

Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

# **Curriculum Book**

# and Assessment and Evaluation Scheme

based on

# **Outcome Based Education (OBE)** and

MA in Yogic Science

# 2 Year Degree Program

Revised as on 01 August 2023 Applicable w.e.f. Academic Session 2023-24



**AKS University** 

Satna 485001, Madhya Pradesh, Indi

Faculty of Social science and humanities Department of Yogic Science



Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

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Herswarde Dean

Dean Faculty of Social Science and Humanities AKS University Satna (M.P.) 485001

Head of Yoga Department

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Vice Chancellor

Professor B.A. Chopade Vice - Chancellor AKS University Satna, 485001 (M.P.)

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Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

# Forwarding

I am thrilled to observe the updated curriculum of the yogic science Department for M.A. yoga Program, which seamlessly integrates the most recent technological advancements and adheres to the guidelines set forth by UGC. The revised curriculum also thoughtfully incorporates the directives of NEP-2020 and the Sustainable Development Goals.

The alignment of course outcomes (COs), Programme Outcome (POs) and Programme specific outcomes(PSOs) has been intricately executed, aligning perfectly with the requisites of NEP-2020 and NAAC standards. I hold the belief that this revised syllabus will significantly enhance the skills and employability of our students.

With immense satisfaction, I hereby present the revised curriculum for the M.A. yoga program for implementation in the upcoming session.

Er. Anant Kumar Soni Pro-Chancellor & Chairman AKS University, Satna

01 August 2023



# **AKSUniversity**

Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

### From the Desk of the Vice-Chancellor

AKS University is currently undergoing a process to revamp its curriculum into an outcomebased approach, with the aim of enhancing the teaching and learning process. The foundation of quality of quality education lies in the implementation of a curriculum that aligns with both societal and industrial needs, focusing on relevant outcomes. This entails dedicated and inspired faculty members, as well as impactful industry internships.



Hence, it is of utmost importance to begin this endeavor by crafting an outcome-based curriculum in collaboration with academia and industry experts. This curriculum design should be informed by the latest technological advancements, market demands, the guidelines outlined in the National Education Policy (NEP) of 2020, and sustainable goals.

I'm delighted to learn that the revised curriculum has been meticulously crafted by the Yogic Science Department, in a consultation with an array of experts from the yog industry, research institutes, and academia. This curriculum effectively integrates the principles outlined in the NEP-2020 guidelines, as well as sustainable goals. It also adeptly incorporates the latest advancements in Yog Health and education sector.

Furthermore, the curriculum takes into account the specific needs of the Indian yoga industry, focusing on the production of good yoga experts, high-quality yoga teachers and researchers. This inclusion not only imparts knowledge but also encourages students' independent thinking for potential enhancements in this area.

The curriculum goes beyond theoretical learning and embraces practical applications by incorporating the utilization of old and new yoga streams. To enhance students' skills, the curriculum integrates Hands-On Training, industrial visits, and Filed Training experiences, research and progress. This well-rounded approach ensures that students receive a comprehensive education, fostering their skill development and preparing them for success in the yoga industry.

I am confident that the updated curriculum for cement yogic science will not only enhance students' technical skills but also contribute significantly to their employability. During the process of revising the curriculum, I am pleased to observe that the yogic science department has diligently adhered to the guidelines provided by the UGC. Additionally, they have maintained a total credit requirement of 110 for the M.A. Yoga program.

It's worth noting that curriculum revision is an ongoing and dynamic process, designed to address the continuous evolution of technological advancements and both local and global concerns. This ensures that the curriculum remains responsive and attuned to the changing landscape of education and industry.

AKS University warmly invites input and suggestions from industry experts and technocrats and Alumni students to enhance the curriculum and make it more student-centered. Your valuable insights will greatly contribute to shaping an education that best serves the needs and aspirations of our students.

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Professor B. A. Chopade Vice- Chancellor AKS University, Satna

Professor B.A. Chopade Vice - Chancellor AKS University Satna, 485001 (M.P.)

01 August 2023

#### rrejace

As part of our commitment to ongoing enhancement, the Department of yogic science consistently reviews and updates its M.A yogic science program curriculum every three years. Through this process, we ensure that the curriculum remains aligned with the latest technological advancements, as well as local and global yoga industrial and social demands.

During this procedure, the existing curriculum for the M.A. Yoga Program undergoes evaluation by a panel of yoga, industry specialists, and academics. Following meticulous scrutiny, the revised curriculum has been formulated and is set to be implemented starting from August 01, 2023. This implementation is contingent upon the endorsement of the curriculum by the University's Board of Studies and Governing Body.

This curriculum closely adheres to the UGC model syllabus distributed in 2016. It seamlessly integrates the guidelines set forth by the Ministry of Higher Education, Government of India, through NEP-2020, as well as the principles of Sustainable Development Goals. In order to foster the holistic skill development of students, a range of practical activities, including Hands-On Training, Industrial Visits, Project planning and execution, Report Writing, Seminars, and Industrial Field work Training, have been incorporated. Furthermore, in alignment with UGC directives, the total credit allocation for the M.A. Yoga program is capped at 110 credits. This curriculum is enriched with course components in alignment with UGC guidelines, encompassing various disciplines such as Fundamental Science Concepts:

For each course, a thorough mapping of Course Outcomes, Program Outcomes, and Programme Specific Outcomes has been undertaken. As the course syllabus is being meticulously developed, various elements such as session outcomes, laboratory instruction, classroom instruction, self-learning activities, assignments, and mini projects are meticulously outlined.

We hold the belief that this dynamic curriculum will undoubtedly enhance independent thinking, skills, and overall employability of the students.

Dr. Dileep Kumar Tiwari Head, Department of yogic science AKS University विभागाध्यक्ष योग विभाग एक्टिएस० विश्वविद्यालय सतना (म.प्र.)

01 August 2023

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Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023) Faculty of social science and humanness Department of Yogic science Curriculum of M.A. Yoga Program (Revised as on 01 August 2023)

## **Introduction:**

### Vision

1-To play a leading role in giving new and higher dimension to the philosophy and practice of yoga science, alternative therapies, and Indian culture within the country and the cross the globe;

2-To Endeavour that the knowledge contained in the above field in India and other traditions, along with the non-medicinal therapy and medicinal plant and herbs, be incorporated and accorded their rightful place in the higher education system;

3-To prepare Global Citizen by bringing together the vedic and upnishadik knowledge and the modern Sciences, Sattvik Karma, spirituality, with the spirit of yoga who would be equipped with diverse skill, in true with National and international standard,

4- To inspire man to lead a life of harmony and peace by giving knowledge of yoga and related subjects.

### Mission

1- To spread the knowledge of Yoga and traditional therapy to every individual, to contribute to the building of a healthy and spiritual society, nation and city.

2- Achieving excellence in modern yogic knowledge, science and research in the field of yoga and alternative therapies with traditional therapy System in India and culture.

3- Empowering student to achieve their professional goals in the in the context of yogic knowledge and modern science

4- Dimension of education, strengthening educational relation by the providing self-employment vocational and Self Reliance best education

5- Learning the life related highest human values and ethics to bring harmonious functioning in heritage, culture and environment for improving quality of life.



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### PROGRAM EDUCATIONAL OBJECTIVES (PEO) -

PEO 1- To prepare good yoga teachers, practitioners and trainers.

PEO 2- To impart legal and scientific knowledge of yoga.

PEO 3- imparting classical knowledge of yoga and its releted Spiritual text.

PEO 4- To provide scientific and medical knowledge of Yoga in the context of modern society and science.

PEO 5- Visit to the best yoga institutes, University, college or centre, providing excellent training in yoga ayurvedik panchkarma and alternative Therapy or other releted therapes.

PEO 6- To provide the research based education of yoga .

### **Program Outcomes (POs)**

1- The course will provide deeper insight into the curriculum of Yogic Sciences along with the Textual knowledge of yoga, indian philosophy, upnisads ,shastras, with indian sprichual text.

2- This course will introduce in human biology, therapeutic yoga, management of yoga as well as application of Hatha Yoga and Patanjali Yoga which will help in gaining the ability to control non-communicable and psychosomatic disorders.

3- This course will introduce the fundamentals of Yoga, Yoga therapy, its principles and Yoga practices along with the physiological effects of Yoga for the prevention of various lifestyles, non-communicable disorders and the balance the Emotional, physical, occupational, social, spiritual, intellectual, environmental, financial health.

4- This course will provide in-depth knowledge of alternative therapy applications ,Will develop therapy practice, with knowledge of naturopathy, electrotherapy, Ayurveda.

5- The course will produce the Knowledge of yogic food , diet and nutrition alog with applied psychology and yogic counseling.

6- Treatment: To create professional therapists of high caliber who know the concepts, Techniques and can handle lifestyle disease under the guidance of a super specialist expert to select safe specific practices for different diseases.



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7- To create yoga therapy experts with in-depth knowledge based on yogic texts. For Example, to train them 'be and make' i. e., ensure they practice what they teach.

8- Social health: To establish holistic health, social harmony and world peace by Training them to be great citizens who can offer yogic way of life as examples of right Living .

9- The course will provide the deeper knowledge of yoga teaching capability, research ability, and ability to develop the business of yoga centers .



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### **Program Specific Outcomes (PSOs)**

On completion of M.A. yoga science program, the students will achieve the following program specific outcomes:-

**PSO 1 :** The knowledge as well as ability to apply alternative medicine, naturopathy, electrotherapy, Ayurveda applications will lead to the development of therapy practice.

**PSO 2:** Ability to understand the Yogic Sciences along with the Textual knowledge of yoga, philosophy, upnisads, shastras, with Indian sprichual text.

**PSO 3:** Ability to understand the practices of yoga along with the physiological effects of Yoga for the prevention of various lifestyles, non-communicable disorders

**PSO 4 :** Ability to use the research based innovative knowledge for sustainable development in yog ,health ,education and treatment filed .

| PEO   | M 1 | M 2 | M 3 | M 4 |
|-------|-----|-----|-----|-----|
| PEO 1 | 3   | 2   | 3   | 2   |
| PEO 2 | 2   | 2   | 2   | 3   |
| PEO 3 | 2   | 3   | 2   | 1   |
| PEO 4 | 2   | 2   | 3   | 3   |

#### Consistency/Mapping of PEOs with Mission of the Department

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) "-": No correlation



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> Faculty of Engineering and Technology Department of Yogic Science Curriculum of M.A.Yoga Program ( Revised as on 01 August 2023)

## **GENERAL COURSE STRUCTURE & THEME**

# 1. Definition of Credit

| 1 Hr. Lecture (L) per week        | 1 Credit |
|-----------------------------------|----------|
| 1 Hr. Tutorial (T) per week       | 1 Credit |
| 1:30 Hours Practical (P) per week | 1 Credit |

## 2. Range of Credits:

In the light of the fact that a typical Model Under Two Year Master degree program in yoga has about 110 credits, the total number of credits proposed for the Two-year M.A. yoga Science is kept as 110 considering NEP-20 and NAAC guidelines.

## 3. Structure of MA Program in Yogic Science :

The structure of MA program in Yogic Science shall have essentially the following categories of courses with the breakup of credits as given:



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### COMPONENTS OF THE CURRICULUM

# (Program curriculum grouping based on course components)

| Sr.<br>No | Course Component                  | % of total number of credits of the Program | Total number of<br>Credits |
|-----------|-----------------------------------|---|----------------------------|
| 1         | Yoga Core Course (YCC)            | 37.03                                       | 40                         |
| 2         | Basic science Course (BSC)        | 3.70  | 4                          |
| 3         | Yoga Alighte course (YAC)         | 25.92                                       | 28                         |
| 4         | Yoga Elective Course (YEC)        | 7.40  | 8                          |
| 5         | Research methodology Course (RMC) | 3.70  | 4                          |
| 6         | Yoga Practical course (YPC)       | 22.22                                       | 26                         |
|           | TOTAL                             | 100%  | 110                        |



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### General Couse Structure and Credit Distribution Curriculum of M.A. Yoga

| Semester –I   |           | Semester – II  |           |  |
|---|-----------|--|-----------|--|
| Course Title  | Credit    | Course Title   | Credit    |  |
| 1. Insights into Indian<br>Philosophy   | 3:1:0 = 4 | 1. Applications of Yoga Vasistha<br>and Bhagavad Gita                              | 3:1:2 = 4 |  |
| 2. Applications of Hatha Yoga<br>And Patanjal Yoga                                  | 3:1:0 = 4 | 2. Physiological Effects of Yoga<br>Practices                                      | 3:1:0 = 4 |  |
| 3. Human Biology  | 3:1:0 = 4 | 3. Yoga, Dietetics and Nutrition   | 3:1:0 = 4 |  |
| 4. Therapeutic Yoga   | 3:1:0 = 4 | 4. Applied psychology and Yogic<br>Counseling                                      | 3:1:3 = 4 |  |
| 5. Yoga and Strategic<br>Management   | 3:1:0 = 4 | 5. Research Methodology and statistics   | 3:1:0 = 4 |  |
| 6. Fundamentals of Yoga   | 3:1:0 = 4 | 6. Introduction of Ayurveda  | 3:1:0 = 4 |  |
| 7. Practical-I<br>(Yoga therapy techniques)   | 0:0:8 =6  | 7. Practical: Contemporary Yoga<br>Techniques for self- management                 | 8:0:0 = 6 |  |
|   |           |  |           |  |
| Total Credit  | 30        | Total Credit   | 30        |  |
| Semester –III   |           | Semester – IV  |           |  |
| Course Title  | Credit    | Course Title   | Credit    |  |
| 1. Principal Upanishads   | 3:1:0 = 4 | <ol> <li>Yoga Shastras-I* : Brahmasutra</li> <li>&amp; Viveka Chudamani</li> </ol> | 3:1:0 = 4 |  |
| 2.Yoga in World Religions –<br>Synthesis  | 3:1:0 = 4 | 2. Yoga Shastras –II**<br>Sankhya Karika   | 3:0:1 = 4 |  |
| 3. Elective-I<br>Human Consciousness/OR<br>Swami Vivekananda's Four<br>Yoga Streams | 3:1:0 = 4 | 3. Elective-II Yoga Upanishads/.or<br>electro therapy                              | 3:1:0 = 4 |  |
| 4. Applications of Yoga & Teaching Methodology                                      | 3:1:0 = 4 | 4. Alternative Therapy   | 3:1:0 = 4 |  |
| 5.Naturopathy   | 3:1:0 = 4 | 5- Field Training-II   | 0:0:2 =2  |  |
| 6- Practical 1  | 8:0:0 =6  | 6- Dissertation -II  | 0:0:4 =4  |  |
|   | 0000      | Total Credit   | 22        |  |
| 7- Field Training-I<br>Total Credit   | 0:0:2 =2  | Total Credit   | 110       |  |



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1- Human Consciousness/OR Swami Vivekananda's Four Yoga Streams **Electives 1:** Any 2 courses from the list of those offered in  $3^{rd}$  sem.

2- Elective-II -Yoga Upanishads/.or Electro Therapy (**OEL**): Any 3 courses (from any department), based on individual interest and project.

3-**Field training** ( **internship**): Internship in yog industry, start-up or yoga, naturopathy, Ayurvedic hospital ,school or in  $3^{rd}$  and  $4^{th}$  sem is compulsory. The field training must be properly evaluated.

Total Credit : 110



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#### Course code and definition:

| LTPC  | Lecture Tutorial Practical Credit |
|-------|-----------------------------------|
| (YCC) | Yoga Core Course                  |
| (BSC) | Basic science Course              |
| (YAC) | Yoga Alight course                |
| (YEC) | Yoga Elective Course              |
| (RMC) | Research methodology Course       |
| (YPC) | Yoga Practical course             |

#### **Course level coding scheme:**

Three-digit number (odd numbers are for the odd semester courses and even numbers are for even semester courses) used as suffix with the Course Code for identifying the level of the course. Digit at hundred's place signifies the year in which course is offered. e.g. 101, 102 etc. for first sem. 201, 202 etc for second sem. 301, 302 for third sem. 401. 402 for Fourth sem



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### **CATEGORY-WISE COURSES**

### Yoga Core Course (MCC)

### 1. Number of Yoga Core Course (YCC): 10, Credits: 40

| Sr.<br>No | Code No       | Subject  | Semester | Credits |  |
|-----------|---------------|--|----------|---------|--|
| 1         | YCC           | Applications of Hatha Yoga and Patanjala Yoga        | 1        | 4       |  |
| 2         | YCC           | Therapeutic Yoga                                     | 1        | 4       |  |
| 3         | YCC           | Fundamentals of Yoga                                 | 1        | 4       |  |
| 4         | YCC           | Applications of Yoga Vasistha and Bhagavad<br>Gita   | 2        | 4       |  |
| 5         | YCC           | Physiological Effects of Yoga Practices              | 2        | 4       |  |
| 6         | YCC           | Principal Upanishads                                 | 3        | 4       |  |
| 7         | YCC           | Yoga in World Religions – Synthesis                  | 3        | 4       |  |
| 8         | YCC           | Applications of Yoga & Teaching Methodology          | 3        | 4       |  |
| 9         | YCC           | Yoga Shastras-I* : Brahmasutra & Viveka<br>Chudamani | 4        | 4       |  |
| 10        | YCC           | Yoga Shastras –II** Sankhya Karika                   | 4        | 4       |  |
|           | Total Credits |  |          |         |  |

### 2. Yoga Alight course (YAC): 07, Credits: 28

| Sr.<br>No     | Code No | Subject                                 | Semester | Credits |
|---------------|---------|---|----------|---------|
| 1             | YAC     | Insights into Indian philosophy         | 1        | 4       |
| 2             | YAC     | Yoga and Strategic Management           | 1        | 4       |
| 3             | YAC     | Yoga, Dietetics and Nutrition           | 2        | 4       |
| 4             | YAC     | Applied psychology and Yogic Counseling | 2        | 4       |
| 5             | YAC     | Introduction of Ayurveda                | 2        | 4       |
| 6             | YAC     | Naturopathy                             | 3        | 4       |
| 7             | YAC     | Alternative Therapy                     | 4        | 4       |
| Total Credits |         |   |          | 28      |

### 3. Yoga Elective Course (YEC): 04, Credits: 08

| Sr.<br>No | Code No          | Subject   | Semester | Credits |  |
|-----------|------------------|---|----------|---------|--|
| 1         | YEC              | Elective-I<br>Human Consciousness/OR Swami<br>Vivekananda's Four Yoga Streams | 3        | 4       |  |
| 2         | VHC <sup>1</sup> | Elective-II<br>Yoga Upanishads/.or Electro Therapy                            | 4        | 4       |  |
|           | Total Credits    |   |          |         |  |



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# 4. Number of Basic Science (BSC): 01, Credits: 4

| Sr.<br>No | Code No       | Subject       | Semester | Credits |  |
|-----------|---------------|---------------|----------|---------|--|
| 1         | BSC           | Human Biology | Ι        | 4       |  |
|           | Total Credits |               |          |         |  |

#### 5. Research methodology Course (RMC): 01, Credits: 04

| Sr.<br>No | Code No       | Subject                     | Semester | Credits |  |
|-----------|---------------|-----------------------------|----------|---------|--|
| 1         | RMC           | Research methodology Course | 2        | 4       |  |
|           | Total Credits |                             |          |         |  |

#### 6. Yoga Practical Course (YPC): 06, Credits: 26

| Sr.<br>No | Code No       | Subject   | Semester | Credits |  |
|-----------|---------------|---|----------|---------|--|
| 1         | YPC           | Practical-I (Yoga therapy techniques)                       | 1        | 6       |  |
| 2         | YPC           | Practical: Contemporary Yoga Techniques for self-management | 2        | 6       |  |
| 3         | YPC           | Practical 1   | 3        | 6       |  |
| 4         | YPC           | Field Training-I  | 3        | 2       |  |
| 5         | YPC           | Field Training-II   | 4        | 2       |  |
| 6         | YPC           | Dissertation -II  | 4        | 4       |  |
|           | Total Credits |   |          |         |  |

# PROFESSIONAL CORE COURSES [PCC] (Total 27)

| Sl. | Code No. | Subject   | Semester | Credits  |
|-----|----------|---|----------|----------|
| 1   | 70 YS1O1 | Insights into Indian philosophy                   | 1        | 3:1:0 =4 |
| 2   | 70 YS1O2 | Applications of Hatha Yoga and Patanjala Yoga     | 1        | 3:1:0 =4 |
| 3   | 70 YS1O3 | Human Biology                                     | 1        | 3:1:0 =4 |
| 4   | 70 YS1O4 | Therapeutic Yoga                                  | 1        | 3:1:0 =4 |
| 5   | 70 YS1O5 | Yoga and Strategic Management                     | 1        | 3:1:0 =4 |
| 6   | 70 YS1O7 | Fundamentals of Yoga                              | 1        | 3:1:0 =4 |
| 7   | 70 YS152 | Practical-I (Yoga therapy techniques)             | 1        | 0:8:6=6  |
| 8   | 70 YS201 | Applications of Yoga Vasistha and Bhagavad Gita   | 2        | 3:1:0 =4 |
| 9   | 70 YS202 | Physiological Effects of Yoga Practices           | 2        | 0:1:0 =4 |
| 10  | 70 YS203 | Yoga, Dietetics and Nutrition                     | 2        | 0:1:0 =4 |
| 11  | 70 YS204 | Applied psychology and Yogic Counselling          | 2        | 3:1:0 =4 |
| 12  | 70 YS205 | Research Methodology and statistics               | 2        | 3:1:0 =4 |
| 13  | 70 YS207 | Introduction of Ayurveda                          | 2        | 3:1:0 =4 |
| 14  | 70 YS251 | Practical: Contemporary Yoga Techniques for self- | 2        | 0:8:6 =6 |
|     |          | management  |          |          |
| 15  | 70 YS301 | Principal Upanishads                              | 3        | 0:1:0 =4 |



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| 16 | 70 YS302                                   | Yoga in World Religions – Synthesis  | 3   | 3:1:0 =4 |
|----|--|--|-----|----------|
| 17 | $1 - 70$ V S 303 $- \Delta$                | Elective-I Human Consciousness/OR Swami<br>Vivekananda's Four Yoga Streams | 3   | 3:1:0 =4 |
| 18 | 70 YS304                                   | Applications of Yoga & Teaching Methodology                                | 3   | 3:1:0 =4 |
| 19 | 70 YS305                                   | Naturopathy  | 3   | 3:1:0 =4 |
| 20 | 70 YS353                                   | Practical 1  | 3   | 0:8:6 =6 |
| 21 | 70 YS351                                   | Field Training-I   | 3   | 0:2:2 =2 |
| 22 | 70 YS401                                   | Yoga Shastras-I* : Brahmasutra & Viveka Chudamani                          | 4   | 3:1:0 =4 |
| 23 | 70 YS402                                   | Yoga Shastras –II** Sankhya Karika   | 4   | 3:1:0 =4 |
| 24 | $1 - 10 \times 103 - \Delta$               | Elective-II YOGA UPANISHADS/.OR ELECTRO<br>THERAPY                         | 4   | 3:1:0 =4 |
| 25 | 70 YS404                                   | Alternative Therapy  | 4   | 3:1:0 =4 |
| 26 | 70 YS451                                   | Field Training-II  | 4   | 0:2:2 =2 |
| 27 | 70 YS452                                   | Dissertation -II   | 4   | 0:4:4 =4 |
| 28 | Elective 3 <sup>rd</sup> sem<br>70 YS303-A | Swami Vivekananda's Four Yoga Streams                                      | (4) | 4:1:0=4  |
| 29 | Elective 4 <sup>th</sup> sem<br>70 YS403-A | ELECTRO THERAPY  | (4) | 4:1:0=4  |
|    |  | Total Credits:   |     | 110      |

### **ELECTIVE [PEC]**

Total 2 to be taken, at least one from each group – Technology and Industry Sector, based on Projecttopic and individual interest. Illustrative courses are listed here

| Sl. | Code No.   | Subject                               | Semester | Credits  |
|-----|------------|---------------------------------------|----------|----------|
| 1   | 70 YS303-A | Human Consciousness                   | 3        | 3:1:0 =4 |
| 2   | 70 YS303-A | Swami Vivekananda's Four Yoga Streams | 3        | 3:1:0 =4 |
| 3   | 70 YS403-A | YOGA UPANISHADS                       | 4        | 3:1:0 =4 |
| 4   | 70 YS403-A | ELECTRO THERAPY                       | 4        | 3:1:0 =4 |
|     |            | Total Credits:                        |          | 16       |

### **RESEARCH PROJECT (3 Stages)**

| Sl. | Code No. | Subject          | Semester | Credits |
|-----|----------|------------------|----------|---------|
| 1   | 70 YS351 | Field Training-I | 3        | 0:0:2=2 |
| 2   | 70 YS452 | Dissertation -II | 4        | 0:0:4=4 |
| 3   | 70 YS451 | Field Training-I | 4        | 0:0:2=2 |
|     |          | Total Credit     |          | 8       |



Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023) Faculty of social science and humanities Department of yogic science Curriculum of M.A. Program (Revised as on 01 August 2023)

#### **Induction Program**

Induction program for students to be offered right at the start of the first year, It is mandatory. AKS University has design an induction program for  $1^{st}$  year student, details are below:

- i. Physical activity
- ii. Creative Arts
- iii. Universal Human Values
- iv. Literary
- v. Proficiency Modules
- vi. Lectures by Eminent People
- vii. Visits to local Areas
- viii. Familiarization to Dept./Branch & Innovations

### Mandatory Visits in yoga institutes /Expert Lectures:

i. It is mandatory to arrange one Yoga - industrial visit at lest one time in the course.

### **Evaluation Scheme:**

- 1. For Theory Courses:
- i. The weightage of Internal assessment is 20% and
- End Semester Exam is 80%
   The student has to obtain at least 40% marks individually both in internal assessment and endsemester exams to pass.
- 2. For Practical Courses:
- i. The weightage of Internal assessment is 20% and
- ii. End Semester Exam is 80% The student has to obtain at least 40% marks individually both in internal assessment and endsemester exams to pass.

# **3.** For field training / Internship / Projects / Seminar etc. Evaluation is based on work done, quality of report, performance in viva-voce, presentation etc



### Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

#### ) Semester wise Brief of total Credit and Teaching Hours

| Semester      | L  | Т  | Р  | TotalHour | Total Credit |
|---------------|----|----|----|-----------|--------------|
| Semester -I   | 21 | 03 | 06 | 34        | 30           |
| Semester -II  | 21 | 03 | 06 | 34        | 30           |
| Semester -III | 15 | 03 | 08 | 32        | 28           |
| Semester - IV | 15 | 03 | 06 | 26        | 22           |
| Total         | 72 | 12 | 26 | 110       | 110          |

## **Details of Semester Wise Course Structure**

| $(1^{st}$ | sem)           | Details of Semester VV                           |   | 0 |   |    |               |     |                 |           |
|-----------|----------------|--|---|---|---|----|---------------|-----|-----------------|-----------|
| S.N.      | Course<br>Code | Course Name                                      |   |   |   |    | Evalu<br>Sche |     | Course<br>Total | Hours     |
|           | Coue           |  |   |   |   |    | TA            | SEE | Total           |           |
| 1         | 70 YS1O1       | Insights into Indian<br>philosophy               | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4         |
| 2         | 70 YS1O2       | Applications of Hatha<br>Yoga and Patanjala Yoga | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4         |
| 3         | 70 YS1O3       | Human Biology                                    | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4         |
| 4         | 70 YS1O4       | Therapeutic Yoga                                 | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4         |
| 5         | 70 YS1O5       | Yoga and Strategic<br>Management                 | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4         |
| 6         | 70 YS1O7       | Fundamentals of Yoga                             | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4         |
| 7         | 70 YS152       | Practical-I<br>(Yoga therapy techniques)         | 0 | 0 | 8 | 6  | 20            | 80  | 100             | 6         |
|           |                |  |   |   |   | 30 | Total         |     | 700             | 30<br>Hrs |



Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

| S.N. | Course   | Course Name  |   |   |   |    | Evalu<br>Sche |     | Course<br>Total | Hours  |
|------|----------|--|---|---|---|----|---------------|-----|-----------------|--------|
|      | Code     |  |   |   |   |    | ТА            | SEE |                 |        |
| 1    | 70 YS201 | Applications of<br>Yoga Vasistha<br>and Bhagavad Gita                    | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4      |
| 2    | 70 YS202 | Physiological<br>Effects of Yoga<br>Practices                            | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4      |
| 3    | 70 YS203 | Yoga, Dietetics and Nutrition  | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4      |
| 4    | 70 YS204 | Applied psychology<br>and Yogic<br>Counselling                           | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4      |
| 5    | 70 YS205 | Research<br>Methodology and<br>Statistics                                | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4      |
| 6    | 70 YS207 | Introduction of<br>Ayurveda  | 3 | 1 | 0 | 4  | 20            | 80  | 100             | 4      |
| 7    | 70 YS251 | Practical:<br>Contemporary<br>Yoga<br>Techniques for self-<br>management | 0 | 0 | 8 | 6  | 20            | 80  | 100             | 6      |
|      |          |  | • | • | • | 30 | Total         |     | 700             | 30 Hrs |

# Semester -3

| 2 <sup>nd</sup> y | ear (3 <sup>rd</sup> sem) |   | neste | Ū               |       |   |    |    |     |   |
|-------------------|---------------------------|---|-------|-----------------|-------|---|----|----|-----|---|
| S.N.              | Course<br>Code            | Course Name Evaluation<br>TA SEE          |       | Course<br>Total | Hours |   |    |    |     |   |
| 1                 | 70 YS301                  | Principal Upanishads                      | 3     | 1               | 0     | 4 | 20 | 80 | 100 | 4 |
| 2                 | 70 YS302                  | Yoga in World<br>Religions –<br>Synthesis | 3     | 1               | 0     | 4 | 20 | 80 | 100 | 4 |
| 3                 | 70 YS303-A                | Elective-I<br>Human                       | 3     | 1               | 0     | 4 | 20 | 80 | 100 | 4 |



### Faculty of social science and humanities Department of Yogic science Curriculum & Syllabus of M.A. Yoga program (Revised as on 01 August 2023)

|   |          | Consciousness/OR                                  |   |   |   |    |       |     |     |           |
|---|----------|---|---|---|---|----|-------|-----|-----|-----------|
|   |          | Swami   |   |   |   |    |       |     |     |           |
|   |          | Vivekananda's Four                                |   |   |   |    |       |     |     |           |
|   |          | Yoga Streams                                      |   |   |   |    |       |     |     |           |
| 4 | 70 YS304 | Applications of Yoga<br>& Teaching<br>Methodology | 3 | 1 | 0 | 4  | 20    | 80  | 100 | 4         |
| 5 | 70 YS305 | Naturopathy                                       | 3 | 1 |   | 4  | 20    | 80  | 100 | 4         |
| 6 | 70 YS353 | Practical 1                                       | 0 | 0 | 8 | 6  | 20    | 80  | 100 | 6         |
| 7 | 70 YS351 | Field Training-I                                  | 0 | 0 | 2 | 2  |       | 100 | 100 | 2         |
|   |          |   |   |   |   | 28 | Total |     | 700 | 28<br>Hrs |

# Semester – IV

Final exam -IV( 4<sup>th</sup> sem)

| S.N. | Course<br>Code | Course Name   |   |   |   |     | Evalu<br>Sche<br>TA S | eme   | Course<br>Total | Hour<br>s |
|------|----------------|---|---|---|---|-----|-----------------------|-------|-----------------|-----------|
| 1    | 70 YS401       | Yoga Shastras-I*<br>: Brahmasutra &<br>Viveka Chudamani     | 3 | 1 | 0 | 4   | 20                    | 80    | 100             | 4         |
| 2    | 70 YS402       | Yoga Shastras –II**<br>Sankhya Karika                       | 3 | 1 | 0 | 4   | 20                    | 80    | 100             | 4         |
| 3    | 70 YS403-A     | Elective-II<br>YOGA<br>UPANISHADS/.OR<br>ELECTRO<br>THERAPY | 3 | 1 | 0 | 4   | 20                    | 80    | 100             | 4         |
| 4    | 70 YS404       | Alternative Therapy   | 3 | 1 | 0 | 4   | 20                    | 80    | 100             | 4         |
| 5    | 70 YS451       | Field Training-II   | 0 | 0 | 2 | 2   | 00                    | 100   | 100             | 2         |
| 6    | 70 YS452       | Dissertation -II  | 0 | 0 | 4 | 4   | 0                     | 200   | 200             | 4         |
|      |                |   |   |   |   | 22  |                       |       | 700             | 22        |
|      |                |   |   |   |   | 110 | Total r               | narks | 2800            | 22Hrs     |

#### Semester-I

Course Code: 70 YS101

#### Course Title : Insights into Indian philosophy

- Pre- requisite: Student should have basic knowledge of Nyaya, Vaisesika & Samkhya, Mimamasa (Purva and Uttara) & Naastik philosophy Yoga darshana of Patanjali and its consepts
- Rationale: Students of Yoga should have a legal understanding of Yoga and its original text Patanjali Yoga. At the same time, they should also have adequate knowledge of Indian philosophy in which they should have knowledge of its basic principles and elements.

#### **Course Outcomes**

- CO 101.1: A student will able to differentiate about the Nyaya, Vaisesika & Samkhya philosophy.
- C0 101.2: A student will able to differentiate about Mimamasa (Purva and Uttara) & Naastik philosophy.
- C0 101.3: A student will able to discuss about the Introduction to Yoga darshana of Patanjali and concept of Citta, citta bhoomis Citta vrittis and Citta vritti nirodhopaya
- C0 101.4: A student will able to discuss the Samadhai, Sadhana, Vibhuti and Kaivalya Pada in patanjal yoga.

#### **Scheme of Studies:**

| Decided                  | C              |                                   |    | Schem | e of studie | es(Hour | s/Week)                            | Total |
|--------------------------|----------------|-----------------------------------|----|-------|-------------|---------|------------------------------------|-------|
| Board of<br>Study        | Course<br>Code | Course Title                      | Cl | LI    | SW          | SL      | Total Study Hours<br>(CI+LI+SW+SL) |       |
| Program<br>Core<br>(PCC) | 70<br>YS1O1    | Insight into<br>Indian Philosophy | 4  | 0     | 1           | 1       | 6                                  | 4     |

#### Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback ofteacher to ensure outcome of Learning.

#### Scheme of Assessment:

#### Theory

|                   |                   |   |   | S  | cheme                      | of Asses                                      | ssment ( M                      | arks )                                      |  |                                     |
|-------------------|-------------------|---|---|--|----------------------------|---|---------------------------------|---|--|-------------------------------------|
|                   |                   |   | P   | rogressive   | e Asses                    | sment (                                       | PRA)                            |   |  |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title                             | Class/Ho<br>me<br>Assignm<br>ent5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attenda<br>nce<br>(AT) | Total<br>Marks<br>(CA+CT+S<br>A+CAT+A<br>T) | End<br>Semester<br>Assessm<br>ent<br>(ESA) | Total<br>Marks<br>(PR<br>A+<br>ESA) |
| PCC               | 70<br>YS1O<br>1   | Insight<br>into<br>Indian<br>Philosop<br>hy | 10  | 10   | 0                          | 0   | 0                               | 20  | 80   | 100                                 |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO.101. 1: A student will able to differentiate about the Nyaya, Vaisesika & Samkhya philosophy

| <b>Approximate Hours</b> |          |
|--------------------------|----------|
| Item                     | AppX Hrs |
| Cl                       | 15       |
| LI                       | 0        |
| SW                       | 1        |
| SL                       | 1        |
| Total                    | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|--|-----------------------------------|--|---|
| SO1.1 Student will able<br>to Understand the<br>Concept of Nyaya<br>philosophy, sixteen<br>Padarthas,Means and<br>objects of knowledge,<br>Prama and Aprama<br>Praman- Pratyaksh,<br>Anuman, Upman &<br>Shabda.<br>SO1.2 Student will able<br>to Describe the<br>Vaisesika philosophy,<br>Padarthas,Means and<br>objects of knowledge,<br>Prama and Aprama<br>Praman- Pratyaksh,<br>Anuman, Upman &<br>Shabda<br>SO1.3 Student will able<br>to Describe Twenty five<br>entities according to<br>Samkhya and means of<br>knowledge; Satkarya<br>Vada; Triguna;<br>Existence of<br>Purusa,Purusa,<br>proximity of Purusa and<br>Prakrti, Liberation, |                                   | <ul> <li>Unit-1.0 introduction of Nyaya,<br/>Vaisesika &amp; Samkhya</li> <li>1.1 Define The sixteen Padarthas<br/>according to Nyaya (CI 2)</li> <li>1.2 Discribe the Concept of Nyaya<br/>philosophy</li> <li>1.3 Determine means of salvation<br/>according to Nyaya and Vaisesika</li> <li>1.4 Describe Means and objects of<br/>knowledge according to Nyaya and<br/>Vaisesika Prama and Aprama Praman-<br/>Pratyaksh, Anuman, Upman &amp; Shabda.</li> <li>1.5 Identify the Category of<br/>substance- Nava dravya</li> <li>1.6 Review Theory of cause and<br/>effect; Prakriti and Purusha</li> <li>1.7 Define Process of evolution of<br/>universe Twenty five entities<br/>according to Samkhya and means of<br/>knowledge</li> <li>1.8 Interpret Satkarya Vada;<br/>Triguna; Existence of Purusa, plurality<br/>of Purusa, proximity of Purusa and<br/>Prakrti;</li> <li>1.9 Describe Liberation and means<br/>of attaining it;</li> <li>1.10 Define Process of evolution of<br/>universe Twenty five entities according to<br/>Samkhya and means of knowledge</li> <li>1.11 Identify the Category of substance-<br/>Nava dravya</li> <li>1.12 Interpret Satkarya Vada; Triguna;<br/>Existence of Purusa, plurality of Purusa,<br/>proximity of Purusa and Prakrti;</li> <li>1.13 1.9 Describe Liberation and<br/>means of attaining it</li> </ul> | <ol> <li>Liberation,<br/>of Purusa and<br/>Prakrti, guna,</li> <li>Twenty<br/>five entities<br/>according to<br/>Samkhya,<br/>objects of<br/>knowledge</li> </ol> |

| 1.14 Describe Means and objects of    |  |
|---------------------------------------|--|
| knowledge according to Nyaya and      |  |
| Vaisesika Prama and Aprama Praman-    |  |
| Pratyaksh, Anuman, Upman &            |  |
| Shabda.                               |  |
| 1.15 Describe Liberation and means of |  |
| attaining it;                         |  |

#### SW-1 Suggested Sessional Work (SW):

**a.**Assignments:

i.Concept of Nyaya philosophy, sixteen Padarthas, Means and objects of knowledge, Prama and Aprama Praman- Pratyaksh, Anuman, Upman & Shabda.

**b.** Mini Project:

i. Flow diagram of Twenty five entities of samkhya

**Co 101.2**: A student will able to differentiate about Mimamasa (Purva and Uttara) & Naastik philosophy.

| <b>Approximate Hours</b> |          |
|--------------------------|----------|
| Item                     | AppX Hrs |
| Cl                       | 15       |
| LI                       | 0        |
| SW                       | 1        |
| SL                       | 1        |
| Total                    | 17       |

| Session Outcomes<br>(SOs)       | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)          | Self<br>Learning<br>(SL) |
|---------------------------------|-----------------------------------|---|--------------------------|
| SO2.1 Student will able to      | •                                 | Unit-2. Mimamasa (Purva and Uttara) &   | i. Uttaramima            |
| Understand the Concept of       |                                   | Naastik philosophy                      | msa,                     |
| Badarayana in Uttaramimamsa     |                                   |   | Purvamimasa,             |
|                                 |                                   | 2.1 Define Concept of Badarayana in     |                          |
| SO2.2 Student will able to      |                                   | Uttaramimamsa                           | ii. Carvaka              |
| Understand the Concept          |                                   |   | hilosophy,               |
| Anumana, Sabda; vidya &         |                                   | 2.2 Describe the Anumana, Sabda;        | Buddhism,                |
| avidya, cause & effect;         |                                   | Difference between vidya & avidya,      | Jainism                  |
| Pratyaksa, Anumana, Upamana,    |                                   |   |                          |
| Arthapati, Anupalabdi and Sabda |                                   | 2.3 Identify cause & effect; Pratyaksa, |                          |

| according to Uttaramimamsa;     | Anumana, Upamana, Arthapati,                 |
|---------------------------------|--|
|                                 | Anupalabdi and Sabda according to            |
| SO2.3 Student will able to      | Uttaramimamsa;                               |
| the Concept of Purvamimasa,     |  |
| Apurva, Dharma, Selfless        | 2.4 Describe Concept of Apurva,              |
| action, nonattachment, self-    | Dharma in the context of Purvamimasa         |
| control, self-discipline; Daily |  |
| schedule for psychophysical     | 2.5 Interpret the Major teachings of         |
| wellbeing, social awareness,    | Mimamsa system; Selfless action,             |
| sense of equality, unity with   | nonattachment, self-control, self-           |
| diversity,                      | discipline; Daily schedule for               |
| diversity,                      | psychophysical wellbeing, social             |
| SO2.4 Student will able to      | awareness, sense of equality, unity with     |
| understand the Carvaka          | diversity,                                   |
| philosophy and its concept of   | diversity,                                   |
| Metaphysics and Epistemology    | 2.6 Describe selectiveness Carvaka           |
| Metaphysics and Epistemology    |  |
| SO2.5 Student will able to lean | philosophy: Metaphysics and<br>Epistemology, |
|                                 | Episteniology,                               |
| about the Buddhism, Jainism and | 2.7 Discuss the Buddhism: Four noble         |
| its main concepts               |  |
|                                 | truths                                       |
|                                 | 2.8 Define Jainism:, Triratnas               |
|                                 | andSyadvada                                  |
|                                 | andsyddvada                                  |
|                                 | 2.9Describe the Anumana, Sabda;              |
|                                 | Difference between vidya & avidya,           |
|                                 | 2.10, Identify cause & effect;               |
|                                 | Pratyaksa, Anumana, Upamana,                 |
|                                 | Arthapati, Anupalabdi and Sabda              |
|                                 | according to Uttaramimamsa                   |
|                                 | 2.11 Describe selectiveness Carvaka          |
|                                 | philosophy: Metaphysics and                  |
|                                 | Epistemology,                                |
|                                 | 2.12 Discuss the Buddhism: Four noble        |
|                                 | truths                                       |
|                                 | 2.13 Define Jainism:, Triratnas              |
|                                 | andSyadvada                                  |
|                                 | 2.14 Describe the Anumana, Sabda;            |
|                                 | Difference between vidya & avidya,           |
|                                 | 2.15 Concept of Badarayana in                |
|                                 | Uttaramimamsa                                |
|                                 |  |
|                                 |  |

SW-2 Suggested Sessional Work (SW):

**a.** Assignments:

i. the Concept Anumana, Sabda; vidya & avidya, cause & effect; Pratyaksa, Anumana, Upamana, Arthapati, Anupalabdi and Sabda according to Uttaramimamsa;

- ii. Buddhism: Four noble truths
- iii. Liberation, of Purusa and Prakrti, gunas

CO 101.3: A student will able to discuss about the Introduction to Yoga darshana of Patanjali and concept of Citta, citta bhoomis Citta vrittis and Citta vritti nirodhopaya

| <b>Approximate Hours</b> |          |
|--------------------------|----------|
| Item                     | AppX Hrs |
| Cl                       | 15       |
| LI                       | 0        |
| SW                       | 1        |
| SL                       | 1        |
| Total                    | 17       |

| Session Outcomes<br>(SOs)  | Labor<br>atory<br>Instru<br>ction<br>(LI) | Class room Instruction<br>(CI)  | Self<br>Learning<br>(SL)                         |
|--|---|---|--|
| SO3.1 Student will able to<br>understand of patanjal yog and<br>Citta, citta bhoomis Citta vrittis   |   | Unit-3 : Introduction to<br>Yoga darshana-  | Maharshi<br>Patanjali and<br>Patanjala Yoga      |
| and Citta vritti nirodhopaya.<br>SO3.2 A student will be able to<br>explain Introduction to Maharshi<br>Patanjali and Patanjala Yoga<br>Sutra (P.Y.S.)   |   | <ul> <li>3.1 Review the introduction to<br/>Yoga darshana of Patanjali</li> <li>3.2 Define the concept of Citta,<br/>citta bhoomis Citta vrittis<br/>and Citta vritti nirodhopaya</li> <li>3.3 Inspect the Brief</li> </ul> | Sutra (P.Y.S.)<br>Concept of<br>chitta<br>Ishwar |
| SO3.3 A Student will be able to<br>Brief Introduction to traditional<br>commentators and commentaries<br>of Patanjala Yoga Sutra (Vyasa<br>Bhasya, 8 Tatvavaisharadi, Bhoja<br>Vritti and Yoga-vartika); |   | Introduction to Maharshi<br>Patanjali and Patanjala<br>Yoga Sutra (P.Y.S.),<br>3.4 Describe The Brief<br>Introduction to traditional<br>commentators and  | Pranidhana,                                      |
| SO3.4 A student will be able to explain Concept of Mana,   |   | commentaries of Patanjala<br>Yoga Sutra (Vyasa Bhasya,<br>8 Tatvavaisharadi, Bhoja  |  |

|                             | <b>X7 · / · · · · · · · · · · · · · · · · · </b>               |  |
|-----------------------------|--|--|
| Buddhi, Ahankar and Chitta; | Vritti and Yoga-vartika  |  |
| Concept of Citta Bhoomis    |  |  |
| (Kshipta, Mood, Vikshipta,  | 3.5 Review the   |  |
| Ekagra, Nirudha);           | introduction to Yoga   |  |
|                             | darshana of Patanjali<br>3.6 Define the concept of Citta,      |  |
|                             | citta bhoomis Citta vrittis and                                |  |
|                             | Citta vritti nirodhopaya<br>3.7 Inspect the Brief Introduction |  |
|                             | to Maharshi Patanjali and                                      |  |
|                             | Patanjala Yoga Sutra (P.Y.S.),                                 |  |
|                             | 3.8 Describe The Brief   |  |
|                             | Introduction to traditional                                    |  |
|                             | commentators and<br>commentaries of Patanjala                  |  |
|                             | Yoga Sutra (Vyasa Bhasya, 8                                    |  |
|                             | Tatvavaisharadi, Bhoja Vritti<br>and Yoga-vartika)             |  |
|                             |  |  |
|                             | 3.9 Defferentiate the Concept of                               |  |
|                             | Mana, Buddhi, Ahankar and<br>Chitta                            |  |
|                             |  |  |
|                             | 3.10Identify the Concept of Citta<br>Bhoomis (Kshipta, Mood,   |  |
|                             | Vikshipta, Ekagra, Nirudha)                                    |  |
|                             | 3.11Cite examples the Concept of                               |  |
|                             | Citta-Vrittis and their classification,                        |  |
|                             | 3.12Express Citta-Vritti                                       |  |
|                             | Nirodhopaya (Abhyasa and<br>Vairagya);                         |  |
|                             | 3.13Discuss the Concept of Ishwar                              |  |
|                             | and Ishwar Pranidhana,   |  |
|                             | Qualities of Ishwar<br>3.14 Describe the Concept of            |  |
|                             | Samprajnata  |  |
|                             | 3.15Explain the Citta-   |  |
|                             | Vikshepas (Antarayas)  |  |
|                             | Express the Concept of   |  |
|                             | Citta-prasadanam,  |  |
|                             | Relevance of Citta-  |  |
|                             | prasadanam in Yoga   |  |
|                             | Sadhana.   |  |

SW-3 Suggested Sessional Work (SW):

- **a.** Assignments:
- iii. Introduction to traditional commentators and commentaries of Patanjala Yoga Sutra (Vyasa Bhasya, 8 Tatvavaisharadi, Bhoja Vritti and Yoga-vartika);

iv. Concept of Mana, Buddhi, Ahankar and Chitta

CO 101.4: A student will able to discuss the Samadhai, Sadhana , Vibhuti and Kaivalya Pada in patanjal yoga .

### **Approximate Hours**

| Item  | AppX Hrs |  |
|-------|----------|--|
| Cl    | 15       |  |
| LI    | 0        |  |
| SW    | 1        |  |
| SL    | 1        |  |
| Total | 17       |  |

| Session Outcomes<br>(SOs) | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)               | Self<br>Learning<br>(SL) |
|---------------------------|-----------------------------------|--|--------------------------|
| SO4.1 A student will      | •                                 | Unit-4:Samadhai, Sadhana ,Vibhuti and        |                          |
| be able to Evaluation     |                                   | Kaivalya Pada                                | i.                       |
| of Yoganushasanam,        |                                   | 4.1 Describe Concept of Yoganushasanam       |                          |
| Yoga Lakshanam and        |                                   | 4.2 Determine Yoga Lakshanam and its         |                          |
| its results               |                                   | results                                      |                          |
| SO4.2 A student           |                                   | 4.3 Explane Types of Samadhi(Samprajnatah    |                          |
| will be able to           |                                   | and Asamprajnatah Samadhi)                   |                          |
| Understanding the         |                                   | 4.4 Express Types of Samprajnatah Samadhi    |                          |
| Types of Samadhi          |                                   | (Vitarka, Vichara, Anand and Ashmita);       |                          |
| SO4.3 A student will      |                                   | 4.5 Define Concept of Samapatti and kinds    |                          |
| be able to Understand     |                                   | of   |                          |
| the Sadhana pada          |                                   | Samapatti (Savitraka and Nirvitraka,         |                          |
| Concept of Kriya          |                                   | Savichara and Nirvichara)                    |                          |
| Yoga                      |                                   | 4.6 Identify Types of Asamprajnatah          |                          |
| SO4.4 A student will      |                                   | Samadhi(Bhavapratyaya and Upayapratyaya)     |                          |
| be able to explain        |                                   | 4.7 Discuss Sadhana pada Concept of Kriya    |                          |
| Preparation of theory     |                                   | Yoga of Patanjali                            |                          |
| of Kleshes and            |                                   | 4.8 Tell theory of Kleshes (Avidya, Ashmita, |                          |
| Dukhavada                 |                                   | Raga, Dewesh, Abhinevesh)                    |                          |
| SO4.5 A student will      |                                   | 4.9 ); discuss Concept of Dukhavada (Heya,   |                          |
| be able to Describe       |                                   | Hetu, Hana, Hanopaya)                        |                          |
| Drishta and               |                                   | 4.10 Discribe Drishta and Drishanirupanam    |                          |
| Drishanirupanam           |                                   | (Prakriti), Drastunirupanama (Purusha),      |                          |
| SO4.6 A student will      |                                   | PrakritiPurushaSamYoga                       |                          |
| be able to discuss the    |                                   | 4.11 Express Brief Introduction to Ashtanga  |                          |

| Ashtanga Yoga         | Yoga; Concept of Asana and Pranayama and       |
|-----------------------|--|
| SO4.7 A student will  | their Siddhis; Concept of Pratyahara and its   |
| be able to understand | Siddhis. Vibhuti and Kaivalya Pada             |
| Five Types of Siddhis | Introduction of Dharana, Dhyana and            |
| and Jatyantar         | Samadhi, Samyama and its Siddhis               |
| Parinamh              | 4.12 Explain Three types of Chitta             |
| SO4.8 A student will  | Parinamah; Bhoota jaya, Indriya jaya and their |
| be able to pick types | Siddhis, Satvapurushanyatakhyati and its       |
| of Karmas             | Siddhis;                                       |
|                       | 4.13 Review VivekJnanaNirupanam,               |
|                       | Kaivalya Nirvachana                            |
|                       | 4.14 Describe Role of Dharana, Dhyana,         |
|                       | Samadhi and its application                    |
|                       | 4.15 Define Five Types of Siddhis and          |
|                       | Jatyantar Parinamh, Discuss Concept of         |
|                       | Nirman Chitta and four types of Karmas         |
|                       | ,Explain Concept of Vasana and concept of      |
|                       | Bahya Pradartha (external element) and its     |
|                       | abilities.                                     |

- SW-4 Suggested Sessional Work (SW):
  - a. Assignments:
    - i. Write PrakritiPurushaSamYoga
    - ii. Write of Nirman Chitta and four types of Karmas
    - iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmita)

| Brief of Hours   | suggested for the Course Outcome |
|------------------|----------------------------------|
| Differ of flours |                                  |

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl<br>) |
|---|--------------------------|---------------------------|--------------------------|------------------------------|
| C0 101.1: A student will able to differentiate about the Nyaya, Vaisesika & Samkhya philosophy.   | 15                       | 2                         | 2                        | 19                           |
| C0 101.2: A student will able to differentiate<br>about Mimamasa (Purva and Uttara) &<br>Naastik philosophy   | 15                       | 2                         | 2                        | 19                           |
| C0 101.3: A student will able to discuss<br>about the Introduction to Yoga darshana of<br>Patanjali and concept of Citta, citta bhoomis<br>Citta vrittis and Citta vritti nirodhopaya . | 15                       | 2                         | 2                        | 19                           |
| C0 101.4: A student will able to discuss the<br>Samadhai, Sadhana, Vibhuti and Kaivalya Pada<br>in patanjal yoga.   | 15                       | 2                         | 2                        | 19                           |
| Total Hours   | 60                       | 8                         | 8                        | 76                           |

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| СО   | Linit Titles  | Mark | s Distri | ibution | Total |
|------|---|------|----------|---------|-------|
|      | Unit Titles   | R    | U        | Α       | Marks |
| CO-1 | Nyaya, Vaisesika & Samkhya                          | 05   | 20       | 00      | 25    |
| CO-2 | Mimamasa (Purva and Uttara) &<br>Naastik philosophy | 05   | 20       | 00      | 25    |
| CO-3 | Introduction to Yoga darshana of Patanjali          | 05   | 20       | 00      | 25    |
| CO-4 | Samadhai, Sadhana , Vibhuti and<br>Kaivalya Pada    | 05   | 20       | 00      | 25    |
|      | Total   | 20   | 80       | 00      | 100   |

Legend: R: Remember, U: Understand, A: Apply

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Visit to Yoga Institute
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 9. Brainstorming

Suggested Learning Resources:

# (a) TEXT BOOKS

1. C.D. Sharma: Critical Survey of Indian Philosophy, Motilal Banarsidass Publications 2003

2. N. V. Banergee: The Spirit of Indian Philosophy, Arnold-Heinemann Publishers, 1974 REFERENCE BOOKS

• P.T. Raju : Structural Depths of Indian Thought, SUNY Press, 1985

• S. N. Dasgupta: A History of Indian Philosophy Vol.1, Motilal Banarsidass Publications, 1992

• J.N. Mohanty: Classical Indian Philosophy, Published by Rowman & Littlefield, 2000

• T.M.P. Mahadevan: Invitation to Indian Philosophy, Arnold-Heinemann Publishers, 1974

# Curriculum development team -

### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

# Cos,POs and PSOs Mapping

Course Title: Insight into Indian Philosophy

Course Code : 70 YS101

Course Title: Insight into Indian Philosophy

|                    | Program   | Outcome   |   |   |   |  |   |  |  |   | Progr  | am Spec  | ific Outc   | ome   |  |
|--------------------|---|---|---|---|---|--|---|--|--|---|--|--|---|---|--|
| _                  | PO1   | PO2   | PO3   | PO4   | PO5   | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2  | PSO 3  | PSO 4   | PSO 5   | PS 6   |
| Course<br>Outcomes | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therapeu<br>tic yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundamen<br>tals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>thera<br>py,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga. | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y And<br>scienc<br>e. | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |

| CO1 : A<br>student will<br>able to<br>differentiate<br>about the<br>Nyaya,<br>Vaisesika &<br>Samkhya<br>philosophy   | 3 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 1 | 2 | 3 | 3 | 1 | 1 | 1 |    |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|
| CO 2 : A<br>student will<br>able to<br>differentiate<br>about<br>Mimamasa<br>(Purva and<br>Uttara) &<br>Naastik<br>philosophy.   | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |    |
| CO3 : A student<br>will able to<br>discuss about<br>the Introduction<br>to Yoga<br>darshana of<br>Patanjali and<br>concept of<br>Citta, citta<br>bhoomis Citta<br>vrittis and Citta<br>vritti<br>nirodhopaya . |   | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |    |
| CO 4: A<br>student<br>will able<br>to discuss  | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 1 | 1 | 1 | 85 |

| the       |  |  |  |  |  |  |  |  |
|-----------|--|--|--|--|--|--|--|--|
| Samadhai  |  |  |  |  |  |  |  |  |
| , Sadhana |  |  |  |  |  |  |  |  |
| , Vibhuti |  |  |  |  |  |  |  |  |
| and       |  |  |  |  |  |  |  |  |
| Kaivalya  |  |  |  |  |  |  |  |  |
| Pada in   |  |  |  |  |  |  |  |  |
| patanjal  |  |  |  |  |  |  |  |  |
| yoga .    |  |  |  |  |  |  |  |  |

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                                  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)  | Self<br>Learning(SL) |
|---|--|--|-----------------------------------|--|----------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1:. A student will able<br>to differentiate about the<br>Nyaya, Vaisesika &<br>Samkhya philosophy .   | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4         |                                   | Unit-1.0 Nyaya, Vaisesika & Samkhya<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.<br>11,1.12,1.13,1.14,1.15                               |                      |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>differentiate about<br>Mimamasa (Purva and Uttara)<br>& Naastik philosophy.   | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4         |                                   | Unit-2 Mimamasa (Purva and Uttara) &<br>Naastik philosophy<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentionedin       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>discuss about the<br>Introduction to Yoga<br>darshana of Patanjali and<br>concept of Citta, citta<br>bhoomis Citta vrittis and<br>Citta vritti nirodhopaya . | SO3.<br>1<br>SO3.<br>2<br>SO3.3<br>SO3.4 |                                   | Unit-3 : Introduction to Yoga darshana<br>of Patanjali<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,<br>3.12,3.13,3.14,3.15        | page number          |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able<br>to discuss the<br>Samadhai, Sadhana ,<br>Vibhuti and Kaivalya<br>Pada in patanjal yoga  | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4         |                                   | Unit-4 : Samadhai, Sadhana , Vibhuti<br>and Kaivalya Pada 4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.<br>9,4.10,4.11,4.12,4.13,4.14,4.<br>15    |                      |

### Semester-I

| <b>Course Code:</b>   | 70 YS1O2  |
|-----------------------|---|
| <b>Course Title :</b> | Applications of Hatha Yoga and Patanjala Yoga   |
| Pre- requisite:       | Student should have basic knowledge of Hatha Yoga and Patanjala Yoga and its consepts   |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original<br>text Patanjali Yoga. At the same time, they should also have adequate<br>knowledge of Hath yoga in which they should have knowledge of its<br>basic principles and elements. |

### **Course Outcomes:**

**CO 102.1: A** A student will able to express about the Application of yoga in stress management and personality development.

CO 102.2: A student will able to discuss the Application of Patanjala yoga in Stress Management

**CO 102.3:** A student will able to discuss the Application of Hatha yoga and Patanjala yoga in sports

**CO102.4:** A student will able to discuss the Application of Hatha yoga and Patanjala yoga for rehabilitation of Children with Special needs.

# Scheme of Studies:

| Board<br>of<br>Study | Cours<br>eCode | Course Title  | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+S<br>L) | Total<br>Credits<br>(C) |
|----------------------|----------------|---|----|----|----|----|---|-------------------------|
| Progra<br>m<br>Core  | 70<br>YS1O2    | Applications of<br>Hatha Yoga and<br>Patanjala Yoga | 4  | 0  | 1  | 1  | 6   | 4                       |

# Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C:Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

### Scheme of Assessment:

### Theory

|                   |                 |  |   |                             | Schem  | e of As                      | sessment (                                  | Marks )                                    |   |     |
|-------------------|-----------------|--|---|-----------------------------|--|------------------------------|---|--|---|-----|
|                   |                 |  | Progressive Assessment (PRA)  |                             |  |                              |   |  |   |     |
| Board of<br>Study | ρ               | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>ner<br>one<br>( SA) | Class<br>Activ<br>ity<br>any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce (AT) | Total<br>Marks<br>(CA+CT+<br>SA+CAT+<br>AT) | End<br>Semester<br>Assessmen<br>t<br>(ESA) | <b>Total</b><br><b>Marks</b><br>(PRA+<br>ESA) |     |
| PCC               | 70<br>YS10<br>2 | Applicati<br>ons of<br>Hatha<br>Yoga and<br>Patanjala<br>Yoga            | 10  | 10                          | 0  | 0                            | 0   | 20   | 80  | 100 |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO.102. 1: A student will able to express about the Application of yoga in stress management and personality development.

| Appr  | Approximate Hours |  |  |  |  |
|-------|-------------------|--|--|--|--|
| Item  | AppX Hrs          |  |  |  |  |
| Cl    | 15                |  |  |  |  |
| LI    | 0                 |  |  |  |  |
| SW    | 1                 |  |  |  |  |
| SL    | 1                 |  |  |  |  |
| Total | 17                |  |  |  |  |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)  |
|--|-----------------------------------|--|--|
| SO1.1 Student will able<br>to Understand the stress<br>management and<br>personality development<br>through asan ,pranayama<br>kriya ,dharna ,dhyan etc .<br>SO1.2Student will able<br>to Understand the<br>Patanjala yoga in Stress<br>Management.<br>SO1.3Student will able to<br>the Physical level<br>balance by yoga<br>SO2.4 Student will able<br>to Describe the <i>Mental</i><br><i>level</i><br>balance by yoga<br>SO1.5. Student will able<br>to Describe <i>Prana level</i><br>balance by yoga<br>SO1.5 Student will able<br>to Describe <i>Emotion</i><br><i>level</i> balance by yoga<br>SO1.6 Student will able<br>to Describe Spiritual<br>health |                                   | <ul> <li>Unit-1.0 APPLICATIONS OF<br/>HATHA YOGA IN STRESS<br/>MANAGEMENT &amp; PERSONALITY<br/>DEVELOPMENT-</li> <li>1.1 Define The Stress reduction through<br/>mastery over the modifications of the<br/>mind using Combinations of Shat Kriyas<br/>(Detoxifying techniques )</li> <li>1.2 Discribe the Asanas (Culturing the<br/>body)</li> <li>1.3 Determine Mudras (for prä<br/>naperception and balance)</li> <li>1.4 Describe Pranayama (for mastery<br/>over prana through slowing and balance)</li> <li>1.5 Define dharana, Dhyana (mastery<br/>over mind through concentration,<br/>focusing and defocusing techniques).</li> <li>1.6 Determine physical level: Slim<br/>body, beauty, glow on face</li> <li>1.7 Determine healthy digestive fire and<br/>Disease free state through,</li> <li>1.8 Determine yogic diet yogic diet ,<br/>Shat Kriyas (purifications of internal<br/>organs/ detoxification),Asanas (for<br/>strength and stamina ).</li> <li>1.9 Describe Pranayama. Mental level:<br/>Personal and Social Discipline through<br/>Yamas( don'ts) and Niyama(do's),<br/>cultivation of four fold abilities (grasping<br/>, concentration, memory and intellectual</li> </ul> | 1. STRESS<br>MANAGEMENT<br>&<br>PERSONALITY<br>DEVELOPMENT<br>2. Physical level,<br>Prana level ,<br>Mental<br>level,Spiritual<br>health,by yoga |

| Dhyana, and Samadhi); Pranayama.               |
|--|
| 1.10 Describe Mental level: Personal and       |
| Social Discipline through Yamas(               |
| don'ts) and Niyama(do's), cultivation of       |
| four fold abilities (grasping,                 |
| concentration, memory and intellectual         |
| capacity) through pratyahara, Dharana,         |
| Dhyana, and Samadhi);                          |
| 1.11 Describe behavior, <i>Emotion level</i> : |
| Mastery over emotions to prevent               |
| aggressive anger, fear, anxiety, and           |
| depression through Ishwara Pranidhana          |
| (Surrenderance to the supreme                  |
| 1.12 Define behavior, Emotion level:           |
| Mastery over emotions to prevent               |
| aggressive anger, fear, anxiety, and           |
| depression through Ishwara Pranidhana          |
| (Surrenderance to the supreme                  |
| 1.13 Describe Social and civic sense:          |
| preserve environment by understanding          |
| that 'I am a piece of the universe'            |
| through right knowledge of <i>yjuyate</i>      |
| anena it yogah ( yoga is that which            |
| unites the individual consciousness with       |
| universal consciousness)                       |
| 1.14 Define Spiritual health: joy, bliss       |
| and equanimity under all circumstances         |
| through Practice of Higher states of           |
| Meditation (Super consciousness states).       |
| 1.15 Define Spiritual health: joy, bliss       |
| and equanimity under all circumstances         |
| through Practice of Higher states of           |
| Meditation (Super consciousness states).       |

**CO102. 2:** A student will able to discuss the Application of Patanjala yoga in Stress Management

| Арр   | Approximate Hours |  |  |  |  |
|-------|-------------------|--|--|--|--|
| Item  | AppX Hrs          |  |  |  |  |
| Cl    | 15                |  |  |  |  |
| LI    | 0                 |  |  |  |  |
| SW    | 1                 |  |  |  |  |
| SL    | 1                 |  |  |  |  |
| Total | 17                |  |  |  |  |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)                                     |
|--|-----------------------------------|---|---|
| SO2.1 Student will able to<br>Understand the Patanjala yoga<br>in Stress Management        | •                                 | Unit-1.0 Application of Patanjala<br>yoga in Stress Management  | 1. STRESS<br>MANAGEMENT &<br>PERSONALITY                  |
| SO2.2 Student will able to<br>Describe the Physical level                                  |                                   | Shat Kriyas (Detoxifying),<br>Asans (Strength), Mudras  | DEVELOPMENT<br>2. Physical level,                         |
| balance by yoga<br>SO2.3 Student will able to<br>Describe the Mental level                 |                                   | 2.1Pranayama (lightness), Dhyana (perception); Culturing the  | Prana level , Mental<br>level,Spiritual<br>health,by yoga |
| balance by patanjal yoga<br>SO2.3. Student will able to<br>Describe Prana level balance by |                                   | body through Asanas;<br>2.3Regulation the flow of prana<br>through pranayama;   |   |
| patanjal yoga<br>SO2.4 Student will able to<br>Describe Emotion level                      |                                   | <ul><li>1.4 Discribe the Application<br/>in Stress management:<br/>Practices for Chitta Vritti</li></ul>                  |   |
| balance by patanjal yoga<br>SO2.5 Student will able to<br>Describe Spiritual health by     |                                   | Nirodha (Abhyasa and<br>1.5 Vairagya), Cultivation of<br>four fold attitude for Chitta                                    |   |
| patanjal yoga .  |                                   | prasadanam, Ashtanga Yoga:<br>1.6 Cognitive abilities– Focus,<br>creative skills  |   |
|  |                                   | <ul><li>1.7 and clear thinking;<br/>Willpower, Creativity; Spiritual<br/>Level: concept of using sports<br/>for</li></ul> |   |
|  |                                   | <ul> <li>1.8 spiritual growth through<br/>intensified awareness;<br/>abstinence from sense cravings;</li> </ul>           |   |
|  |                                   | Applications in personality<br>development:<br>2.9 Determine Applications of  |   |
|  |                                   | Hatha Yoga in personality<br>development for; Physical<br>level: Slim body, beauty, glow                                  |   |

| ГГ |                                    | — |
|----|------------------------------------|---|
|    | on face, healthy digestive fire    |   |
|    | and Disease free state             |   |
|    | through, yogic diet, Shat Kriyas   |   |
|    | (purifications of internal organs/ |   |
|    | detoxification), Asanas (for       |   |
|    | strength and stamina );            |   |
|    | 2.10 Describe Prana level :        |   |
|    | Purification of Nadis and          |   |
|    | mastery over prana through         |   |
|    | mudras, bandhas                    |   |
|    | 2.11 Define Pranayama; Mental      |   |
|    | level: Personal and Social         |   |
|    | Discipline through five Yamas(     |   |
|    | don'ts) and                        |   |
|    | five Niyama(do's), cultivation of  |   |
|    | four fold abilities (grasping,     |   |
|    | concentration, memory and          |   |
|    | intellectual capacity) through     |   |
|    | pratyahara, Dharana, Dhyana,       |   |
|    | and Samadhi);                      |   |
|    |                                    |   |
|    | 2.12Determine level:mastery over   |   |
|    | emotions to prevent aggressive     |   |
|    | behavior, anger, fear, anxiety,    |   |
|    | and                                |   |
|    | 2.13 depression through Ishwara    |   |
|    | Pranidhana (Surrenderance to       |   |
|    | the supreme)                       |   |
|    | 2.14Determine Social and civic     |   |
|    | sense: preserve environment by     |   |
|    | understanding that 'I am a piece   |   |
|    | of the universe'                   |   |
|    | through right knowledge of         |   |
|    | yuyate anena it yogah ( yoga is    |   |
|    | that which unites the              |   |
|    | individual consciousness with      |   |
|    | universal consciousness);          |   |
|    | 2.15Determine                      |   |
|    | Spiritual health: joy, bliss and   |   |
|    | equanimity under all               |   |
|    | circumstances through Practice     |   |
|    | of Higher states of Meditation     |   |
|    | (Super consciousness states),      |   |
|    |                                    |   |

CO 102 . 3: A student will able to discuss the Application of Hatha yoga and Patanjala yoga in sports

| Арр   | roximate Hours |
|-------|----------------|
| Item  | AppX Hrs       |
| Cl    | 15             |
| LI    | 0              |
| SW    | 1              |
| SL    | 1              |
| Total | 17             |

| Session Outcomes  | Laboratory  | Class room Instruction   | Self Learning |
|---|-------------|--|---------------|
| (SOs)   | Instruction | (CI)   | (SL)          |
| SO3.1 Student will able to<br>Understand the Hatha yoga and<br>Patanjala yoga in sports.<br>SO3.2 Student will able to<br>Describe the Physical level<br>balance by yoga<br>SO3.3 Student will able to<br>Describe the Vital Level<br>balance by patanjal yoga<br>SO3.3. Student will able to<br>Describe Mental<br>Level balance by patanjal yoga<br>SO3.4 Student will able to<br>Describe Reduction of Ego<br>balance by patanjal yoga | (LI)<br>    | Unit-1.0 : Application of<br>Hatha yoga and Patanjala<br>yoga in sports3.1Define The Physical<br>Stamina3.2strength<br>3.3Discribe the Endurance<br>3.4Discribe Muscle tone<br>2.4 Discribe flexibility<br>through sanas3.4 Determine diet and kriyas<br>; Kriyas (Cleansing of<br>internal organs for clearing<br>the tissue toxinsbefore and after the intense<br>training);<br>3.5 Describe Vital Level:<br>Pranayama (for Lung<br>capacity);<br>3.6 Define Pranayama;<br>Mental level:<br>3.7 Determine MentalLevel: Gain mastery over the<br>Mind<br>3.8depression concentration<br>3.9 Determine Reduction of<br>Ego<br>3.11 Development of positive<br>and good qualities |               |

| 3.12 Reduction of aggressive<br>nature<br>3.13; through   |
|---|
| Meditation and Breathing<br>Techniques;   |
| 3.14 Determine diet and<br>kriyas ; Kriyas (Cleansing of<br>internal organs for clearing<br>the tissue toxins |
| before and after the intense<br>training);<br>3.15 through<br>Meditation and Breathing<br>Techniques;         |

**CO102.4:** A student will able to discuss the Application of Hatha yoga and Patanjala yoga for rehabilitation of Children with Special needs.

| Арр   | oroximate Hours |
|-------|-----------------|
| Item  | AppX Hrs        |
| Cl    | 15              |
| LI    | 0               |
| SW    | 1               |
| SL    | 1               |
| Total | 17              |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction | Class room Instruction<br>(CI)  | Self Learning<br>(SL)  |
|--|---------------------------|---|--|
| SO4.1 Student will able to<br>Understand the Hatha yoga and<br>Patanjala yoga for rehabilitation<br>of Children with   | (LI)                      | <b>Unit-1.0</b> : Application of<br>Hatha yoga and Patanjala<br>yoga for rehabilitation of<br>Children with                             | 1. Application of<br>Hatha yoga and<br>Patanjala yoga in<br>sports                 |
| Special needs<br>SO4.2 Student will able to<br>Describe physical needs of<br>normal and special children<br>SO4.3 Student will able to<br>Describe the Down syndrome |                           | <b>Special needs-</b><br>4.1Define The Assessment<br>of cognitive<br>4.2 emotional, physical<br>needs of normal and special<br>children | 2. Physical level,<br>Prana level ,<br>Mental<br>level,Spiritual<br>health,by yoga |
| SO4.3. Student will able to Describe speech, Emotional,  |                           | Specific modules of<br>integrated yoga for children<br>with : Down syndrome   |  |

| behavior Disorder               | 4.3Discribe the cerebral      |
|---------------------------------|-------------------------------|
|                                 | palsy                         |
| SO4.4 Student will able to      | 4.4.Discribe autism           |
| Describe Practices which help   | 4.5Discribe spectrum          |
| in strength, endurance, speed,  | disorders                     |
| agility, flexibility, and self- |                               |
| confidence;                     | 4.5 Determine learning        |
|                                 | disabilities                  |
|                                 |                               |
|                                 | 4.6 Describe physical         |
|                                 | disability Impaired vision    |
|                                 | 4.7 Define hearing            |
|                                 | Ŭ                             |
|                                 | 4.8 Determine speech          |
|                                 | disorders                     |
|                                 |                               |
|                                 | 4.9depression Emotional       |
|                                 | disorder                      |
|                                 | 4.10Determine behavior        |
|                                 | Integrated                    |
|                                 | 4.11Determine yoga            |
|                                 | practices to increase         |
|                                 | •                             |
|                                 | cognitive and motor skills in |
|                                 | normal children               |
|                                 |                               |
|                                 | 4.12 Development of           |
|                                 | Practices which help in       |
|                                 | strength                      |
|                                 | 4.13 endurance                |
|                                 | 4.14; , agility               |
|                                 |                               |
|                                 | 4.15 Determine flexibility,   |
|                                 | and self- confidence;         |
|                                 |                               |

# **TEXT BOOKS**

1. Sahay G.S. : HathaYoga Pradeepika of Svatmarama, MDNIY Publication, 2013

2. Iyengar B.K.S. : Light on the Sadhana Pada – Discipling the life through Yama and Niyama; Pratyahara practicing

improved Yoga Sutras of Patanjali, Published Thorsons, 2002

### **REFERENCE BOOKS:**

1. Sharma BR : Jotsna (Comentory of HathaYoga Pradeepika) Kaivalyadhama, Lonavala,

2013

2. Gharote, M.M. : Therapeutic references in Traditional Yoga Texts, The Lonavla Institute, Lonavla, 2010.

3. Gharote ML : Hatharatnavali, The Lonavala Yoha Institute, Lonavala, Pune, IInd Edition, 2009

4. Woods, J.H.: The Yoga System of Patanjali, M.L.B.D., Delhi, 1988

5. Swami Vivekananda : Rajayoga, Advaita Ashram, Culcutta, 2000.

6. Rukmini T.S.: Yoga Vartika of Vijnanbhikshu (Tr.) Vol I, II, III & IV, Munshiram

Manoharlal Pvt. Ltd. New Delhi

# Curriculum development team -

### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

### b. Assignments:

1-APPLICATIONS OF HATHA YOGA IN STRESS MANAGEMENT & PERSONALITY DEVELOPMENT

2- Hatha yoga and Patanjala yoga for rehabilitation of Children with

Special needs

3- Application of Hatha yoga and Patanjala yoga in sports

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learnin<br>g<br>(Sl) | Total hour<br>(Cl+SW+S<br>l) |
|---|--------------------------|---------------------------|------------------------------|------------------------------|
| C0 102.1: A student will able to express<br>about the Application of yoga in stress<br>management and personality development.                        | 15                       | 2                         | 2                            | 19                           |
| C0 102.2: A student will able to discuss the<br>Application of Patanjala yoga in Stress<br>Management   | 15                       | 2                         | 2                            | 19                           |
| C0 102.3: A student will able to discuss the<br>Application of Hatha yoga and Patanjala<br>yoga in sports   | 15                       | 2                         | 2                            | 19                           |
| C0 102.4: A student will able to discuss the<br>Application of Hatha yoga and Patanjala yoga<br>for rehabilitation of Children with Special<br>needs. | 15                       | 2                         | 2                            | 19                           |
| Total Hours   | 60                       | 8                         | 8                            |                              |

### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| CO   | Unit Titles   | Marl | ks Distri | ibution | Total |
|------|---|------|-----------|---------|-------|
|      |   | R    | U         | Α       | Marks |
| CO-1 | A student will able to express about<br>the Application of yoga in stress<br>management and personality<br>development.                     | 05   | 20        | 00      | 25    |
| CO-2 | A student will able to discuss the<br>Application of Patanjala yoga in Stress<br>Management   | 05   | 20        | 00      | 25    |
| CO-3 | A student will able to discuss the<br>Application of Hatha yoga and<br>Patanjala yoga in sports   | 05   | 20        | 00      | 25    |
| CO-4 | A student will able to discuss the<br>Application of Hatha yoga and<br>Patanjala yoga for rehabilitation of<br>Children with Special needs. | 05   | 20        | 00      | 25    |
|      | Total   | 20   | 80        | 00      | 100   |

| Legend: | R: Remember, | U: Understand, | A: Apply |
|---------|--------------|----------------|----------|
|         | ,            |                |          |

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

### Suggested Instructional/Implementation Strategies:

- 10. Improved Lecture
- 11. Tutorial
- 12. Case Method
- 13. Group Discussion
- 14. Role Play
- 15. Visit to Yoga Institute
- 16. Demonstration
- ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 18. Brainstor

### **Cos.POs and PSOs Mapping**

# **Course Title: Applications of Hatha**

Yoga and Patanjala Yoga

**Course Code : 70 YS1O2** 

### **Course Title: Applications of Hatha Yoga and Patanjala Yoga**

|  | Program Outcome   |  |   |   |   |  |   |  | Pro  | gram Sj   | pecific O  | utcome   |  |   |  |
|--|---|--|---|---|---|--|---|--|--|---|--|--|--|---|--|
| Course   | PO1   | PO2  | PO3   | PO4   | PO5   | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2  | PSO 3  | PSO 4  | PSO 5   | PSO<br>6   |
| Outcomes   | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nati<br>ve<br>ther<br>apy,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga. | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y And<br>scienc<br>e | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| CO1: A<br>student will<br>able to express<br>about the | 1   | 3  | 3   | 1   | 1   | 3  | 3   | 2  | 3  | 3   | 3  | 2  | 3  | 1   | 1  |

| Application of<br>yoga in stress<br>management<br>and<br>personality<br>development.  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A<br>student will<br>able to discuss<br>the<br>Application of<br>Patanjala yoga<br>in Stress<br>Management   | 2 | 1 | 2 | 2 | 1 | 2 | 3 | 3 | 1 | 3 | 3 | 2 | 3 | 1 | 1 |
| CO3 : A<br>student will<br>able to discuss<br>the<br>Application of<br>Hatha yoga and<br>Patanjala yoga<br>in sports  | 1 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 1 | 3 | 3 | 2 | 3 | 1 | 1 |
| CO 4: A<br>student will<br>able to discuss<br>the Application<br>of Hatha yoga<br>and Patanjala<br>yoga for<br>rehabilitation of<br>Children with<br>Special needs. | 1 | 3 | 3 | 1 | 1 | 3 | 3 | 2 | 1 | 3 | 3 | 2 | 3 | 1 | 1 |

# Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self<br>Learning(SL) |
|---|--|----------------------------------|-----------------------------------|---|----------------------|
| PO 1,2,3,4,5,6                              | CO-1:. A student will able to express about the Application  | SO1.1                            |                                   | Unit-1.0 APPLICATIONS OF<br>HATHA YOGA IN STRESS<br>MANAGEMENT & PERSONALITY<br>DEVELOPMENT   |                      |
| 7,8,9<br>PSO 1,2, 3, 4, 5                   | of yoga in stress management<br>and personality development. SO1.2<br>SO1.3<br>SO1.4   |                                  |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,<br>1.11,1.12,1.13,1.14,1.15   |                      |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>discuss the Application of<br>Patanjala yoga in Stress<br>Management  | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Application of Patanjala yoga<br>in Stress Management<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                  | As mentionedin       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>discuss the Application of Hatha<br>yoga and Patanjala yoga in<br>sports   | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : Application of Hatha yoga<br>and Patanjala yoga in sports<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11<br>,3.12,3.13,3.14,3.15               | page number          |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>discuss the Application of Hatha<br>yoga and Patanjala yoga for<br>rehabilitation of Children with<br>Special needs. | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : Application of Hatha yoga<br>and Patanjala yoga for rehabilitation of<br>Children with<br>Special needs<br>4.1, 4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10 |                      |

### Semester-I

| <b>Course Code:</b>   | 70 YS1O3   |
|-----------------------|--|
| <b>Course Title :</b> | Human biology  |
| Pre- requisite:       | Student should have basic knowledge of human biology and its consepts  |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Patanjali Yoga. At the same time, they should also have adequate knowledge of human biology in which they should have knowledge of its basic principles and elements. |

### **Course Outcomes:**

**CO 103.1:** A student will able to discuss the introduction of human body with concept of cells, tissues and their gross anatomy and physiology.

**CO 103.2:** A student will able to explain the concept of Skeletal System, their Types &Functions with gross anatomy and physiology.

**CO 103.3:** A student will able to identify the Muscular System: Concept, Types &Functions with gross anatomy and physiology.

**CO103.4:** A student will able to express the Respiratory System: Concept, Gross Anatomy & Physiology, Types &Functions.

**CO103.5:** A student will able to describe the Cardiovascular System: Concept, Gross Anatomy, Physiology, &Functions

# Scheme of Studies:

|                  |                |               |    | Scheme of studies(Hours/Week) |    |    |                                       |                     |  |  |  |
|------------------|----------------|---------------|----|-------------------------------|----|----|---------------------------------------|---------------------|--|--|--|
| Board<br>ofStudy | Course<br>Code | Course Title  | Cl | LI                            | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |  |  |  |
| Progra<br>mCore  | 70<br>YS1O3    | Human biology | 4  | 0                             | 1  | 1  | 6                                     | 4                   |  |  |  |

# Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Scheme of Assessment: Theory

|                   |                 |                  |  | Scheme of Assessment (Marks)  |                            |   |                                 |                                      |  |                                 |
|-------------------|-----------------|------------------|--|---|----------------------------|---|---------------------------------|--------------------------------------|--|---------------------------------|
|                   |                 |                  |  | Progr   | ressive                    | Assessn                                   | nent (PRA                       | <b>(</b> )                           |  |                                 |
| Board of<br>Study | Couse<br>Code   | Course<br>Title  | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>ner<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CAT) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+C<br>AT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA+<br>ESA) |
| PCC               | 70<br>YS1<br>O3 | Human<br>biology | 10   | 10  | 0                          | 0   | 0                               | 20                                   | 80   | 100                             |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO.103. 1:** A A student will able to discuss the introduction of human body with concept of cells, tissues and their gross anatomy and physiology.

# Approximate Hours

| Item  | AppX<br>Hrs |
|-------|-------------|
|       | Hrs         |
| Cl    | 15          |
| LI    | 0           |
| SW    | 1           |
| SL    | 1           |
| Total | 17          |

| Session Outcomes                  | Laboratory  | Class room Instruction                | Self           |
|-----------------------------------|-------------|---------------------------------------|----------------|
| (SOs)                             | Instruction | (CI)                                  | Learning       |
|                                   | (LI)        |                                       | (SL)           |
| <b>SO1.1</b> Student will able to |             | Unit-1.0 - Human biology              | 1. cells &     |
| Understand the human biology      |             |                                       | tissues of the |
| and anatomy                       |             | 1.1 Define The cells & tissues of the | human body (   |
|                                   |             | human body                            |                |
| <b>SO1.2</b> Student will able to |             | 1.2 Define The cells & tissues of the | 2.the types,   |
| Understand the                    |             | human body                            | structure &    |
| anatomy of cells &                |             | 1.3 Define The cells & tissues of the | functions of   |
| tissues of the human              |             | human body                            | tissues        |
| body                              |             | 1.4 Define The cells & tissues of the | 3. Meaning of  |
| SO1.3 Student will able to        |             | human body                            | anatomical     |
| Describe types of                 |             | 1.5 Discribe the types, structure &   | terms          |
| cells .                           |             | functions                             |                |
| SO2.4 Student will able to        |             | 1.6 Discribe the types, structure &   |                |
| Describe types of                 |             | functions                             |                |
| tissues                           |             | 1.7 Discribe the types, structure &   |                |
|                                   |             | functions                             |                |
| SO1.5. Student will able to       |             | 1.8 Discribe the types, structure &   |                |
| Describe Meaning of               |             | functions                             |                |
| anatomical terms                  |             | 1.9 Discribe the types, structure &   |                |
|                                   |             | functions of tissues (epithelial,     |                |
|                                   |             | connective, muscle, &nervous),        |                |
|                                   |             | 1.10 Discribe the types, structure    |                |
|                                   |             | & functions of tissues (epithelial,   |                |
|                                   |             | connective, muscle, &nervous),        |                |
|                                   |             | 1.11 Discribe the types, structure    |                |
|                                   |             | & functions of tissues (epithelial,   |                |
|                                   |             | connective, muscle, &nervous),        |                |
|                                   |             | 1.12 Discribe the types, structure    |                |
|                                   |             | & functions of tissues (epithelial,   |                |
|                                   |             | connective, muscle, &nervous),        |                |
|                                   |             | 1.13 Determine Meaning of             |                |
|                                   |             | anatomical terms (median              |                |
|                                   |             | plane, directional terms &            |                |
|                                   |             | regional terms).                      |                |
|                                   |             | 1.14 Determine Meaning of             |                |
|                                   |             | anatomical terms (median              |                |
|                                   |             | plane, directional terms &            |                |
|                                   |             | regional terms).                      |                |
|                                   |             | 1.15 Determine                        |                |
|                                   |             | Meaning of anatomical                 |                |
|                                   |             | terms (median plane,                  |                |
|                                   |             | directional terms & regional          |                |
|                                   |             | terms).                               |                |

**CO.103. 2:** A A student will able to explain the concept of Skeletal System, their Types &Functions with gross anatomy and physiology.

# **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|---|-----------------------------------|--|---|
| <b>SO2.1</b> Student will able to Understand the Skeletal System.   |                                   | <b>Unit-2.0</b> - Human<br>biology   | 1. cells & tissues<br>of the human body   |
| <ul> <li>SO2.2 Student will able to<br/>Understand the Concept of<br/>Bone.</li> <li>SO2.3 Student will able to<br/>Describe types of Concept,<br/>types, Number, Gross anatomy<br/>&amp; physiology.</li> <li>SO2.4 Student will able to<br/>Describe type Synovial<br/>Joints</li> <li>SO2.5. Student will able to<br/>Describe Spine.</li> <li>SO2.5. Student will able to<br/>Describe Skeletal System</li> </ul> |                                   | <ul> <li>2.1 Define The Skeletal<br/>System: Concept, Types<br/>&amp;Functions</li> <li>2.2 Define The Skeletal<br/>System: Concept, Types<br/>&amp;Functions</li> <li>2.3 Define The Skeletal<br/>System: Concept, Types<br/>&amp;Functions</li> <li>2.4 Discribe the types,<br/>Bone: Concept, Types,<br/>Number, Gross<br/>anatomy &amp;<br/>Physiology, &amp;<br/>Functions,</li> <li>2.5 Discribe the types,<br/>Bone: Concept, Types,<br/>Number, Gross<br/>anatomy &amp;<br/>Physiology, &amp;<br/>Functions</li> <li>2.6 Discribe the types,<br/>Bone: Concept, Types,<br/>Number, Gross<br/>anatomy &amp;<br/>Physiology, &amp;<br/>Functions</li> <li>2.6 Discribe the types,<br/>Bone: Concept, Types,<br/>Number, Gross<br/>anatomy &amp;<br/>Physiology, &amp;</li> </ul> | (<br>2.the types,<br>structure &<br>functions of tissues<br>3. Meaning of<br>anatomical terms |

| Functions               |
|-------------------------|
| 2.7 Describe the Bone   |
| Cells: Concept, Types   |
| & their Functions;      |
| 2.8 Describe the Bone   |
| Cells: Concept, Types   |
| & their Functions;      |
| 2.9 Describe the Bone   |
| Cells: Concept, Types   |
| & their Functions;      |
| 2.10 Determine Synovial |
| Joints: Concept, types  |
| & their features,       |
| 2.11 Describe the Bone  |
| Cells: Concept, Types   |
| & their Functions;      |
| 2.12 Describe the Bone  |
| Cells: Concept, Types   |
| & their Functions;      |
| 2.13 Define The Spine:  |
| Gross Anatomy &         |
| Physiology and          |
| Functions;              |
| 2.14 Define The Spine:  |
| Gross Anatomy &         |
| Physiology and          |
| Functions;              |
| 2.15 Determine Yogic    |
| effect on               |
| Bone/Skeletal System.   |
|                         |

**CO.103. 3:** A student will able to identify the Muscular System: Concept, Types &Functions with gross anatomy and physiology.

| Appr  | oximate Hours |
|-------|---------------|
| Item  | AppX Hrs      |
| Cl    | 15            |
| LI    | 0             |
| SW    | 1             |
| SL    | 1             |
| Total | 17            |

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| Session Outcomes<br>(SOs)         | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|-----------------------------------|-----------------------------------|--------------------------------|-----------------------|
| <b>SO3.1</b> Student will able to | •                                 | Unit-3.0 - Muscular            | 1. Concept Muscles.   |
| Concept Muscles.                  |                                   | System                         | 1                     |
|                                   |                                   |                                | 2.Anatomy &           |
| <b>SO3.2</b> Student will able to |                                   | 3.1 Define The Concept, Types  | Physiology            |
| Understand Anatomy &              |                                   | &Functions Muscles :           | 3.Muscular            |
| Physiology                        |                                   | 3.2 Define The Concept, Types  | System.               |
| SO3.3 Student will able to        |                                   | &Functions Muscles             |                       |
| Describe Yogic effect on          |                                   | 3.3 Define The Concept, Types  |                       |
| Muscular System.                  |                                   | &Functions Muscles             |                       |
|                                   |                                   | 3.4 Define The Concept, Types  |                       |
|                                   |                                   | &Functions Muscles             |                       |
|                                   |                                   | 3.5 Define The Concept, Types  |                       |
|                                   |                                   | &Functions Muscles             |                       |
|                                   |                                   | 3.6 Discribe the : Concept,    |                       |
|                                   |                                   | Number, Types, & their Gross   |                       |
|                                   |                                   | Anatomy & Physiology and       |                       |
|                                   |                                   | Functions; Brief introduction  |                       |
|                                   |                                   | 3.7 Discribe the : Concept,    |                       |
|                                   |                                   | Number, Types, & their Gross   |                       |
|                                   |                                   | Anatomy & Physiology and       |                       |
|                                   |                                   | Functions; Brief introduction  |                       |
|                                   |                                   | 3.8 Discribe the : Concept,    |                       |
|                                   |                                   | Number, Types, & their Gross   |                       |
|                                   |                                   | Anatomy & Physiology and       |                       |
|                                   |                                   | Functions; Brief introduction  |                       |
|                                   |                                   | 3.9 Discribe the : Concept,    |                       |
|                                   |                                   | Number, Types, & their Gross   |                       |
|                                   |                                   | Anatomy & Physiology and       |                       |
|                                   |                                   | Functions; Brief introduction  |                       |
|                                   |                                   | 3.10 Discribe the : Concept,   |                       |
|                                   |                                   | Number, Types, & their Gross   |                       |
|                                   |                                   | Anatomy & Physiology and       |                       |
|                                   |                                   | Functions; Brief introduction  |                       |
|                                   |                                   | 3.11 Describe the yogic effect |                       |
|                                   |                                   | on                             |                       |
|                                   |                                   | muscular system.               |                       |
|                                   |                                   | 3.12 Describe the yogic effect |                       |
|                                   |                                   | on muscular system.            |                       |
|                                   |                                   | 3.13 Describe the yogic effect |                       |
|                                   |                                   | on muscular system.            |                       |
|                                   |                                   | 3.14 Describe the yogic effect |                       |
|                                   |                                   | on muscular system.            |                       |

| 3.15 Describe the yogic effect on muscular system. |  |
|--|--|
|  |  |

**CO.103. 4:** A student will able to express the Respiratory System: Concept, Gross Anatomy & Physiology, Types &Functions.

# Approximate Hours

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|---|-----------------------------------|--|---|
| SO4.1 Student will able to<br>Concept Respiratory System<br>and its Anatomy & Physiology<br>SO4.2Student will able to<br>Understand Lungs Functions.<br>SO4.3 Student will able to<br>Describe Respiration Concept<br>SO4.4 Student will able to<br>Describe Respiratory Control<br>Center.<br>SO4.5 Student will able to<br>Describe Yogic effect on<br>Respiratory System |                                   | <ul> <li>Unit-4.0 -<br/>Respiratory System</li> <li>4.1 Define The Respiratory<br/>System: Concept, Gross<br/>Anatomy &amp; Physiology,<br/>Types &amp;Functions:</li> <li>4.2 Define The Respiratory<br/>System: Concept, Gross<br/>Anatomy &amp; Physiology,<br/>Types &amp;Functions</li> <li>4.3 Define The Respiratory<br/>System: Concept, Gross<br/>Anatomy &amp; Physiology,<br/>Types &amp;Functions</li> <li>4.3 Define The Respiratory<br/>System: Concept, Gross<br/>Anatomy &amp; Physiology,<br/>Types &amp;Functions</li> <li>4.4 Discribe the Lungs:<br/>Gross Anatomy &amp;<br/>Physiology and<br/>Functions;<br/>Respiration</li> <li>4.5 Discribe the Lungs:<br/>Gross Anatomy &amp;</li> </ul> | <ol> <li>Respiratory<br/>System</li> <li>Lungs<br/>Functions</li> <li>Yogic effect on<br/>Respiratory<br/>System</li> </ol> |

| Physiology and          |
|-------------------------|
| Functions;              |
| Respiration             |
| 4.6 Discribe the Lungs: |
| Gross Anatomy &         |
| Physiology and          |
| Functions;              |
| Respiration             |
| 4.7 Describe the :      |
|                         |
| Concept, Types,         |
| Gross Anatomy &         |
| Physiology,             |
| Breathing Mechanics     |
| & Gaseous               |
| 4.8 Describe the :      |
| Concept, Types,         |
| Gross Anatomy &         |
| Physiology,             |
| Breathing Mechanics     |
| & Gaseous               |
| 4.9 Describe the :      |
| Concept, Types,         |
| Gross Anatomy &         |
| Physiology,             |
| Breathing Mechanics     |
| & Gaseous               |
| 4.10 Describe the :     |
|                         |
| Concept, Types,         |
| Gross Anatomy &         |
| Physiology,             |
| Breathing Mechanics     |
| & Gaseous exchange      |
| 4.11 Describe the :     |
| Concept, Types,         |
| Gross Anatomy &         |
| Physiology,             |
| Breathing Mechanics     |
| & Gaseous exchange      |
| 4.12 Describe the :     |
| Concept, Types,         |
| Gross Anatomy &         |
| Physiology,             |
| Breathing Mechanics     |
| & Gaseous exchange      |
| 4.13 Define The         |
|                         |
| Respiratory Control     |

| Contor                |  |
|-----------------------|--|
| Center                |  |
| Define The Yogic      |  |
| effect on Respiratory |  |
| System.               |  |
| 4.14 Define The       |  |
| Respiratory Control   |  |
| Center                |  |
| Define The Yogic      |  |
| effect on Respiratory |  |
| System.               |  |
| 4.15 Define The       |  |
| Respiratory Control   |  |
| Center                |  |
| Define The Yogic      |  |
| effect on Respiratory |  |
| System.               |  |

CO.103. 5: A student will able to describe the Cardiovascular System: Concept, Gross Anatomy, Physiology, &Functions

# **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes | Laboratory  | Class room Instruction | Self Learning |
|------------------|-------------|------------------------|---------------|
| (SOs)            | Instruction | (CI)                   | (SL)          |
|                  | (LI)        |                        |               |

| <b>SO5.1</b> Student will able to                     | . Unit-4.0              | 1. Cardiovascular       |
|---|-------------------------|-------------------------|
| Concept Cardiovascular<br>System and its Anatomy &    | Cardiovascular          | System                  |
| Physiology  | system                  | 2. Blood and            |
| <b>SO5.2</b> Student will able to                     | 5.1 Define The          | groups (RBC,            |
| Understand  | Cardiovascular System:  | WBC&                    |
| Blood (RBC, WBC& Platelets)                           | Concept, Gross Anatomy, | Platelets)              |
| SO4.3 Student will able to Describe Concept of Heart. | Physiology, &Function:  | 3. Effect of<br>Yoga on |
| SO5.4 Student will able to                            | 5.2 Define The          | Circulatory             |
| Describe Blood Groups;<br>Blood Vessels.              | Cardiovascular System:  | system                  |
| SO5.5 Student will able to                            | Concept, Gross Anatomy, |                         |
| Describe Cardiac output,                              | Physiology, &Functions  |                         |
| Blood Pressure, Circulation.                          |                         |                         |
| SO5.6 Student will able to                            | 5.3 Define The          |                         |
| Describe Effect of Yoga on                            | Cardiovascular System:  |                         |
| Circulatory system                                    | Concept, Gross Anatomy, |                         |
|   | Physiology, &Functions  |                         |
|   | 5.4 Discribe the Blood  |                         |
|   | (RBC, WBC&              |                         |
|   | Platelets) Concept,     |                         |
|   | Composition &           |                         |
|   | Functions               |                         |
|   | 5.5. Discribe the Blood |                         |
|   | (RBC, WBC&              |                         |
|   | Platelets) Concept,     |                         |
|   | Composition &           |                         |
|   | Functions               |                         |
|   | 5.6 Discribe the Blood  |                         |
|   | (RBC, WBC&              |                         |
|   | Platelets) Concept,     |                         |
|   | Composition &           |                         |
|   | Functions               |                         |
|   | 5.7 Describe the Heart: |                         |
|   | Gross Anatomy,          |                         |
|   | Physiology, Innervation |                         |
|   | & Functions             |                         |
|   | 5.8 Describe the Heart: |                         |
|   | Gross Anatomy,          |                         |
|   | Physiology, Innervation |                         |

| & Functions                              |
|--|
| 5.9 Describe the Heart:                  |
|  |
| Gross Anatomy,<br>Physiology Innervation |
| Physiology, Innervation                  |
| & Functions                              |
| 5.10 Define The Blood                    |
| Groups; Blood Vessels                    |
| (Artery, Vein &                          |
| Capillary): Gross                        |
| Anatomy & Functions;                     |
| Cardiac output, Blood                    |
| Pressure, Circulation                    |
| 5.11 Define The Blood                    |
| Groups; Blood Vessels                    |
| (Artery, Vein &                          |
| Capillary): Gross                        |
| Anatomy & Functions;                     |
| Cardiac output, Blood                    |
| Pressure, Circulation                    |
| 5.12 Define The                          |
| Concept, Types & their                   |
| mechanisms; Control of                   |
| cardiac cycle &                          |
| circulations;                            |
| 5.13 Define The                          |
| Concept, Types & their                   |
| mechanisms; Control of                   |
| cardiac cycle &                          |
| circulations;                            |
| 5.14 Define The                          |
| Concept, Types & their                   |
| mechanisms; Control of                   |
| cardiac cycle &                          |
| -  |
| circulations;                            |
| 5.15 Define The Effect                   |
| of Yoga on Circulatory                   |
| system.                                  |

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### Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh ShriAnil Mishra SW-4 Suggested Sessional Work (SW):

### c. Assignments:

- i. Human biology ii. Respiratory System iii. Cardiovascular system

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 103.1: A student will able to discuss the introduction of human body with concept of cells, tissues and their gross anatomy and physiology. | 12                       | 2                         | 2                        | 19                       |
| C0 103.2: A student will able to explain the concept of Skeletal System, their Types &Functions with gross anatomy and physiology              | 12                       | 2                         | 2                        | 19                       |
| C0 1013.3: A student will able to identify<br>the Muscular System: Concept, Types<br>&Functions with gross anatomy and<br>physiology.          | 12                       | 2                         | 2                        | 19                       |
| C0 103.4: A student will able to express the<br>Respiratory System: Concept, Gross Anatomy &<br>Physiology, Types &Functions.                  | 12                       | 2                         | 2                        | 19                       |
| C0103.5; A student will able to describe the<br>Cardiovascular System: Concept, Gross<br>Anatomy, Physiology, &Functions                       | 12                       |                           |                          |                          |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| СО   | Unit Titles  | Mark | ks Distri | bution | Total |
|------|--|------|-----------|--------|-------|
|      |  | R    | U         | А      | Marks |
| CO-1 | A student will able to discuss the<br>introduction of human body with<br>concept of cells, tissues and their                     | 04   | 16        | 00     | 20    |
|      | gross anatomy and physiology.  |      |           |        |       |
| CO-2 | A student will able to explain the<br>concept of Skeletal System, their<br>Types &Functions with gross anatomy<br>and physiology | 04   | 16        | 00     | 20    |
| CO-3 | A student will able to identify the<br>Muscular System: Concept, Types<br>&Functions with gross anatomy and<br>physiology.       | 04   | 16        | 00     | 20    |
| CO-4 | A student will able to express the<br>Respiratory System: Concept, Gross<br>Anatomy & Physiology, Types<br>&Functions.           | 04   | 16        | 00     | 20    |
| C0-5 | A student will able to describe the<br>Cardiovascular System: Concept, Gross<br>Anatomy, Physiology, &Functions                  | 04   | 16        | 00     | 20    |
|      | Total  | 20   | 80        | 00     | 100   |

Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

### Suggested Instructional/Implementation Strategies:

- 19. Improved Lecture
- 20. Tutorial
- 21. Case Method
- 22. Group Discussion
- 23. Role Play
- 24. Visit to Yoga Institute
- 25. Demonstration
- 26. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 27. Brainstormi

# **Cos.POs and PSOs Mapping**

# Course Title: Human Biology

### Course Code : 70 YS1O3

Course Title: Human Biology

|   |                                      | Prog | gram Outco   | ome   |   |   |  | Pro                                   | ogram Sj | pecific O         | utcome   |                                       |   |  |  |
|---|--------------------------------------|------|--|---|---|---|--|---------------------------------------|----------|-------------------|--|---------------------------------------|---|--|--|
| Course  | PO1                                  | PO2  | PO3  | PO4   | PO5   | PO6   | PO7  | PO8                                   | PO9      | PSO<br>1          | PSO 2  | PSO 3                                 | PSO 4   | PSO 5  | PSO<br>6   |
| Outcomes  | yoga,<br>indian<br>philoso<br>phy,up | 1024 | fundamen<br>tals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice,<br>physiologi<br>cal effects<br>of Yoga | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera | food ,<br>diet<br>and<br>nutritio<br>n alog<br>with | Treatm<br>ent: To<br>create<br>profess<br>ional<br>therapi<br>sts | To<br>create<br>yoga<br>therap<br>y<br>experts<br>with<br>in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic<br>texts | : To<br>establ<br>ish<br>holisti<br>c |          | e<br>good<br>yoga | To<br>impart<br>legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | yoga<br>and its<br>releted<br>Spiritu | provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context<br>of<br>moder<br>n<br>society<br>And | Visit to the<br>best yoga<br>institutes,U<br>niversity,co<br>llege or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de the<br>resear<br>ch<br>based<br>educa<br>tion<br>of<br>yoga. |
| <b>CO1 :</b> A student<br>vill able to discuss<br>ne introduction of<br>uman body with<br>oncept of cells,<br>ssues and their | 1                                    | 3    | 1  | 1   | 1   | 1   | 1  | 1                                     | 1        | 1                 | 1  | 3                                     | 3   | 1  | 1  |

| gross anatomy and physiology.   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO 2:</b> A student<br>will able to explain<br>the concept of<br>Skeletal System,<br>their Types<br>&Functions with<br>gross anatomy and<br>physiology | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 3 | 1 | 1 |
| <b>CO3:</b> A student<br>will able to identify<br>the Muscular<br>System: Concept,<br>Types &Functions<br>with gross anatomy<br>and physiology.           | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |
| <b>CO 4:.</b> A student<br>will able to express<br>the Respiratory<br>System: Concept,<br>Gross Anatomy &<br>Physiology, Types<br>&Functions              | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |
| C0 5; A student<br>will able to<br>describe the<br>Cardiovascular<br>System: Concept,<br>Gross Anatomy,<br>Physiology,<br>&Functions                      | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# Course Curriculum Map

| POs & PSOs No.          | COs No.& Titles  | SOs No.        | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|-------------------------|--|----------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6          | CO-1:. A student will able to discuss the introduction of human    |                |                                   | Unit-1.0 The cells & tissues of the human body                        |                   |
| 7,8,9                   | body with concept of cells, tissues<br>and their gross anatomy and | SO1.2<br>SO1.3 |                                   |   |                   |
| PSO 1,2, 3, 4, 5        | physiology.  | SO1.4          |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.<br>11,1.12,1.13,1.14,1.15 |                   |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 2 : . A student will able to explain the concept of Skeletal    | SO2.1<br>SO2.2 |                                   | Unit-2 Skeletal System  |                   |
|                         | System, their Types &Functions                                     | SO2.3          |                                   | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,                                    |                   |
| PSO 1,2, 3, 4, 5        | with gross anatomy and   | SO2.4          |                                   | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                |                   |
|                         | physiology   |                |                                   |   | As mentionedin    |
|                         |  |                |                                   |   | page number       |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A student will able to identify the Muscular System:         | SO3.1SO3.2     |                                   | Unit-3 : Muscular System  |                   |
| PSO 1,2, 3, 4, 5        | 1  | SO3.3          |                                   | 3.1,  |                   |
|                         | gross anatomy and physiology.                                      | SO3.4          |                                   | 3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3<br>.12,3.13,3.14,3.15     |                   |
| PO 1,2,3,4,5,6          | CO 4: A student will able to                                       | SO4.1          |                                   | Unit-4 : Respiratory System   |                   |
| 7,8,9                   | express the Respiratory System:<br>Concept, Gross Anatomy &        | SO4.2<br>SO4.3 |                                   | 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10                     |                   |
| PSO 1,2, 3, 4, 5        | Physiology, Types &Functions                                       | SO4.4          |                                   |   |                   |
| PO 1,2,3,4,5,6,7,8,9    | Co 5- A student will able to                                       | SO5.1          |                                   | Unit-5 : Cardiovascular System  |                   |
|                         | describe the Cardiovascular  | So 5.2         |                                   | 4.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9.5.10,5.                           |                   |
| PSO 1,2, 3, 4, 5        | System: Concept, Gross Anatomy,                                    |                |                                   | 11,5.12,5.13,5.14,5.15  |                   |
|                         | Physiology, &Functions   | SO 5.4         |                                   |   |                   |
|                         |  | SO 5.5         |                                   |   |                   |

### Semester I

| <b>Course Code:</b> | 70 YS1O4   |
|---------------------|--|
| Course Title :      | Therapeutic Yoga   |
| Pre- requisite:     | Student should have basic knowledge of Therapeutic Yoga and its consepts   |
| Kationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Therapeutic Yoga</b> in which they should have knowledge of its basic principles and elements. |

### **Course Outcomes:**

CO 104.1: A student will able to discuss the Yogic concepts of health, stress and disease.

CO 104.2: A student will able to explain the Preventive healthcare according to yoga.

CO 104.3: A student will able to describe the Yoga for prevention of health.

CO104.4: A student will able to interpret the Psycho physiological effects of yoga evidences through modern research

### **Scheme of Studies:**

| Doord                |                |                     | Scheme of studies (Hours/Week) |    |    |    |                                       |                     |  |  |
|----------------------|----------------|---------------------|--------------------------------|----|----|----|---------------------------------------|---------------------|--|--|
| Board<br>of<br>Study | Course<br>Code | Course Title        | Cl                             | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |  |  |
| Progra<br>mCore      |                | Therapeutic<br>Yoga | 4                              | 0  | 1  | 1  | 6                                     | 4                   |  |  |

### Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

### Scheme of Assessment: Theory

| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title         | Scheme of Assessment (Marks)  |   |                            |   |       |   | 1  |                                 |
|-------------------|-------------------|-------------------------|---|---|----------------------------|---|-------|---|--|---------------------------------|
|                   |                   |                         | Progress<br>Class/H<br>ome<br>Assign<br>ment 5<br>number<br>3 marks<br>each<br>(CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>ner<br>one<br>(SA) | (PRA<br>Class<br>Activi<br>ty any<br>one<br>(CAT<br>) | Class | Total<br>Marks<br>(CA+CT+<br>SA+CAT+<br>AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA+<br>ESA) |
| PC<br>C           | 70<br>YS10<br>4   | Therap<br>eutic<br>Yoga | 10  | 10  | 0                          | 0   | 0     | 20  | 80   | 100                             |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO.104. 1: A student will able to discuss the Yogic concepts of health, stress and disease.

Approximate Hours

| 11    |          |
|-------|----------|
| Item  | AppX Hrs |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)                  |
|---|-----------------------------------|---|--|
| <b>SO1.1</b> Student will able to   | •                                 | Unit-1.0 - Yogic  | 1. Importance of                       |
| Understand the Importance of  |                                   | concepts of health, stress  | Health(: Physical,                     |
| Health(: Physical,  |                                   | and disease   |  |
| Mental, Social and Spiritual)   |                                   | 1.1 Define The Definition<br>& Importance of Health                                     | Mental, Social<br>and Spiritual)       |
| <b>SO1.2</b> Student will able to<br>Understand the Concept of<br>Health and Disease                |                                   | According to WHO  | 2. Concept of<br>Health and<br>Disease |
|   |                                   | 1.2 Discribe the ;  |  |
| SO1.3 Student will able to  |                                   | Dimensions of Health:   | 3. Concept of                          |
| Describe Yogic Concept of<br>Health and Disease   |                                   | Physical, Mental, Social and Spiritual;   | Adhi and Vyadhi                        |
| SO2.4 Student will able to<br>Describe Concept of Adhi<br>and Vyadhi<br>SO1.5. Student will able to |                                   | 1.3 Discribe the Concept<br>of Health and Disease in<br>modern and Indian<br>Systems of |  |
| Describe Tapatrayas and Kleshas   |                                   | Medicine i.e. Ayurveda,   |  |
| Kiesnas   |                                   | Naturopathy and Siddha  |  |
| SO1.6. Student will able to Describe Mental and   |                                   | Systems of Medicine<br>1.4 Determine Utility and  |  |
| Emotional ill Health  |                                   | Limitations of these<br>systems in health and<br>healing                                |  |
|   |                                   | 1.5 Yogic Concept of Health   |  |
|   |                                   | and Disease<br>1.6 Meaning and definitions  |  |
|   |                                   | 1.7 Concept of Adhi and<br>Vyadhi   |  |
|   |                                   | 1.8 Concept of stress (Adhi)  |  |
|   |                                   | as cause for  |  |
|   |                                   | Vyadhi (yoga vasishta);<br>1.9 Role of Yoga in  |  |
|   |                                   | preventive health care  |  |
|   |                                   | 1.10 Heyam dukham   |  |
|   |                                   | anagatam  |  |
|   |                                   | 1.11 Potential causes of Ill-health   |  |
|   |                                   | 1.12 Tapatrayas and   |  |

| Kleshas, Physical and    |  |
|--------------------------|--|
|                          |  |
| Physiological            |  |
| Manifestation of disease |  |
| 1.13 Vyadhi, Alasya,     |  |
| Angamejayatva and Svasa- |  |
| prashvasa                |  |
| 1.14 . Mental and        |  |
| Emotional ill Health     |  |
| 1.15 Styana, Samshaya,   |  |
| Pramada, Avirati,        |  |
| Duhkha, Daurmanasya,     |  |
| Bhrantidarsana,Alabdha   |  |
| -bhumikatva and          |  |
| Anavasthitatva           |  |
|                          |  |

## **CO.104. 2:** A student will able to explain the Preventive healthcare according to yoga.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) Class room Instruction<br>(CI)  | Self Learning<br>(SL)                    |
|--|---|--|
| <b>SO2.1</b> Student will able to  | . Unit-2.0- Preventiv   | e 1. Concepts of                         |
| Understand the Concepts of   | healthcare according t  | • Trigunas,                              |
| Trigunas, mahabhutas, kosha,   | yoga  | mahabhutas,                              |
| prana,chakras  | 2.1 Define The Concenter  | kosha,                                   |
| <b>SO2.2</b> Student will able to<br>Understand the Shuddhi<br>Prakriyas<br>SO2.3 Student will able<br>Describe<br>SO2.4 Student will able to<br>Describe Karma Shuddhi,<br>Ghata Shuddhi, Snayu Shuddhi | <ul> <li>2.1 Define The Concepts<br/>of Trigunas</li> <li>1.2 Discribe the Pancha-<br/>mahabhutas</li> <li>1.3 Discribe the pancha<br/>koshas</li> <li>1.4 Determine Pancha-<br/>prana</li> </ul> | prana,chakras<br>2. Shuddhi<br>Prakriyas |
|  |   |  |

| Describe Prana Shuddhi,     | 1.5 nadis                  |
|-----------------------------|----------------------------|
| Indriya and Mano Shuddhi    |                            |
| SO2.6. Student will able to | 1.7 chakras                |
| Describe Chitta Shuddhi     | 1.8 Chakras and their role |
| Describe Clifta Shuddin     | in Health and Healing      |
|                             |                            |
|                             | 1.9 Shuddhi Prakriyas in   |
|                             | Yoga                       |
|                             |                            |
|                             | 1.10 Role of Shuddhi       |
|                             | Prakriyas in               |
|                             |                            |
|                             | preventive and curative    |
|                             | Health,                    |
|                             |                            |
|                             | 1.11Karma Shuddhi          |
|                             | (Yama, Niyama),            |
|                             |                            |
|                             | 1.12 Ghata Shuddhi         |
|                             | (Shatkarma),               |
|                             | 1.13 Snayu Shuddhi         |
|                             | (Asana), Prana Shuddhi     |
|                             | (Pranayama),               |
|                             | 1.14 Indriya and Mano      |
|                             | Shuddhi                    |
|                             | (Pratyahara)               |
|                             | 1.15 Mana, Buddhi,         |
|                             | Ahankara and Chitta        |
|                             | Shuddhi (Dharana, Dhyana   |
|                             | and Samadhi)               |
|                             |                            |
|                             |                            |

# **CO.104. 3:** A student will able to describe the Yoga for prevention of health.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes | Laboratory  | <b>Class room Instruction</b> | Self Learning |
|------------------|-------------|-------------------------------|---------------|
| (SOs)            | Instruction | ( <b>CI</b> )                 | (SL)          |

|   | (LI) |   |   |
|---|------|---|---|
| SO3.1 Student will able to<br>Understand the Dietary<br>regulation according to<br>Hatha yoga and<br>Bhagavadgita<br>SO3.2Student will able to<br>Understand the Shatkriyas<br>and Tatva shuddhi<br>SO3.3 Student will able to<br>Describe mind body and spirit<br>SO3.4 Student will able to<br>Describe Mental Health &<br>Mental Hygiene<br>SO3.5. Student will able to<br>Describe Indian<br>approach of<br>personality<br>SO3.6. Student will able to<br>Describe Adaptation<br>and adjustment |      | Unit-3.0 -<br>Preventive<br>healthcare<br>according to yoga<br>3.1 Define Dietary regulation<br>according to Hatha yoga<br>and Bhagavadgita<br>3.2 Discribe the Shatkriyas<br>3.3 Discribe the Tatva<br>shuddhi<br>3.4 Determine Asana for mind<br>body and spirit<br>3.5 Pranayama<br>3.7 Definition of Mental<br>Health<br>3.8 Mental Hygiene<br>3.9 Total Health<br>3.10 Indian approach to<br>personality and<br>personality integration<br>Psycho-Social<br>Implications of yoga<br>3.10 Adaptation and<br>adjustment<br>3.11 [Personal and<br>interpersonal]<br>3.12 yogic<br>rules and regulations<br>3.13 Niyamas<br>3.14 Yamas | <ol> <li>Dietary regulation<br/>according to Hatha<br/>yoga and<br/>Bhagavadgita</li> <li>Mental Health<br/>&amp; Mental<br/>Hygiene</li> </ol> |

CO.104. 3: A student will able to interpret the Psycho physiological effects of yoga evidences through modern research

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)  |
|---|-----------------------------------|---|--|
| <b>SO4.1</b> Student will able to<br>Understand the therapeutic<br>benefits of yoga in health and<br>diseases   |                                   | Unit-4.0 - Psycho<br>physiological effects of<br>yoga evidences through<br>modern research  | 1. therapeutic<br>benefits of yoga in<br>health and<br>diseases                        |
| SO4.2 Student will able to<br>Understand the Literature on<br>psycho-physiological diseases<br>SO4.3 Student will able to<br>Describe positive health |                                   | <ul> <li>4.1 Define Literature on therapeutic benefits of yoga in health and diseases of cardiovascular</li> <li>4.2 Discribe the respiratory</li> <li>4.3 Discribe the neurological</li> <li>4.4 Determine psychiatric</li> <li>4.5 endocrine</li> <li>4.6. metabolic</li> <li>4.7 renal</li> <li>4.8 ENT</li> <li>4.9 ophthalmology</li> <li>4.10 reproductive system</li> <li>4.11 Literature on psychophysiological research in normal healthy</li> </ul> | <ul><li>2. psycho-<br/>physiological<br/>diseases</li><li>3- positive health</li></ul> |

| volunteers;   |
|---|
| 4.12 Literature on pysho-<br>physioloigcal research in<br>promotion of positive<br>health- on |
| Individual asanas,  |
| 4.13 kriyas   |
| 4.14 mudras, bandhas  |
| 4.15, pranayamas, different meditation techniques.  |

### **TEXT BOOKS**

Preeti Goel & Rita Jain : Spectrum of Health (Sports Publications, New Delhi, 2003)
 M. M. Gore : Anatomy and Physiology of Yogic Practices (New Age Books, New Delhi, 2008)

## **REFERENCE BOOKS**

1. Dr. Vijay Kant : Therapeutic reference in Traditional Yoga texts

2. T.S. Rukmani : Patanajala Yoga Sutra, Munshiram Manoharlal, 2001

3. Nagendra, H. R.: Yoga for Positive Health, Swami Vivekananda Yoga Prakashana,

Bangalore, 2000

4. Nagendra H. R: New Perspective in Stress Management, VK Yoga Publication, Bangalore

## Curriculum development teem –

## Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

### d. Assignments:

- i. Psycho physiological effects of yoga evidences through modern research
- ii. Preventive healthcare according to yoga
- iii. Preventive healthcare according to yoga

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 104.1: A student will able to discuss the Yogic concepts of health, stress and disease.                                  | 15                       | 2                         | 2                        | 19                       |
| C0 104.2: A student will able to explain the Preventive healthcare according to yoga.                                       | 15                       | 2                         | 2                        | 19                       |
| C0 104.3: A student will able to describe the Yoga for prevention of health.  | 15                       | 2                         | 2                        | 19                       |
| C0 104.4: A student will able to interpret the<br>Psycho physiological effects of yoga evidences<br>through modern research | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit Titles  | Marks Distribution |    | Total |       |
|------|--|--------------------|----|-------|-------|
|      |  | R                  | U  | Α     | Marks |
| CO-1 | Yogic concepts of health, stress and disease                           | 05                 | 20 | 00    | 25    |
| CO-2 | Preventive healthcare according to yoga                                | 05                 | 20 | 00    | 25    |
| CO-3 | Yoga for prevention of health  | 05                 | 20 | 00    | 25    |
| CO-4 | Psycho physiological effects of yoga evidences through modern research | 05                 | 20 | 00    | 25    |
|      | Total  | 20                 | 80 | 00    | 100   |

#### Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 28. Improved Lecture
- 29. Tutorial
- 30. Case Method
- 31. Group Discussion
- 32. Role Play
- 33. Visit to Yoga Institute
- 34. Demonstration
- 35. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 36. Brainstorming

## **Cos.POs and PSOs Mapping**

### Course Title: Therapeutic Yoga

### Course Code : 70 YS1O4

Course Title: Therapeutic Yoga

|          | Program Outcome   |  |   |   |   |  |   |  | Pro  | gram Sp   | pecific O  | utcome   |  |   |  |
|----------|---|--|---|---|---|--|---|--|--|---|--|--|--|---|--|
| Course   | PO1   | PO2  | PO3   | PO4   | PO5   | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2  | PSO 3  | PSO 4  | PSO 5   | PSO<br>6   |
| Outcomes | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nati<br>ve<br>ther<br>apy,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga. | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y<br>And<br>scienc<br>e. | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |

| CO1: A<br>student will<br>able to discuss<br>the Yogic<br>concepts of<br>health, stress<br>and disease.   | 1 | 2 | 3 | 2 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 1 | 2 | 1 | 1 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A<br>student will<br>able to explain<br>the Preventive<br>healthcare<br>according to<br>yoga.  | 1 | 2 | 3 | 1 | 1 | 3 | 3 | 3 | 2 | 2 | 3 | 1 | 3 | 1 | 1 |
| CO3 : A<br>student will<br>able to<br>describe the<br>Yoga for<br>prevention of<br>health   | 1 | 3 | 2 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 1 | 1 |
| CO 4: A<br>student will<br>able to<br>interpret the<br>Psycho<br>physiological<br>effects of yoga<br>evidences<br>through<br>modern<br>research | 1 | 2 | 3 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 2 | 1 | 1 | 1 |

# Course Curriculum Map:

| POs & PSOs No.   | COs No.& Titles                             | SOs No.        | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|------------------|---|----------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6   |   | SO1.1          |                                   | Unit-1.0 Yogic concepts of health,<br>stress and disease              |                   |
| 7,8,9            | CO-1: A student will able to                | SO1.2          |                                   |   |                   |
|                  | discuss the Yogic concepts of               | SO1.3          |                                   |   |                   |
| PSO 1,2, 3, 4, 5 | health, stress and disease.                 | SO1.4          |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15 |                   |
| PO 1,2,3,4,5,6   |   | SO2.1          |                                   | Unit-2 Preventive healthcare according<br>to yoga                     | 5                 |
| 7,8,9            | CO 2 : A student will able to               | SO2.2          |                                   |   |                   |
|                  | explain the Preventive healthcare           | SO2.3          |                                   | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,                                    |                   |
| PSO 1,2, 3, 4, 5 | according to yoga.                          | SO2.4          |                                   | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                |                   |
|                  |   |                |                                   |   | As mentionedin    |
| PO 1,2,3,4,5,6   |   | SO3.1SO3.2     |                                   | Unit-3 : Yoga for prevention of health                                | page number       |
| 7,8,9            | CO3: A student will able to                 |                |                                   | 3.1,  |                   |
| PSO 1,2, 3, 4, 5 | describe the Yoga for prevention of health. | SO3.3<br>SO3.4 |                                   | 3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3<br>12,3.13,3.14,3.15      |                   |
| PO 1,2,3,4,5,6   |   | SO4.1          |                                   | Unit-4 : Psycho physiological effects of                              | -                 |
| 7,8,9            | CO 4: A student will able to                | SO4.2          |                                   | yoga evidences through modern   |                   |
|                  | interpret the Psycho physiological          |                |                                   | research  |                   |
| PSO 1,2, 3, 4, 5 | effects of yoga evidences through           | SO4.4          |                                   | 4.1,  |                   |
|                  | modern research                             |                |                                   | 4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4<br>12,4.13,4.14,4.15      |                   |

| <b>Course Code:</b> | 70 YS105  |
|---------------------|---|
| Course Title :      | Yoga and Strategic management   |
| Pre- requisite:     | Student should have basic knowledge of <b>Yoga and Strategic management</b> and its consepts  |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Yoga and Strategic management</b> in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 105.1: A student will able to discuss the to appreciate the complexities of managing a formal organization.

CO 105.2: A student will able to determinate to help develop analytical skills for identifying key strategic issues and formulating appropriate strategies given a firm's situation.

CO 105.3: A student will able to describe about the Understand and conceptualize the Indian ethos and need for holistic globalization

**CO105.4:** A student will able to explain the Conceptualize the need for Indian models and significance.

| Board           |                |                                     |    |    |    |    |                                       |                     |
|-----------------|----------------|-------------------------------------|----|----|----|----|---------------------------------------|---------------------|
| of<br>Study     | Course<br>Code | Course Title                        | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Progra<br>mCore |                | Yoga and<br>Strategic<br>management | 4  | 0  | 1  | 1  | 6                                     | 4                   |

#### Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment: Theory

|                   |                   |                                 | Sc  | heme of A  |                         |   |                                 |   |  |   |
|-------------------|-------------------|---------------------------------|---|--|-------------------------|---|---------------------------------|---|--|---|
|                   |                   |                                 | Progres   | sive Asse  |                         |   |                                 |   |  |   |
| Board of<br>Study | Cous<br>e<br>Code | Course<br>Title                 | Class/Ho<br>me<br>Assignme<br>nt 5<br>number<br>3 marks<br>each<br>(CA) | Class<br>Test 2<br>(2 best<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semin<br>ar one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CAT) | Class<br>Attendanc<br>e<br>(AT) | Total<br>Marks<br>(CA+CT+<br>SA+CAT+<br>AT) | End<br>Semester<br>Assessmen<br>t<br>(ESA) | <b>Total</b><br><b>Marks</b><br>(PRA+<br>ESA) |
| PC<br>C           | 70<br>YS10        | Yoga and<br>Strategic<br>manage | 10  | 10   | 0                       | 0   | 0                               | 20  | 80   | 100   |
| PC<br>C           |                   | Ū.                              | 10  | 10   | 0                       | 0   | 0                               | 20  |  | 80  |

#### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO.105. 1:** A student will able to discuss the to appreciate the complexities of managing a formal organization.

| AppX Hrs |
|----------|
| 15       |
| 0        |
| 1        |
| 1        |
| 17       |
|          |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)                  | Self Learning<br>(SL) |
|--|-----------------------------------|---|-----------------------|
| <b>SO1.1</b> Student will able to  |                                   | Unit-1.0 - Basic Concepts                       | 1. the Strategic      |
| Understand the Strategic   |                                   | in Strategic Management                         | Management            |
| Management   |                                   | 1.2 Define The Meaning of strategy              |                       |
| SO1.2Student will able to  |                                   |   | 2. SM, SM Model       |
| Understand the SM, SM Model<br>SO1.3 Student will able to<br>Describe strategic planning<br>SO2.4 Student will able to |                                   | 1.2 Discribe the ; Strategic<br>Management      | 3. strategic planning |
| Describe Pitfalls in strategic<br>planning<br>SO1.5. Student will able to  |                                   | 1.3 Discribe meaning of<br>Strategic Management |                       |
| Describe Key success   |                                   | 1.4 Determine definition                        |                       |
|  |                                   | 1.5 role  |                       |
|  |                                   | 1.6 scope                                       |                       |
|  |                                   | 1.7 importance                                  |                       |
|  |                                   | 1.8, stages                                     |                       |
|  |                                   | 1.9 benefits,                                   |                       |
|  |                                   | 1.10, key terms                                 |                       |
|  |                                   | 1.11 need for strategic planning                |                       |
|  |                                   | 1.12 why firms avoid strategic planning         |                       |
|  |                                   | 1.13 Pitfalls in strategic                      |                       |

| planning   |
|--|
| 1.14 guidelines for yogic<br>approach to effective<br>strategic management |
| 1.15 Key success factors of<br>a business.                                 |

**CO.105. 2:** A student will able to determinate to help develop analytical skills for identifying key strategic issues and formulating appropriate strategies given a firm's situation.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |
|       |          |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)  |
|--|-----------------------------------|--|--|
| <b>SO2.1</b> Student will able to<br>Understand the Yogic Vision<br>and Mission  |                                   | <ul><li>Unit-2.0 - Yogic Vision,</li><li>Mission</li><li>2.1Define The Yogic Vision</li></ul>  | 1. Yogic Vision<br>and Mission   |
| SO2.2Student will able to<br>Understand the Vision vs.<br>Mission<br>SO2.3 Student will able to<br>Describe<br>components of Vision<br>and Mission |                                   | <ul> <li>2.2 Discribe the Yogic Mission</li> <li>2.3 Discribe Need of Yogic<br/>Vision and Mission</li> <li>2.4 Determine meaning of<br/>Yogic Vision and<br/>Mission</li> </ul> | <ol> <li>2. Vision vs.<br/>Mission</li> <li>3. characteristics<br/>Vision and<br/>Mission</li> </ol> |
| SO2.4 Student will able to<br>Describe<br>characteristics Vision and<br>Mission  |                                   | <ul><li>2.5 Vision vs. Mission</li><li>2.6 importance</li><li>2.7 process</li><li>2.8 characteristics</li></ul>  |  |

| 2.9 components  |
|---|
| 2.10 writing and evaluating<br>yogic vision and mission<br>statements |
| 2.11 writing and evaluating<br>yogic vision and mission<br>statements |
| 2.12 writing and evaluating<br>yogic vision and mission<br>statements |
| 2.13 Determine meaning of<br>Yogic Vision and<br>Mission              |
| 2.14 Discribe the Yogic<br>Mission                                    |
| 2.15 Discribe Need of Yogic<br>Vision and Mission                     |

**CO.105. 3:** A student will able to describe about the Understand and conceptualize the Indian ethos and need for holistic globalization

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)                                |
|--|-----------------------------------|--|--|
| <b>SO3.1</b> Student will able to<br>Understand the process of<br>performing an internal |                                   | Unit-3.0 - Internal and<br>External Assessment, and<br>business strategies<br>3.1 Key internal forces, | 1. process of<br>performing an<br>internal strategic |
|  |                                   | 3.2 process of performing  |  |

| strategic management              | an internal strategic         | management          |
|-----------------------------------|-------------------------------|---------------------|
| 8 8                               | management audit,             | 0                   |
|                                   | 3.3 Basic functions or        |                     |
| <b>SO3.2</b> Student will able to | activities that make up the   |                     |
| Understand the different          | different functional areas of | 2. different        |
| functional areas of business      | business.                     | functional areas of |
|                                   | 3.4 Key external forces,      | business            |
| SO3.3 Student will able to        | 3.5 sources of external       |                     |
| Describe sources of external      | information, 3.6 Porter's     | 3. sources of       |
| information                       | five forces model of          | external            |
|                                   | competition,                  | information         |
|                                   | 3.7 Cooperative vs.           |                     |
| SO3.4 Student will able to        | Competitive Strategies –      |                     |
| Describe Five generic             | 3.8 examples and exercises.   |                     |
| competitive strategies            | 3.9 Five generic competitive  |                     |
|                                   | strategies,                   |                     |
|                                   | 3.10 Diversification          |                     |
|                                   | strategies –                  |                     |
|                                   | 3.11 related and unrelated,   |                     |
|                                   | 3.12 core competencies,       |                     |
|                                   | 3.13 outsourcing.             |                     |
|                                   | 3.14 Horizontal and vertical  |                     |
|                                   | 3.15 integration, Joint       |                     |
|                                   | Venture, Partnering,          |                     |
|                                   | Merger, Acquisition,          |                     |
|                                   | SM in Non-profit,             |                     |
|                                   | Educational, Medical and      |                     |
|                                   | Government organizations.     |                     |

# CO.105. 4: Yogic Approach to strategic management

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)  |
|---|-----------------------------------|--|--|
| <ul> <li>SO4.1 Student will able to<br/>Understand the Importance of<br/>ethics</li> <li>SO4.2Student will able to<br/>Understand the Yoga and<br/>ethical strategic management<br/>SO4.3 Student will able to<br/>Describe Western and<br/>Eastern management</li> </ul> |                                   | <ul> <li>Unit-4.0 - Yogic</li> <li>Approach to strategic</li> <li>management</li> <li>4.1 Importance of ethics in the overall process:</li> <li>4.2 Importance of ethics in the overall process:</li> <li>4.3 Importance of ethics in</li> </ul> | <ol> <li>Importance of<br/>ethics</li> <li>Yoga and<br/>ethical strategic</li> </ol> |
| SO4.4 Student will able to<br>Describe holistic approach  |                                   | <ul> <li>the overall process:</li> <li>4.4 Yoga and ethical<br/>strategic management,</li> <li>4.5 Yoga and ethical<br/>strategic management,</li> <li>4.6 Yoga and ethical<br/>strategic management,</li> <li>4.7 convergence of</li> </ul>     | management<br>3. holistic<br>approach  |
|   |                                   | <ul> <li>Western and Eastern<br/>management practices,</li> <li>4.8 convergence of</li> <li>Western and Eastern<br/>management practices,</li> <li>4.9 convergence of</li> <li>Western and Eastern</li> </ul>                                    |  |

| management practices,    |
|--------------------------|
| 4.10 Compassionate       |
| Leadership through Yogic |
| approach,                |
| upprouen,                |
| 4.11 Compassionate       |
| Leadership through Yogic |
| approach,                |
| 4.12 Composionate        |
| 4.12 Compassionate       |
| Leadership through Yogic |
| approach,                |
| 4.13 Balancing           |
| Purusharthas through a   |
| holistic approach and    |
| Evolution of the SELF.   |
| 4.14 Palancing           |
| 4.14 Balancing           |
| Purusharthas through a   |
| holistic approach and    |
| Evolution of the SELF.   |
| 4.15 Balancing           |
| Purusharthas through a   |
| holistic approach and    |
| Evolution of the SELF.   |
|                          |

### **Text Book:**

1. Fred R David, Strategic Management concepts and cases, 10/e, Prentice Hall **Reference Books:** 

2. John A. Pearce II and Richard B Robinson Jr., Strategic Management: Formulation, Implementation and Control, 9/e, Tata McGraw Hill

3. Srinivasan, Strategic Management - Indian Context, Prentice Hall Of India

4. Sharma Subhash, New Mantras in Corporate Corridors: From Ancient Roots to Global Routes, New Age International Publishers, New Delhi

5. Color of the Rainbow – Compassionate Leadership, Swami Amritaswarupananda Puri, M.A.center, 2013

6. Hartman & Chatterjee, Perspectives in Business Ethics, 3/e, Tata McGraw Hill.

### Curriculum development team -

## Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh Shri Anurag Singh

## SW-4 Suggested Sessional Work (SW):

### e. Assignments:

- i. Basic Concepts in Strategic Management
- ii. Yogic Approach to strategic management
- iii. Basic Concepts in Strategic Management

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 105.1: A student will able to discuss<br>the Yogic concepts of health, stress and<br>disease.                            | 15                       | 2                         | 2                        | 19                       |
| C0 105.2: A student will able to explain<br>the Preventive healthcare according to<br>yoga.                                 | 15                       | 2                         | 2                        | 19                       |
| C0 105.3: A student will able to<br>describe the Yoga for prevention<br>of health.  | 15                       | 2                         | 2                        | 19                       |
| C0 105.4: A student will able to interpret the<br>Psycho physiological effects of yoga evidences<br>through modern research | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

#### Suggestion for End Semester Assessment

| СО   | Unit Titles  | Ma | Marks Distribution |    |       |  |  |  |  |
|------|--|----|--------------------|----|-------|--|--|--|--|
|      |  | R  | U                  | Α  | Marks |  |  |  |  |
| CO-1 | Yogic concepts of health, stress and disease                           | 05 | 20                 | 00 | 25    |  |  |  |  |
| CO-2 | Preventive healthcare according to yoga                                | 05 | 20                 | 00 | 25    |  |  |  |  |
| CO-3 | Yoga for prevention of health  | 05 | 20                 | 00 | 25    |  |  |  |  |
| CO-4 | Psycho physiological effects of yoga evidences through modern research | 05 | 20                 | 00 | 25    |  |  |  |  |
|      | Total  | 20 | 80                 | 00 | 100   |  |  |  |  |

Suggested Specification Table (For ESA)

#### Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 37. Improved Lecture
- 38. Tutorial
- 39. Case Method
- 40. Group Discussion
- 41. Role Play
- 42. Visit to Yoga Institute
- 43. Demonstration
- 44. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 45. Brainstorming

## **Cos.POs and PSOs Mapping**

### **Course Title: Yoga and Strategic**

### management

**Course Code : 70 YS105** 

Course Title: Yoga and Strategic management

| Pro   | ogram   | Outcom  | ie  |   |   |  |   |  |  |   | Progr<br>Outco   | am Spec<br>ome   | cific   |   |  |
|---|---|---|---|---|---|--|---|--|--|---|--|--|---|---|--|
| Course  | 01  | PO2   | PO3   | PO4   | PO5   | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5   | PSC<br>6   |
| ed<br>of<br>yo<br>inc<br>ph<br>op<br>up<br>ad | lge<br>oga,<br>dian<br>nilos<br>ohy,<br>ls<br>hast<br>s | human<br>biology<br>therap<br>eutic<br>yoga,<br>manag<br>ement<br>applicat<br>ion of<br>Hatha<br>Yoga<br>and<br>Patanjal<br>i | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nati<br>ve<br>ther<br>apy,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga. | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y And<br>scienc<br>e. | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>prov<br>de<br>the<br>rese<br>rch<br>base<br>d<br>edue<br>atio<br>of<br>yog |

| CO1: A student<br>will able to<br>discuss the Yogic<br>concepts of<br>health, stress and<br>disease.                                   | 1 | 1 | 3 | 2 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 1 | 3 | 1 | 1 |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2: A student<br>will able to<br>explain the<br>Preventive<br>healthcare<br>according to yoga.                                       | 1 | 1 | 3 | 1 | 3 | 3 | 3 | 3 | 1 | 2 | 3 | 2 | 3 | 1 | 1 |
| CO3:A student<br>will able to<br>describe the Yoga<br>for prevention of<br>health.   | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 3 | 1 | 1 | 3 | 1 | 3 | 1 | 1 |
| CO 4: A student<br>will able to<br>interpret the<br>Psycho<br>physiological<br>effects of yoga<br>evidences through<br>modern research | 1 | 1 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 | 3 | 1 | 1 |

# Course Curriculum Map:

| POs & PSOs No.          | COs No.& Titles   | SOs No.                         | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self<br>Learning(SL) |
|-------------------------|---|---------------------------------|-----------------------------------|---|----------------------|
| PO 1,2,3,4,5,6<br>7,8,9 | CO-1- A student will able to<br>discuss the Yogic<br>concepts of health, stress<br>and disease. | SO1.1<br>SO1.2<br>SO1.3         |                                   | Unit-1.0 Yogic concepts of health, stress<br>and disease                              |                      |
| PSO 1,2, 3, 4, 5        |   | SO1.4                           |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.<br>11,1.12,1.13,1.14,1.15                 |                      |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 2 : A student will able to<br>explain the Preventive<br>healthcare according to yoga.        | SO2.1<br>SO2.2                  |                                   | Unit-2 Preventive healthcare according to yoga  |                      |
| PSO 1,2, 3, 4, 5        | nearlieare according to yogar   | SO2.2<br>SO2.3<br>SO2.4         |                                   | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,          | As mentioned in      |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A student will able to<br>describe the Yoga for<br>prevention of health.                  | SO3.<br>1<br>SO3.<br>2<br>SO3.3 |                                   | Unit-3 : Yoga for prevention of health  | page number          |
| PSO 1,2, 3, 4, 5        |   | SO3.4                           |                                   | 3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,<br>3.12,3.13,3.14,3.15                     |                      |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 4: A student will<br>able to interpret the<br>Psycho physiological                           | SO4.1<br>SO4.2<br>SO4.3         |                                   | Unit-4 : Psycho physiological effects<br>of yoga evidences through<br>modern research |                      |
| PSO 1,2, 3, 4, 5        | effects of yoga<br>evidences through<br>modern research   | SO4.4                           |                                   | 4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.<br>9,4.10.4.12,4.13,4.14,4.15                  |                      |

| <b>Course Code:</b>   | 70 YS107   |
|-----------------------|--|
| <b>Course Title :</b> | Fundamentals of Yoga-  |
| Pre- requisite:       | Student should have basic knowledge of Fundamentals of Yoga- and its consepts  |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Fundamentals of Yoga-</b> in which they should have knowledge of its basic principles and elements |

#### **Course Outcomes:**

**CO 107.1:** A student will able to interpret the application of yoga and its use in modern age **CO 107.2:** A student will able to describe Form of yoga in scriptures texts.

CO 107.3: A student will able to explain the system of yoga .

**CO107.4:** A student will able to discuss the Introduction to Different Yogis life biography.

CO107.5: A student will able to discuss the introduction of yoga texts.

### Scheme of Studies:

|                  | Scheme of studies(Hours/Week) |                          |    |    |    |    |                                       |                     |
|------------------|-------------------------------|--------------------------|----|----|----|----|---------------------------------------|---------------------|
| Board<br>ofStudy | Course<br>Code                | Course Title             | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Progra<br>mCore  | 70<br>YS1O7                   | Fundamentals of<br>Yoga- | 4  | 0  | 1  | 1  | 6                                     | 4                   |

## Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment: Theory

|                   |                   |                                 | Scheme of Assessment (Marks)   |   |                            |   |                                 |  |  |   |
|-------------------|-------------------|---------------------------------|--|---|----------------------------|---|---------------------------------|--|--|---|
|                   |                   |                                 | Progressive Assessment (PRA)   |   |                            |   |                                 |  |  |   |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title                 | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+S<br>A+CAT+AT<br>) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | <b>Total</b><br><b>Marks</b><br>(PRA+<br>ESA) |
| PCC               | 70<br>YS10<br>7   | Funda<br>mentals<br>of<br>Yoga- | 10   | 10  | 0                          | 0   | 0                               | 20                                       | 80   | 100   |

#### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO.107. 1: A student will able to interpret the application of yoga and its use in modern age.

| <b>.</b> Approximate Hours |          |  |  |
|----------------------------|----------|--|--|
| Item                       | AppX Hrs |  |  |
| Cl                         | 15       |  |  |
| LI                         | 0        |  |  |
| SW                         | 1        |  |  |
| SL                         | 1        |  |  |
| Total                      | 17       |  |  |

| Session Outcomes Laboratory  |             | <b>Class room Instruction</b> | Self Learning     |
|------------------------------|-------------|-------------------------------|-------------------|
| (SOs)                        | Instruction | (CI)                          | ( <b>SL</b> )     |
|                              | (LI)        |                               |                   |
| SO1.1 Student will able to   |             | Unit-1.0 -                    | 1. Meaning of     |
| Understand the Meaning yoga  |             | 1.1 Meaning of yoga           | yoga              |
|                              |             | 1.2 Meaning of yoga           |                   |
| SO1.2 Student will able to   |             | Meaning Meaning of yoga       | 2. Form of Yoga   |
| Understand the Form of yoga  |             | 1.3 f yoga                    | 3. Personality of |
| SO1.3 Student will able to   |             | 1.4 definition of yoga        | Yogi              |
| Describe significance of     |             | 1.5 definition of yoga        |                   |
| yoga                         |             | 1.6 definition of yoga        |                   |
| SO1.4 Student will able to   |             | 1.7 Form of Yoga              |                   |
| Describe Personality of Yogi |             | 1.8 Form of Yoga              |                   |
| SO1.5. Student will able to  |             | 1.9 Form of Yoga              |                   |
| Describe yoga in modern age  |             | 1.10 Significance of Yoga     |                   |
|                              |             | 1.11 Significance of Yoga     |                   |
|                              |             | 1.12 Personality of Yogi      |                   |
|                              |             | 1.13 Personality of Yogi      |                   |
|                              |             | 1.14 Use of yoga in           |                   |
|                              |             | modern age                    |                   |
|                              |             | 1.15 Use of yoga in           |                   |
|                              |             | modern age                    |                   |

# **CO.107. 2:** A student will able to describe Form of yoga in scriptures texts.

| Item  | AppX Hrs |  |  |
|-------|----------|--|--|
| Cl    | 15       |  |  |
| LI    | 0        |  |  |
| SW    | 1        |  |  |
| SL    | 1        |  |  |
| Total | 17       |  |  |

| Session Outcomes<br>(SOs) | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|---------------------------|-----------------------------------|---|-----------------------|
|                           | Instruction                       |   | U                     |
|                           |                                   | scriptures- Tantra shastra<br>2.10 Form of yoga in dnt<br>scriptures- ayurvede<br>2.11 Form of yoga in dnt<br>scriptures-Shankhyashastra<br>2.12 Form of yoga in dnt<br>scriptures- Tantra shastra<br>2.13 Form of yoga in dnt<br>scriptures-Vedanta<br>2.14 Form of yoga in dnt<br>scriptures-Buddhmat<br>2.15 Form of yoga in dnt<br>scriptures- Upnishad |                       |

**CO.107. 3:** A student will able to explain the system of yoga .

| Item  | AppX Hrs |  |  |  |
|-------|----------|--|--|--|
| Cl    | 15       |  |  |  |
| LI    | 0        |  |  |  |
| SW    | 1        |  |  |  |
| SL    | 1        |  |  |  |
| Total | 17       |  |  |  |

| Session Outcomes<br>(SOs)                                  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL)   |
|--|-----------------------------------|--------------------------------|---|
| <b>SO3.1</b> Student will able to                          | •                                 | Unit-1.0 - yoga                | 1. yoga system  |
| Understand the yoga system                                 |                                   | system<br>3.1 yoga system-     | <ol> <li>rajyog,gyaan<br/>yog</li> <li>bhaktiyog,kar</li> </ol> |
| <b>SO3.2</b> Student will able to                          |                                   | 3.2 rajyog, -                  | myog  |
| Understand the<br>rajyog,gyaanyog                          |                                   | 3.4 rajyog, -                  | 4. astangyog  |
| SO3.3 Student will able to Describe bhaktiyog,karmyog      |                                   | 3.5 gyaanyog,                  |   |
| SO3.4 Student will able to Describe astangyog, hathyog     |                                   | 3.6 gyaanyog                   |   |
| SO3.5. Student will able to Describe mantrayog, sanyashyog |                                   | 3.7 bhaktiyog                  |   |
|  |                                   | 3.8 bhaktiyog                  |   |
|  |                                   | 3.9 bhaktiyog, -               |   |
|  |                                   | 3.10 karmyog,                  |   |
|  |                                   | 3.11 astangyog, -              |   |
|  |                                   | 3.12 astangyog,                |   |
|  |                                   | 3.13 hathyog, -                |   |
|  |                                   | 3.14 mantrayog,                |   |
|  |                                   | 3.15 sanyashyog-               |   |
|  |                                   |                                |   |

**CO.107. 4:** A student will able to discuss the Introduction to Different Yogis life biography.

| Approximate | Hours |
|-------------|-------|
|-------------|-------|

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |
|       |          |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)   |
|---|-----------------------------------|---|---|
| <ul> <li>SO4.1 Student will able to<br/>Understand the<br/>Introduction to Different<br/>Yogis-maharshi patanjali,<br/>gorckhanath</li> <li>SO4.2Student will able to<br/>Understand the the<br/>Introduction to Different<br/>Yogis maharshi<br/>dayanand,swami<br/>vivekanand,</li> <li>SO4.3 Student will able to<br/>Describe the<br/>Introduction to Different<br/>Yogis shri arvind,mahrshi<br/>ramd</li> <li>SO4.4 Student will able to<br/>Describe the Introduction<br/>to Different Yogis<br/>shyamacharn<br/>lahidi,parmhansh</li> <li>SO4.5. Student will able to<br/>Describe the<br/>Introduction to Different<br/>Yogis- yoganand,swami<br/>shivanand,swami<br/>kuwalyanand</li> </ul> |                                   | Unit-1.0 -<br>Introduction<br>to Different<br>Yogis-<br>maharshi<br>4.1 Introduction to<br>Different Yogis-maharshi<br>patanjali,<br>4.2 gorckhanath,<br>4.3 gorckhanath,<br>4.4 Maharshi dayanand<br>4.5 Maharshi dayanand<br>4.5 Maharshi dayanand<br>4.6 swami vivekanand<br>4.7 swami vivekanand<br>4.8 shri arvind<br>4.9 , shri arvind<br>4.10 mahrshi ramd<br>4.11 mahrshi ramd<br>4.12 shyamacharn lahidi<br>4.13 parmhansh yoganand,<br>4.14 swami shivanand<br>4.15 , swami kuwalyanand | <ol> <li>yoga system</li> <li>rajyog,gyaan<br/>yog</li> <li>bhaktiyog,kar<br/>myog</li> <li>astangyog,hat<br/>hyog</li> </ol> |

**CO.107. 5:** A student will able to discuss the introduction of yoga texts.

| r·r-  |          |
|-------|----------|
| Item  | AppX Hrs |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)         | Laboratory<br>Instruction<br>(LI) | Self Learning<br>(SL)                            |       |               |  |  |
|-----------------------------------|-----------------------------------|--|-------|---------------|--|--|
| <b>SO5.1</b> Student will able to |                                   | <b>Unit-1.0</b> - intyroduction of               | 5.    | yoga system   |  |  |
| Understand the intyroduction      |                                   | yoga texts                                       | 6.    | rajyog,gyaan  |  |  |
| of yoga texts                     |                                   | 5.1 intyroduction of yoga                        | yog   |               |  |  |
|                                   |                                   | texts- patanjal yogsutra,                        | 7.    | bhaktiyog,ka  |  |  |
| <b>SO5.2</b> Student will able to |                                   | 5.2 intyroduction of yoga                        | rmyog |               |  |  |
| Understand the patanjal           |                                   | texts- patanjal yogsutra                         | 8.    |               |  |  |
| yogsutra                          |                                   | 5.3 intyroduction of yoga                        | astan | igyog,hathyog |  |  |
| SO5.3 Student will able to        |                                   | texts- patanjal yogsutra                         |       |               |  |  |
| Describe the                      |                                   | 5.4 shrimadbhagwatgeeta                          |       |               |  |  |
| shrimadbhagwatgeeta               |                                   | 5.5 shrimadbhagwatgeeta                          |       |               |  |  |
| SO5.4 Student will able to        |                                   | 5.6 shrimadbhagwatgeeta<br>5.7 hathyog pradipika |       |               |  |  |
| Describe the hathyog              |                                   |  |       |               |  |  |
| pradipika,                        |                                   | 5.8 hathyog pradipika                            |       |               |  |  |
| SO4.5. Student will able to       |                                   |  |       |               |  |  |
| gherand shamhita, bhaktisager     |                                   | 5.10gherand shamhita                             |       |               |  |  |
| Describe                          |                                   | 5.11 gherand shamhita                            |       |               |  |  |
|                                   |                                   | 5.12 gherand shamhita                            |       |               |  |  |
|                                   |                                   | 5.13 bhaktisager                                 |       |               |  |  |
|                                   |                                   | 5.14 bhaktisager                                 |       |               |  |  |
|                                   |                                   | 5.15. bhaktisager                                |       |               |  |  |

## Texts

shrimadebhagwatgeeta- shankarbhasya patanjal yog sutra- geetapres gorkhpor yog vashistha- geetapres gorkhpor yog vigyan- swami vigyananand saraswati yog mahavigyan- Dr.kamakhya kumar vedo me yog vidhya- swami divyanand yog manovigyan – shantipraksh atreye bhartiye darshan- baldev upadhyay upnishdik adhyatm vigyan- Dr.ishwer bhardwaj kalyaan-(yog tatwank)- geetapres gorkhpor kalyaan-(yogank)- geetapres gorkhpor Yoga Darshan – Swami Niranjanananda Saraswati Super Science of Yoga – Dr Kamakhya Kumar Bhart ke mahan sant- Ramlal Bhart ke mahaan yogi- vishwanath mukharji

### Curriculum development team -

### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### f. Assignments:

- i. Write Prakriti Purusha SamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| <b>Course Outcomes</b>   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl<br>) |
|--|--------------------------|---------------------------|--------------------------|------------------------------|
| C0 107.1: A student will able to interpret<br>the application of yoga and its use in<br>modern age | 12                       | 2                         | 2                        | 16                           |
| C0 107.2: A student will able to describe<br>Form of yoga in scriptures texts.                     | 12                       | 2                         | 2                        | 16                           |
| C0 107.3: A student will able to explain the system of yoga.                                       | 12                       | 2                         | 2                        | 16                           |
| C0 107.4: A student will able to discuss the Introduction to Different Yogis life biography.       | 12                       | 2                         | 2                        | 16                           |
| <b>CO 107.5;</b> A student will able to discuss the introduction of yoga texts.                    | 12                       | 2                         | 2                        | 16                           |
| Total Hours  | 60                       | 10                        | 10                       | 80                           |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit                                | Marks | 5 Distril | bution | Total |  |
|------|-------------------------------------|-------|-----------|--------|-------|--|
|      | Titles                              | R     | U         | Α      | Marks |  |
| CO-1 | Meaning of yoga                     | 04    | 16        | 00     | 20    |  |
| CO-2 | Form of yoga in dnt scriptures-vade | 04    | 16        | 00     | 20    |  |
| CO-3 | yoga system                         | 04    | 16        | 00     | 20    |  |
| CO-4 | Introduction to Different Yogis-    | 04    | 16        | 00     | 20    |  |
| C0-5 | intyroduction of yoga texts         | 04    | 16        | 00     | 20    |  |
|      | Total                               |       |           |        |       |  |

Legend: R: Remember, U: Understand, A: Apply Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- Improved Lecture
- Tutorial
- Case Method
- Group Discussion
- Role Play
- Visit to Yoga Institute
- Demonstration
- ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- Brainstormin

### **Cos,POs and PSOs Mapping**

Course Title: Fundamentals of Yoga-

### Course Code : 70 YS107

Course Title: Fundamentals of Yoga-

|   | Program Outcome   |  |   |  |                                   |                                       |  |                                       |  |           |   | Program Specific Outcome  |   |                          |  |  |  |
|---|---|--|---|--|-----------------------------------|---------------------------------------|--|---------------------------------------|--|-----------|---|---|---|--------------------------|--|--|--|
|   | PO1   | PO2  | PO3   | PO4  | PO5                               | PO6                                   | P07  | PO8                                   | PO9  | PSO<br>1  | PSO 2   | PSO 3   | PSO 4   | PSO 5                    | PSO<br>6   |  |  |
| Course<br>Outcomes  | knowled<br>ge of<br>yoga,<br>indian<br>philosop<br>hy,upnis<br>ads<br>,shastras | tic yoga,<br>manage<br>ment<br>applicatio<br>n of<br>Hatha | Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice, | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera<br>py, | food ,<br>diet<br>and<br>nutritio | ent: To<br>create<br>profess<br>ional | To<br>create<br>yoga<br>therap<br>y<br>experts<br>with<br>in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic<br>texts | : To<br>establ<br>ish<br>holisti<br>c | yoga<br>techin<br>g<br>capibi<br>lty,<br>resear<br>ch<br>ability | e<br>good | and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | imparti<br>ng<br>classic<br>al<br>knowle<br>dge of<br>yoga<br>and its<br>releted<br>Spiritu<br>al text. | provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context<br>of<br>moder<br>n<br>society<br>And | niversity,co<br>llege or | To<br>provi<br>de the<br>resear<br>ch<br>based<br>educa<br>tion<br>of<br>yoga. |  |  |
| CO1: A<br>student will<br>able to<br>nterpret the<br>application of | 1   | 1  | 2   | 1  | 3                                 | 2                                     | 3  | 3                                     | 2  | 2         | 3   | 1   | 3   | 1                        | 1  |  |  |

| yoga and its<br>use in modern<br>age  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A<br>student will<br>able to<br>describe Form<br>of yoga in<br>scriptures texts                        | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |
| CO3: A student<br>will able to<br>explain the<br>system of yoga.  | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |
| CO 4: A<br>student will<br>able to discuss<br>the<br>Introduction to<br>Different<br>Yogis life<br>biography. | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 1 | 1 | 1 |
| C0 5; A<br>student will<br>able to discuss<br>the<br>introduction of<br>yoga texts.                           | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 2 | 2 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# Curriculum Map:

| COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|--|----------------------------------|-----------------------------------|---|-------------------|
| CO-1:. A student will able to  | SO1.1<br>SO1.2<br>SO1.3          |                                   | Unit-1.0 Meaning of yoga  |                   |
| interpret the application of yoga<br>and its use in modern age                                 | SO1.4                            |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15   |                   |
| CO 2 : A student will able to<br>describe Form of yoga in<br>scriptures texts                  | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Form of yoga in dnt scriptures<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentionedin    |
| CO3: A student will able to explain the system of yoga.  | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : yoga system<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15                     | page number       |
| CO 4: A student will able to<br>discuss the Introduction to<br>Different Yogis life biography. | SO4.1<br>SO4.2<br>SO4.3<br>S04.4 |                                   | Unit-4 : Introduction to Different Yogis<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15 |                   |
| C05; A student will able to discuss<br>the introduction of yoga texts.                         | SO5.1<br>SO5.2<br>S05.3<br>SO5.4 |                                   | Unit-5- intyroduction of yoga texts<br>5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.1<br>1,5.12,5.13,5.14,5.15          |                   |

| <b>Course Code</b>    | 70 YS152   |
|-----------------------|--|
| <b>Course Title :</b> | Yoga Practical-I   |
| Pre- requisite:       | Student should have basic knowledge of Yoga Practical-I and its consepts   |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Yoga Practical-I</b> in which they should have knowledge of its basic principles |
|                       | and elements.  |

# **Course Outcomes:**

CO 152.1: A students shall be able to understand the benefits, contraindications and procedure of all practices

CO 152.2: A students shall be able to Demonstrate each practice with confidence and skill.

CO 152.3: A students shall be able to Explain the procedure and subtle points involved

**CO152.4:** A students shall be able to Teach the yoga practices to any given group.

CO152.5: A students shall be able to pick the skill of cleansing process

Scheme of Studies:

|                  |                |                  | Scheme of studies (Hours/Week) |    |    |    |                                       |                     |
|------------------|----------------|------------------|--------------------------------|----|----|----|---------------------------------------|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title     | Cl                             | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Progra<br>mCore  | 70<br>YS152    | Yoga Practical-I | 0                              | 6  | 1  | 1  | 8                                     | 6                   |

# Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Scheme of Assessment: Theory

|                   |                   |                         | Scheme of Assessment (Marks)   |   |                             |   |                                 | 1                                   |   |                                     |
|-------------------|-------------------|-------------------------|--|---|-----------------------------|---|---------------------------------|-------------------------------------|---|-------------------------------------|
|                   |                   |                         | Progressive Assessment (PRA)   |   |                             |   |                                 |                                     |   |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title         | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>ner<br>one<br>( SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt (ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS152       | Yoga<br>Practica<br>l-I | 10   | 10  | 0                           | 0   | 0                               | 20                                  | 80                                      | 100                                 |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO.152. 1:** A students shall be able to Understand the benefits, contraindications and procedure of all practices.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)         | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)               | Self Learning<br>(SL) |
|-----------------------------------|-----------------------------------|--|-----------------------|
| <b>SO1.1</b> Student will able to | •                                 | Unit-1.0 - Asan                              | 1.                    |
| Understand the introduction       |                                   | pavanmukasan samooh,                         | 2.                    |
| and practice of Asan              |                                   | 1.1 surynamskar,sidhasan,                    | 3.                    |
|                                   |                                   | padmashan. bbajrashan,                       |                       |
|                                   |                                   | 1.2 swastikashn, virashn,                    |                       |
|                                   |                                   | udrakarshnasana,                             |                       |
|                                   |                                   | 1.3 badrashn,                                |                       |
|                                   |                                   | janushirshashn,                              |                       |
|                                   |                                   | urdhamsyerndrashan,                          |                       |
|                                   |                                   | 1.4 gaumukhasan,ustrashan,                   |                       |
|                                   |                                   | uttanpadashan,                               |                       |
|                                   |                                   | 1.5 naukashan,                               |                       |
|                                   |                                   | sarvvangashan, halashan,                     |                       |
|                                   |                                   | 1.6 matysashan,                              |                       |
|                                   |                                   | suptbajrashan,                               |                       |
|                                   |                                   | katichakrashan,                              |                       |
|                                   |                                   | 1.7 chakrashan, tadashan,<br>triyaktadashan, |                       |

| 1.8 ekpad pranaam ,         |
|-----------------------------|
| vrikshashan, garunsashn,    |
| manduukashan,               |
|                             |
| 1.9hasttotaanashn           |
| ,padhastashan, trikonashan, |
|                             |
| 1.10 urdhdhanurashan,       |
| marjaryashan,               |
| arudhsalbhashn,             |
|                             |
| 1.11 bujangashn,            |
| makrashan, savashan,        |
| 1.12 balashan, bakashan,    |
| 1.12 Dalashan, Dakashan,    |
| ardhhalashan, singhashan,   |
|                             |
| 1.13 sarpshan, sukhshan,    |
| ardhpadmashan,              |
|                             |
| 1.14 ekpadhalashan,         |
| parwatashan,                |
|                             |
| setubandhashan,             |
| markatashan,                |
|                             |
| 1.15 shashankashan,         |
| viproot noukoshon           |
| vipreet naukashan,          |
| dwikonashan,                |
|                             |

CO.152. 2: A students shall be able to Demonstrate each practice with confidence and skill

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 015      |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                                  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL)         |
|--|-----------------------------------|--------------------------------|-------------------------------|
| <b>SO2.1</b> Student will able to                          |                                   | Unit-2.0 - Pranayama –         | 1. Pranayama                  |
| Understand the introduction<br>and practice of - Pranayama |                                   | 2.1 Deep breath                | 2. Deep breath                |
|  |                                   | 2.2 Deep breath                | 3. Nadishodhan<br>Nadishodhan |
|  |                                   | 2.3 Deep breath                |                               |
|  |                                   | 2.4 Nadishodhan                |                               |
|  |                                   | 2.5 Nadishodhan                |                               |
|  |                                   | 2.6 Nadishodhan                |                               |
|  |                                   | 2.7 Surybhedi                  |                               |
|  |                                   | 2.8 Surybhedi                  |                               |
|  |                                   | 2.9 Surybhedi                  |                               |
|  |                                   | 2.10 Chandrabedi               |                               |
|  |                                   | 2.11 Chandrabedi               |                               |
|  |                                   | 2.12 Chandrabedi               |                               |
|  |                                   | 2.13 ujjayi                    |                               |
|  |                                   | 2.14 ujjayi                    |                               |
|  |                                   | 2.15 ujjayi                    |                               |

**CO.152. 3:** A students shall be able to Explain the procedure and subtle points involved.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                                  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)                   |
|--|-----------------------------------|---|---|
| <b>SO3.1</b> Student will able to                          |                                   | Unit-3.0 - Shatkarma-   | 1. Jalneti                              |
| Understand the introduction<br>and practice of - Shatkarma |                                   | <ul> <li>3.1 Jalneti</li> <li>3.2 Jalneti</li> <li>3.3 Jalneti</li> <li>3.4 Raberneti</li> <li>3.5 Raberneti</li> <li>3.6 Raberneti</li> <li>3.7 vaman</li> <li>3.8 vaman</li> <li>3.9 vaman</li> <li>3.10 kunjal</li> <li>3.10 kunjal</li> <li>3.12 kunjal</li> <li>3.12 kunjal</li> <li>3.13 Vvaatkarma</li> <li>kapalbhati</li> <li>3.15 Vvaatkarma</li> <li>kapalbhati</li> </ul> | 2. vaman<br>3. Vvaatkarma<br>kapalbhati |

**CO.152. 4:** A students shall be able to Teach the yoga practices to any given group.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 015      |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                              | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|--|-----------------------------------|--------------------------------|-----------------------|
| <b>SO4.1</b> Student will able to                      |                                   | Unit-4.0 - Mudra bandh-        | 1. Mudra              |
| Understand the introduction<br>and practice of - Mudra |                                   | Meditaion -                    | 2. bandh-             |
| bandh-   |                                   | 4.1 Gyaan mudra                |                       |
|  |                                   | 4.2 Gyaan mudra                |                       |
|  |                                   | 4.3 Chinmudra                  |                       |
|  |                                   | 4.4 Chinmudra                  |                       |
|  |                                   | 4.5 Vvipreetkarni              |                       |
|  |                                   | 4.6 Vvipreetkarni              |                       |
|  |                                   | 4.7 Jalandharbandh             |                       |
|  |                                   | 4.8 Jalandharbandh             |                       |
|  |                                   | 4.9 Uiddiyaan bandh            |                       |
|  |                                   | 4.10 Uiddiyaan bandh           |                       |
|  |                                   | 4.11 Moolbandh                 |                       |
|  |                                   | 4.12 Moolbandh                 |                       |
|  |                                   | 4.13 Yogmudra                  |                       |
|  |                                   | 4.14 Yogmudra                  |                       |
|  |                                   | 4.15 Yogmudra                  |                       |
|  |                                   |                                |                       |
|  |                                   |                                |                       |

**CO.152. 5:** A students shall be able to pick the skill of cleansing process

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 015      |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                               | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|---|-----------------------------------|--------------------------------|-----------------------|
| <b>SO5.1</b> Student will able to                       | •                                 | Unit-5.0 Meditaion -           | 1. Mediation          |
| Understand the introduction and practice of – Mediation |                                   | 5.1 savitadhyan,soham<br>dhyan |                       |
|   |                                   | •                              |                       |
|   |                                   | 5.2 savitadhyan, soham dhyan   |                       |
|   |                                   | 5.3 savitadhyan, soham dhyan   |                       |
|   |                                   | 5.4 Cyclic Meditation (S-      |                       |
|   |                                   | VYASA)                         |                       |
|   |                                   | 5.5 Cyclic Meditation (S-      |                       |
|   |                                   | VYASA)                         |                       |
|   |                                   | 5.6 Cyclic Meditation (S-      |                       |
|   |                                   | VYASA)                         |                       |
|   |                                   | 5.7 Mindfulness based Stress   |                       |
|   |                                   | Reduction Technique            |                       |
|   |                                   | (Kabatzin)                     |                       |
|   |                                   | 5.8 Mindfulness based Stress   |                       |
|   |                                   | Reduction Technique            |                       |
|   |                                   | (Kabatzin)                     |                       |
|   |                                   | 5.9 Mindfulness based Stress   |                       |
|   |                                   | Reduction Technique            |                       |
|   |                                   | (Kabatzin)                     |                       |
|   |                                   | 5.10 Vipasana Meditation       |                       |
|   |                                   | 5.11 Vipasana Meditation       |                       |
|   |                                   | 5.12 Vipasana Meditation       |                       |
|   |                                   | 5.13 Preksha Meditation        |                       |
|   |                                   | 5.14 Preksha Meditation        |                       |
|   |                                   | 5.15 Preksha Meditation        |                       |

Texts-

Hathyog pradipika – kaiwalyadham

Gherand shamhita-yog publication munger

Shiv shamhita - chaukhambha oriyentaliya

Asan pranayama mudra bbandh – yog publication mugger

# H R Nagendra: New perspective of stress management; Swami Vivekananda Yoga

Prakashan, Bangalore, 1999

Curriculum development team -

# Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

### g. Assignments:

- i. 1-Asan pavanmukasan samooh,
- ii. 2- Meditaion
- iii. 3- Mudra bandh- Meditaion -

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+S<br>l) |
|--|--------------------------|---------------------------|--------------------------|------------------------------|
| C0 152.1: A students shall be able to Understand the benefits, contraindications and procedure of all practices. | 12                       | 2                         | 2                        | 16                           |
| <b>C0 152.2:</b> A students shall be able to Demonstrate each practice with confidence and skill.                | 12                       | 2                         | 2                        | 16                           |
| C0 152.3: A students shall be able to Explain the procedure and subtle points involved.                          | 12                       | 2                         | 2                        | 16                           |
| <b>C0 152.4:</b> A students shall be able to Teach the yoga practices to any given group.                        | 12                       | 2                         | 2                        | 16                           |
| C0 152.5: A students shall be able to pick the skill of cleansing process  | 12                       | 2                         | 2                        | 16                           |
| Total Hours  | 60                       | 10                        | 10                       | 100                          |

### Suggestion for End Semester Assessment

| CO   | Unit Titles  | Marl | ks Distri | ibution | Total |
|------|--|------|-----------|---------|-------|
|      |  | R    | U         | Α       | Marks |
| CO-1 | A students shall be able to Understand                                       | 04   | 16        | 00      | 2     |
|      | the benefits, contraindications and  |      |           |         |       |
|      | procedure of all practices.  |      |           |         |       |
| CO-2 | A students shall be able to  | 04   | 16        | 00      | 20    |
|      | Demonstrate each practice with   |      |           |         |       |
|      | confidence and skill.  |      |           |         |       |
|      |  |      |           |         |       |
| CO-3 | A students shall be able to Explain the procedure and subtle points involved | 04   | 16        | 00      | 20    |
| CO-4 | A students shall be able to Teach the  | 04   | 16        | 00      | 20    |
|      | yoga practices to any given group  |      |           |         |       |
| CO-5 | A students shall be able to pick the   | 04   | 16        | 00      | 20    |
|      | skill of cleansing process   |      |           |         |       |
|      | Tota   | 20   | 80        | 00      | 100   |
|      | 1  |      |           |         |       |

Suggested Specification Table (For ESA)

# Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 46. Improved Lecture
- 47. Tutorial
- 48. Case Method
- 49. Group Discussion
- 50. Role Play
- 51. Visit to Yoga Institute
- 52. Demonstration
- 53. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 54. Brainstorming

# **Cos.POs and PSOs Mapping**

# Course Title: Yoga Practical-I

# Course Code: 70 YS152

**Course Title: Yoga Practical-I** 

| Course<br>Outcomes   | Program Outcome   |  |   |   |   |  |   |  |  | Program Specific Outcome  |  |  |   |   |  |
|--|---|--|---|---|---|--|---|--|--|---|--|--|---|---|--|
|  | PO1   | PO2  | PO3   | PO4   | PO5   | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5   | PSO<br>6   |
|  | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | 104lt<br>erna<br>tive<br>ther<br>apy,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga. | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y and<br>scienc<br>e. | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| <b>CO1:</b> A students shall be able to Understand the benefits, | 1   | 1  | 3   | 1   | 1   | 2  | 3   | 2  | 1  | 3   | 3  | 2  | 1   | 3   | 3  |

| contraindications<br>and procedure of<br>all practices.  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2: A<br>students shall be<br>able to<br>Demonstrate<br>each practice<br>with confidence<br>and skill. | 1 | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 2 | 3 | 3 | 3 |
| <b>CO3:</b> A students<br>shall be able to<br>Explain the<br>procedure and<br>subtle points<br>involved. | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 3 | 3 | 3 | 3 | 1 | 3 | 3 | 3 |
| <b>CO 4:.</b> A<br>students shall be<br>able to Teach the<br>yoga practices to<br>any given group.       | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 |
| <b>C0 5;</b> A students<br>shall be able to<br>pick the skill of<br>cleansing<br>process                 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | 3 | 3 | 3 |

Legend: 1 – Low, 2 – Medium, 3 – Hig

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles   | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction (CI)  | Self Learning(SL) |
|---|---|----------------------------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9                     | CO-1:. A students shall be able to Understand the benefits,                               | SO1.1<br>SO1.2<br>SO1.3          |                                   | Unit-1.0 Asan pavanmukasan samooh   |                   |
| PSO 1,2, 3, 4, 5                            | contraindications and procedure of all practices.   | SO1.4                            |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15                           |                   |
| PO 1,2,3,4,5,6<br>7,8,9                     | CO 2 : A students shall be able to  | SO2.1<br>SO2.2                   |                                   | Unit-2 Pranayama  |                   |
| PSO 1,2, 3, 4, 5                            | Demonstrate each practice with confidence and skill.                                      | SO2.3<br>SO2.4                   |                                   | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                    | As mentionedin    |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A students shall be able to<br>Explain the procedure and subtle<br>points involved. | redure and subtle                |                                   | Unit-3 : Shatkarma<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15 | page number       |
| PO 1,2,3,4,5,6<br>7,8,9                     | CO 4: A students shall be able to<br>Teach the yoga practices to any                      | SO4.1<br>SO4.2<br>SO4.3          |                                   | Unit-4 : Mudra bandh<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.                    |                   |
| PSO 1,2, 3, 4, 5                            | PSO 1,2, 3, 4, 5 given group.   |                                  | 12,4.13,4.14,4.15                 |   |                   |
| PO 1,2,3,4,5,6,7,8,9,<br>PSO 1,2,3,4,5,     | CO 5: A students shall be able to pick the skill of cleansing process                     | SO5.1<br>SO5.2<br>SO5.3<br>SO5.4 |                                   | Unit-5 : Meditaion<br>5.1,5.2.,5.3,5.4,5.5.,5.6,5.7,5.8.5.9,5.10,.1<br>1,5.12,5.13,5.14,5.15    |                   |

### Semester-II

| CourseCode:    | 70 YS201  |
|----------------|---|
| CourseTitle:   | Application of Yoga Vasistha and Bhagavad Gita  |
| Pre-requisite: | Student should have basic knowledge of Yoga Vasistha and Bhagavad Gita its consepts   |
| Rationale:     | Yoga students should have a legal understanding of the basic scripture of<br>Yoga, Bhagwat Geeta. Also they should have adequate knowledge of Yoga<br>Vashishtha in which they should know its basic principles and elements. |

#### **Course Outcomes:**

**CO201.1:** A student will able to describe the Application of Bhagavadgita in stress management. With Personality development

**CO201.2:** A student will able to describe the Application of Bhagavadgita for Sports personnel to control Nature of action, Performance, humility, tolerance, non- violence, cleanliness, and self- control.

**CO201.3:** A student will able to discuss the Application of Yoga Vasistha in stress Management **CO201.4:A** student will able to explain the: Applications of Yoga Vasistha in Personality development

# Scheme of Studies:

| Board<br>of Study        | CourseC<br>ode | CourseTitle  | Cl | LI | SW | SL | Total Study<br>Hours(CI+LI+S<br>W+SL) | Total<br>Credits (C) |
|--------------------------|----------------|--|----|----|----|----|---------------------------------------|----------------------|
| Program<br>Core(PC<br>C) | 70 YS201       | Applications of<br>Yoga Vasistha<br>and Bhagavad<br>Gita | 3  | 0  | 1  |    | 4                                     | 4                    |

# Legend:

 $\label{eq:ClassroomInstruction(Includes different instructional strategies i.e. Lecture (L) and Tutorial$ 

(T)andothers),

 $\label{eq:LaboratoryInstruction(Includes Practical performances in laboratory workshop, field or other location on susing different instructional strategies)$ 

SW:SessionalWork(includesassignment,seminar,miniprojectetc.),

SL:SelfLearning,

C:Credits.

# Note:

SW&SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

# SchemeofAssessment: Theory

|                      |                   |   | 5  | Scheme o  | f Asses                    | sment (                                       | Marks)                       |                                      | 1  |                                |  |
|----------------------|-------------------|---|--|---|----------------------------|---|------------------------------|--------------------------------------|--|--------------------------------|--|
|                      |                   |   | Prog   | Progressive Assessment (PRA)  |                            |   |                              |                                      |  |                                |  |
| Board<br>of<br>Study | Cous<br>e<br>Code | Course<br>Title   | Class/Ho<br>meAssig<br>nment5n<br>umber<br>3 marks<br>each<br>(CA) | Class<br>Test2<br>(2 best<br>out of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CAT<br>) | Class<br>Attendan<br>ce (AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+ES) |  |
| PCC                  | 70<br>YS201       | Applicat<br>ions of<br>Yoga<br>Vasistha<br>and<br>Bhagava<br>d Gita | 10   | 10  | 0                          | 0   | 0                            | 20                                   | 80   | 100                            |  |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should show case the mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course's conclusion.

CO 201.1: A student will able to differentiate about the Yoga Vasistha and Bhagavad Gita.

| App   | roximate Hours |
|-------|----------------|
| Item  | AppX Hrs       |
| Cl    | 15             |
| LI    | 0              |
| SW    | 1              |
| SL    | 1              |
| Total | 17             |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)  | Self Learning<br>(SL)   |
|---|-----------------------------------|--|---|
| SO1.1 student will<br>Understand The<br>Essence of Gita and its<br>background, division of<br>faiths<br>SO1.2 student will<br>Understand the Tamas<br>and Rajas modes ,stitha |                                   | <ul> <li>unit no. 1 Application of<br/>Bhagavadgita –</li> <li>1.1 Define the Essence of<br/>Gita and its<br/>background;</li> <li>1.2 describe the Three division of<br/>faiths, thoughts and deed and<br/>eating habits</li> </ul> | <ol> <li>Essence of<br/>Gita and its<br/>background</li> <li>Four rules of<br/>Karma Yoga</li> <li>Concept of<br/>Devotion</li> </ol> |
| prajna<br><b>SO1.3 student will</b><br>Understand the Four<br>rules of Karma Yoga   |                                   | <ul><li>correspondingtothree modes</li><li>1.3 discuss the Faith, thoughts and good deeds positively correlated with stress management;</li></ul>  |   |
| <b>SO1.4 student will</b><br>Understand the<br>Concept of Devotion  |                                   | 1.4 define The Tamas and Rajas<br>modes as the cause of stress.  |   |
| <b>SO1.5 student will</b><br>Understand the Concept<br>of Shraddha  |                                   | <ul> <li>1.5 Discuss the The Tamas and<br/>Rajas modes as the cause of<br/>stress</li> <li>1.6 Describe unconcnerned<br/>attached to the results of<br/>action; Work efficiency</li> </ul>   |   |
|   |                                   | <ul> <li>1.7 Define Concept of Devotion –<br/>surrender to the supreme; Nature<br/>of Devotion and the Goal of<br/>Devotion; Concept of Shraddha<br/>(perseverance) and its relevance;</li> </ul>                                    |   |

| 1.8 Discuss Concept of Triguna in  |
|--|
| the context of Bhagavadgita  |
| <ul> <li>1.9 Discuss Satva, Rajas and Tamas;<br/>Give up demonic traits such as<br/>anger, greed, lust and craving for<br/>sense objects and selfish<br/>flavorof happiness</li> </ul> |
| 1.10 Describe Psycho analysis model<br>in verses 2.62 and 2.63   |
| 1.11difine Cause of destruction as<br>craving for sensobjects;   |
| 1.12 discuss Raise above cognition<br>and emotions   |
| 1.13 Difine Mode of goodness –<br>sense of happiness and<br>knowledge;   |
| 1.14 discuss the Theory of<br>Samatvam in healthy living as<br>described in Bhagavadgita;  |
| <ul> <li>1.15 difine Nature of Dhyana,<br/>Preparation of Dhyana and<br/>Dhyana Yoga etc; Remedial<br/>Measures of Abhyasa and<br/>Vairagya.</li> </ul>                                |

SW-1SuggestedSessionalWork(SW):

a. Assignments: Understand Four rules of Karma Yoga

**CO 201.2:** A student will able to describe the Application of Bhagavadgita for Sports personnel to control Nature of action, Performance, humility, tolerance, non- violence, cleanliness, and self-control.

| Item  | AppXHrs |
|-------|---------|
| Cl    | 15      |
| LI    | 0       |
| SW    | 1       |
| SL    | 1       |
| Total | 17      |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)   | Self Learning<br>(SL)   |
|--|-----------------------------------|---|---|
| <ul> <li>SO2.1 student will<br/>Understand the Nature of<br/>action</li> <li>SO2.2 student will<br/>Understand adapting qualities<br/>of humility</li> </ul>   |                                   | unit no. 2 Application<br>of Bhagavadgita –2<br><b>2.1</b> Define the<br>Nature of action   | <ol> <li>Understand<br/>the Nature of<br/>action</li> <li>Psycho<br/>analysis model<br/>described in<br/>Bhagavadgitha</li> </ol> |
| <ul> <li>SO2.3 student will<br/>Understand Psycho analysis<br/>model described in<br/>Bhagavadgitha</li> <li>SO2.4 student will<br/>Understand Moderation in<br/>sleep, entertainment and food</li> <li>SO2.5 student will<br/>Understand Dhyana Yoga<br/>.</li> </ul> |                                   | <ul> <li>1.2 discuss the nature of inaction &amp; ego-less action</li> <li>1.3 Describe the Performance without attaching to the fruits of action.</li> <li>2.4 Define the Maintaining the inner equipoise with knowledge and understanding</li> <li>2.5 discuss the adapting qualities like humility</li> <li>2.6 Describe the cleanliness, self control; absence of false and even tolerance</li> <li>2.7 Define the absence of false and even tolerance, non-</li> </ul> |   |

| · · · · · · · · · · · · · · · · · · · |
|---------------------------------------|
| violence mindedness.                  |
| 2.8 discuss the Four rules of         |
| Karma Yoga- Regulated                 |
| with Duty                             |
|                                       |
| 2.9 Describe the Concept of           |
| Faith;                                |
| 2.10 Define the Psycho                |
| analysis model                        |
| described in                          |
| Bhagavadgitha to keep                 |
| under senses under                    |
| control                               |
|                                       |
| 2.11 discuss the Moderation in        |
| sleep.                                |
| 2.1 Describe the entertainment        |
| and food being the key                |
| to be in equanimity                   |
|                                       |
| 2.13 Define the Dhyana Yoga           |
| together with devotion                |
| as described in                       |
| Bhagavadgita                          |
| 2.14 Define the Dhyana Yoga           |
| together with devotion                |
| as described in                       |
| Bhagavadgita                          |
|                                       |
| 2.15 Describe the                     |
| entertainment and food                |
| being the key to                      |
|                                       |

SW-1SuggestedSessionalWork(SW):

# b. Assignments: Psycho analysis model described in Bhagavadgitha

**CO 201.3:***A* student will able to discuss the Application of Yoga Vasistha in stress Management.

| Item  | AppXHrs |
|-------|---------|
| Cl    | 15      |
| LI    | 0       |
| SW    | 1       |
| SL    | 1       |
| Total | 17      |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)  | Self Learning<br>(SL)  |
|---|-----------------------------------|--|--|
| <b>SO3.1</b> student will<br>Understand Concept of Mind.  | •                                 | Unit– 3: Application of Yoga<br>Vasistha – 1   | <ol> <li>Concept of<br/>Mind.</li> <li>Concept of</li> </ol> |
| <ul> <li>SO3.2 student will<br/>Understand Manah<br/>Prashamanah upayah</li> <li>SO3.3 student will<br/>Understand Concept of<br/>Adhi and Vyadhi.</li> </ul> |                                   | <ul> <li>3.1. Concept of Mind.</li> <li>3.2 World is the projection of Mind.</li> <li>3.3.Manah Prashamanah upayah</li> </ul>  | Adhi and Vyadhi.   |
| <b>SO3.4</b> student will<br>Understand Restrain from<br>Eating of unwholesome food   |                                   | 3.4 Understanding of the<br>Concept of Adhi and<br>Vyadhi.   |  |
| SO3.5 student will<br>Understand story of<br>Kakabhushanda.   |                                   | <ul> <li>3.5. Stress as the key for<br/>Psychosomatice disease</li> <li>3.6. Life style prescription as<br/>suggested in Yoga<br/>vasistha- 3.7 Restrain<br/>from Eating of<br/>unwholesome food</li> <li>3.8 Living in unhealthy places</li> <li>3.9.Doing things at<br/>unseasonable hours.</li> <li>3.10. Association with the<br/>wicked.</li> </ul> |  |

| 3.11. Longing after improper<br>things                |
|---|
| 3.12 Evil desires and bad thoughts;                   |
| 3.13. Control of breathing.                           |
| 3.14 the story of<br>Kakabhushanda.                   |
| 3.15. Stress as the key for<br>Psychosomatice disease |

SW-1 Suggested Sessional Work (SW):

Assignments: Stress as the key for Psychosomatic disease.

C0201.4:A student will able to explain the Applications of Yoga Vasistha inPersonality development.

| Approximate mour |         |
|------------------|---------|
| Item             | AppXHrs |
| Cl               | 15      |
| LI               | 0       |
| SW               | 1       |
| SL               | 1       |
| Total            | 17      |

| App | roximate Hours |
|-----|----------------|
|     | A 3711         |

| Session Outcomes<br>(SOs)                   | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI) | Self Learning<br>(SL)                     |
|---|-----------------------------------|-------------------------------|---|
| 1.Handling the mind and                     | •                                 | Applications of Yoga          | 1. Mind                                   |
| emotions-enhancing the power                |                                   | Vasistha – 2                  | control through<br>abhyasa                |
| of discrimination.                          |                                   | 2.1.Good Association.         |   |
| 2. Development of Satwaguna (Goof virtues). |                                   | 2.2. Self-Enquiry.            | 2. Self<br>discipline and self<br>control |
| (Gool villues).                             |                                   | 2.3.Development of            |   |
| 3. Mind control through                     |                                   | Satwaguna (Goof virtues).     |   |
| abhyasa ( practice)                         |                                   | 2.4. Mind control through     |   |
| 4. Mind control through                     |                                   | abhyasa (practice)            |   |
|   |                                   |                               |   |

| vairagya (dispassion). | 2.5. Mind control Through                          |
|------------------------|--|
|                        | vairagya (dispassion).                             |
|                        |  |
|                        | 2.6. Self-discipline and self-                     |
|                        | control, by Withdrawing our                        |
|                        | senses from the sense objects.                     |
|                        | 2.7.desires through                                |
|                        | detachments from the sense                         |
|                        | objects,   |
|                        | 2.8. living in solitude, free                      |
|                        | from possessiveness and by                         |
|                        | Fixing our minds constantly                        |
|                        | on the Self.                                       |
|                        | 2.9.Handling the mind and                          |
|                        |  |
|                        | emotions-enhancing the power<br>of discrimination. |
|                        | or discrimination.                                 |
|                        | 2.10. Development of                               |
|                        | Satwaguna (Goof virtues).                          |
|                        | 2.11. Mind control through                         |
|                        | abhyasa ( practice)                                |
|                        | 2.12. Mind control through                         |
|                        | vairagya (dispassion).                             |
|                        | 2.13. Self discipline and self                     |
|                        | control  |
|                        |  |
|                        | 2.14. desires through                              |
|                        | detachments from the sense                         |
|                        | objects,   |
|                        |  |

| 2.15. Handling the mind and  |
|------------------------------|
| emotions-enhancing the power |
| of discrimination.           |
|                              |

SW-1 Suggested Sessional Work (SW):

Assignments: Self discipline and self control, by withdrawing our senses from the sense objects.

# **TEXT BOOKS**

1. Holy Geeta : Swami Chinmayananda, Central Chinmayananda Mission Trust, 1992,

Mumbai.

Vaalmeeki : Essence of Yoga Vasishta, Lotus Press, 1998

### **REFERENCE BOOKS**

1. Swami Ranganathananda: Message of Upanishads, Bharatiya Vidya Bhavan,

Bombay, 1985

2. Swami Venkatesananda: Vasistha's Yoga, State University of New York Press, Albany,

1993

# Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### h. Assignments:

# i. Applications of Yoga Vasistha

- ii. Concept of Adhi and Vyadhi
- iii. Psycho analysis model described in Bhagavadgitha

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl<br>) |
|--|--------------------------|---------------------------|--------------------------|------------------------------|
| C0 201.1: A student will able to describe the<br>Application of Bhagavadgita in stress<br>management. With Personality development.  | 15                       | 2                         | 2                        | 19                           |
| <b>C0 201.2:</b> A student will able to describe the Application of Bhagavadgita for Sports personnel to control Nature of action, Performance, humility, tolerance, non- violence, cleanliness, and self-control. | 15                       | 2                         | 2                        | 19                           |
| C0 201.3: A student will able to discuss the<br>Application of Yoga Vasistha in stress<br>Management   | 15                       | 2                         | 2                        | 19                           |
| <b>C0 201.4:</b> A student will able to explain the :<br>Applications of Yoga Vasistha in Personality<br>development   | 15                       | 2                         | 2                        | 19                           |
| Total Hours  | 60                       | 8                         | 8                        | 76                           |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

|      |   | Marl | ks Distri | bution | Total |
|------|---|------|-----------|--------|-------|
| CO   | Unit Titles   | R    | U         | Α      | Marks |
| CO-1 | A student will able to describe the<br>Application of Bhagavadgita in stress<br>management. With Personality<br>development.  | 05   | 20        | 00     | 25    |
| CO-2 | A student will able to describe the<br>Application of Bhagavadgita for Sports<br>personnel to control Nature of action,<br>Performance, humility, tolerance, non-<br>violence, cleanliness, and self-control. | 05   | 20        | 00     | 25    |
| CO-3 | A student will able to discuss the<br>Application of Yoga Vasistha in stress<br>Management  | 05   | 20        | 00     | 25    |
| CO-4 | A student will able to explain the :<br>Applications of Yoga Vasistha in<br>Personality development   | 05   | 20        | 00     | 25    |
|      | Total   | 20   | 80        | 00     | 100   |

# Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

### Suggested Instructional/Implementation Strategies:

- 55. Improved Lecture
- 56. Tutorial
- 57. Case Method
- 58. Group Discussion
- 59. Role Play
- 60. Visit to Yoga Institute
- 61. Demonstration
- 62. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 63. Brainstorming

# **Cos.POs and PSOs Mapping**

# Course Title: Application of Yoga in

Bhagavadgitha and Yoga Vasistha

Course Code: 70 YS2O1

# Course Title: Application of Yoga in Bhagavadgitha and Yoga Vasistha

|                    |   | Progr  | am Outcon   | ne  |  |  |   |  |  |   | Pro   | gram Sp  | ecific O  | utcome  |  |
|--------------------|---|--|---|---|--|--|---|--|--|---|---|--|---|---|--|
|                    | PO1   | PO2  | PO3   | PO4   | PO5  | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2   | PSO 3  | PSO 4   | PSO 5   | PSO 6  |
| Course<br>Outcomes | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nati<br>ve<br>ther<br>apy,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food ,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga . | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y And<br>scienc<br>e. | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |

| CO1: A<br>student will<br>able to<br>describe the<br>Application of<br>Bhagavadgita<br>in stress<br>management.<br>With<br>Personality<br>development.  | 3 | 3 | 2 | 1 | 1 | 2 | 2 | 2 | 1 | 2 | 3 | 3 | 1 | 1 | 1 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A<br>student will<br>able to<br>describe the<br>Application of<br>Bhagavadgita<br>for Sports<br>personnel to<br>control Nature<br>of action,<br>Performance,<br>humility,<br>tolerance, non-<br>violence,<br>cleanliness,<br>and self-<br>control. | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |

| CO3 : A         | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |
|-----------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| student will    | · | _ | - | - | - | - | - | _ | - | - | - | _ | - |   |   |
| able to discuss |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| the             |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Application of  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Yoga Vasistha   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| in stress       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Management      |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|                 |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| CO 4:. A        | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 1 | 1 | 1 |
| student will    | 5 |   | 1 | - | - |   | - | 2 | 1 | 1 | - | 5 |   |   |   |
| able to explain |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| the             |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Applications    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| of Yoga         |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Vasistha in     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Personality     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| development     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|                 |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

Legend: 1 – Low, 2 – Medium, 3 – Hi

# Course Curriculum Map:

| POs & PSOs No.          | COs No.& Titles   | SOs No.        | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|-------------------------|---|----------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6          |   | SO1.1          |                                   | Unit-1.0 Application of Bhagavadgita                                      |                   |
| 7,8,9                   | CO-1:. A student will be able to  | SO1.2          |                                   |   |                   |
|                         | describe a deeper understanding of  | SO1.3          |                                   |   |                   |
| PSO 1,2, 3, 4, 5        | the physiological changes that occur after the practice of yoga.                        | SO1.4          |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15     |                   |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 2 : A student would be able to get a brief idea of the underlying                    | SO2.1<br>SO2.2 |                                   | Unit-2 Applications of Bhagavad Gita                                      | -                 |
|                         | mechanisms behind the potential   | SO2.3          |                                   | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,  |                   |
| PSO 1,2, 3, 4, 5        | benefits that result from the   | SO2.4          |                                   | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                    |                   |
|                         | practice of yoga  |                |                                   |   | As mentionedin    |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A student will able to describe about an idea of muscles                          | SO3.1SO3.2     |                                   | Unit-3 : Application of Yoga Vasistha - 1                                 | page number       |
| PSO 1,2, 3, 4, 5        | and nerve fibers stretched and<br>Compressed, toned up during<br>various yogic posture. | SO3.3<br>SO3.4 |                                   | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15 |                   |
| PO 1,2,3,4,5,6          | CO 4: A student will able to  | SO4.1          |                                   | Unit-4: Applications of Yoga Vasistha -                                   | •                 |
| 7,8,9                   | describe the To have an in-depth  | SO4.2          |                                   | 2   |                   |
|                         | understanding about physiological   | SO4.3          |                                   |   |                   |
| PSO 1,2, 3, 4, 5        | benefits of Pranayama; Neuro  | SO4.4          |                                   | 4.1,  |                   |
|                         | Psychological locks in Mudras;  |                |                                   | 4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.                              |                   |
|                         | Neuro Muscular locks in Bandhas.  |                |                                   | 12,4.13,4.14,4.15   | ]                 |

| <b>Course Code:</b>  | 70 YS202   |
|----------------------|--|
| <b>Course Title:</b> | Physiological Effect of Yoga practices   |
| Pre-requisite:       | Student should have basic knowledge of human Physiology and Physiological Effect of Yoga practices   |
| Rationale:           | Yoga students must have an understanding of the human body<br>Physiology. They should be aware of the effects that different yoga<br>exercises have on the body. |

### CourseOutcomes

**CO202.1:** A student will be able to describe a deeper understanding of the physiological changes that occur after the practice of yoga.

**CO202.2:** A student would be able to get a brief idea of the underlying mechanisms behind the potential benefits that result from the practice of yoga

**CO202.3:***A* A student will able to describe about an idea of muscles and nerve fibers stretched and Compressed, toned up during various yogic posture.

**CO202.4:A** A student will able to describe the To have an in-depth understanding about physiological benefits of Pranayama; Neuro Psychological locks in Mudras; Neuro Muscular locks in Bandhas.

#### **Scheme of Studies:**

| Board<br>of Study        | Course<br>Code | Course Title                              | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits (C) |
|--------------------------|----------------|---|----|----|----|----|---------------------------------------|----------------------|
| Program<br>Core(PC<br>C) | 70<br>YS202    | Physiological Effect<br>of Yoga practices | 3  | 0  | 1  |    | 4                                     | 4                    |

# Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

**LI:** Laboratory Instruction (Includes Practical performances inlaboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Note:

SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

### Scheme of Assessment:

# Theory

|     |                   |   | Duog   | ressive As  | 199999999 |  | Scheme of<br>essment (M         |                                      |  |                                     |
|-----|-------------------|---|--|---|-----------|--|---------------------------------|--------------------------------------|--|-------------------------------------|
| of  | Cous<br>e<br>Code | Course<br>Title                                     | Class/Ho<br>meAssign<br>ment5nu<br>mber 3<br>marks<br>each<br>(CA) | Class<br>Test2<br>(2 best<br>out of 3)<br>10<br>marks<br>each<br>(CT) |           | Class<br>Activi<br>ty<br>anyon<br>e<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+ESA<br>) |
| PCC | 70<br>YS202       | Physiolo<br>gical<br>Effect of<br>Yoga<br>practices | 10   | 10  | 0         | 0  | 0                               | 20                                   | 80   | 100                                 |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should show case their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO202.1:** A student will be able to describe a deeper understanding of the physiological changes that occur after the practice of yoga.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 12       |
| LI    | 0        |
| SW    | 2        |
| SL    | 1        |
| Total | 15       |

| Session Outcomes               | Laboratory          | Classroom Instruction    | Self             |
|--------------------------------|---------------------|--------------------------|------------------|
| (SOs)                          | Instruction<br>(LI) | (CI)                     | Learning<br>(SL) |
| SO2.1 student will Understand  |                     | Unit - 1: The concept of | 1.               |
| Regulatory systems of the body |                     | homeostasis.             | Physiological    |
|                                |                     | -                        | -                |

SW-1 Suggested Sessional Work (SW):

# Assignments:

Effect of Yogic practices in setting up the internal environment of the body.

**CO202.2:** A student would be able to get a brief idea of the underlying mechanisms behind the potential benefits that result from the practice of yoga

| ApproximateHours |         |  |
|------------------|---------|--|
| Item             | AppXHrs |  |
| Cl               | 12      |  |
| LI               | 0       |  |
| SW               | 2       |  |
| SL               | 1       |  |
| Total            | 15      |  |

| Session Outcomes   | Laboratory          | Classroom Instruction  | Self Learning  |
|--|---------------------|--|--|
| (SOs)  | Instruction<br>(LI) | (CI)   | (SL)   |
| <ul> <li>SO2.1 student will Understand<br/>Mechanism of respiration and<br/>mechanism of gas exchange</li> <li>SO2.2 student will<br/>Understand<br/>Psychophysiological effect of<br/>pranayama</li> <li>SO2.3 student will Understand</li> </ul> |                     | <ul> <li>Unit 2. Pranayama</li> <li>2.1 Mechanism of<br/>respiration and mechanism of<br/>gas exchange,</li> <li>2.2 Regulation of<br/>respiration.</li> <li>2.3 Psychophysiological<br/>effect of pranayama.</li> <li>2.4 changing of ratio of<br/>oxygen and carbonic acid in</li> </ul>   | <ol> <li>Enabling<br/>different groups of<br/>muscles in<br/>breathing.</li> <li>Role of<br/>Pranayama on<br/>Vital capacity,<br/>Lung Volume and</li> </ol> |
| Enabling different Groups of<br>muscles in breathing .<br><b>SO2.4</b> student will Understand<br>Role of Pranayama on Vital<br>capacity   |                     | <ul> <li>our body.</li> <li>2.5 Enabling different<br/>groups of muscles in<br/>breathing.</li> <li>2.6 Pranayama as<br/>respiratory Pump.</li> <li>2.7 Reflex impact over<br/>sympathetic and<br/>parasympathetic nervous<br/>system.</li> <li>2.8 Role of Pranayama on<br/>Vital capacity, Lung Volume<br/>and Lung function.</li> <li>2.9 Role of Pranayama and<br/>other yoga practices on<br/>compliance,</li> <li>2.10 Ventilation perfusion<br/>ratio.</li> </ul> | Lung function  |

| F |                            |   |
|---|----------------------------|---|
|   | 2.11 alveolar ventilation. | ļ |
|   | 2.12 dead space volume and | ļ |
|   | minute ventilation.        | ļ |
|   | 2.13 Neurophysiological    | ļ |
|   | mechanism of Kevala, Antar | ļ |
|   | and Bahir kumbhaka         | ļ |
|   | 2.14 dead space volume and | ļ |
|   | minute ventilation.        |   |
|   | 2.15 Neurophysiological    | ļ |
|   | mechanism of Kevala, Antar |   |
|   | and Bahir kumbhaka         | ļ |

SW-1 Suggested Sessional Work (SW):

#### **Assignments**:

Neurophysiological mechanism of Kevala, Antar and Bahir kumbhaka.

**CO202.3:** A student will able to describe about an idea of muscles and nerve fibers stretched and Compressed, toned up during various yogic posture.

| Approximate from |      |  |
|------------------|------|--|
| Item             | AppX |  |
|                  | Ĥrs  |  |
| Cl               | 12   |  |
| LI               | 0    |  |
| SW               | 2    |  |
| SL               | 1    |  |
| Total            | 15   |  |

| Session Outcomes | Laboratory  | <b>Classroom Instruction</b> | Self Learning |
|------------------|-------------|------------------------------|---------------|
| (SOs)            | Instruction | ( <b>CI</b> )                | (SL)          |
|                  | (LI)        |                              |               |

| SO3.1 student will Understand                     | Unit - 3: Kriyas                | 1. An overview of      |
|---|---------------------------------|------------------------|
| Significance of using salt                        |                                 | diffusion osmosis,     |
| during the practice of Kriya.                     | 3.1 An overview of diffusion    | endo & exosmosis,      |
|   | osmosis, endo &                 | active transport.      |
| SO3.2 student will                                | exosmosis, active               |                        |
| Understand Effect of Kriyas in                    | transport.                      |                        |
| encouraging the peristalsis<br>SO3.3 student will | 3.2. Significance of using salt | 2. Role of Kriyas      |
| SO3.3 student will                                | 6 6                             | in smooth              |
| Understand Mechanism of                           | during the practice of Kriya.   | operation of sphincter |
| action of Kriya practices in the                  | 3.3 Tonicity of the solution    | spinneter              |
|   | such as hypotonic,              |                        |
| activation of vagus nerve.                        |                                 |                        |
| SO4.4 student will Understand                     | 3.4 hyper tonic and isotonic    |                        |
| Effect of Kriyas on gastric                       | solution and the impact of      |                        |
| mucosa on digestive system                        | the same on physiology.         |                        |
|   | 2.5 manietaleis and masherian   |                        |
|   | 3.5 peristalsis and mechanism   |                        |
|   | of action, Effect of Kriyas     |                        |
|   | in encouraging the              |                        |
|   | peristalsis;                    |                        |
|   | 3.6 Opening and closing of      |                        |
|   | sphincter;                      |                        |
|   |                                 |                        |
|   | 3.7 Role of Kriyas in smooth    |                        |
|   | operation of sphincter;         |                        |
|   | 3.8 Mechanism of action of      |                        |
|   | Kriya practices in the          |                        |
|   | Kitya practices in the          |                        |
|   | activation of vagus nerve,      |                        |
|   | 3.9 Effect of Kriyas on g       |                        |
|   | astric mucosa on digestive      |                        |
|   | system;                         |                        |
|   |                                 |                        |
|   | 3.10 Development of negative    |                        |
|   | pressure and the impact         |                        |
|   | of sustenance of the            |                        |
|   | negative pressure in body       | Ϋ́                     |
|   | physiology.                     |                        |
|   | 3.11 Effect of Kriyas on        |                        |
|   |                                 |                        |
|   | gastric mucosa on               |                        |

| digestive system.               |
|---------------------------------|
| 3.12. Significance of using     |
| salt during the practice of     |
| Kriya.                          |
| 3.13 Significance of using salt |
| during the practice of Kriya.   |
| 3.14 . Role of Kriyas in        |
| smooth operation of             |
| sphincter                       |
| 4.15 Role of Kriyas in smooth   |
| operation of sphincter          |
|                                 |

# Assignments:

Effect of Kriyas on gastric mucosa on digestive system

**CO202.4:** A student will able to describe the To have an in-depth understanding about physiological benefits of Pranayama; Neuro Psychological locks in Mudras; Neuro Muscular locks in Bandhas.

### **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 12       |
| LI    | 0        |
| SW    | 2        |
| SL    | 1        |
| Total | 15       |

| Session Outcomes<br>(SOs) | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI) | Self Learning<br>(SL) |
|---------------------------|-----------------------------------|-------------------------------|-----------------------|
|---------------------------|-----------------------------------|-------------------------------|-----------------------|

| <b>SO4.1</b> student will      | Unit 4. Mudras Bandhas .       | 1. Effect of Bandhas |
|--------------------------------|--------------------------------|----------------------|
| Understand Effect of           |                                | on joint complexes.  |
| Bandhas on joint               | 4.1.Coactivation of two        | J                    |
| complexes.                     | antagonistic muscles.          |                      |
| ~~~~                           | activation of nerve            | 2.Isometric muscle   |
| SO4.2 student will             | reflexes.                      | activation and       |
| Understand Isometric           |                                | Bandhas.             |
| muscle activation and Bandhas. | 4.2. Proprioceptive            | 3. Principles behind |
| Banunas.                       | neuromuscular facilitation.    | the practice of      |
| <b>SO4.3</b> student will      |                                | Mudras               |
| Understand                     | 4.3.Effect of Bandhas on joint |                      |
|                                | complexes.                     |                      |
| Navadvara and their            | 4.4.Central bandhas and co     |                      |
| significance in yoga           |                                |                      |
|                                | activation of opposing muscles |                      |
| <b>SO4.4</b> student will      | in spinal joint complexes.     |                      |
| Understand Role of             | 5.5. Jalandhara bandha effects |                      |
| mudra is physiological         | neck joint complexes.          |                      |
| functions of the body          | neek joint complexes.          |                      |
|                                | 5.6 Uddiyan bandha effects     |                      |
|                                | upper joint complexes.         |                      |
|                                |                                |                      |
|                                | 5.7 Moola bandha for lower     |                      |
|                                | back joint complexes.          |                      |
|                                |                                |                      |
|                                | 5.8 Isometric muscle           |                      |
|                                | activation and Bandhas.        |                      |
|                                | 5.0. Semensistis mussle        |                      |
|                                | 5.9 .Synergistic muscle        |                      |
|                                | activation during Bandha       |                      |
|                                | practices.                     |                      |
|                                | 5.10 Navadyara and their       |                      |
|                                | significance in yoga.          |                      |
|                                | significance in yoga.          |                      |
|                                | 5.11 principles behind the     |                      |
|                                | practice of Mudras; Resting    |                      |
|                                | membrane potential;            |                      |
|                                | г отони,                       |                      |
|                                | 5.12 action potential and      |                      |
|                                | transmission of nerve impulse; |                      |
|                                |                                |                      |
|                                | 5.13 significance of Neuro     |                      |
|                                | psychological lock and its     |                      |

| impulse in body physiology;   |
|---|
| 5.14 .secretion on<br>neurotransmitter in the<br>brain;   |
| 5.15 . Role of mudra is<br>physiological functions<br>of the body, regulating<br>of the secretion in body |

## Assignments:

Jalandhara bandha effects neck joint complexes.Uddiyan bandha effects upper joint complexes.Moola bandha for lower back joint complexes.

SW-4 Suggested Sessional Work (SW):

## i. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# **TEXT BOOKS**

• Anatomy of Hatha Yoga: A Manual for Students, Teachers, and Practitioners; Book by Herbert David Coulter; Publisher Body and Breath, 2001

• A Handbook for Yogasana Teachers: The Incorporation of Neuroscience, Physiology,

and Anatomy by Mel Robin, Publisher: Wheatmark; 1 edition (15 May 2009)

# **REFERENCE BOOKS**

• Simon Borg Olivier and Bianca Machiss; Applied Anatomy and Physiology of Yoga; 3rd edition, 2007.

• Clinical Anatomy: A Revision and Applied Anatomy for Clinical. Students , Harold Ellis, Blackwell Publishing, 2006

• Essentials of Pathophysiology: Concepts of Altered Health States Carol Mattson Porth, Lippincott Williams & Wilkins, 2006

Curriculum development team – Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta Dr Dherendra Singh

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl<br>) |
|--|--------------------------|---------------------------|--------------------------|------------------------------|
| C0 202.1: A student will be able to describe a deeper understanding of the physiological changes that occur after the practice of yoga.  | 15                       | 2                         | 2                        | 19                           |
| <b>C0 202.2:</b> A student would be able to get a brief idea of the underlying mechanisms behind the potential benefits that result from the practice of yoga  | 15                       | 2                         | 2                        | 19                           |
| C0 202.3: A student will able to describe about<br>an idea of muscles and nerve fibers stretched<br>and Compressed, toned up during various<br>yogic posture.  | 15                       | 2                         | 2                        | 19                           |
| <b>C0 202.</b> 4: A student will able to describe the To have an in-depth understanding about physiological benefits of Pranayama; Neuro Psychological locks in Mudras; Neuro Muscular locks in Bandhas. | 15                       | 2                         | 2                        | 19                           |
| Total Hours  | 60                       | 8                         | 8                        | 76                           |

### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| C<br>O | Unit Titles   | Dis | Total |    |       |
|--------|---|-----|-------|----|-------|
| Ŭ      |   | R   | U     | Α  | Marks |
| CO-1   | A student will be able to describe a deeper<br>understanding of the physiological changes that occur<br>after the practice of yoga.   | 05  | 20    | 00 | 25    |
| CO-2   | A student would be able to get a brief idea of the<br>underlying mechanisms behind the potential benefits<br>that result from the practice of yoga  | 05  | 20    | 00 | 25    |
| CO-3   | A student will able to describe about an idea of muscles<br>and nerve fibers stretched and Compressed, toned up<br>during various yogic posture.  | 05  | 20    | 00 | 25    |
| CO-4   | A student will able to describe the To have an in-depth<br>understanding about physiological benefits of<br>Pranayama; Neuro Psychological locks in Mudras;<br>Neuro Muscular locks in Bandhas. | 05  | 20    | 00 | 25    |
|        | Total   | 20  | 80    | 00 | 100   |

Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 64. Improved Lecture
- 65. Tutorial
- 66. Case Method
- 67. Group Discussion
- 68. Role Play
- 69. Visit to Yoga Institute
- 70. Demonstration
- 71. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 72. Brainstorming

# **Cos.POs and PSOs Mapping**

# **Course Title: Physiological Effect of**

Yoga practices

**Course Code : 70 YS2O2** 

# **Course Title: Physiological Effect of Yoga practices**

|                 | Program Outcome P  |   |   |   |   |  |   |  |  | Program Specific Outcome  |   |  |   |   |  |
|-----------------|--|---|---|---|---|--|---|--|--|---|---|--|---|---|--|
|                 | PO1  | PO2   | PO3   | PO4   | PO5   | PO6  | PO7   | PO8  | PO9  | PSO<br>1  | PSO 2   | PSO 3  | PSO 4   | PSO 5   | PSO<br>6   |
| Course Outcomes | knowl<br>edge<br>of<br>yoga,<br>indian<br>philos<br>ophy,<br>upnis<br>ads<br>,shast<br>ras | huma<br>n<br>biolo<br>gy,<br>thera<br>peuti<br>c<br>yoga,<br>mana<br>geme<br>nt<br>applic<br>ation<br>of<br>Hatha<br>Yoga<br>and<br>Patanj<br>ali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nati<br>ve<br>ther<br>apy,<br>natur<br>opat<br>hy,<br>elect<br>rothe<br>rapy,<br>Ayur<br>veda<br>, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Soci<br>al<br>healt<br>h:<br>To<br>estab<br>lish<br>holis<br>tic<br>healt<br>h | yoga<br>techi<br>ng<br>capi<br>bilty,<br>resea<br>rch<br>abilit<br>y | To<br>prep<br>are<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scienti<br>fic<br>knowl<br>edge<br>of<br>yoga . | impar<br>ting<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scient<br>ific<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>societ<br>y And<br>scienc<br>e. | Visit to<br>the best<br>yoga<br>institutes,<br>University<br>,college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkar<br>ma and<br>alternative<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |

| CO1 :. A student will<br>be able to describe a<br>deeper understanding<br>of the physiological<br>changes that occur<br>after the practice of<br>yoga.   | 1 | 2 | 3 | 2 | 2 | 3 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | 1 | 1 |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A student<br>would be able to get a<br>brief idea of the<br>underlying<br>mechanisms behind<br>the potential benefits<br>that result from the<br>practice of yoga   | 1 | 2 | 3 | 2 | 2 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | 3 | 1 | 1 |
| CO3 : A student will<br>able to describe about<br>an idea of muscles<br>and nerve fibers<br>stretched and<br>Compressed, toned<br>up during various<br>yogic posture.  | 1 | 3 | 3 | 3 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 1 | 1 |
| CO 4:. A student will<br>able to describe the<br>To have an in-depth<br>understanding about<br>physiological benefits<br>of Pranayama; Neuro<br>Psychological locks<br>in Mudras; Neuro<br>Muscular locks in<br>Bandhas. | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.          | COs No.& Titles   | SOs No.        | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|-------------------------|---|----------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6          |   | SO1.1          |                                   | Unit-1.0 Application of Bhagavadgita                                      |                   |
| 7,8,9                   | CO-1:. A student will be able to  | SO1.2          |                                   |   |                   |
|                         | describe a deeper understanding of  | SO1.3          |                                   |   |                   |
| PSO 1,2, 3, 4, 5        | the physiological changes that occur after the practice of yoga.                        | SO1.4          |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15     |                   |
| PO 1,2,3,4,5,6          | CO 2 : A student would be able  | SO2.1          |                                   | Unit-2 Applications of Bhagavad Gita                                      | -                 |
| 7,8,9                   | to get a brief idea of the underlying   | SO2.2          |                                   |   |                   |
|                         | mechanisms behind the potential   | SO2.3          |                                   | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,  |                   |
| PSO 1,2, 3, 4, 5        | benefits that result from the   | SO2.4          |                                   | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                    |                   |
|                         | practice of yoga  |                |                                   |   | As mentionedin    |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A student will able to describe about an idea of muscles                          | SO3.1SO3.2     |                                   | Unit-3 : Application of Yoga Vasistha -<br>1                              | page number       |
| PSO 1,2, 3, 4, 5        | and nerve fibers stretched and<br>Compressed, toned up during<br>various yogic posture. | SO3.3<br>SO3.4 |                                   | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15 |                   |
| PO 1,2,3,4,5,6          | CO 4: A student will able to  | SO4.1          |                                   | Unit-4: Applications of Yoga Vasistha                                     |                   |
| 7,8,9                   | describe the To have an in-depth  | SO4.2          |                                   | - 2   |                   |
|                         | understanding about physiological   | SO4.3          |                                   |   |                   |
| PSO 1,2, 3, 4, 5        | benefits of Pranayama; Neuro  | SO4.4          |                                   | 4.1,  |                   |
|                         | Psychological locks in Mudras;  |                |                                   | 4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4                               |                   |
|                         | Neuro Muscular locks in Bandhas.  |                |                                   | 12,4.13,4.14,4.15   | J                 |

| <b>Course Code:</b>          | 70 YS203  |
|------------------------------|---|
| <b>Course Title:</b>         | Yoga, dietetics and nutrition   |
| Pre-requisite:<br>Rationale: | Student should have basic knowledge of Yoga and dietetics and nutrition<br>Yoga students should have understanding of diet and nutrition and<br>knowledge of diet and nutrition should be there in yoga practice. |

### **Course Outcomes:**

**CO203.1:** A student will able to discuss the basic conceptt and components of food and nutrition.

CO203.2: A student will able to identify about the food groups.

CO203.3: A student will able to discuss about food and metabolism.

CO203.4: A student will able to explain the yogic concept of diet & nutrition Scheme of Studies:

|                          |                | Total                            |    |    |    |    |                                       |               |
|--------------------------|----------------|----------------------------------|----|----|----|----|---------------------------------------|---------------|
| Board<br>of Study        | Course<br>Code | Course Title                     | Cl | LI | SW | SL | Total Study<br>Hours(CI+LI+S<br>W+SL) | Credit<br>(C) |
| Program<br>Core<br>(PCC) | 70<br>YS203    | Yoga, dietetics<br>and nutrition | 3  | 0  | 1  |    | 4                                     | 4             |

## Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

**Note:** SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

## Scheme of Assessment: Theory

|                      |                   |  | Scheme of Assessment (Marks )   |   |         |   |                                 |                                      |  |                                     |
|----------------------|-------------------|--|---|---|---------|---|---------------------------------|--------------------------------------|--|-------------------------------------|
|                      |                   |  | Prog  | ressive As  | ssessme | ent (PR                                       | A)                              |                                      |  |                                     |
| Board<br>of<br>Study | Cous<br>e<br>Code | Course<br>Title                        | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>(CA) | Class<br>Test2<br>(2 best<br>out of 3)<br>10<br>marks<br>each<br>(CT) |         | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+ESA<br>) |
| PCC                  | 70<br>YS203       | Yoga,<br>dietetics<br>and<br>nutrition | 10  | 10  | 0       | 0   | 0                               | 20                                   | 80   | 100                                 |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should show case their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course's conclusion.

**CO203.1:** A student will able to discuss the basic conceptt and components of food and nutrition.

| App   | roximate Hours |
|-------|----------------|
| Item  | AppX Hrs       |
| Cl    | 15             |
| LI    | 0              |
| SW    | 2              |
| SL    | 1              |
| Total | 15             |

| Session Outcomes<br>(SOs)                | Laboratory<br>Instruction<br>(LI) | C     | lassroom Instruction<br>(CI) |    | Self Learning<br>(SL)    |
|--|-----------------------------------|-------|------------------------------|----|--------------------------|
| SO1.1. student will Understand to        | •                                 | Unit  | - 1: Basic concepts and      | 1. | Basic                    |
| Basic Terminology in Relation to         |                                   |       | components of food           |    | Terminology in           |
| Nutrition Requirement                    |                                   |       | and nutrition                |    | Relation to<br>Nutrition |
| <b>SO1.2.</b> student will Understand to |                                   | 1.1   | Understanding                |    | Requirement              |
| Concept of food, Acceptance of           |                                   |       | Nutrition,                   | 2. | Concept of               |
| Food                                     |                                   | 1.2   | Basic Terminology in         |    | food,                    |
|  |                                   |       | Relation to Nutrition        |    | Acceptance of            |
| SO1.3. student will Understand to        |                                   |       | Requirement,                 |    | Food                     |
| Micro Nutrients - Sources                |                                   | 1.3   | Human Nutritional            | 3. | Micro Nutrients          |
|  |                                   |       | Requirements                 |    | - Sources                |
| <b>SO1.4.</b> student will Understand to |                                   | 1.4   | ; Concept of food,           |    |                          |
| Functions and Effects on the Body        |                                   |       | Acceptance of Food           |    |                          |
|  |                                   | 1.5   | Functions of Food;           |    |                          |
|  |                                   | 1.6   | Components of Food &         |    |                          |
|  |                                   |       | their Classification;        |    |                          |
|  |                                   | 1.7   | Macro Nutrients –            |    |                          |
|  |                                   |       | Sources, Functions and       |    |                          |
|  |                                   | 1.0   | Effects on the Body;         |    |                          |
|  |                                   | 1.8   | Micro Nutrients -            |    |                          |
|  |                                   | 1.0   | Sources,                     |    |                          |
|  |                                   | 1.9   | Functions and Effects        |    |                          |
|  |                                   | 1 10  | on the Body;                 |    |                          |
|  |                                   | 1.10  | Fat Soluble Nutrients        |    |                          |
|  |                                   | 1 1 1 | Sources,                     |    |                          |
|  |                                   |       | Functions and Effects        |    |                          |
|  |                                   | 1.12  | on the Body .                |    |                          |
|  |                                   | 1 13  | Water soluble Nutrients      |    |                          |
|  |                                   | 1.15  | - Sources, Functions and     |    |                          |
|  |                                   |       | Effects on the Body.         |    |                          |
|  |                                   | 1.14  | Water soluble Nutrients-     |    |                          |

| Sources, Functions and   |
|--------------------------|
| Effects on the Body.     |
| 1.15 . Water soluble     |
| Nutrients - Sources,     |
| Functions and Effects on |
| the Body.Water soluble   |
| Nutrients - Sources,     |
| Functions and Effects on |
| the Body.                |

# Assignments:

# Macro Nutrients –Sources, Functions and Effects on the Body.

**CO203.2.:** A student will able to identify about the food groups.

# **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 2        |
| SL    | 1        |
| Total | 15       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)             | Self Learning<br>(SL)        |
|--|-----------------------------------|---|------------------------------|
| <b>SO2.1.</b> student will Understand to                         | •                                 | Unit-2: Food groups                       | 1. Milk and                  |
| Cereals & Millets  |                                   | 2.1.Cereals & Millets –                   | Milk<br>Products             |
| <b>SO2.2.</b> student will Understand to Milk and Milk Products. |                                   | Selection,                                | 2. Vegetables<br>and Fruits- |
|  |                                   | 2.2. Preparation and Nutritive            | Selection                    |
| <b>SO2.3.</b> student will Understand to                         |                                   | Value;                                    |                              |
| Vegetables and Fruits.   |                                   | 2.3. Pulses, Nuts                         |                              |
| <b>SO2.4.</b> student will Understand to . Fats, Oils and Sugar. |                                   | 2.4. Oil Seeds- Selection,                |                              |
|  |                                   | 2.5. Preparation and Nutritive<br>Value;  |                              |
|  |                                   | 2.6.Milk and Milk Products-<br>Selection, |                              |

| 2.7. Preparation                         |
|--|
| and Nutritive Value;                     |
| 2.8.Vegetables and Fruits-<br>Selection, |
| 2.9. Preparation and Nutritive<br>Value, |
| 2.10. Fats,                              |
| Oils and Sugar,                          |
| 2.11.Jaggery- Selection,                 |
| 2.12.Preparation and Nutritive<br>Value. |
| 2.13.Preparation and Nutritive<br>Value. |
| 2.14.Preparation and Nutritive<br>Value. |
| 2.15.Preparation and Nutritive<br>Value. |

# Assignments:

Cereals & Millets –Selection, Preparation and Nutritive Value.

**CO203.3:** A student will able to discuss about food and metabolism.

# **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 2        |
| SL    | 1        |
| Total | 15       |
|       |          |

| Session Outcomes | Laboratory  | Classroom Instruction | Self Learning |
|------------------|-------------|-----------------------|---------------|
| (SOs)            | Instruction | (CI)                  | (SL)          |
|                  | (LI)        |                       |               |

| <b>SO3.1.</b> student will   | Unit-3: Food and metabolism. 1.   | Factors   |
|--|---|---|
| Understand to Energy<br>SO3.2. student will<br>Understand to Concept of<br>Metabolism.<br>SO3.3. student will<br>Understand to Factors<br>affecting thermal effect of<br>Food.<br>SO3.4. student will<br>Understand to Double<br>Labeled Water Technique | <ol> <li>Energy Requirement,</li> <li>Energy Imbalance Concept of<br/>Matcheliam</li> </ol> | affecting<br>BMR<br>Factors<br>Affecting<br>Energy<br>Direct<br>Calorimetry,<br>Indirect<br>Calorimetry |

Assignments:

Food and metabolism.

**CO203.4:** A student will able to explain the yogic concept of diet & nutrition.

# **Approximate Hours**

| Item  | AppXHrs |
|-------|---------|
| Cl    | 15      |
| LI    | 0       |
| SW    | 1       |
| SL    | 1       |
| Total | 17      |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)   | Self Learning<br>(SL)  |
|--|-----------------------------------|---|--|
| SO4.1. student will  |                                   | Unit – 4: Yogic concept of diet   | 1. Gheranda  |
| Understand to Energy   |                                   | & nutrition.  | Samhita,   |
| SO4.2. student will<br>Understand to Concept of<br>Metabolism.<br>SO4.3. student will<br>Understand to Factors<br>affecting thermal effect of<br>Food.<br>SO4.4. student will<br>Understand to Double<br>Labeled Water Technique |                                   | <ul> <li>4.1General Introduction of Ahara (Diet),</li> <li>4.2 concept of Mitahara;</li> <li>4.3 Definition and Classification in Yogic diet according to traditional Yoga texts;</li> <li>4.4 Concepts of Diet according to Gheranda Samhita,</li> <li>4.5 Hatha Pradeepika</li> <li>4.6 Bhagavadgeeta.</li> <li>4.7 Rajasic, Tamasic and Sattvic food;</li> <li>4.8 Pathya and Apathya in diet according to Yogic texts;</li> <li>4.9 Guna and Ahara ;</li> <li>4.10 Importance of Yogic Diet in Yog Sadhana;</li> <li>4.11 Yogic Diet and its role in healthy living;</li> <li>4.12 Diet according to the body constitution(Prakriti)</li> <li>4.13 Vata,</li> <li>4.1 5 Kapha.</li> </ul> | <ol> <li>Hatha<br/>Pradeepika</li> <li>Bhagavadge<br/>eta</li> </ol> |

**Assignments**: Definition and Classification in Yogic diet according to traditional Yoga texts. SW-4 Suggested Sessional Work (SW):

## j. Assignments:

- Yogic concept of diet & nutrition
- $\circ$  Food and metabolism
- Food groups

# **TEXT BOOK**

• Ramesh Bijlani : Eating Wisely and Well, Rupa Publication India Pvt. Ltd, 2012

# **BOOKS FOR REFERENCE**

• Stanley Davidson & others: Human Nutrition & Dietetics, The English Language Book

Society & Churchill Livings, Revised Edition

- Dennis Thompson : The Ayurvedic Diet, New age books, New Delhi, 2001
- Randolph Stone : A Purifing Diet, Lilawati Bhargav Charitable Trust, Delhi, Revised Edition.

# Curriculum development team -

# Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 203.1: A student will able to discuss the basic concepet and components of food and nutrition. | 15                       | 2                         | 2                        | 19                       |
| C0 203.2: A student will able to identify about the food groups.                                  | 15                       | 2                         | 2                        | 19                       |
| C0 203.3: A student will able to discuss about food and metabolism.                               | 15                       | 2                         | 2                        | 19                       |
| C0 203.4: A student will able to explain the yogic concept of diet & nutrition.                   | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

## Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| СО       | Unit   | Marl | ks Distr | ibution | Total |
|----------|--|------|----------|---------|-------|
|          | Titles   | R    | U        | Α       | Marks |
| CO-1     | A student will able to discuss the                             | 05   | 20       | 00      | 25    |
|          | Basic concepts and components of                               |      |          |         |       |
|          | food and nutrition.  |      |          |         |       |
| CO-2     | A student will able to identify about the Food groups.         | 05   | 20       | 00      | 25    |
| <u> </u> |  | 05   | 20       | 00      | 25    |
| CO-3     | - A student will able to discuss about the Food and metabolism | 05   | 20       | 00      | 25    |
| CO-4     | A student will able to explain the                             | 05   | 20       | 00      | 25    |
|          | Yogic concept of diet & nutrition                              |      |          |         |       |
|          | Total  | 20   | 80       | 00      | 100   |

# Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

## Suggested Instructional/Implementation Strategies:

- 73. Improved Lecture
- 74. Tutorial
- 75. Case Method
- 76. Group Discussion
- 77. Role Play
- 78. Visit to Yoga Institute
- 79. Demonstration
- ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 81. Brainstorming

# **Cos.POs and PSOs Mapping**

# Course Title: Yoga, dietetics and nutrition

Course Code : 70 YS203

Course Title: Yoga, dietetics and nutrition

|                             |   | Outcome  | es una nac  |   |  |   |   |  |  | Progra  | am Speci  | ific Out   | come   |  |  |
|-----------------------------|---|--|---|---|--|---|---|--|--|---|---|--|--|--|--|
|                             | PO1   | PO2  | PO3   | PO<br>4   | PO5  | PO6   | PO<br>7   | PO8  | PO<br>9  | PSO<br>1  | PSO 2   | PSO<br>3   | PSO<br>4   | PSO 5  | PSO 6  |
| Course<br>Outcomes          | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,<br>upnisa<br>ds,<br>shastra<br>s | human<br>biology<br>,<br>therape<br>utic<br>yoga,<br>manag<br>ement<br>applicat<br>ion of<br>Hatha<br>Yoga<br>and<br>Patanjal<br>i | fundam<br>entals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principl<br>es and<br>Yoga<br>practice<br>,<br>physiolo<br>gical<br>effects<br>of Yoga | alte<br>rnat<br>ive<br>ther<br>apy,<br>natu<br>ropa<br>thy,<br>elect<br>roth<br>erap<br>y,<br>Ayu<br>rved<br>a, | yogic<br>food<br>, diet<br>and<br>nutrit<br>ion<br>alog<br>with<br>appli<br>ed<br>psyc<br>holo<br>gy | Treat<br>ment<br>: To<br>creat<br>e<br>profe<br>ssion<br>al<br>thera<br>pists | To<br>creat<br>e<br>yoga<br>thera<br>py<br>exper<br>ts<br>with<br>in-<br>depth<br>know<br>ledge<br>base<br>d on<br>yogic<br>texts | Soci<br>al<br>heal<br>th:<br>To<br>esta<br>blis<br>h<br>holi<br>stic<br>heal<br>th | yog<br>a<br>tech<br>ing<br>capi<br>bilty<br>,<br>rese<br>arch<br>abili<br>ty | To<br>prep<br>are<br>goo<br>d<br>yog<br>a<br>teac<br>hers<br>,<br>prac<br>titio<br>ners<br>and<br>train<br>ers. | To<br>impar<br>t legal<br>and<br>scient<br>ific<br>knowl<br>edge<br>of<br>yoga. | impa<br>rting<br>classi<br>cal<br>know<br>ledge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provi<br>de<br>scien<br>tific<br>and<br>medi<br>cal<br>know<br>ledge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>mode<br>rn<br>socie<br>ty<br>And<br>scien<br>ce. | Visit to<br>the best<br>yoga<br>institutes,<br>Universit<br>y,college<br>or centre<br>,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedi<br>k<br>panchkar<br>ma and<br>alternativ<br>e<br>Therapy<br>or other<br>releted<br>therapes . | To<br>provide<br>the<br>research<br>based<br>educatio<br>n of yoga |
| <b>CO1 :</b> A student will | 1   | 1  | 1   | 1   | 3  | 3   | 1   | 3  | 3  | 2   | 1   | 1  | 1  | 1  | 1  |

| able to<br>discuss the<br>Basic<br>concepts and<br>components<br>of food and<br>nutrition.        |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO 2 :</b> A<br>student will<br>able to identify<br>about the<br>Food groups.                  | 1 | 1 | 1 | 1 | 3 | 2 | 1 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 |
| <b>CO3 :</b> A<br>student will<br>able to discuss<br>about the Food<br>and metabolism             | 1 | 1 | 1 | 1 | 3 | 2 | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| <b>CO 4:.</b> A<br>student will<br>able to explain<br>the Yogic<br>concept of diet<br>& nutrition | 1 | 1 | 1 | 1 | 3 | 2 | 1 | 3 | 1 | 1 | 2 | 1 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)  | Self<br>Learning(SL) |
|---|--|----------------------------------|-----------------------------------|--|----------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A student will able to<br>discuss the Basic concepts and<br>components of food and<br>nutrition. | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                   | Unit-1.0 Basic concepts and<br>components of food and nutrition<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10<br>,1.11,1.12,1.13,1.14,1.15     |                      |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>identify about the Food<br>groups.                                    | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Food groups<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,   | As mentioned in      |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3: A student will able to<br>discuss about the Food and<br>metabolism                                | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : <b>Food and metabolism</b><br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.1<br>1,3.12,3.13,3.14,3.15                             | page number          |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>explain the Yogic concept of<br>diet & nutrition                       | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : <b>Yogic concept of diet &amp;</b><br><b>nutrition</b><br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1<br>1,4.12,4.13,4.14,4.15 |                      |

| Course Code:<br>Course Title: | 70 YS204<br>Applied Psychology and Yogic Counseling.   |
|-------------------------------|--|
| Pre-requisite:                | Student should have basic knowledge of Applied Psychology and Yogic Counseling.  |
| Rationale:                    | Yoga students must have an understanding of the human body<br>Physiology. They should be aware of the effects that different yoga<br>exercises have on the body. |

## **Course Outcomes:**

**CO204.1:** A student will able to interpreted about the Introduction to models of Psychopathology.

**CO204.2.** A student will able to discuss the Case history taking and mental status examination.

**CO204.3.** A student will able to interpreted the Mental Disorders of Children and their treatment.

CO204.4. A student will able to discuss about the Yogic counseling.

# Scheme of Studies:

| Board<br>of Study        | Course<br>Code | Course Title                                   | Cl | LI | SW | SL | Total Study<br>Hours(CI+LI+<br>SW+SL) | Total<br>Credits (C) |
|--------------------------|----------------|--|----|----|----|----|---------------------------------------|----------------------|
| Program<br>Core(PC<br>C) | 70YS204        | Applied Psychology<br>and Yogic<br>Counseling. | 3  | 0  | 1  |    | 4                                     | 4                    |

# Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others)

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, ie ld or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Note:

SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

### Scheme of Assessment: Theory

|                      |                   |   |  | Scheme of<br>ressive As   |                            |  |                                 |                                      |   |                                 |
|----------------------|-------------------|---|--|---|----------------------------|--|---------------------------------|--------------------------------------|---|---------------------------------|
| Board<br>of<br>Study | Cous<br>e<br>Code | Course<br>Title   | Class/Ho<br>meAssign<br>ment5nu<br>mber<br>3 marks<br>each<br>(CA) | Class<br>Test2<br>(2 best<br>out of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty<br>anyon<br>e<br>(CAT<br>) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt (ESA) | Total<br>Marks<br>(PRA+<br>ESA) |
| PCC                  | 70<br>YS204       | Applied<br>Psycholo<br>gy and<br>Yogic<br>Counseli<br>ng. | 10   | 10  | 0                          | 0  | 0                               | 20                                   | 80                                      | 100                             |

## **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should show case their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course's conclusion.

**CO204.1:** A student will able to interpreted about the Introduction to models of Psychopathology.

# **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)   | Self Learning<br>(SL)  |
|--|-----------------------------------|---|--|
| <b>SO4.1.</b> A student will<br>Understand to Psychoanalytic<br>model.   |                                   | Unit-1: Introduction to<br>models of<br>Psychopathology.  | 1.Psychoanalytic   |
| <ul> <li>SO4.2. A student will<br/>Understand to behavioral<br/>model.</li> <li>SO4.3. A student will<br/>Understand to Diagnostic</li> </ul>    |                                   | <ul><li>1.1 Psychoanalytic,</li><li>1.2 behavioral,</li><li>1.3 Cognitive</li><li>1.4 biological models;<br/>Sociobiology of health;</li></ul>  | <ol> <li>2. Behavioral.</li> <li>3. Cognitive.</li> <li>4. mental<br/>disorders</li> </ol> |
| classification of mental<br>disorders.<br><b>SO4.4.</b> A student will<br>Understand to Diagnostic<br>classification of behavioral<br>disorders. |                                   | <ol> <li>1.5 Sociobiology of health;</li> <li>1.6 Sociobiology of disease.</li> <li>1.7 Diagnostic classification<br/>of mental disorders.</li> <li>1.8 Diagnostic<br/>classification of<br/>behavioral disorders.</li> <li>1.9 Psychoanalytic.</li> </ol>  |  |
|  |                                   | <ul> <li>1.10 behavioral,</li> <li>1.10 Cognitive</li> <li>1.11 biological models</li> <li>1.12 Sociobiology of health</li> <li>1.13 Sociobiology of disease.</li> <li>1.14 Diagnostic classification<br/>of mental disorders.</li> <li>1.15 Diagnostic classification<br/>of mental disorders</li> </ul> |  |

Assignments: Diagnostic classification of mental disorders.

**CO204.2.** A student will able to discuss the Case history taking and mental status examination.

## **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)  | Self Learning<br>(SL)                            |
|--|-----------------------------------|--|--|
| <b>SO4.1.</b> A student will Understand to Disorders of attention. |                                   | Unit-2: Case history taking<br>and mental status<br>examination.   | Schizophrenia<br>Anxiety Disorders<br>perception |
| <b>SO4.2.</b> A student will Understand to Stress Disorders.       |                                   | <ul><li>2.1 Disorders of attention,</li><li>2.2 perception,</li><li>2.3 thought movement,</li></ul>  |  |
| <b>SO4.3.</b> A student will Understand to Psychosomatic Disorders |                                   | <ul><li>2.4 Psychodiagnosis of major Mental</li><li>2.5 Disorders of the Adults</li></ul>  |  |
| <b>SO4.4.</b> A student will Understand to Personality Disorders.  |                                   | <ul> <li>and their treatment:</li> <li>2.6 Stress Disorders,</li> <li>2.7 Anxiety Disorders,</li> <li>2.8 Schizophrenia,</li> <li>2.9 Affective Disorders,</li> <li>2.10 Psychosomatic<br/>Disorders,</li> <li>2.11 Personality Disorders</li> <li>2.12 Substance abuse.</li> <li>2.13 Psychodiagnosis of<br/>major Mental Disorders of the<br/>Adults and their treatment.</li> </ul> |  |
|  |                                   | 2.15 Anxiety Disorders<br>Personality Disorders.   |  |

Assignments: Stress and Anxiety Disorders, and Schizophrenia.

•

**CO204.3.** A student will able to interpreted the Mental Disorders of Children and their treatment.

## **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes  | Laboratory          | Classroom Instruction  | Self Learning       |
|---|---------------------|--|---------------------|
| (SOs)   | Instruction<br>(LI) | (CI)   | (SL)                |
| <b>SO4.1.</b> A student will Understand                         | •                   | Unit-3: Mental Disorders of  |                     |
| to Mental Retardation.  |                     | Children and their   | Learning Disability |
|   |                     | treatment .  | Autism<br>Phobias.  |
| <b>SO4.2.</b> A student will Understand to Learning Disability. |                     | <ul><li>3.1 Mental Retardation.</li><li>3.2 Learning Disability.</li><li>3 .3 Attention Deficit</li></ul>  | Conduct disorders   |
| <b>SO4.3.</b> A student will Understand to Hyperactivity        |                     | Disorders.   |                     |
| <b>SO4.4.</b> A student will Understand to Conduct disorders.   |                     | <ul> <li>3.4 Hyperactivity.</li> <li>3.5 Autism.</li> <li>3.6 Fears .</li> <li>3.7 Phobias.</li> <li>3.8 Conduct disorders.</li> <li>3.9 Mental Retardation.</li> </ul>                      |                     |
|   |                     | <ul> <li>3.10 Learning Disability.</li> <li>3.11 Attention Deficit<br/>Disorders.</li> <li>3.12 Hyperactivity.</li> <li>3.13 Autism.</li> <li>3.14 Fears .</li> <li>3.15 Phobias.</li> </ul> |                     |

Assignments: Attention Deficit Disorders and Hyperactivity.

**CO204.4.** A student will able to discuss about the Yogic counseling.

# **Approximate Hours**

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)   | Self Learning<br>(SL)  |
|--|-----------------------------------|---|--|
| <ul> <li>SO4.1. A student will<br/>Understand to Introduction to<br/>counselling</li> <li>SO4.2. A student will<br/>Understand to Attitude change<br/>towards yoga through<br/>individualized counseling</li> <li>SO4.3. A student will<br/>Understand to Yogic methods<br/>Yoga Psychology for<br/>Adjustment</li> <li>SO4.4. Action in relaxation-the<br/>secret of Karma Yoga.</li> </ul> |                                   | <ul> <li>Unit-4: Yogic counseling.</li> <li>4.1 Introduction to<br/>counselling,</li> <li>4.2 nature approaches and<br/>challenges;</li> <li>4.3 Approach to counseling.</li> <li>4.5 Attitude change towards<br/>yoga through<br/>individualized counseling,</li> <li>4.6 Psychological &amp; yogic<br/>method Tackling ill effects<br/>of conflict and Frustration;</li> <li>4.7 Yogic methods Yoga<br/>Psychology for<br/>Adjustment:</li> <li>4.8 Psychological,<br/>philosophical and yogic<br/>counseling;</li> <li>4.9 the remedial measures;</li> <li>4.10 Action in relaxation-<br/>the secret of Karma Yoga;</li> <li>4.11 Psycho-physiological<br/>effects and health</li> <li>4.12 Benefits of Pranayama,</li> <li>4.13 Shatkarma;</li> <li>4.14 Bandha and Mudra ;</li> <li>4.15 Psycho-physiological<br/>effects</li> <li>Health benefits of Meditation.</li> </ul> | <ol> <li>Individualize<br/>d counseling.</li> <li>Effects of<br/>conflict and<br/>Frustration.</li> <li>Yogic<br/>methods Yoga<br/>Psychology for<br/>Adjustment.</li> <li>Health<br/>benefits of<br/>Meditation.</li> </ol> |

Assignments: Yogic methods Yoga Psychology for Adjustment: Psychological.

SW-4 Suggested Sessional Work (SW):

### Assignments:

- i. **Yogic counseling**
- ii. Mental Disorders of Children and their treatment
- iii. Introduction to models of Psychopathology

# **TEXT BOOKS**

1. Hersen, M., Kazdin, A. E., & Bellack, A. S. (1991) The Clinical Psychology Handbook Pergamon. New York

# **REFERENC EBOOKS:**

1. Sweet, J. J., Rozensky, A. & Tovian, S. M. (1991) Handbook of Clinical Psychology in Clinical

2. Practice. New York: Plenum.

3. Walker, C. E. (2001) Handbook of Child Clinical Psychology. New York: John Wiley & Son

## Curriculum development team -

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# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 204.1: A student will able to interpreted about the Introduction to models of Psychopathology      | 15                       | 2                         | 2                        | 19                       |
| <b>C0 204.2:</b> A student will able to discuss the Case history taking and mental status examination | 15                       | 2                         | 2                        | 19                       |
| C0 204.3: A student will able to interpreted the Mental Disorders of Children and their treatment     | 15                       | 2                         | 2                        | 19                       |
| <b>C0 204.4:</b> A student will able to discuss about the Yogic counseling.                           | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

#### Suggestion for End Semester Assessment

| CO   | Unit Titles   | Mark | ks Distr | ibution | Total |
|------|---|------|----------|---------|-------|
|      |   | R    | U        | Α       | Marks |
| CO-1 | A student will able to interpreted<br>about the Introduction to models of<br>Psychopathology  | 05   | 20       | 00      | 25    |
| CO-2 | A student will able to discuss the Case<br>history taking and mental status<br>examination    | 05   | 20       | 00      | 25    |
| CO-3 | A student will able to interpreted the<br>Mental Disorders of Children and<br>their treatment | 05   | 20       | 00      | 25    |
| CO-4 | A student will able to discuss about<br>the Yogic counseling.                                 | 05   | 20       | 00      | 25    |
|      | Total   | 20   | 80       | 00      | 100   |

Suggested Specification Table (For ESA)

## Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

### Suggested Instructional/Implementation Strategies:

- 82. Improved Lecture
- 83. Tutorial
- 84. Case Method
- 85. Group Discussion
- 86. Role Play
- 87. Visit to Yoga Institute
- 88. Demonstration
- 89. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 90. Brainstorming

# Course Title: Applied Psychology and

**Yogic Counseling** 

Course Code : 70 YS204

## Course Title: Applied Psychology and Yogic Counseling

|   |   | Program Outcome  |  |   |   |                              |   |                                     |  | Pro                   | gram Sj   | pecific O   | utcome  |   |   |
|---|---|--|--|---|---|------------------------------|---|-------------------------------------|--|-----------------------|---|---|---|---|---|
|   | PO1   | PO2  | PO3  | PO4   | PO5   | PO6                          | PO7   | PO8                                 | PO9                                      | PSO<br>1              | PSO 2   | PSO 3   | PSO 4   | PSO 5   | PSO<br>6                                  |
|   | knowled<br>ge of<br>yoga,<br>indian<br>philosop<br>hy,upnisa<br>ds<br>,shastras | therapeuti<br>c yoga,<br>managem<br>ent<br>applicatio<br>n of Hatha<br>Yoga and<br>Pataniali | Yoga,<br>Yoga<br>therapy, its<br>principles<br>and Yoga<br>practice,<br>physiologic<br>al effects<br>of Yoga | tive<br>therap<br>y,<br>naturo<br>pathy,<br>electro<br>therap<br>V, | food ,<br>diet and<br>nutritio<br>n alog<br>with<br>applied | professi<br>onal<br>therapis | To<br>create<br>yoga<br>therapy<br>experts<br>with in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic<br>texts | To<br>establi<br>sh<br>holisti<br>c | techin<br>g<br>capibil<br>ty,<br>researc | yoga<br>teache<br>rs, | and<br>scientifi<br>c<br>knowled<br>ge of<br>yoga . | l<br>knowle<br>dge of<br>yoga<br>and its<br>releted<br>Spiritua | provide<br>scientif<br>ic and<br>medical<br>knowle<br>dge of<br>Yoga in<br>the<br>context<br>of<br>modern<br>society<br>And | best yoga<br>institutes,U<br>niversity,col<br>lege or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarma | ch<br>based<br>educat<br>ion of<br>yoga . |
| <b>CO1 :</b> A student<br>will able to<br>interpreted about<br>the Introduction<br>to models of<br>Psychopatholog | 1   | 1  | 1  | 1   | 3   | 3                            | 3   | 3                                   | 2  | 2                     | 3   | 1   | 3   | 1   | 1   |

| <b>CO 2 :</b> A<br>student will able<br>to discuss the<br>Case history<br>taking and<br>mental status<br>examination   | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 3 | 1 | 2 | 1 | 3 | 1 | 1 |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO3 :</b> A student<br>will able to<br>interpreted the<br>Mental<br>Disorders of<br>Children and<br>their treatment | 1 | 1 | 1 | 1 | 3 | 2 | 1 | 3 | 3 | 2 | 3 | 1 | 3 | 1 | 1 |
| <b>CO 4:.</b> A<br>student will able<br>to discuss about<br>the Yogic<br>counseling.                                   | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 2 | 3 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles   | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|---|---|----------------------------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A student will able to<br>interpreted about the<br>Introduction to models of<br>Psychopathology | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                   | Unit-1.0 Introduction to models of<br>Psychopathology<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,<br>1.11,1.12,1.13,1.14,1.15                          |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2: A student will able to discuss the Case history taking and mental status examination            | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Case history taking and<br>mental status examination<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,             | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>interpreted the Mental Disorders<br>of Children and their treatment   | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : <b>Mental Disorders of</b><br><b>Children and their treatment</b><br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.1<br>1,3.12,3.13,3.14,3.15 | page number       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>discuss about the Yogic<br>counseling.                                | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : <b>Yogic counselling</b><br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1<br>1,4.12,4.13,4.14,4.15  |                   |

#### Name of the course: Research Methodology and Statistics

| Course code:                     | 70 YS205   |
|----------------------------------|--|
| Course<br>Title :                | <b>Research Methodology and Statistics</b>   |
| Pre-<br>requisite:<br>Rationale: | Student should have knowledge to be exposed to the basic theoretical<br>concepts of conducting non-scientific research<br>Student will know about A student will be able to be exposed to the basic<br>theoretical concepts of conducting non-scientific research and motivate<br>them to pursue higher research A student will able to interpreted about<br>the Have expose of the basic theoretical concepts of conducting scientific<br>research and motivate them to pursue higher researchA student will able<br>to interpreted Acquire basic understanding of Research methodology<br>and knowledge of various statistical procedures A student will able to<br>interpreted the knowledge on tools employed to conduct research, ability<br>to address the Contemporary problems in scientific way |

### **Course Outcomes:**

CO205: A student will be able to be exposed to the basic theoretical concepts of conducting nonscientific research and motivate them to pursue higher research

CO205: A student will able to interpreted about the Have expose of the basic theoretical concepts of conducting scientific research and motivate them to pursue higher research

CO205: A student will able to interpreted Acquire basic understanding of Research methodology and knowledge of various statistical procedures

CO205. A student will able to interpreted the knowledge on tools employed to conduct research, ability to address the Contemporary problems in scientific way

| Board<br>of<br>Study | Cours<br>e<br>Code | Course Title                              | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL<br>) | Total<br>Credits<br>(C) |
|----------------------|--------------------|---|----|----|----|----|---|-------------------------|
|                      | 70 YS205           | Research<br>Methodology<br>and Statistics | 3  | 0  | 2  | 1  | 6   | 4                       |

#### **Scheme of Studies:**

## Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, ie ld or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

## Note:

SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

## Scheme of Assessment:

# Theory

| Board<br>of<br>Study | Cous<br>e<br>Code | Course<br>Title  | Scheme of Assessment (Marks)   |                         |   |  |                                 |                                      |  |   |
|----------------------|-------------------|--|--|-------------------------|---|--|---------------------------------|--------------------------------------|--|---|
|                      |                   |  | Progressive Assessment (PRA)   |                         |   |  |                                 |                                      |  |   |
|                      |                   |  | Class/H<br>ome<br>Assign<br>ment 3<br>number<br>5 marks<br>each<br>( CA) | Class<br>Test 2<br>(CT) | Semi<br>nar<br>{any<br>one}<br>(<br>SA) | Clas<br>s<br>Acti<br>vity<br>any<br>one<br>(CA<br>T) | Class<br>Attenda<br>nce<br>(AT) | Total Marks<br>(CA+CT+SA<br>+CAT+AT) | End<br>Semester<br>Assessm<br>ent<br>(ESA) | Total<br>Mark<br>s<br>(PRA<br>+<br>ESA) |
|                      | 70<br>YS20<br>5   | Resear<br>ch<br>Metho<br>dology<br>and<br>Statisti<br>cs | 10   | 10                      | -                                       | 5  | -                               | 20                                   | 80   | 100                                     |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO205.1: A student will be able to be exposed to the basic theoretical concepts of conducting non-scientific research and motivate them to pursue higher research

| Item  | Appx. Hrs |  |
|-------|-----------|--|
| Cl    | 15        |  |
| LI    | 0         |  |
| SW    | 1         |  |
| SL    | 1         |  |
| Total | 17        |  |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)         | Self Learning<br>(SL) |  |
|----------------------------|-----------------------------------|---------------------------------------|-----------------------|--|
| SO1. Students will gain    | 0                                 | Unit-1: Research Methodology          | 1 definition of       |  |
| knowledge about            |                                   | Concepts                              | research, types of    |  |
| Introduction to research   |                                   | 1.1.Introduction to research          | research, need for    |  |
| methodology –              |                                   | methodology –                         | Yoga research;        |  |
| SO2. Student will          |                                   | 1.2 Introduction to research          | the research          |  |
| understand the definition  |                                   | methodology                           | process               |  |
| of research, types of      |                                   | 1.3 Introduction to research          | 2. measurement –      |  |
| research, need for         |                                   | methodology                           | nominal, ordinal,     |  |
| Yoga research; the         |                                   | 1.4 .definition of research, types of | interval, ratio;      |  |
| research process           |                                   | research, need for                    | Data collection       |  |
|                            |                                   | Yoga research; the research process;  | methods:              |  |
| SO3. Students will         |                                   | 1.5 definition of research, types of  | Observation,          |  |
| comprehend the             |                                   | research, need for                    | Interview,            |  |
| Literature review –        |                                   | Yoga research; the research process   | psychological         |  |
| Purpose, Process, digital  |                                   | 1.6 definition of research, types of  | tests,                |  |
| source:                    |                                   | research, need for                    | questionnaire,        |  |
| Pub Med, etc.,             |                                   | Yoga research; the research process   | physiological         |  |
| presentation of literature |                                   | 1.7 Literature review – Purpose,      | tests, and archive    |  |
| review; Ethics of research |                                   | Process, digital source:              |                       |  |
| SO4.Students will grasp    |                                   | Pub Med, etc., presentation of        |                       |  |
| the Laboratory ethics,     |                                   | literature review; Ethics of research |                       |  |
| Publication ethics,        |                                   | 1.8 Literature review – Purpose,      |                       |  |
| Ethical bodies, IEC, IRB   |                                   | Process, digital source:              |                       |  |
| and guidelines for good    |                                   | Pub Med, etc., presentation of        |                       |  |
| clinical practice. Scales  |                                   | literature review; Ethics of research |                       |  |
| of                         |                                   | 1.9 Literature review – Purpose,      |                       |  |
|                            |                                   | Process, digital source:              |                       |  |

| <b>SO5</b> . Students will | Pub Med, etc., presentation of          |
|----------------------------|---|
| comprehend the             | literature review; Ethics of research   |
| measurement – nominal,     |   |
| ordinal, interval, ratio;  | 1.10 Laboratory ethics,                 |
| Data collection methods:   | Publication ethics, Ethical bodies,     |
| Observation,               | IEC, IRB and guidelines for good        |
| Interview, psychological   | clinical practice.                      |
| tests, questionnaire,      | 1.11 Laboratory ethics,                 |
| physiological tests, and   | Publication ethics, Ethical bodies,     |
| archive                    | IEC, IRB and guidelines for good        |
|                            | clinical practice                       |
|                            | 1.12 Laboratory ethics,                 |
|                            | Publication ethics, Ethical bodies,     |
|                            | IEC, IRB and guidelines for good        |
|                            | clinical practice                       |
|                            | 1.13 Scales of measurement –            |
|                            | nominal, ordinal, interval, ratio; Data |
|                            | collection methods: Observation,        |
|                            | Interview, psychological tests,         |
|                            | questionnaire, physiological tests,     |
|                            | and archive                             |
|                            | 1.14 Scales of measurement –            |
|                            | nominal, ordinal, interval, ratio; Data |
|                            | collection methods: Observation,        |
|                            | Interview, psychological tests,         |
|                            | questionnaire, physiological tests,     |
|                            | and archive                             |
|                            | 1.5 Scales of measurement –             |
|                            | nominal, ordinal, interval, ratio; Data |
|                            | collection methods: Observation,        |
|                            | Interview, psychological tests,         |
|                            | questionnaire, physiological tests,     |
|                            | and archive                             |
|                            |   |

# SW-1 Suggested Sessional Work (SW): Research Methodology Concept

CO2O5.2: A student will able to interpreted about the Have expose of the basic theoretical concepts of conducting scientific research and motivate them to pursue higher research

| Item  | Appx. Hrs |
|-------|-----------|
| Cl    | 15        |
| LI    | 0         |
| SW    | 1         |
| SL    | 1         |
| Total | 17        |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction | Classroom Instruction                        | Self Learning<br>(SL) |
|----------------------------|---------------------------|--|-----------------------|
|                            | (LI)                      | (CI)   |                       |
| <b>2SO1</b> .student will  | 0                         | Unit-2: Research Methodology Concepts        | 1                     |
| understand Sampling        |                           | -  | Randamization;        |
| methods - Population       |                           | 2.1 Sampling methods - Population and        | Types of              |
| and Sample; Simple         |                           | Sample; Simple Random Sampling;              | variables –           |
| Random Sampling;           |                           | Systematic Sampling,                         | Independent,          |
| Systematic Sampling,       |                           | Stratified Sampling, Cluster Sampling; ii.   | dependent,            |
| Stratified Sampling,       |                           | Methods of controlling biases –              | confounding           |
| Cluster Sampling; ii.      |                           |  | variable; Types       |
| Methods of controlling     |                           | 2.2 Sampling methods - Population and        | of research           |
| biases                     |                           | Sample; Simple Random Sampling;              |                       |
| <b>2SO2</b> . student will |                           | Systematic Sampling,                         |                       |
| understand                 |                           | Stratified Sampling, Cluster Sampling; ii.   | 2 Issues of bias      |
| Randamization;             |                           | Methods of controlling biases                | and                   |
| Types of variables –       |                           |  | confounding;          |
| Independent,               |                           | 2.3 Sampling methods - Population and        | Selection bias,       |
| dependent,                 |                           | Sample; Simple Random Sampling;              | Recall bias,          |
| confounding variable;      |                           | Systematic Sampling,                         | Observer or           |
| Types of research          |                           | Stratified Sampling, Cluster Sampling; ii.   | measurement           |
|                            |                           | Methods of controlling biases                | bias,                 |
| <b>2SO</b> 3. student will |                           |  | Publication           |
| understand design –        |                           | 2.4 Randamization;                           | bias;                 |
| Experimental designs,      |                           | Types of variables – Independent,            | Randomization,        |
| cross sectional design;    |                           | dependent, confounding variable;             | Matching,             |
| Case study, Survey;        |                           | 2.5 Randamization;                           | Crossover             |
| Reliability: Test          |                           | Types of variables – Independent,            | design,               |
|                            |                           | dependent, confounding variable              | Restriction (or       |
| <b>2SO4</b> . student will |                           | 2.6 Randamization;                           | blocking);            |
| understand Retest          |                           | Types of variables – Independent,            | Stratification        |
| Reliability, Internal      |                           | dependent, confounding variable              |                       |
| Consistency, Inter         |                           | 2.7 Types of research design – Experimental  |                       |
| rater Reliability;         |                           | designs, cross sectional design; Case study, |                       |

| Validity: Construct        | Surray Deliebility Test                        |
|----------------------------|--|
| Validity: Construct        | Survey; Reliability: Test-                     |
| Validity,                  | 2.8 Types of research design – Experimental    |
| Face Validity, Content     | designs, cross sectional design; Case study,   |
| Validity, Criterion;       | Survey; Reliability: Test-                     |
| Validity, Convergent       | 2.9 Types of research design – Experimental    |
| and Discriminant           | designs, cross sectional design; Case study,   |
| Validity                   | Survey; Reliability: Test-                     |
|                            | 2.10 Retest Reliability, Internal Consistency, |
| <b>2SO5</b> . student will | Inter rater Reliability; Validity: Construct   |
| understand The Issues      | Validity,                                      |
| of bias and                | Face Validity, Content Validity, Criterion;    |
| confounding;               | Validity, Convergent and Discriminant          |
| Selection bias, Recall     | Validity;                                      |
| bias, Observer or          | 2.11 Retest Reliability, Internal Consistency, |
| measurement bias,          | Inter rater Reliability; Validity: Construct   |
| Publication bias;          | Validity,                                      |
| Randomization,             | Face Validity, Content Validity, Criterion;    |
| Matching, Crossover        | Validity, Convergent and Discriminant          |
| design, Restriction (or    | Validity                                       |
| blocking);                 | 2.12 Retest Reliability, Internal Consistency, |
| Stratification             | Inter rater Reliability; Validity: Construct   |
|                            | Validity,                                      |
|                            | Face Validity, Content Validity, Criterion;    |
|                            | Validity, Convergent and Discriminant          |
|                            | Validity                                       |
|                            | 2.13 Issues of bias and confounding;           |
|                            | Selection bias, Recall bias, Observer or       |
|                            | measurement bias,                              |
|                            | Publication bias; Randomization, Matching,     |
|                            | Crossover design, Restriction (or blocking);   |
|                            | Stratification                                 |
|                            | 2.14 Issues of bias and confounding;           |
|                            | Selection bias, Recall bias, Observer or       |
|                            | measurement bias,                              |
|                            | Publication bias; Randomization, Matching,     |
|                            | Crossover design, Restriction (or blocking);   |
|                            | Stratification                                 |
|                            | 2.15 Issues of bias and confounding;           |
|                            | Selection bias, Recall bias, Observer or       |
|                            | measurement bias,                              |
|                            | Publication bias; Randomization, Matching,     |
|                            | Crossover design, Restriction (or blocking);   |
|                            | Stratification                                 |
|                            |  |
|                            |  |

# SW-2 Suggested Sessional Work(SW): Research Methodology Concepts

CO205.3: A student will able to interpreted Acquire basic understanding of Research methodology and knowledge of various statistical procedures

## **Approximate Hours**

| Item  | Appx. Hrs |
|-------|-----------|
| Cl    | 15        |
| LI    | 0         |
| SW    | 1         |
| SL    | 1         |
| Total | 17        |

| Session Outcomes        | Laboratory  | Classroom Instruction                         | Self Learning      |  |
|-------------------------|-------------|---|--------------------|--|
| (SOs)                   | Instruction | (CI)  | (SL)               |  |
|                         | (LI)        |   |                    |  |
|                         | 0           | Unit-3: Statistical Concepts - I              | 1. Hypothesis,     |  |
| 3.SO1 student will      |             | 3.1.Descriptive statistics,                   |                    |  |
| understand Descriptive  |             | 3.2 Descriptive statistics                    | 2. Statistics and  |  |
| statistics              |             | 3.3 Inferential statistics,                   | Parameters, Sample |  |
| SO2. student will       |             | 3.4 Inferential statistics                    | and Population,    |  |
| Inferential statistics  |             | 3.5 Hypothesis,                               | Generalization,    |  |
|                         |             | 3.6 Hypothesis                                | One tailed, two    |  |
| SO3. student will       |             | 3.7 .null hypothesis,                         | tailed hypothesis, |  |
| understand Hypothesis,  |             | 3.8 null hypothesis                           | Types of Errors    |  |
| 3SO4. student will      |             | 3.9 Statistics and Parameters, Sample and     | and its control,   |  |
| understand about null   |             | Population, Generalization, One tailed, two   | Central Limit      |  |
| hypothesis              |             | tailed hypothesis, Statistics and Parameters, | Theorem            |  |
|                         |             | 3.10 Statistics and Parameters, Sample and    |                    |  |
|                         |             | Population, Generalization, One tailed, two   |                    |  |
| SO5. student will       |             | tailed hypothesis, Statistics and Parameters  |                    |  |
| understand Statistics   |             | 3.11 Sample and Population, Generalization,   |                    |  |
| and                     |             | One tailed, two tailed hypothesis             |                    |  |
| Parameters, Sample      |             | Statistics and Parameters,                    |                    |  |
| and Population,         |             | 3.12 Sample and Population, Generalization,   |                    |  |
| Generalization, One     |             | One tailed, two tailed hypothesis             |                    |  |
| tailed, two tailed      |             | 3.13 Sample and Population, Generalization,   |                    |  |
| hypothesis,             |             | One tailed, two tailed hypothesis             |                    |  |
| Types of Errors and its |             | 3.14 Types of Errors and its control, Central |                    |  |
| control, Central Limit  |             | Limit Theorem                                 |                    |  |
| Theorem                 |             | 3.15 Types of Errors and its control, Central |                    |  |
|                         |             | Limit Theorem                                 |                    |  |
|                         |             |   |                    |  |

SW-2 Suggested Sessional Work(SW): Statistical Concepts

CO205.4. A student will able to interpreted the knowledge on tools employed to conduct research, ability to address the Contemporary problems in scientific way

|       | Appx. Hrs |
|-------|-----------|
| Cl    | 15        |
| LI    | 0         |
| SW    | 1         |
| SL    | 1         |
| Total | 17        |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction | Classroom Instruction<br>(CI)   | Self Learning<br>(SL)               |
|----------------------------|---------------------------|---|-------------------------------------|
| <b>4SO1</b> . student will | (LI)<br>0                 | Unit 4. Statistical Concenta II   | 1 various designs:                  |
| understand Point           | 0                         | <b>Unit-4: Statistical Concepts - II</b><br>4.1.Point estimate and interval | 1. various designs:<br>Correlation, |
| estimate and interval      |                           | estimate, Power analysis:   | proportions, paired                 |
|                            |                           | 4.2 Point estimate and interval   | 1 I I I                             |
| estimate, Power analysis   |                           |   | sample, and                         |
| <b>4SO2</b> . student will |                           | estimate, Power analysis:   | independent                         |
| understand Effect size,    |                           | 4.3 Point estimate and interval   | sample t-tests 2                    |
| sample size, p-value,      |                           | estimate, Power analysis:   | Chi-Square tests,                   |
| Confidence interval        |                           |   | ANOVA, Repeated                     |
| <b>4SO3</b> . student will |                           | 4.4Effect size, sample size, p-   | Measures ANOVA,                     |
| understand . Statistical   |                           | value, Confidence interval;   | parametric and                      |
| tests and design,          |                           | 4.5 Effect size, sample size, p-  | non-parametric                      |
| Assumptions of tests,      |                           | value,Confidence interval   | tests,                              |
| Statistical tests          |                           | 4.6 Effect size, sample size, p-  |                                     |
| <b>4SO4</b> .student will  |                           | value, Confidence interval  |                                     |
| understand various         |                           | 4.7 Statistical tests and design,   |                                     |
| designs: Correlation,      |                           | Assumptions of tests,   |                                     |
| proportions, paired        |                           | 4.8 Statistical tests and design,   |                                     |
| sample, and independent    |                           | Assumptions of tests  |                                     |
| sample t-tests             |                           | 4.9 Statistical tests and design,   |                                     |
| -                          |                           | Assumptions of tests  |                                     |
| <b>4SO5</b> . student will |                           | 4.10 Statistical tests for  |                                     |
| understand Chi-Square      |                           | various designs: Correlation,   |                                     |
| tests, ANOVA, Repeated     |                           | proportions, paired sample, and   |                                     |
| Measures ANOVA,            |                           | independent sample t-tests,   |                                     |
| parametric and non-        |                           | Statistical tests for   |                                     |
| parametric                 |                           | 4.11 various designs: Correlation,  |                                     |
| tests,                     |                           | proportions, paired sample, and   |                                     |
|                            |                           | independent sample t-tests,   |                                     |
|                            |                           |   |                                     |
|                            |                           | 4.12 Statistical tests for  |                                     |
|                            |                           | various designs: Correlation,   |                                     |
|                            |                           | proportions, paired sample, and   |                                     |
|                            |                           | proportions, paned sample, and  |                                     |

| independent sample t-tests,   |
|---|
| <ul> <li>4.13 .Chi-Square tests, ANOVA,<br/>Repeated Measures ANOVA,<br/>parametric and non-parametric<br/>tests,</li> <li>4.14 Chi-Square tests, ANOVA,<br/>Repeated Measures ANOVA,<br/>parametric and non-parametric<br/>tests,</li> <li>4.15 Chi-Square tests, ANOVA,<br/>Repeated Measures ANOVA,<br/>parametric and non-parametric</li> </ul> |
| tests,  |

SW-4 Suggested Sessional Work(SW): Statistical Concepts

## TEXT BOOK

• R. L. Bijlani. (2008). Medical Research: All You Wanted to Know But Did Not Know Who to Ask. Jaypee Brothers Medical Publishers Pvt. Ltd. New Delhi

## **REFERENCE BOOKS**

• C R Kothari. (2009). Research Methodology: Methods and Techniques. New Age International (P) Ltd. New Delhi.

• Zar, J. H., &Zar. (1999). Biostatistical Analysis. Pearson Education. New Delhi

1- Chi-Square tests, ANOVA, Repeated Measures ANOVA, parametric and non-parametric Tests

2- Sample and Population, Generalization, One tailed, two tailed hypothesis

3- Research Methodology Concepts

Curriculum development team – Dr Dileep Kumar Tiwari Dr Ganesh Prasad Gupta Dr Dherendra Singh

Dr Sanand Gautam SW-4 Suggested Sessional Work (SW):

## k. Assignments:on Methods and Techniques

## Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 205.1: A student will be able to be exposed to<br>the basic theoretical concepts of conducting non-<br>scientific research and motivate them to pursue<br>higher research.              | 15                       | 2                         | 2                        | 19                       |
| <b>C0 205.2:</b> A student will able to interpreted about the Have expose of the basic theoretical concepts of conducting scientific research and motivate them to pursue higher research. | 15                       | 2                         | 2                        | 19                       |
| C0 205.3: A student will able to interpreted<br>Acquire basic understanding of Research<br>methodology and knowledge of various<br>statistical procedures                                  | 15                       | 2                         | 2                        | 19                       |
| <b>C0 205.4:</b> A student will able to interpreted the knowledge on tools employed to conduct research, ability to address the Contemporary problems in scientific way.                   | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| CO       | Unit                             | Marks D | istribu | tion | Total |
|----------|----------------------------------|---------|---------|------|-------|
|          | Titles                           | R       | U       | Α    | Marks |
| CO-<br>1 | Research Methodology Concepts -I | 05      | 20      | 00   | 25    |
| CO-<br>2 | : Research Methodology Concepts  | 05      | 20      | 00   | 25    |
| CO-<br>3 | Statistical Concepts 1           | 05      | 20      | 00   | 25    |
| CO-<br>4 | Statistical Concepts 2           | 05      | 20      | 00   | 25    |
|          | Total                            | 20      | 80      | 00   | 100   |

|  | Legend: | R: Remember, | U: Understand, | A: Apply |
|--|---------|--------------|----------------|----------|
|--|---------|--------------|----------------|----------|

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 91. Improved Lecture
- 92. Tutorial
- 93. Case Method
- 94. Group Discussion
- 95. Role Play
- 96. Visit to Yoga Institute
- 97. Demonstration
- ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 99. Brainstormi

# Course Title: Research Methodology and

Statistics

Course Code : 70 YS205

**Course Title: Research Methodology and Statistics** 

| Course   | Program  | Outcome   | e   |  |  |                                    |                                      |   |   | Progra                                | am Speci  | ific Out   | come  |  |  |
|--|--|---|---|--|--|------------------------------------|--------------------------------------|---|---|---------------------------------------|---|--|---|--|--|
| Course<br>Outcomes   | PO1  | PO2   | PO3   | PO4  | PO5  | PO6                                | <b>PO7</b>                           | PO8                                     | PO9   | PSO 1                                 | PSO 2   | PSO 3  | PSO 4   | PSO 5  | PSO 6  |
|  | yoga,<br>indian<br>philosop<br>hy,upnis<br>ads | biology,<br>therapeu<br>tic yoga,<br>manage<br>ment<br>applicatio<br>n of<br>Hatha<br>Yoga and<br>Pataniali | Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice,<br>physiologi<br>cal effects<br>of Yoga | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera<br>py, | food ,<br>diet<br>and<br>nutritio<br>n alog<br>with<br>applied | profess<br>ional<br>therapi<br>sts | create<br>yoga<br>therapy<br>experts | establi<br>sh<br>holisti<br>c<br>health | techin<br>g<br>capibi<br>lty,<br>resear<br>ch | prepar<br>e<br>good<br>yoga<br>teache | legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga. | classic<br>al<br>knowle<br>dge of<br>yoga<br>and its<br>releted<br>Spiritu | provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context<br>of<br>moder<br>n<br>society<br>And | best yoga<br>institutes,U<br>niversity,co<br>llege or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or | To provide the<br>research based<br>education of<br>yoga . |
| <b>CO1 :</b> A<br>student will<br>be able to be<br>exposed to<br>the basic<br>theoretical<br>concepts of<br>conducting<br>non- | 1  | 1   | 1   | 1  | 1  | 1                                  | 1                                    | 1                                       | 3   | 2                                     | 3   | 1  | 3   | 1  | 3  |

| scientific<br>research and<br>motivate<br>them to<br>pursue<br>higher<br>research  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |     |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----|
| CO 2 : A<br>student will<br>able to<br>interpreted<br>about the Have<br>expose of the<br>basic<br>theoretical<br>concepts of<br>conducting<br>scientific<br>research and<br>motivate them<br>to pursue<br>higher research. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 2 | 3 | 1 | 3 | 1 | 3 |     |
| <b>CO3 :</b> A<br>student will<br>able to<br>interpreted<br>Acquire basic<br>understanding<br>of Research<br>methodology<br>and knowledge<br>of various<br>statistical<br>procedures                                       | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 1 | 3 | 1 | 3 |     |
| CO 4:. A   | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 1 | 3 | 1 | 3 | 191 |

| student will    |  |  |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|--|--|
| able to         |  |  |  |  |  |  |  |  |
| interpreted the |  |  |  |  |  |  |  |  |
| knowledge on    |  |  |  |  |  |  |  |  |
| tools employed  |  |  |  |  |  |  |  |  |
| to conduct      |  |  |  |  |  |  |  |  |
| research.       |  |  |  |  |  |  |  |  |
|                 |  |  |  |  |  |  |  |  |

Legend: 1 – Low, 2 – Medium, 3 – High

# Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles   | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|---|---|----------------------------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A student will be able to<br>be exposed to the basic<br>theoretical concepts of<br>conducting non-scientific<br>research and motivate them to<br>pursue higher research                   | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                   | Unit-1.0 : Research Methodology<br>Concepts -I<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1<br>.11,1.12,1.13,1.14,1.15     |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>interpreted about the Have<br>expose of the basic theoretical<br>concepts of conducting scientific<br>research and motivate them to<br>pursue higher research. | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Research Methodology<br>Concepts –II<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentionedin    |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>interpreted Acquire basic<br>understanding of Research<br>methodology and knowledge of<br>various statistical procedures  | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : Statistical Concepts - I [<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11<br>3.12,3.13,3.14,3.15             | page number       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>interpreted the knowledge on<br>tools employed to conduct<br>research, ability to address the<br>Contemporary problems in<br>scientific way                     | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : Statistical Concepts - II<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11<br>4.12,4.13,4.14,4.15              | ,                 |

| Course Code:<br>Course Title: | 70 YS207<br>Introduction to Ayurveda.  |
|-------------------------------|--|
| Pre-requisite:                | Student should have basic knowledge of Introduction to Ayurveda.   |
| Rationale:                    | Yoga students must have an understanding of the Introduction to Ayurveda.<br>They should be aware of the effects of Ayurvedic medicines on the body. |

#### **Course Outcomes:**

CO207: 1- A student will able to describe the introduction of Ayurveda and its Origin, Meaning, Definition, Uses, History, Major Principles of Disease Diagnosis and Testing.

CO207: 2- A student will able to identify the General Introduction of Major Herbs, properties, Health Promotion and Medical Experiments.

CO207: 3- A student will able to discuss the panchkarma.

CO207: 4- A student will able to identify the pradhan karma and various and introduction of diseases.

#### Scheme of Studies:

| Board                    | Course      | Course Title                 |    |    |    | Scheme of studies<br>(Hours/Week) |                                    |             |  |
|--------------------------|-------------|------------------------------|----|----|----|-----------------------------------|------------------------------------|-------------|--|
| of Study                 | Code        | Course Title                 | Cl | LI | SW | SL                                | Total Study Hours<br>(CI+LI+SW+SL) | Credits (C) |  |
| Program<br>Core<br>(PCC) | 70YS20<br>7 | Introduction to<br>Ayurveda. | 3  | 0  | 1  |                                   | 4                                  | 4           |  |

## Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, ie ld or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Note:

SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

#### Scheme of Assessment:

#### Theory

|                      |                   |                                  | S   | Scheme of  | f Asses                 | sment (N                             | larks )                         |                                      |  |   |
|----------------------|-------------------|----------------------------------|---|--|-------------------------|--------------------------------------|---------------------------------|--------------------------------------|--|---|
|                      |                   |                                  | Prog  | ressive As   | ssessm                  | ent (PRA                             | .)                              |                                      |  |   |
| Board<br>of<br>Study | Cous<br>e<br>Code | litle                            | Class/Ho<br>meAssign<br>ment5nu<br>mber<br>3 marks<br>each (CA) | Class<br>Test2<br>(2 best<br>out of 3)<br>10 marks<br>each<br>(CT) | Semin<br>ar one<br>(SA) | Class<br>Activity<br>anyone<br>(CAT) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+C<br>AT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | <b>Total</b><br><b>Marks</b><br>(PRA+<br>ESA) |
| PCC                  | 70<br>YS207       | Introducti<br>on to<br>Ayurveda. | 1<br>0  | 10   | 0                       | 0                                    | 0                               | 20                                   | 80   | 100   |

## **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should show case their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course's conclusion.

**CO207.1.** A student will able to describe the introduction of Ayurveda and its Origin, Meaning, Definition, Uses, History, Major Principles of Disease Diagnosis and Testing.

#### **Approximate Hours**

| Item  | AppXHrs |
|-------|---------|
| Cl    | 15      |
| LI    | 0       |
| SW    | 1       |
| SL    | 1       |
| Total | 17      |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)   | Self Learning<br>(SL) |
|--|-----------------------------------|---|-----------------------|
| <ul> <li>SO1.1 A student will be able<br/>understand Meaning&amp;<br/>Definition of Ayurveda.</li> <li>SO1.2 A student will be able<br/>understand Uses &amp;<br/>History of Ayurveda.</li> <li>SO1.3 .A student will be able<br/>understand Major<br/>Principles of Disease<br/>Diagnosis .</li> <li>SO1.4 .A student will understand<br/>Major Principles of<br/>Testing.</li> </ul> |                                   | <ul> <li>1.3 Meaning,</li> <li>1.4 Definition,</li> <li>1.5 Uses</li> <li>1.6 History</li> <li>1.7 Major Principles of<br/>Disease Diagnosis</li> <li>1.8 Major Principles of<br/>Testing</li> <li>1.9 Meaning.</li> <li>Definition</li> <li>1.10 History</li> <li>1.11 Origin.</li> <li>1.12 Uses.</li> <li>1.13 Major Principles of<br/>Disease Diagnosis</li> <li>1.14 Major Principles of<br/>Testing.</li> <li>1.15 Major Principles of</li> </ul> |                       |
|  |                                   | Testing.  |                       |

SW-1Suggested Sessional Work (SW):

### 1. Assignments:

Meaning & Definition of Ayurveda.

**CO207.2.** A student will able to identify the Defects: Meaning, Definition, Types, Functions and Consequences of Distortion.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs) | Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)  | Self Learning<br>(SL) |
|---------------------------|-----------------------------------|--|-----------------------|
|                           | Instruction                       |  | -                     |
|                           |                                   | <ul> <li>Types, Functions</li> <li>1.10 Agni:- Meaning, Definition,<br/>Types, Functions</li> <li>1.11 Praan:- Meaning, Definition,<br/>Types, Functions and place</li> <li>1.12 Prakriti:- Meaning,<br/>Definition, Features and their disorders</li> <li>1.13 Deh prikriti :- Meaning,<br/>Definition, Type and Identity</li> <li>1.14 Mans prikriti :- Meaning,<br/>Definition</li> <li>1.15 Type and Identity</li> </ul> |                       |

### 1. Assignments:

Meaning, Definition, Types, Functions and Consequences of Distortion

**CO207.3.** A student will able to identify the General Introduction of Major Herbs, properties, Health Promotion and Medical Experiments.

| Item  | AppX Hrs |
|-------|----------|
| C10   | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Laboratory<br>Instruction<br>(LI) | Classroom Instruction<br>(CI)   | Self Learning<br>(SL)  |
|-----------------------------------|---|--|
|                                   | Unit -3 -General<br>Introduction of Major<br>Herbs.<br>1.1 Health Properties,<br>Medical Experiments.         | <ol> <li>Ashwagandha</li> <li>Brhamhi</li> <li>Harad.</li> </ol>   |
|                                   | <ul> <li>1.2 Aak</li> <li>1.3 Avian</li> <li>1.4 Awla</li> <li>1.5 Upmarg</li> <li>1.6 Ashwagandha</li> </ul> |  |
|                                   | <ul><li>1.8 Giloye</li><li>1.9 Brhamhi</li><li>1.10 Dhaniya</li><li>1.11 Adrak</li></ul>                      |  |
|                                   | <ul><li>1.12 Hayem</li><li>1.13 Harad</li><li>1.14 Neem&amp; Haldi</li><li>1.15 Gawarpath</li></ul>           |  |
|                                   | Instruction   | Instruction<br>(LI)(CI)(CI)Unit -3 -General<br>Introduction of Major<br>Herbs.Introduction of Major<br>Herbs.1.1 Health Properties,<br>Medical Experiments.1.1 Health Properties,<br>Medical Experiments.1.2 Aak<br>1.3 Avian1.4 Awla<br>1.5 Upmarg1.6 Ashwagandha<br>1.7 Tulsi1.8 Giloye<br>1.9 Brhamhi1.10 Dhaniya1.11 Adrak<br>1.12 Ilaychi1.13 Harad<br>1.14 Neem& Haldi |

#### 1. Assignments:

General Introduction of Major Herbs.

**CO207.4.** A student will able to discuss the panchkarma and the pradhan karma and various diseases.

### **Approximate Hours**

|   |                     |                            | Item               | AppX Hrs       |
|---|---------------------|----------------------------|--------------------|----------------|
|   |                     |                            | Cl                 | 15             |
|   |                     |                            | LI                 | 0              |
|   |                     |                            | SW                 | 1              |
|   |                     |                            | SL                 | 1              |
|   |                     | •                          | Total              | 17             |
| Session Outcomes                        | Laboratory          | Classroo                   | m Instruction      | Self Learning  |
| (SOs)                                   | Instruction<br>(LI) |                            | (CI)               | (SL)           |
|   | •                   | Unit 4- pa                 | anchkarma          |                |
|   |                     |                            |                    | I. Ashwagandha |
| <b>SO1.1</b> . A student will be able   |                     |                            |                    | 5. Brhamhi     |
| understand Introduction of              |                     | 5. Harad.                  |                    |                |
| Major Herbs .                           |                     | 1.1 Purvkar                |                    |                |
|   |                     | 1.2 Pradhaa<br>1.3 Paschaa |                    |                |
|   |                     | 1.5 Paschaa<br>1.4 Paschaa |                    |                |
|   |                     |                            | g, Definition,     |                |
| <b>SO1.2.</b> A student will be able    |                     | Types, I                   | -                  |                |
| understand to Awla                      |                     | 1.6 Harm, C                | <b>L</b>           |                |
|   |                     | ,                          | Promotion and      |                |
|   |                     | Medical                    |                    |                |
| <b>SO1.3.</b> A student will be able to |                     | 1.8 In the de              | etailed discussion |                |
| understand to Dhaniya                   |                     | of pradh                   | an karma           |                |
| understand to Dhamyu                    |                     | 1.9 various                | diseases           |                |
|   |                     | 1.10 Arthr                 | itis,              |                |
|   |                     | 1.11 Obesi                 | ity,               |                |
| <b>SO1.4.</b> A student will be able to |                     | 1.12 Diabe                 |                    |                |
| understand to Gawarpatha.               |                     |                            | ache, Colitis,     |                |
|   |                     | 1.14 Liver                 | disorder,          |                |
|   |                     | Insomnia,                  |                    |                |
|   |                     | -                          | ession, Anxiety,   |                |
|   |                     | Stress                     |                    |                |

SW-1Suggested Sessional Work (SW):

## Assignment In the detailed discussion of pradhan karma

#### I. Assignments:

- i. Panchkarma
- ii. General Introduction of Major Herbs
- iii. Pradhaankarma

#### Text book -

Ayurveda sidhan

t rahasya - Acharya Balakrishna

Ayurveda jadi buti rahasya - Acharya Balakrishna

Ayurveda sarir kriya vigyaan - Shiv Kumar Gondo

Swasthyavritya Dr. Ramharshan Singh

## Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

Dr R.L.Sikarwar

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 207.1: A student will able to describe the<br>introduction of Ayurveda and its Origin,<br>Meaning, Definition, Uses, History, Major<br>Principles of Disease Diagnosis and Testing. | 15                       | 2                         | 2                        | 19                       |
| <b>C0 207.2:</b> A student will able to identify the General Introduction of Major Herbs, properties, Health Promotion and Medical Experiments   | 15                       | 2                         | 2                        | 19                       |
| C0 207.3: A student will able to discuss the panchkarma  | 15                       | 2                         | 2                        | 19                       |
| <b>C0 207.4:</b> A student will able to identify the pradhan karma and various and introduction of diseases  | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| СО   | Unit   | Mark | s Distr | ibution | Total |
|------|--|------|---------|---------|-------|
|      | Titles   | R    | U       | Α       | Marks |
| CO-1 | Ayurveda:- Origin, Meaning,  | 05   | 20      | 00      | 25    |
|      | Definition, Uses, History, Major   |      |         |         |       |
|      | Principles of Disease Diagnosis and  |      |         |         |       |
|      | Testing  |      |         |         |       |
|      |  |      |         |         |       |
| CO-2 | Defects: Meaning, Definition, Types,   | 05   | 20      | 00      | 25    |
|      | Functions and Consequences of  |      | _       |         | _     |
|      | Distortion,  |      |         |         |       |
|      | Dhatu  |      |         |         |       |
| CO-3 | General Introduction of Major Herbs,<br>properties, Health Promotion and<br>Medical Experiments- | 05   | 20      | 00      | 25    |
| CO-4 | panchkarma ( purvkarma ,   | 05   | 20      | 00      | 25    |
|      | pradhaankarma ,aur paschaatkarma)  |      |         |         |       |
|      | Total  | 20   | 80      | 00      | 100   |

Legend: R: Remember, U: Understand, A: Apply Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 100. Improved Lecture
- 101. Tutorial
- 102. Case Method
- 103. Group Discussion
- 104. Role Play
- 105. Visit to Yoga Institute
- 106. Demonstration
- 107. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 108. Brainstorming

## **Cos.POs and PSOs Mapping**

## Course Title: Introduction to Ayurveda.

# Course Code : 70 YS2O7

## Course Title: Introduction to Ayurveda.

|   |   | Prog  | ram Outco  | me  |   |                                    |  |                                       |                               |                                       | Pro                                       | gram Sj                   | pecific C  | Outcome   |          |
|---|---|---|--|---|---|------------------------------------|--|---------------------------------------|-------------------------------|---------------------------------------|---|---------------------------|--|---|----------|
| Course  | PO1                                     | PO2   | PO3  | PO4   | PO5   | PO6                                | PO7                                    | PO8                                   | PO9                           | PSO<br>1                              | PSO 2                                     | PSO 3                     | PSO 4  | PSO 5   | PSO<br>6 |
| Course<br>Outcomes  | yoga,<br>indian<br>philosop<br>hy,upnis | biology<br>,<br>therap<br>eutic<br>yoga,<br>manag<br>ement<br>applica | Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera<br>py,<br>Ayurv<br>eda, | food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie | profess<br>ional<br>therapi<br>sts | yoga<br>therap<br>y<br>experts<br>with | : To<br>establ<br>ish<br>holisti<br>c | techin<br>g<br>capibi<br>ltv. | prepar<br>e<br>good<br>yoga<br>teache | and<br>scientifi<br>c<br>knowle<br>dge of | al<br>knowl<br>edge<br>of | provid<br>e<br>scienti<br>fic and<br>medica<br>l<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>contex<br>t of<br>moder<br>n<br>society | best yoga<br>institutes,U<br>niversity,co<br>llege or<br>centre ,<br>providing<br>excellent<br>training |          |
| CO1 : A student<br>will able to<br>describe the<br>ntroduction of | 1                                       | 2   | 3  | 3   | 2   | 3                                  | 3                                      | 3                                     | 2                             | 2                                     | 3   | 1                         | 3  | 1   | 1        |

| Ayurveda and its<br>Origin, Meaning,<br>Definition, Uses,<br>History, Major<br>Principles of<br>Disease Diagnosis<br>and Testing.                                   |   |   |   |   |   |   |   |   |   |   |   |    |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|----|---|---|---|
| CO 2 : A<br>student will able<br>to identify the<br>General<br>Introduction of<br>Major Herbs,<br>properties,<br>Health<br>Promotion and<br>Medical<br>Experiments. | 1 | 2 | 3 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 1  | 3 | 1 | 1 |
| <b>CO3 :</b> A student will able to discuss the panchkarma  | 1 | 1 | 3 | 3 | 1 | 3 | 2 | 3 | 3 | 3 | 2 | 1  | 3 | 1 | 1 |
| <b>CO 4:.</b> A student<br>will able to<br>identify the<br>pradhan karma<br>and various and<br>introduction of<br>diseases.   | 1 | 1 | 3 | 3 | 1 | 2 | 2 | 3 | 3 | 3 | 2 | 1` | 3 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction(LI) | Classroom Instruction(CI)   | Self Learning<br>(SL) |
|---|--|----------------------------------|-------------------------------|---|-----------------------|
| PO 1,2,3,4,5,6                              | CO-1: A student will able to describe the introduction of Ayurveda and its Origin,                         | SO1.1                            |                               | Unit-1.0 Ayurveda:- Origin, Meaning,<br>Definition, Uses, History, Major<br>Principles of Disease Diagnosis and<br>Testing  |                       |
| 7,8,9<br>PSO 1,2, 3, 4, 5                   | Meaning, Definition, Uses,<br>History, Major Principles of<br>Disease Diagnosis and Testing.               | SO1.2<br>SO1.3<br>SO1.4          |                               | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,<br>1.11,1.12,1.13,1.14,1.15   |                       |
| PO 1,2,3,4,5,6                              | CO 2 : A student will able to identify the General   | SO2.1                            |                               | Unit-2 Defects: Meaning, Definition,<br>Types, Functions and Consequences of<br>Distortion,<br>Dhatu:   |                       |
| 7,8,9<br>PSO 1,2, 3, 4, 5                   | Introduction of Major Herbs,<br>properties, Health Promotion<br>and Medical Experiments.                   | SO2.2<br>SO2.3<br>SO2.4          |                               | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,  | As mentionedin        |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to discuss the panchkarma.   | SO3.1<br>SO3.2<br>SO3.3<br>SO3.4 |                               | Unit-3 : General Introduction of<br>Major Herbs, properties, Health<br>Promotion and Medical Experiments<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.1<br>1,3.12,3.13,3.14,3.15 | page number           |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>identify the pradhan karma and<br>various and introduction of<br>diseases. | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                               | Unit-4 : panchkarma ( purvkarma ,<br>pradhaankarma ,aur paschaatkarma)<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1<br>1,4.12,4.13,4.14,4.15                                   |                       |

| Course Title :  | Yoga Practical-I  |
|-----------------|---|
| Course code:    | 70 YS251  |
| Pre- requisite: | Student should have basic knowledge of Yoga Practical-I (Contemporary Yoga Techniques) and its concepts   |
| Rationale:      | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Yoga Practical-I (Contemporary Yoga Techniques)</b> in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 251.1: A students shall be able to understand the benefits, contraindications and procedure of all practices

CO 251.2: A students shall be able to Demonstrate each practice with confidence and skill.

**CO 251.3:** A students shall be able to Explain the procedure and subtle points involved

**CO251.4:** A students shall be able to Teach the yoga practices to any given group.

CO251.5: A students shall be able to pick the skill of cleansing process

Scheme of Studies:

|                              |             | _   |    |    | Scheme | e of stu | dies(Hours/Week)                      |                     |  |
|------------------------------|-------------|---|----|----|--------|----------|---------------------------------------|---------------------|--|
| Board Course<br>ofStudy Code |             | Course Title  | Cl | LI | S<br>W | SL       | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |  |
| Program<br>Core              | 70<br>YS251 | Yoga Practical-<br>I(Contemporary<br>Yoga Techniques) | 0  | 6  | 1      | 1        | 8                                     | 6                   |  |

#### Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment: Theory

|                   |                   |   |   | cheme of<br>essive As   |                            |  |                              |                                      |    |                                     |
|-------------------|-------------------|---|---|---|----------------------------|--|------------------------------|--------------------------------------|----|-------------------------------------|
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title   | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>(CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>tyany<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce (AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) |    | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS251       | Yoga<br>Practical<br>-<br>I(Conte<br>mporary<br>Yoga<br>Techniqu<br>es) | 10  | 10  | 0                          | 0  | 0                            | 20                                   | 80 | 100                                 |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO. 251.1:** A students shall be able to Understand the benefits, contraindications and procedure of all practices.

| <b>Approximate Hours</b> |          |
|--------------------------|----------|
| Item                     | AppX Hrs |
| Cl                       | 0        |
| LI                       | 12       |
| SW                       | 1        |
| SL                       | 1        |
| Total                    | 14       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)                                | Self Learning<br>(SL) |
|--|-----------------------------------|---|-----------------------|
| <b>SO1.1</b> Student will able to<br>Understand the introduction<br>and practice of Asan |                                   | Unit-1.0 - Asan   | 1. Asan               |
|  |                                   | 1.1Utktashan,paschimotaan ashn,                               |                       |
|  |                                   | 1.2Chakrashan,samkonasha<br>n,1.3natrajashn,kukuttasha<br>n,  |                       |
|  |                                   | 1.4kurmashn,vakrashn,hast<br>pad                              |                       |
|  |                                   | 1.5angusthashn,<br>utthitpadmashn,                            |                       |
|  |                                   | 1.6padangusthashn,parvtas<br>hn,                              |                       |
|  |                                   | 1.7akarndhanurshan,bhuna<br>mnashan,                          |                       |
|  |                                   | 1.8badhpadmashn,konasha<br>n,1.9astavakrashn,vatayana<br>shn, |                       |
|  |                                   | 1.10tulashan,vyagrashn,                                       |                       |
|  |                                   | 1.11 kurmashn,gup   |                       |

| padmashn,   |
|---|
| 1.12 garbhashan,tiryak<br>bhujangashan,sarpashn   |
| ,ardh chandrashan,<br>ustrashn,ardh<br>padmashn,parivritt<br>janushirshashn,sankatashn, |

## 2. Assignments: Asan

CO.251. 2: A students shall be able to Demonstrate each practice with confidence and skill

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 12       |
| SW    | 1        |
| SL    | 1        |
| Total | 14       |

| Session Outcomes<br>(SOs)                               | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL)                                |
|---|-----------------------------------|--------------------------------|--|
| <b>SO2.1</b> Student will able to                       |                                   | Unit-2.0 - Pranayama –         | 1. Pranayama   |
| Understand the introduction and practice of - Pranayama |                                   | 2.1 Shitli pranayama           | <ol> <li>Deep breath</li> <li>Nadishodhan</li> </ol> |
|   |                                   | 2.2 Shitli pranayama           | Nadishodhan  |
|   |                                   | 2.3 Shitli pranayama           |  |
|   |                                   | 2.4 Shitkari pranayama         |  |
|   |                                   | 2.5 Shitkari pranayama         |  |
|   |                                   | 2.6 Shitkari pranayama         |  |
|   |                                   | 2.7 Bhayavritti pranayama      |  |
|   |                                   | 2.8 Bhayavritti pranayama      |  |
|   |                                   | 2.9 Bhayavritti pranayama      |  |

| 2.10 Abhyanter vritti                        |
|--|
| 2.11 pranayama Abhyanter<br>vritti pranayama |
| 2.12 Abhyanter vritti<br>pranayama           |

## 1. Assignments: pranayama

**CO251.. 3:** A students shall be able to explain the procedure and subtle points involved.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 12       |
| SW    | 1        |
| SL    | 1        |
| Total | 14       |

| Session Outcomes<br>(SOs)                                  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL)                         |
|--|-----------------------------------|--------------------------------|---|
| SO3.1 Student will able to                                 |                                   | Unit-3.0 - Shatkarma-          | 1. Jalneti                                    |
| Understand the introduction<br>and practice of - Shatkarma |                                   | 3.1 Agnisar kriya              | 2. vaman                                      |
| -  |                                   | 3.2 Agnisar kriya              | <ol> <li>Vvaatkarma<br/>kapalbhati</li> </ol> |
|  |                                   | 3.3 Agnisar kriya              |   |
|  |                                   | 3.4 Sheetkarm kapalbhati       |   |
|  |                                   | 3.5 Sheetkarm kapalbhati       |   |
|  |                                   | 3.6 Sheetkarm kapalbhati       |   |
|  |                                   | 3.7 Sutra neti                 |   |
|  |                                   | 3.8 Sutra neti                 |   |
|  |                                   | 3.9 Sutra neti                 |   |

| 3.10 Vyutkarm kapalbhati |
|--------------------------|
| 3.11 Vyutkarm kapalbhati |
| 3.12 Vyutkarm kapalbhati |
|                          |
|                          |

## 1. Assignments: Shatkarma-

**CO.251. 4:** A students shall be able to teach the yoga practices to any given group.

| Item  | AppX Hrs |  |
|-------|----------|--|
| Cl    | 0        |  |
| LI    | 12       |  |
| SW    | 1        |  |
| SL    | 1        |  |
| Total | 17       |  |

| Session Outcomes<br>(SOs)         | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|-----------------------------------|-----------------------------------|--------------------------------|-----------------------|
| <b>SO4.1</b> Student will able to | •                                 | Unit-4.0 - Mudra bandh-        | 1. Mudra              |
| Understand the introduction       |                                   | Meditaion -                    | 2. bandh-             |
| and practice of - Mudra bandh-    |                                   | 4.1 Bhambhavi mudra            |                       |
|                                   |                                   | 4.2 Bhambhavi mudra            |                       |
|                                   |                                   | 4.3 Tadagi mudra               |                       |
|                                   |                                   | 4.4 Tadagi mudra               |                       |
|                                   |                                   | 4.5 Pran mudra                 |                       |
|                                   |                                   | 4.6 Pran mudra                 |                       |
|                                   |                                   | 4.7 Kaki mudra                 |                       |
|                                   |                                   | 4.8 Kaki mudra                 |                       |
|                                   |                                   | 4.9 Maha mudra                 |                       |

| 4.10 Maha mudra      |
|----------------------|
| 4.11 Mahavedha mudra |
| 4.12 Mahavedha mudra |
|                      |
|                      |
|                      |

## 1. Assignments: Mudra bandh

**CO.251. 5:** A students shall be able to pick the skill of cleansing process

| Appr  | oximate Hours |
|-------|---------------|
| Item  | AppX Hrs      |
| Cl    | 0             |
| LI    | 12            |
| SW    | 1             |
| SL    | 1             |
| Total | 14            |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|---|-----------------------------------|---|-----------------------|
| <b>SO5.1</b> Student will able to<br>Understand the introduction<br>and practice of – Mediation |                                   | <ul> <li>Unit-5.0 Meditaion -</li> <li>5.1 anter maun</li> <li>5.2 anter maun</li> <li>5.3 Kayasthairyam</li> <li>5.4 Kayasthairyam</li> <li>5.5 Mind Sound<br/>Resonance Technique (S-<br/>VYASA)</li> <li>5.6 Mind Sound Resonance<br/>Technique (S-VYASA)</li> <li>5.7 Raja Yoga Meditation</li> </ul> | 1. Mediation          |

| (Brahmakumaris)                                 |
|---|
| 5.8 Raja Yoga Meditation                        |
| 5.9 Raja Yoga Meditation                        |
| 5.10 Transcendental<br>Meditation (Mahesh Yogi) |
| 5.11 Transcendental<br>Meditation (Mahesh Yogi) |
| 5.12 Transcendental<br>Meditation (Mahesh Yogi) |

#### 1. Assignments: Meditaion

Meaning& Definition of Ayurveda

#### Texts--

Hathyog pradipika – kaiwalyadham Gherand shamhita-yog publication munger Shiv shamhita – chaukhambha oriyentaliya Asan pranayama mudra bbandh – yog publication mugger H R Nagendra: New perspective of stress management; Swami Vivekananda Yoga Prakashan, Bangalore, 1999

## Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh SW-4 Suggested Sessional Work (SW):

#### m. Assignments:

- i. asan
- ii. pranayama
- iii. meditation

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(II) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 251.1: A student will able to interpreted<br>an exposure to understand the principles,<br>concept and the procedure of various<br>contemporary techniques. | 15                       | 2                         | 2                        | 19                       |
| <b>C0 251.2:</b> A student will able to interpreted the commonalities across the various contemporary techniques.   | 15                       | 2                         | 2                        | 19                       |
| C0 251.3: A student will able to Explain and teach the techniques with confidence.  | 15                       | 2                         | 2                        | 19                       |
| <b>C0 251.4:</b> A student will able to interpreted the meditation techniques of yoga.  | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

#### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| CO       | Unit              | Ma | Total |    |             |
|----------|-------------------|----|-------|----|-------------|
|          | Titles            | R  | U     | Α  | Mark        |
| CO-<br>1 | Asan              | 05 | 20    | 00 | <b>s</b> 25 |
| CO-<br>2 | Pranayama         | 05 | 20    | 00 | 25          |
| CO-<br>3 | Shatkarma         | 05 | 20    | 00 | 25          |
| CO-<br>4 | Mudra evam bandha | 05 | 20    | 00 | 25          |
| C0-5     | Meditaion         |    |       |    |             |
|          | Total             | 20 | 80    | 00 | 100         |

Legend: R: Remember, U: Understand, A: Apply Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 109. Improved Lecture
- 110. Tutorial
- 111. Case Method
- 112. Group Discussion
- 113. Role Play
- 114. Visit to Yoga Institute
- 115. Demonstration
- 116. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 117. Brainstormin

## Cos.POs and PSOs Mapping

Course Title: Yoga Practical-I Course Code : 70 YS251 Course Title: Yoga Practical-I

|                        | Program Outcome   |  |  |  |   |   |  |                                       |                               | Program Specific Outcome |  |                                       |   |   |   |
|------------------------|---|--|--|--|---|---|--|---------------------------------------|-------------------------------|--------------------------|--|---------------------------------------|---|---|---|
|                        | PO1   | PO2  | PO3  | PO4  | PO5   | PO6   | PO7  | PO8                                   | PO9                           | PSO<br>1                 | PSO 2  | PSO 3                                 | PSO 4   | PSO 5   | PSO<br>6  |
| Course<br>Outcomes     | knowled<br>ge of<br>yoga,<br>indian<br>philosop<br>hy,upnis<br>ads<br>,shastras | human<br>biology,<br>therapeut<br>ic yoga,<br>managem<br>ent<br>applicatio<br>n of<br>Hatha<br>Yoga and<br>Patanjali | therapy,<br>its<br>principles<br>and Yoga<br>practice, | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera<br>py,<br>A vurv | food ,<br>diet<br>and<br>nutritio<br>n alog | ent: To<br>create<br>profess<br>ional<br>therapi<br>sts | To<br>create<br>yoga<br>therapy<br>experts<br>with<br>in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic<br>texts | : To<br>establi<br>sh<br>holisti<br>c | techin<br>g<br>capibi<br>lty, | e<br>good<br>yoga        | To<br>impart<br>legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | yoga<br>and its<br>releted<br>Spiritu | provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context<br>of<br>moder<br>n<br>society<br>And | best yoga<br>institutes,U<br>niversity,co<br>llege or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkarma<br>and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | resear<br>ch<br>based<br>educat<br>ion of<br>yoga . |
| CO1:Astudentwillableto |   | 1  | 3  | 2  | 2   | 3   | 3  | 3                                     | 3                             | 3                        | 3  | 2                                     | 3   | 1   | 1   |

| interpreted an<br>exposure to<br>understand the<br>principles,<br>concept and<br>the procedure<br>of various<br>contemporary<br>techniques. |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO 2 :</b> A<br>student will<br>able to<br>interpreted the<br>commonalities<br>across the<br>various<br>contemporary<br>techniques.      | 1 | 1 | 3 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 1 | 1 |
| <b>CO3 :</b> A student will able to Explain and teach the techniques with confidence.   | 1 | 1 | 3 | 1 | 3 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 1 |
| <b>CO 4:.</b> A<br>student will able<br>to interpreted the<br>meditation<br>techniques of<br>yoga.  |   | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles   | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)  | Self<br>Learning(SL) |
|---|---|----------------------------------|-----------------------------------|--|----------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A student will able to<br>interpreted an exposure to<br>understand the principles,<br>concept and the procedure of<br>various contemporary<br>techniques. | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                   | Unit-1.0 Asan<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,<br>1.11,1.12,1.13,1.14,1.15           |                      |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>interpreted the commonalities<br>across the various contemporary<br>techniques.  | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Pranayama<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentionedin       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3: A student will able to<br>Explain and teach the techniques<br>with confidence.   | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : Shatkarma<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11<br>,3.12,3.13,3.14,3.15  | page number          |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>interpreted the meditation<br>techniques of yoga.   | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : Meditaion<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11<br>,4.12,4.13,4.14,4.15  |                      |

| Course Code:          | 70 YS3O1   |
|-----------------------|--|
| <b>Course Title :</b> | Principal Upanishads   |
| Pre- requisite:       | Student should have basic knowledge of <b>Principal Upanishads</b> and its concepts  |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Principal Upanishads</b> in which they should have knowledge of its basic principles and elements. |

### **Course Outcomes:**

**CO 301.1:** A student will able to discuss about the Introduction to Upanishads.

CO 301.2: A student will able to discuss the Tattva Mimansa in according of acharyas

**CO 301.3:** A student will able to describe the types of yoga and Yogatattva in Principal Upanishads .

**CO301.4:** A student will able to describe the astang yoga and Yogatattva in Principal Upanishads.

### Scheme of Studies:

|                  |                  |                         |    |    | Scheme | e of studi | es(Hours/Week)                            |                     |
|------------------|------------------|-------------------------|----|----|--------|------------|---|---------------------|
| Board<br>ofStudy | Course<br>Code   | Course Title            | Cl | LI | SW     | SL         | Total Study<br>Hours<br>(CI+LI+SW+SL<br>) | Total<br>Credits(C) |
| Program<br>Core  | 70 <b>YS</b> 301 | Principal<br>Upanishads | 4  | 0  | 1      | 1          | 6   | 4                   |

### Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

### Scheme of Assessment:

### Theory

|                   |                   |                                 | Scheme of Assessment (Marks)  |  |                            |   |                                 |                                       | -  |   |
|-------------------|-------------------|---------------------------------|---|--|----------------------------|---|---------------------------------|---------------------------------------|--|---|
|                   |                   |                                 | Progr   | essive As  | sessme                     | nt (PR  | <b>A</b> )                      |                                       |  |   |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title                 | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>(CA) | Class<br>Test 2<br>(2 best<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks (<br>CA+CT+SA+C<br>AT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | <b>Total</b><br><b>Marks</b><br>(PRA+<br>ESA) |
| PCC               | 70<br>YS301       | Princip<br>al<br>Upanish<br>ads | 10  | 10   | 0                          | 0   | 0                               | 20                                    | 80   | 100   |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO301. 1: A student will able to discuss about the Introduction to Upanishads

| 11    |          |
|-------|----------|
| Item  | AppX Hrs |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes (SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)   |
|---|-----------------------------------|---|---|
| <b>SO1.1</b> Student will able to   |                                   | Unit-1.0 - Introduction to  | 1. Introduction   |
| Understand the introduction of  |                                   | Upanishads  | to Upanishads   |
| Introduction to Upanishads<br>SO1.2Student will able to<br>Understand the Meaning<br>,Concept of Veda and<br>Upanishad<br>SO1.3 Student will able to<br>Describe matters of Veda &<br>Upanishads<br>SO2.4 Student will able to<br>Describe of Principal<br>Upanishads |                                   | <ul> <li>1.1 Meaning of Upanishad,</li> <li>1.2 Concept of Veda</li> <li>1.3 Concept of Upanishad,</li> <li>1.4 Comparison between<br/>subject matters of Veda &amp;</li> <li>1.5 Comparison between<br/>subject matters of<br/>Upanishads,</li> <li>1.6 Number of Upanishads</li> <li>1.7 Brief Introduction of<br/>Principal Upanishads-<br/>Isha,</li> <li>1.8 Kena,</li> <li>1.9 Katha,</li> <li>1.10 Prashna,</li> <li>1.11Mundaka,</li> </ul> | <ul> <li>2. Concept of<br/>Veda and<br/>Upanishad</li> <li>3. matters of<br/>Veda &amp;<br/>Upanishads</li> </ul> |

|  | 1.12 Mandukya,                               |  |
|--|--|--|
|  | 1.13Aitreya,                                 |  |
|  | 1.14Taittiriya,                              |  |
|  | 1.15 Brihadaranyak &<br>Chhandogya Upanishad |  |

CO301. 2: A student will able to discuss the Tattva Mimansa in according of acharyas

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes (SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)                                    |
|--|-----------------------------------|---|--|
| SO2.1 Student will able to   |                                   | Unit-2.0- Tattva Mimansa  | 1. Tattva  |
| Understand the introduction of   |                                   |   | Mimansa  |
| Tattva MimansaSO2.2Student will able to<br>Understand the Nature of<br>Brahma & AtmaSO2.3 Student will able to<br>Describe Upanishad in view of<br>Acharya Shankar,Acharya Ramanuj, Acharya<br>Madhva,<br>SO2.4 Student will able to<br>Describe of Describe<br>Upanishad in view of Acharya |                                   | <ul> <li>2.1 Nature of <i>Brahma</i></li> <li>&amp; <i>Atma</i> according to<br/>Principal Upanishad in<br/>view of Acharya Shankar</li> <li>2.2 Nature of <i>Brahma</i></li> <li>&amp; <i>Atma</i> according to<br/>Principal Upanishad in<br/>view of Acharya Shankar</li> <li>2.3 Nature of <i>Brahma</i></li> </ul> | 2. Nature of<br>Brahma & Atma<br>3. Shrishti<br>Prakriya |
| Acharya Vallabh, Acharya<br>Nimbark, <i>Shrishti Prakriya</i>  |                                   | & <i>Atma</i> according to<br>Principal Upanishad in<br>view of Acharya Shankar   |  |

| 2.4 Nature of <i>Brahma</i>  |
|------------------------------|
| 2.4 Mature of <i>Drunna</i>  |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Ramanuj      |
| 2.5 Nature of <i>Brahma</i>  |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Ramanuj      |
| 2.6 Nature of <i>Brahma</i>  |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Ramanuj      |
|                              |
| 2.7 Nature of <i>Brahma</i>  |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Madhva       |
| 2.8Nature of <i>Brahma</i>   |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Madhva       |
|                              |
| 2.9 Nature of <i>Brahma</i>  |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Madhva       |
| 2.10 Nature of <i>Brahma</i> |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Vallabh,     |
|                              |
| 2.11 Nature of <i>Brahma</i> |
| & Atma according to          |
|                              |

| Principal Upanishad in       |
|------------------------------|
| view of Acharya Vallabh      |
|                              |
| 2.12 Nature of <i>Brahma</i> |
|                              |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Vallabh      |
|                              |
| 2.13 Nature of <i>Brahma</i> |
|                              |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Nimbark,     |
|                              |
| 2.14 Nature of <i>Brahma</i> |
|                              |
| & Atma according to          |
| Principal Upanishad in       |
| view of Acharya Nimbark      |
|                              |
| 2.15 Shrishti Prakriya       |
|                              |
| (Process of                  |
| Creation)                    |

**CO301.3:** A student will able to describe the types of yoga and Yogatattva in Principal Upanishads .

| 1.1.  |          |
|-------|----------|
| Item  | AppX Hrs |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|--|-----------------------------------|--|---|
| <ul> <li>SO3.1 Student will able to<br/>Understand the introduction of<br/>Yoga .</li> <li>SO3.2Student will able to<br/>Understand the Types of Yoga<br/>SO3.3 Student will able to<br/>Describe Concept of<br/>Panchkosha</li> <li>SO3.4 Student will able to<br/>Describe of Describe</li> <li>SO3.5 Student will able to<br/>Describe Teen Shareer and<br/>Omkara Upasana</li> </ul> |                                   | Unit-3.0 - Yogatattva in<br>Principal Upanishads -I<br>3.1 Definition of Yoga<br>3.1 Types of Yoga<br>3.3 Types of Yoga<br>3.4 Jnana Yoga<br>3.5 Jnana Yoga<br>3.6 Bhakti Yoga<br>3.7 Bhakti Yoga<br>3.8 Karma Yoga<br>3.9 Karma Yoga<br>3.10 Raja Yoga<br>3.11 Raja Yoga<br>3.12 Concept of<br>Panchkosha<br>3.13 Concept of Panchkosha<br>3.14 Teen Shareer<br>3.15 Omkara Upasana | <ol> <li>Yoga .</li> <li>Types of Yoga</li> <li>Panchkosha</li> </ol> |

**CO301.4:** A student will able to describe the astang yoga and Yoga tattva in Principal Upanishads.

| Аррг  | oximate Hours |
|-------|---------------|
| Item  | AppX Hrs      |
| Cl    | 15            |
| LI    | 0             |
| SW    | 1             |
| SL    | 1             |
| Total | 17            |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)                            |
|---|-----------------------------------|---|--|
| <ul> <li>SO4.1 Student will able to<br/>Understand the Ashtanga Yoga<br/>in Principal Upanishad</li> <li>SO4.2 Student will able to<br/>Understand the Yama, Niyama<br/>SO4.3 Student will able to<br/>Describe Asana, Pranayama</li> <li>SO4.4 Student will able to<br/>Describe of Dharana, Dhyana</li> <li>SO4.5 Student will able to<br/>Describe , Samadh</li> </ul> |                                   | <ul> <li>Unit-4.0 - Yogatattva in<br/>Principal Upanishads-II</li> <li>4.1 Ashtanga Yoga in<br/>Principal Upanishad-</li> <li>4.2 Ashtanga Yoga in<br/>Principal Upanishad</li> <li>4.3 Ashtanga Yoga in<br/>Principal Upanishad</li> <li>4.4 Yama,</li> <li>4.5 Niyama,</li> <li>4.6 Asana,</li> <li>4.7 Pranayama,</li> <li>4.8 pranayama</li> <li>4.9 Pratyahara,</li> <li>4.10 Dharana,</li> <li>4.11 Dharana</li> <li>4.12 Dhyana,</li> <li>4.13 Dhyana</li> </ul> | 1. Ashtanga<br>Yoga in<br>Principal<br>Upanishad |

| 4.14 Samadh |  |
|-------------|--|
| 4.15 Samadh |  |

#### **Reference Books:**

- 1. Upanishad Sangraha- Jagdish Shashtri, Motilal Banarasidas, Varanasi, Delhi, Chennai.
- 2. Swami Sivananda The Essence of Principal Upanishads, Divine Life Society, 1980
- 3. Swami Nikhilananda The Principal Upanishads, Courier Corporation, 2003
- 4. 108 Upanishad-Sadhana Khand- Pt. Sriram Sharma Acharya, Shantikunj, Haridwar.
- 5. 108 Upanishad-Brahmavidya Khand-Pt. Sriram Sharma Acharya, Shantikunj, Haridwar.
- 6. 108 Upanishad-Jnana Khand- Pt. Sriram Sharma Acharya, Shantikunj, Haridwar.

### Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta Dr Dherendra Singh SW-4 Suggested Sessional Work (SW):

#### n. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 301.1: A student will able to discuss about the Introduction to Upanishads.                           | 15                       | 2                         | 2                        | 19                       |
| <b>C0 301.2:</b> A student will able to discuss the Tattva Mimansa in according of acharyas              | 15                       | 2                         | 2                        | 19                       |
| C0 301.3: A student will able to describe<br>the types of yoga and Yogatattva in<br>Principal Upanishads | 15                       | 2                         | 2                        | 19                       |
| <b>C0 301.4:</b> A student will able to describe the astang yoga and Yogatattva in Principal Upanishads. | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit Titles                        | Μ  | Total |    |      |
|------|------------------------------------|----|-------|----|------|
|      | -                                  | R  | U     | Α  | Mark |
|      |                                    |    |       |    | S    |
| CO-1 | Introduction to Upanishads         | 05 | 20    | 00 | 25   |
| CO-2 | Tattva Mimansa                     | 05 | 20    | 00 | 25   |
| CO-3 | Yogatattva in Principal Upanishads | 05 | 20    | 00 | 25   |
| CO-4 | Yogatattva in Principal            | 05 | 20    | 00 | 25   |
|      | Upanishads-II                      |    |       |    |      |
|      | Total                              | 20 | 80    | 00 | 100  |

Legend: R: Remember, U: Understand, A: Apply

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 118. Improved Lecture
- 119. Tutorial
- 120. Case Method
- 121. Group Discussion
- 122. Role Play
- 123. Visit to Yoga Institute
- 124. Demonstration
- 125. ICT Based Teaching Learning (Video

Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)

126. Brainstorming

### **Cos.POs and PSOs Mapping**

## Course Title: Principal Upanishads Course Code : 70 YS3O1 Course Title: Principal Upanishads

|   | Program Outcome  |   |   |   |     |   |  |   |                                      | Program Specific<br>Outcome       |  |   |   |   |   |  |
|---|--|---|---|---|-----|---|--|---|--------------------------------------|-----------------------------------|--|---|---|---|---|--|
|   | PO1  | PO2   | PO3   | PO4   | PO5 | PO6   | <b>PO7</b>   | <b>PO8</b>  | PO9                                  | PSO 1                             | PSO 2  | PSO 3   | PSO 4   | PSO 5   | PSO 6   |  |
| Course<br>Outcomes  | PO1<br>knowled<br>ge of<br>yoga,<br>indian<br>philosop<br>hy,upnis<br>ads<br>,shastras | PO2<br>human<br>biology,<br>therapeu<br>tic yoga,<br>manage<br>ment<br>applicatio<br>n of<br>Hatha<br>Yoga and<br>Patanjali | fundamen<br>tals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principles | altern<br>ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr |     | Treatm<br>ent: To<br>create<br>profess<br>ional | To<br>create<br>yoga<br>therap<br>y<br>experts<br>with | Social<br>health<br>: To<br>establ<br>ish<br>holisti<br>c | yoga<br>techin<br>g<br>capibi<br>lty | To<br>prepar<br>e<br>good<br>yoga | To<br>impart<br>legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | imparti<br>ng<br>classic<br>al<br>knowle<br>dge of<br>yoga<br>and its<br>releted<br>Spiritu | To<br>provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context | Visit to the<br>best yoga<br>institutes,U<br>niversity,co<br>llege or | To<br>provid<br>e the<br>resear<br>ch<br>based<br>educat<br>ion of<br>yoga. |  |
|   |  |   |   |   |     |   | lexts  |   |                                      |                                   |  |   | moder<br>n<br>society<br>And  | alternative<br>Therapy or<br>other<br>releted<br>therapes.            |   |  |
| <b>CO1 :</b> A student vill able to iscuss about ne Introduction of Upanishads. | 3  | 1   | 1   | 1   | 1   | 1   | 3  | 1   | 1                                    | 1                                 | 2  | 3   | 1   | 1   | 1   |  |

| <b>CO 2 :</b> A<br>student will<br>able to discuss<br>the Tattva<br>Mimansa in<br>according of<br>acharyas         | 3 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 | 3 | 1 | 1 | 1 |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO3 :</b> A student will able to describe the types of yoga and Yogatattva in Principal Upanishads .            | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 1 | 1 | 3 | 3 | 1 | 1 | 1 |
| CO 4: A<br>student will<br>able to<br>describe the<br>astang yoga<br>and Yogatattva<br>in Principal<br>Upanishads. | 3 | 1 | 1 | 1 | 1 | 1 | 3 | 2 | 1 | 1 | 3 | 3 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Course Curriculum Map:**

| POs & PSOs No.          | COs No.& Titles   | SOs No.                  | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)   | Self<br>Learning(SL) |
|-------------------------|---|--------------------------|--------------------------------|---|----------------------|
| PO 1,2,3,4,5,6          |   | SO1.1                    |                                | Unit-1.0 Introduction to<br>Upanishads                                    |                      |
| 7,8,9                   | CO-1: A student will able to<br>discuss about the                       | SO1.2<br>SO1.3           |                                | 1112121415161718101   |                      |
| PSO 1,2, 3, 4, 5        | Introduction to Upanishads.   | SO1.4                    |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1<br>.10,1.11,1.12,1.13,1.14,1.15     |                      |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 2 : A student will able<br>to discuss the Tattya                     | SO2.1<br>SO2.2<br>SO2.3  |                                | Unit-2 Tattva Mimansa<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,               |                      |
| PSO 1,2, 3, 4, 5        | Mimansa in according of<br>acharyas                                     | SO2.4                    |                                | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.<br>15,                                | As mentionedin       |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A student will able to  | SO3.1<br>SO3.2           |                                | Unit-3 : Yogatattva in Principal<br>Upanishads-I                          | page number          |
| PSO 1,2, 3, 4, 5        | describe the types of yoga<br>and Yogatattva in Principal<br>Upanishads | SO3.3<br>SO3.4           |                                | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,<br>3.11,3.12,3.13,3.14,3.15 |                      |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 4: A student will able to describe the astang yoga and               | $\mathbf{N}(\mathbf{A})$ |                                | Unit-4 : Yogatattva in Principal<br>Upanishads-II<br>4.1,                 |                      |
| PSO 1,2, 3, 4, 5        | Yogatattva in Principal<br>Upanishads.                                  | SO4.3<br>SO4.4           |                                | 4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,<br>4.11,4.12,4.13,4.14,4.15 |                      |

| Course Code:          | 70 YS3O2  |
|-----------------------|---|
| <b>Course Title :</b> | Yoga in World Religions - Synthesis   |
| Pre- requisite:       | Student should have basic knowledge of Yoga in World Religions Synthesis and its concepts   |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of Yoga in World Religions - Synthesis in which they should have knowledge of its basi principles and elements. |

### **Course Outcomes:**

**CO 302.1:** A student will able to discuss about that the basic concepts and sadhana behind every religion is common for which Yoga provides a systematic elucidation

**CO 302.2:** A student will able to discuss about to inculcate awareness that all the religions have common sadhanas of which Yoga is a grammar will help in synthesizing the world religions leading towards harmony and peace

**CO 302.3:** A student will able to explain about the introduction of Religions and their essence **CO302.4:** A student will able to describe about the Yoga in Jainism and Buddhism, Sufism and Islam, Christianity sadhna.

|                  |                | Scheme of studies (Hours/Week)            |    |    |    |    |   |                     |
|------------------|----------------|---|----|----|----|----|---|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title                              | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL<br>) | Total<br>Credits(C) |
| Program<br>Core  | 70 YS302       | Yoga in World<br>Religions -<br>Synthesis | 4  | 0  | 1  | 1  | 6   | 4                   |

### Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop,

field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

### Scheme of Assessment: Theory

|                   |                   |  | Scheme of Assessment (Marks)<br>Progressive Assessment (PRA)            |   |   |   |                                 |                                      |   |                                     |
|-------------------|-------------------|--|---|---|---|---|---------------------------------|--------------------------------------|---|-------------------------------------|
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title                            | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>(CA) | Class<br>Test 2<br>(2 best<br>out of<br>3)<br>10<br>marks<br>each<br>(CT) |   | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt (ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS302       | Yoga in<br>World<br>Religions<br>Synthesis | 10  | 10  | 0 | 0   | 0                               | 20                                   | 80                                      | 100                                 |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO302. 1:** A student will able to discuss about that the basic concepts and sadhana behind every religion is common for which Yoga provides a systematic elucidation.

| An | proximate    | Hours  |
|----|--------------|--------|
| AP | JI UAIIIIALE | 110015 |

| <b>I</b> · <b>I</b> · - |          |
|-------------------------|----------|
| Item                    | AppX Hrs |
| Cl                      | 15       |
| LI                      | 0        |
| SW                      | 1        |
| SL                      | 1        |
| Total                   | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)      |
|---|-----------------------------------|---|----------------------------|
| SO1.1 Student will able to  | •                                 | Unit-1.0 - Introduction to  | 1. introduction of         |
| Understand the introduction of  |                                   | Upanishads  | Religion                   |
| Religion<br><b>SO1.2</b> Student will able to   |                                   | <b>1.1</b> Meaning of Religion;   |                            |
| Understand the Jainism and Goal   |                                   | 1.2 Introduction to Jainism   | 2. Jainism                 |
| <b>SO1</b> .3 Student will able to<br>Describe Buddhism and Goal<br><b>SO2.4</b> Student will able to |                                   | 1.3 Introduction to Jainism   | 3Buddhism<br>4Christianity |
| <b>SO2.4</b> Student will able to Describe Islam and Goal   |                                   | 1.4 Goal of human life in Jainism;  | 5Sufism                    |
| <b>SO2.5</b> Student will able to Describe Christianity and Goal                                      |                                   | 1.5 Introduction of Buddhism  |                            |
| <b>SO2.6</b> Student will able to Describe Sufism and Goal  |                                   | 1.6 Introduction of Buddhism  |                            |
|   |                                   | 1.7 Goal of human life in<br>Buddhism;  |                            |
|   |                                   | 1.8 Introduction to Islam   |                            |
|   |                                   | 1.9 Introduction to Islam   |                            |
|   |                                   | 1.10 Goal of human  |                            |
|   |                                   | life in Islam;  |                            |
|   |                                   | <ul><li>1.11 Introduction to</li><li>Christianity</li><li>1.12 Introduction to</li><li>Christianity</li></ul> |                            |
|   |                                   | Christianity<br>1.12 Introduction to  |                            |

| Christianity;<br>1.14 Introduction<br>and Essence of Sufism |  |
|---|--|
| 1.15 Goal of human life in Sufism.                          |  |

**CO302. 2:** A student will able to discuss about To inculcate awareness that all the religions have common sadhanas of which Yoga is a grammar will help in synthesizing the world religions leading towards harmony and peace.

| Item  | AppX Hrs |
|-------|----------|
| nem   |          |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL) |
|--|-----------------------------------|--|-----------------------|
| SO2.1 Student will able to   |                                   | Unit-2.0 - Yoga in Jainism   | 1. Concept of         |
| Understand the ), Concept of   |                                   | and Buddhism   | Anekantavada          |
| Anekantavada   |                                   | 2.1 Anekantavada<br>(Syadvada)   |                       |
| <ul> <li>SO2.2Student will able to<br/>Understand the Concept of<br/>Kayotsarga</li> <li>SO2.3 Student will able to<br/>Describe Buddhism, Skandha-<br/>vada</li> <li>SO2.4 Student will able to<br/>Describe Concept of Arya-satya</li> <li>SO2.5 Student will able to<br/>Describe Arya-astangika-marga</li> </ul> |                                   | <ul> <li>2.2Anekantavada<br/>(Syadvada),</li> <li>2.3Concept of Tri-ratnas,</li> <li>2.4 Concept of Kayotsarga<br/>(Prekshadhyana);</li> <li>2.5Inroduction to Buddhism,</li> <li>2.6 Skandha-vada,</li> <li>2.7 Skandha-vada</li> </ul> |                       |
|  |                                   | 2.8 Concept of Arya-satya or   |                       |

| Four Noble   |
|--|
| 2.9 Truths,  |
| <ul><li>2.10 Arya-astangika-marga</li><li>or Noble-eight-fold-path</li><li>(Bouddha-Yoga);</li></ul> |
| <ul><li>2.11 Arya-astangika-marga</li><li>or Noble-eight-fold-path</li><li>(Bouddha-Yoga);</li></ul> |
| 2.12 Tai Chi-based   |
| meditation,  |
| 2.13 Zen meditation,   |
| 2.14Qi-gong meditation   |
| 2.15 G-Tum-O meditation.   |

CO302. 3 A student will able to explain about the introduction of Religions and their essence.:

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction | Class room Instruction<br>(CI)   | Self Learning<br>(SL) |
|---|---------------------------|--|-----------------------|
|   | (LI)                      |  |                       |
| <b>SO3.1</b> Student will able to   |                           | Unit-3.0 - Yoga in Sufism  | 1. Yoga in Sufism     |
| Understand the Yoga in Sufism   |                           | and Islam  | and Islam             |
| and Islam<br>SO3.2Student will able to<br>Understand the Yoga in Sufism<br>SO3.3 Student will able to<br>Describe yoga in islam |                           | <ul><li>3.1Elements of Yoga in</li><li>Sufism,</li><li>3.2 Elements of Yoga in</li><li>Sufism,</li></ul> | 2. Yoga in Sufism     |

| 3.3 Elements of Yoga in      |
|------------------------------|
| Sufism,                      |
| Sullsill,                    |
| 3.4 Sufi Meditation          |
| Techniques.                  |
|                              |
| 3.5 Sufi Meditation:         |
| 2 C Secti Maliatian          |
| 3.6 Sufi Meditation          |
| 3.7 Muraqaba;                |
|                              |
| 3.8 Islam                    |
| 3.9 Islam                    |
| 5.9 Islam                    |
| 3.10 Salat positions along   |
| with their most similar yoga |
| positions;                   |
|                              |
| 3.11 Salat positions along   |
| with their most similar yoga |
| positions;                   |
|                              |
| 3.12 Qiyam and Namaste;      |
| 3.13 Ruk'u and Ardha         |
| Uttanasana;                  |
|                              |
| 3.14 Julus and Vajrasana;    |
| 2 15 Suive and Placence      |
| 3.15 Sujud and Blasana;      |
|                              |

**CO302. 4.** A student will able to describe about the Yoga in Jainism and Buddhism, Sufism and Islam, Christianity sadhna

| <b>Approximate Hours</b> |          |  |  |  |  |  |  |  |
|--------------------------|----------|--|--|--|--|--|--|--|
| Item                     | AppX Hrs |  |  |  |  |  |  |  |
| Cl                       | 15       |  |  |  |  |  |  |  |
| LI                       | 0        |  |  |  |  |  |  |  |
| SW                       | 1        |  |  |  |  |  |  |  |
| SL                       | 1        |  |  |  |  |  |  |  |
| Total                    | 17       |  |  |  |  |  |  |  |

| Session Outcomes<br>(SOs)                        | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|--|-----------------------------------|--------------------------------|-----------------------|
| SO4.1 Student will able to                       | •                                 | Unit-4.0 - : Yoga in           | 1.Yoga in             |
| Understand the Yoga in                           |                                   | Christianity                   | Christianity          |
| Christianity                                     |                                   | 4.1Contemplation,              | 2.Contemplation,      |
| SO4.2Student will able to<br>Understand the      |                                   | 4.2 Contemplation              |                       |
| Contemplation, <b>SO4.3</b> Student will able to |                                   | 4.3 Meditation                 |                       |
| Describe Christianity<br>Meditation              |                                   | 4.4 Meditation                 |                       |
| Meditation                                       |                                   | 4.5 practiced by               |                       |
|  |                                   | Franciscan nuns                |                       |
|  |                                   | 4.6 practiced by               |                       |
|  |                                   | Franciscan nuns                |                       |
|  |                                   | 4.7 Rosary meditation,         |                       |
|  |                                   | 4.8 Rosary meditation          |                       |
|  |                                   | 4.9 Meditation prescribed      |                       |
|  |                                   | by the church                  |                       |
|  |                                   | 4.10 Meditation prescribed     |                       |
|  |                                   | by the church                  |                       |
|  |                                   | 4.11 Meditation in             |                       |
|  |                                   | Christian literature           |                       |
|  |                                   | 4.12 Meditation in             |                       |

| Chri | istian literature                 |  |
|------|-----------------------------------|--|
| 4.13 | 3 Hesychasm,                      |  |
| 4.14 | 4 Maranatha-                      |  |
|      | 5 A christian<br>litation mantra. |  |

### **TEXT BOOK:**

1. Lajpat, Rai & others : Meditation, Anubhava Rai Publications, Gurgaon, 1999

#### **REFERENCE BOOKS:**

1. Swami Niranjanananda Saraswati : Dharana Darshan, Yoga Publications Trust, 1996, Munger, Bihar, India,

2. Lajpat, Rai: Discovering Human Potential Energy, Anubhava Rai Publications, Gurgaon, 1999)

3. Parragon: World Religion, Parragon Publishing India

### Curriculum development team -

### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

### o. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes<br>C0 302.1: A student will able to discuss about<br>that the basic concepts and sadhana behind<br>every religion is common for which Yoga<br>provides a systematic elucidation.   | Class<br>Lecture<br>(Cl)<br>15 | Sessional<br>Work<br>(SW)<br>2 | Self<br>Learning<br>(Sl)<br>2 | Total hour<br>(Cl+SW+Sl)<br>19 |
|--|--------------------------------|--------------------------------|-------------------------------|--------------------------------|
| <b>C0 302.2:</b> A student will able to discuss about<br>To inculcate awareness that all the religions<br>have common sadhanas of which Yoga is a<br>grammar will help in synthesizing the world<br>religions leading towards harmony and peace. | 15                             | 2                              | 2                             | 19                             |
| C0 302.3: A student will able to explain about<br>the introduction of Religions and their essence.   | 15                             | 2                              | 2                             | 19                             |
| <b>C0 302.4:</b> A student will able to describe about the Yoga in Jainism and Buddhism, Sufism and Islam, Christianity sadhna.  | 15                             | 2                              | 2                             | 19                             |
| Total Hours  | 60                             | 8                              | 8                             | 76                             |

### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit                         | Mark | Total |    |       |
|------|------------------------------|------|-------|----|-------|
|      | Titles                       | R    | U     | Α  | Marks |
| CO-1 | Religions and their essence  | 05   | 20    | 00 | 25    |
| CO-2 | Yoga in Jainism and Buddhism | 05   | 20    | 00 | 25    |
| CO-3 | Yoga in Sufism and Islam     | 05   | 20    | 00 | 25    |
| CO-4 | Yoga in Christianity         | 05   | 20    | 00 | 25    |
|      | Total                        | 20   | 80    | 00 | 100   |

### Legend: R: Remember, U: Understand, A: Apply

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 127. Improved Lecture
- 128. Tutorial
- 129. Case Method
- 130. Group Discussion
- 131. Role Play
- 132. Visit to Yoga Institute
- 133. Demonstration
- 134. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 135. Brainstormin

## Course Title: Yoga in World Religions -

Synthesis

Course Code : 70 YS302

Course Title: Yoga in World Religions - Synthesis

|  | Program Outcome  |  |   |   |                 |  |  |  | Program Specific Outcome                      |                |  |   |   |  |  |
|--|--|--|---|---|-----------------|--|--|--|---|----------------|--|---|---|--|--|
|  | PO1  | PO2  | PO3   | PO4   | PO5             | PO6  | PO7  | PO8  | PO9   | PSO 1          | PSO 2  | PSO 3   | PSO 4   | PSO 5  | PSO 6  |
| Course   | knowled  | human  | fundament   | altern  | yogic           | Treatm   | То   | Social                                     | voga  | То             | To<br>impart   | imparti   | То  | Visit to the   | То   |
| Outcomes   | ge of<br>yoga,<br>indian<br>philosop<br>hy,upnis<br>ads<br>,shastras | biology<br>,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicat<br>ion of | principles<br>and Yoga<br>practice,<br>physiologi | therap<br>y,<br>naturo<br>pathy,<br>electr<br>othera<br>py, | and<br>nutritio | ent: To<br>create<br>profess<br>ional<br>therapi | experts<br>with<br>in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic | health<br>: To<br>establi<br>sh<br>holisti | techin<br>g<br>capibi<br>lty,<br>resear<br>ch | yoga<br>teache | legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | al<br>knowle<br>dge of<br>yoga<br>and its<br>releted<br>Spiritu | scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the | institutes,U<br>niversity,co<br>llege or<br>centre ,<br>providing<br>excellent | provid<br>e the<br>resear<br>ch<br>based<br>educat<br>ion of<br>yoga . |
|  |  | Patanjal<br>i  |   |   |                 |  | texts  |  |   |                |  |   | modern  | and<br>alternative<br>Therapy or   |  |
| CO1: A student<br>will able to<br>discuss about that<br>the basic concepts<br>and sadhana<br>behind every<br>religion is<br>common for<br>which Yoga | 3  | 2  | 2   | 1   | 1               | 2  | 2  | 2  | 1   | 2              | 3  | 3   | 1   | 1  | 1  |

| provides a<br>systematic<br>elucidation.   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2: A student<br>will able to<br>discuss about To<br>inculcate<br>awareness that all<br>the religions have<br>common<br>sadhanas of<br>which Yoga is a<br>grammar will<br>help in<br>synthesizing the<br>world religions<br>leading towards<br>harmony and<br>peace. | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |
| CO3 : A student<br>will able to<br>explain about the<br>introduction of<br>Religions and<br>their essence.   | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |
| CO 4: A student<br>will able to<br>describe about the<br>Yoga in Jainism<br>and Buddhism,<br>Sufism and Islam,<br>Christianity<br>sadhna.  | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# Course Curriculum Map

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction(L<br>I | Classroom Instruction(CI)   | Self Learning(SL)          |
|---|--|----------------------------------|----------------------------------|---|----------------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A student will able to<br>discuss about that the basic<br>concepts and sadhana behind<br>every religion is common for<br>which Yoga provides a   | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                  | Unit-1.0 Religions and their essence<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1<br>.11,1.12,1.13,1.14,1.15       |                            |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | systematic elucidation.<br>CO 2 : A student will able to<br>discuss about To inculcate<br>awareness that all the religions<br>have common sadhanas of which<br>Yoga is a grammar will help in<br>synthesizing the world religions<br>leading towards harmony and<br>peace. | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                  | Unit-2 Yoga in Jainism and Buddhism<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentionedin page number |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>explain about the introduction<br>of Religions and their essence.  | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                  | Unit-3 : Yoga in Sufism and Islam<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,<br>3.12,3.13,3.14,3.15      |                            |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>describe about the Yoga in<br>Jainism and Buddhism, Sufism<br>and Islam, Christianity sadhna.  | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                  | Unit-4 : Yoga in Christianity<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,<br>4.12,4.13,4.14,4.15          | ,                          |

| Course Code:    | 70 YS3O3  |
|-----------------|---|
| Course Title :  | Human Consciousness   |
| Pre- requisite: | Student should have basic knowledge of Human Consciousness  |
|                 | and its consents  |
| Rationale:      | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Human Consciousness</b> in which they should have knowledge of its basic principles and elements. |

### **Course Outcomes:**

**CO 303.1:** A student will able to interpret about the Introduction and Concept of Human Consciousness.

CO 303.2: - A student will able to discuss about the Philosophy and Science of Human Consciousness.

**CO 303.3:** A student will able to describe about the Various streams of Ancient Indian & Modern Sciences of human consciousness.

**CO303.4:** A student will able to discriminate the Different Mysteries and Development of Human Consciousness.

Scheme of Studies:

| Board<br>ofStudy | Course<br>Code | Course Title           | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL<br>) | Total<br>Credits(C) |
|------------------|----------------|------------------------|----|----|----|----|---|---------------------|
| Program<br>Core  | 70 YS303       | Human<br>Consciousness | 4  | 0  | 1  | 1  | б   | 4                   |

### Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop,

field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment: Theory

| 1 neo             | <u>i y</u>        | -                          | -  |   |   |   |                                 |                                      |  |                                     |
|-------------------|-------------------|----------------------------|--|---|---|---|---------------------------------|--------------------------------------|--|-------------------------------------|
|                   |                   |                            |  | cheme of<br>essive As   |   |   |                                 |                                      |  |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title            | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) |   | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS303       | Human<br>Consciou<br>sness | 10   | 10  | 0 | 0   | 0                               | 20                                   | 80   | 100                                 |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO303. 1:** A student will able to interpret about the Introduction and Concept of Human Consciousness.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)         | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)     | Self Learning<br>(SL) |
|-----------------------------------|-----------------------------------|------------------------------------|-----------------------|
| <b>SO1.1</b> Student will able to | (LI)                              | Unit-1.0 - Introduction and        | 1. Concept of         |
| Understand Concept of Human       |                                   | Concept of Human                   | Human                 |
| Consciousness                     |                                   | Consciousness.                     | Consciousness         |
| _                                 |                                   | -                                  |                       |
|                                   |                                   | appropriate                        |                       |
|                                   |                                   | 1.15 measures of their appropriate |                       |

**CO303.2** : A student will able to discuss about the Philosophy and Science of Human Consciousness.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes   | Laboratory  | Class room Instruction  | Self Learning   |
|--|-------------|---|---|
| (SOs)  | Instruction | (CI)  | (SL)  |
| <ul> <li>SO2.1 Student will able to<br/>Understand Philosophy and<br/>Science of Human Consciosuness</li> <li>SO2.2Student will able to<br/>Understand the Consciousness in<br/>Veda and Upnishad</li> <li>SO2.3 Student will able to<br/>Describe Consciousness in<br/>Nyaya</li> <li>SO2.4 Student will able to<br/>Describe Consciousness in<br/>Vaisheshik, Sankhya, Yoga,<br/>Mimamsha and Vedanta</li> </ul> | (LI)        | <ul> <li>Unit-2.0 - Philosophy and<br/>Science of Human<br/>Consciosuness</li> <li>2.1 Human Consciousness in<br/>Veda</li> <li>2.2 Human Consciousness in<br/>Veda</li> <li>2.3 Upnishad</li> <li>2.3 Upnishad</li> <li>2.4 Human Consciousness in<br/>Buddha</li> <li>2.5 Human Consciousness in<br/>Buddha</li> <li>2.6 Jain Philosophy</li> <li>2.7 Jain Philosophy</li> <li>2.8 Human Consciousness in<br/>Nyaya</li> <li>2.9 Human Consciousness in<br/>Nyaya,</li> <li>2.10 Vaisheshik,</li> </ul> | <ol> <li>Human<br/>Consciosuness</li> <li>Consciousness in<br/>Veda and Upnishad</li> <li>Consciousness in<br/>Nyaya</li> </ol> |

| 2.11 Sankhya,       |
|---------------------|
| 2.12 Yoga, Mimamsha |
| 2.13 Yoga, Mimamsha |
| 2.14 Vedanta.       |
| 2.15 Vedanta        |
|                     |

**CO303.3:** A student will able to describe about the Various streams of Ancient Indian & Modern Sciences of human consciousness

| AppX Hrs |
|----------|
| 15       |
| 0        |
| 1        |
| 1        |
| 17       |
|          |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)  |
|---|-----------------------------------|--|--|
| <b>SO3.1</b> Student will able to   | •                                 | Unit-3.0 - Various streams   | 1 Various  |
| Understand Various streams of   |                                   | of Ancient Indian &  | streams of Ancient   |
| Modern Sciences   |                                   | Modern Sciences  | Indian & Modern  |
| <ul> <li>SO3.2Student will able to<br/>Understand the Human<br/>Consciousness in Tantra,<br/>Astrology and Ayurveda</li> <li>SO3.3 Student will able to<br/>Describe Human Consciousness<br/>in Modern Science</li> <li>SO3.4 Student will able to<br/>Describe : Researches related to<br/>Human Consciousness in Human</li> </ul> |                                   | <ul> <li>3.1 Human Consciousness in<br/>Tantra</li> <li>3.2 Human Consciousness in<br/>Tantra</li> <li>3.3 Human Consciousness in<br/>Tantra</li> <li>3.4 Astrology and Ayurveda,</li> <li>3.5 Astrology and Ayurveda</li> <li>3.6 Astrology and Ayurveda</li> </ul> | Sciences<br>2. Human<br>Consciousness in<br>Human Anatomy<br>3. Human<br>Consciousness in<br>Tantra, |

| Anatomy | 3.7 Human Consciousness in |
|---------|----------------------------|
|         | Modern Science:            |
|         |                            |
|         | 3.8 Human Consciousness in |
|         | Modern Science             |
|         | 3.9 Human Consciousness in |
|         | Modern Science             |
|         | 3.10 Researches related to |
|         | Human Consciousness in     |
|         | Human Anatomy              |
|         | 3.11 Researches related to |
|         | Human Consciousness in     |
|         | Human Anatomy              |
|         | 3.12 Researches related to |
|         | Human Consciousness in     |
|         | Human Anatomy              |
|         | 3.13 Physiology            |
|         | 3.14 Physiology            |
|         | 3.15 Psychology.           |

**CO303.4** : A student will able to discriminate the Different Mysteries and Development of Human Consciousness.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes | Laboratory  | Class room Instruction | Self Learning |
|------------------|-------------|------------------------|---------------|
| (SOs)            | Instruction | (CI)                   | (SL)          |
|                  |             |                        |               |

|                                   | (LI) |                             |                                    |
|-----------------------------------|------|-----------------------------|------------------------------------|
|                                   |      |                             |                                    |
| <b>SO4.1</b> Student will able to |      | Unit-4.0 - Different        | 1. Different                       |
| Understand Different Mysteries    |      | Mysteries and Development   | Mysteries and                      |
| and Development of Human          |      | of Human Consciousness      | Development of                     |
| Consciousness                     |      | 4.1 Birth and Life,         | Human                              |
| <b>SO4.2</b> Student will able to |      | 4.2 Fate and Efforts        | Consciousness                      |
| Understand the Birth and Life,    |      | (Purushartha)               | 2. Principles of                   |
| Fate and Efforts (Purushartha     |      | 4.3 Fate and Efforts        | Karma, Samskar                     |
| SO4.3 Student will able to        |      | (Purushartha)               | and Rebirth                        |
| Describe Principles of Karma,     |      | 4.4 Principles of Karma,    | 3. Concept of<br>Kundalini, Chakra |
| Samskar and Rebirth               |      | 4.5 Samskar and Rebirth.    | Kulluallill, Cliakia               |
| SO4.4 Student will able to        |      | 4.6 Samskar and Rebirth     |                                    |
| Describe Concept of Kundalini,    |      | 4.7 Concept of Kundalini,   |                                    |
| Concept of Chakra                 |      | 4.8 Concept of Chakra       |                                    |
| SO4.5Student will able to         |      | 4.9 Concept of Chakra.      |                                    |
| Describe Human Consciousness      |      | 4.10 Various psychological  |                                    |
| in Various                        |      | methods for development of  |                                    |
| Religions                         |      | Human Consciousness.        |                                    |
|                                   |      | 4.11 Methods for            |                                    |
|                                   |      | development of Human        |                                    |
|                                   |      | Consciousness in Various    |                                    |
|                                   |      | Religions-                  |                                    |
|                                   |      | 4.12 Islam,                 |                                    |
|                                   |      | 4.13 Christianity,          |                                    |
|                                   |      | 4.14 Sikhism,               |                                    |
|                                   |      | 4.15 Various Techniques for |                                    |
|                                   |      | developments of Human       |                                    |
|                                   |      | Consciousness by Indian     |                                    |
|                                   |      | Rishis.                     |                                    |

### **Reference Books**

- 1. Bharatiya Darshano mein Chetana ka Swaroop- Dr. Krishna Saxena
- Bharatiya Darshan- Acharya Baldev Upadhyaya
   Upanishadic Adhyatma Vigyan Dr. Ishwar Bharadwaj
- 4. Manav Chetana- Dr. Ishwar Bharadwaj
- 5. Manav Chetana ewam Yoga Vigyan- Dr. Kamakhya Kumar
- 6. A study in Consciousness Annie Besant

- 7. Ayurveda and Mind Dr. David Frawley
- 8. The Root of Consciousness Jeffery Mishlor
- 9. Mind and Super Mind N.C. Panda
- 10. Seven States of Consciousness Anthony Campbell
- 11. Human Consciousness & Yogic Science Dr. Kamakhya Kumar

# Curriculum development team -

# Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

# SW-4 Suggested Sessional Work (SW):

### p. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 303.1: A student will able to interpret<br>about the Introduction and Concept of Human<br>Consciousness.                             | 15                       | 2                         | 2                        | 19                       |
| C0 303.2: A student will able to discuss<br>about the Philosophy and Science of Human<br>Consciousness.                                 | 15                       | 2                         | 2                        | 19                       |
| C0 303.3 A student will able to describe<br>about the Various streams of Ancient Indian<br>& Modern Sciences of human<br>consciousness. | 15                       | 2                         | 2                        | 19                       |
| C0 303.4: A student will able to discriminate the<br>Different Mysteries and Development of Human<br>Consciousness                      | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

# **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit Titles   | Mark | ks Distri | Total |       |
|------|---|------|-----------|-------|-------|
|      | co onit rities  |      | U         | Α     | Marks |
| CO-1 | - Introduction and Concept of Human<br>Consciousness          | 05   | 20        | 00    | 25    |
| CO-2 | - Philosophy and Science of Human<br>Consciosuness            | 05   | 20        | 00    | 25    |
| CO-3 | Various streams of Ancient Indian &<br>Modern Sciences        | 05   | 20        | 00    | 25    |
| CO-4 | Different Mysteries and Development<br>of Human Consciousness | 05   | 20        | 00    | 25    |
|      | Total   | 20   | 80        | 00    | 100   |

# Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

# Suggested Instructional/Implementation Strategies:

- 136. Improved Lecture
- 137. Tutorial
- 138. Case Method
- 139. Group Discussion
- 140. Role Play
- 141. Visit to Yoga Institute
- 142. Demonstration
- 143. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 144. Brainstorming

# Course Title: Human Consciousness

Course Code : 70 YS303

**Course Title: Human Consciousness** 

|  | Program Outcome   |  |   |   |      |  |   | Program Specific Outcome  |  |   |  |  |   |             |  |
|--|---|--|---|---|------|--|---|---|--|---|--|--|---|-------------|--|
| Course   | PO1   | PO2  | PO3   | PO4   | PO5  | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5       | PSO<br>6   |
| Course<br>Outcomes   | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | with | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>l<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y And<br>scienc<br>e. | institutes, | provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of |
| CO1 : A<br>student will<br>able to<br>interpret about<br>the | 1   | 1  | 1   | 1   | 2    | 3  | 1   | 3   | 2  | 2   | 3  | 3  | 3   | 1           | 2<br>2   |

| Introduction<br>and Concept<br>of Human<br>Consciousness   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2: A<br>student will<br>able to discuss<br>about the<br>Philosophy<br>and Science of<br>Human<br>Consciousness                                    | 3 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 2 | 2 | 2 | 3 | 3 | 1 | 2 |
| CO3: A student<br>will able to<br>describe about<br>the Various<br>streams of<br>Ancient Indian<br>& Modern<br>Sciences of<br>human<br>consciousness | 3 | 1 | 1 | 1 | 1 | 3 | 2 | 3 | 2 | 2 | 3 | 2 | 3 | 1 | 2 |
| CO 4: A<br>student will<br>able to<br>discriminate<br>the Different<br>Mysteries and<br>Development<br>of Human<br>Consciousness                     | 3 | 1 | 1 | 1 | 2 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 1 | 2 |

Legend: 1 – Low, 2 – Medium, 3 – High

# Course Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction(L<br>I) | Classroom Instruction(CI)  | Self<br>Learning(SL) |
|---|--|----------------------------------|-----------------------------------|--|----------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A student will able to<br>interpret about the Introduction<br>and Concept of Human<br>Consciousness                              | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                   | Unit-1.0 - Introduction and Concept of<br>Human Consciousness<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10<br>,1.11,1.12,1.13,1.14,1.15                 |                      |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>discuss about the Philosophy<br>and Science of Human<br>Consciousness                                 | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Philosophy and Science of<br>Human Consciosuness<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                | As mentionedin       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>describe about the Various<br>streams of Ancient Indian &<br>Modern Sciences of human<br>consciousness | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : Various streams of Ancient<br>Indian & Modern Sciences<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.1<br>1,3.12,3.13,3.14,3.15           | page number          |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>discriminate the Different<br>Mysteries and Development of<br>Human Consciousness                      | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : Different Mysteries and<br>Development of Human<br>Consciousness<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1<br>1,4.12,4.13,4.14,4.15 |                      |

| <b>Course Code:</b> | 70 YS3O4   |
|---------------------|--|
| Course Title :      | Applications of Yoga & Teaching Methodology  |
| Pre- requisite:     | Student should have basic knowledge of Applications of Yoga & Teaching Methodology and its concepts  |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of Applications of Yoga & Teaching Methodology in which they should have knowledge of its basic principles and elements. |

# **Course Outcomes:**

CO 304.1: A student will able to interpret about the introduction of yoga and its Features and of factors in Yoga Education.

CO 304.2:- A student will able to discuss about the Components of physical fitness and strength.

CO 304.3: A student will able to understand the Training ability of teaching yoga and develop the planning ability of yoga.

CO304.4: A student will able to differentiate about the Teaching and learning-relationship CO304.5: A student will able to measure about the Rating of Ideal Yoga Classes, Adaptation Method of Yogic Class.

# Scheme of Studies:

| Board<br>ofStudy | Course<br>Code | Course Title                                      | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL<br>) | Total<br>Credits(C) |  |
|------------------|----------------|---|----|----|----|----|---|---------------------|--|
| Progra<br>mCore  | 70<br>YS304    | Applications of<br>Yoga & Teaching<br>Methodology | 4  | 0  | 1  | 1  | 6   | 4                   |  |

# Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

# C: Credits.

### Scheme of Assessment: Theory

|                   |                   |  | S  | cheme of  | Assess                      | ment (  | Marks )                         |                                      |  |                                     |
|-------------------|-------------------|--|--|---|-----------------------------|---|---------------------------------|--------------------------------------|--|-------------------------------------|
|                   |                   |  | Progr  | essive As   | sessmei                     | nt (PR  | A )                             |                                      |  | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title  | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>( SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) |                                     |
| PCC               | 70<br>YS304       | Applicati<br>ons of<br>Yoga &<br>Teaching<br>Methodol<br>ogy |  | 10  | 0                           | 0   | 0                               | 20                                   | 80   | 100                                 |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO304. 1:** A student will able to interpret about the introduction of yoga and its Features and of factors in Yoga Education.

| Appr  | oxillate Hours |
|-------|----------------|
| Item  | AppX Hrs       |
| Cl    | 15             |
| LI    | 0              |
| SW    | 1              |
| SL    | 1              |
| Total | 17             |

| Session Outcomes                  | Laboratory  | <b>Class room Instruction</b>  | Self Learning        |
|-----------------------------------|-------------|--------------------------------|----------------------|
| (SOs)                             | Instruction | (CI)                           | (SL)                 |
|                                   | (LI)        |                                |                      |
| <b>SO1.1</b> Student will able to |             | Unit-1.0 Education in yoga     | 1. Education in      |
| Understand the Education in yoga  |             | 1.1 Education in yoga          | yoga                 |
| <b>SO1.2</b> Student will able to |             | 1.2 Education in yoga          | 2. the yoga-main     |
| Understand the yoga-main          |             | 1.3 main Features of Yoga      | Features and factors |
| Features and factors of yoga      |             | Education                      | of voga education    |
| education                         |             | 1.4 main Features of Yoga      | 3. Guru Shishya      |
| <b>SO1.3</b> Student will able to |             | Education                      | Tradition            |
| Describe Guru Shishya Tradition   |             | 1.5 factors of yoga education, |                      |
| <b>SO1.4</b> Student will able to |             | 1.6 Guru Shishya Tradition     |                      |
| Describe value education,         |             | and Yoga                       |                      |
|                                   |             | 1.7 Guru Shishya Tradition     |                      |
| <b>SO1.5</b> Student will able to |             | and Yoga                       |                      |
|                                   |             | 1.8 importance of education,   |                      |
| Describe roll of yoga to          |             | 1.9 meaning of value           |                      |
| Development of values .           |             | education                      |                      |
|                                   |             | 1.10 meaning of value          |                      |
|                                   |             | education                      |                      |
|                                   |             | 1.11 definition,               |                      |
|                                   |             | 1.12 type of value,            |                      |
|                                   |             | 1.13 value besed education,    |                      |
|                                   |             | 1.14 the roll of yoga to       |                      |
|                                   |             | Development of values          |                      |
|                                   |             | 1.15 the roll of yoga to       |                      |
|                                   |             | Development of values          |                      |

**CO304. 2:** A student will able to discuss about the Components of physical fitness and strength.

| Appr  | roximate Hours |
|-------|----------------|
| Item  | AppX Hrs       |
| Cl    | 15             |
| LI    | 0              |
| SW    | 1              |
| SL    | 1              |
| Total | 17             |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)  |
|---|-----------------------------------|--|--|
| SO2.1 Student will able to<br>Understand the Components of<br>physical fitness<br>SO2.2 Student will able to<br>Understand the Components of<br>physical strength<br>SO2.3 Student will able to<br>Describe Flexibility | (LI)                              | Unit-2.0 Components of<br>physical fitness<br>2.1 Components of physical<br>fitness and strength-<br>2.2 Components of physical<br>strength<br>2.3 definition<br>2.4 types,<br>2.5 tolerability-defination<br>2.6 types<br>2.7 specialties,<br>2.8 Flexibility- definition<br>2.9 specialties,<br>2.10 types<br>2.11 Flexibility Methods<br>2.12 Precautions,<br>2.13 coordination ability-<br>definition<br>2.14 types<br>2.15 specialties. | <ol> <li>Components of<br/>physical fitness</li> <li>Components of<br/>physical strength</li> <li>Flexibility</li> </ol> |

**CO304. 3:** A student will able to understand the training ability of teaching yoga and develop the palaining ability of yoga

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes   | Laboratory<br>Instruction | Class room Instruction   | Self Learning<br>(SL)  |
|--|---------------------------|--|--|
| (SOs)  | (LI)                      | (CI)   | (31)   |
| <b>SO3.1</b> Student will able to  |                           | Unit-3. Training ability   | 1. Training ability  |
| Understand the Training ability<br>SO3.2Student will able to<br>Understand the , warming up and<br>colling<br>SO3.3 Student will able to<br>Describe planning system |                           | <ul> <li>3.1Training ability-</li> <li>3.2construction</li> <li>3.3 construction</li> <li>3.4 importance,</li> <li>3.5 principles of planning,</li> <li>3.6 planning system</li> <li>3.7 its importance in yoga</li> <li>3.8 its importance in yoga</li> <li>3.9 duration and its type, 3.10 warming up</li> <li>3.11 warming up</li> <li>3.12 colling,</li> <li>3.13 down(sithalikarn)</li> <li>3.14 difrence between asan</li> </ul> | <ol> <li>1. Training ability</li> <li>2. warming up and<br/>colling</li> <li>3. planning system</li> </ol> |
|  |                           | and exercise<br>3.15 difrence between asan   |  |
|  |                           | and exercise   |  |

# CO304. 4: A student will able to differentiate about the teaching and learning-relationship

| Appr  | oximate nours |
|-------|---------------|
| Item  | AppX Hrs      |
| Cl    | 15            |
| LI    | 0             |
| SW    | 1             |
| SL    | 1             |
| Total | 17            |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|---|-----------------------------------|--|---|
| <b>SO4.1</b> Student will able to   | •                                 | Unit-4. Teaching and   | 1. Teaching and   |
| Understand the Teaching and   |                                   | learning-  | learning-   |
| learning-<br>SO4.2Student will able to<br>Understand the relationship<br>between Teaching and learning<br>SO4.3 Student will able to<br>Describe qualities of a yoga<br>teacher |                                   | <ul> <li>4.1Teaching and learning-</li> <li>4.2relationship between</li> <li>Teaching</li> <li>4.3 learning,</li> <li>4.5 principles of teaching,</li> <li>4.6Level and Dimensions of</li> </ul> | <ol> <li>2. relationship<br/>between Teaching<br/>and learning</li> <li>3. qualities of a<br/>yoga teacher</li> </ol> |
| <b>SO4.4</b> Student will able to<br>Describe vidhyarthi, shisya,aur<br>mumukchu<br><b>SO4.5</b> Student will able to   |                                   | <ul> <li>Teaching,</li> <li>4.7 qualities of a yoga teacher,</li> <li>4.8 Yogic level of learning-</li> <li>4.9vidhyarthi, shisya,aur</li> </ul>   |   |
| Describe of yoga techer and<br>Training   |                                   | <ul><li>4.10 Meaning and region of teaching methods-need and effects,</li></ul>  |   |
|   |                                   | 4.11 sources of teaching methods,  |   |
|   |                                   | <ul><li>4.12roll of yoga techer and<br/>Training techniques at<br/>individual and group level,</li><li>4.13large group teching<br/>techniques,</li></ul>   |   |
|   |                                   | 4.14 learning management-<br>time management   |   |
|   |                                   | 4.15 discipline  |   |

**CO304. 5:** A student will able to measure about the Rating of Ideal Yoga Classes, Adaptation Method of Yogic Class

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                                    | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|--|-----------------------------------|---------------------------------|-----------------------|
| <b>SO5.1</b> Student will able to                            | •                                 | Unit-5. Evaluation              | 1 Evaluation          |
| Understand the Evaluation                                    |                                   | 5.1Evaluation-                  | 2. Yoga class-        |
| SO5.2Student will able to                                    |                                   | 5.2Rating of Ideal Yoga         | important factors,    |
| Understand the Rating of Ideal                               |                                   | Classes                         |                       |
| Yoga Classes   |                                   | 5.3 Rating of Ideal Yoga        | 3. Rating of Ideal    |
| SO5.3 Student will able to                                   |                                   | Classes                         | Yoga Classes          |
| Describe Method of Yogic Class<br>SO5.4 Student will able to |                                   | 5.4 Adaptation Method of        |                       |
| Describe Yoga class-important                                |                                   | Yogic Class(for individual      |                       |
| factors,   |                                   | needs).                         |                       |
| SO5.5 Student will able to                                   |                                   | 5.5 Adaptation Method of        |                       |
| Describe pranipaad, question and                             |                                   | Yogic Class(for individual      |                       |
| serve.   |                                   | needs).                         |                       |
|  |                                   | 5.6 Yoga class-important        |                       |
|  |                                   | factors.                        |                       |
|  |                                   | 5.7 Yoga class-important        |                       |
|  |                                   | factors.                        |                       |
|  |                                   | 5.8 aria,                       |                       |
|  |                                   | 5.9 siting arengment            |                       |
|  |                                   | 5.10 student's feelings towards |                       |
|  |                                   | teacher.                        |                       |
|  |                                   | 5.11 student's feelings towards |                       |
|  |                                   | teacher.                        |                       |
|  |                                   | 5.12 pranipaad,                 |                       |
|  |                                   | 5.13 pranipaad                  |                       |
|  |                                   | 5.14 question and serve .       |                       |
|  |                                   | 5.15 question and serve         |                       |
|  |                                   | J.15 question and serve         |                       |

# Texts -

Yog vashistha –geeta press Gorakhpur Bachoo me yog shiksha – swami satyanand sarswati Yog evam saririk shiksha – madhwananda Yoga Education for Children – Swami Satyanand Saraswati Yoga Education (A Text Book) - Dr. Kamakhya Kumar Teaching of Yoga – Dr. N. Baskaran Method and technique of teaching- S. K. Kochar A Hand Book of Education- A. G. Sundarans Khel training ke sidhant – R.k. sharma

# Curriculum development team -

# Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

Dr Sanand Gautam

SW-4 Suggested Sessional Work (SW):

### q. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas

iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 304.1: A student will able to interpret<br>about the introduction of yoga and its<br>Features and of factors in Yoga Education | 12                       | 2                         | 2                        | 16                       |
| C0 304.2: A student will able to  |                          |                           |                          | 10                       |
| discuss about the Components of physical fitness and strength.  | 12                       | 2                         | 2                        | 16                       |
| C0 304.3: A student will able to understand the Training ability of teaching yoga and develop the palaining ability of yoga .     | 12                       | 2                         | 2                        | 16                       |
| C0 304.4: A student will able to differentiate about the Teaching and learning-relationship                                       | 12                       | 2                         | 2                        | 16                       |
| C0 304.5: A student will able to measure<br>about the Rating of Ideal Yoga Classes,<br>Adaptation Method of Yogic Class.          | 12                       | 2                         | 2                        | 16                       |
| Total Hours   | 60                       | 10                        | 10                       | 80                       |

# **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| CO   | Unit                           | Mark | Total |    |       |
|------|--------------------------------|------|-------|----|-------|
| CO   | Titles                         | R    | U     | Α  | Marks |
| CO-1 | Education in yoga              | 04   | 16    | 00 | 20    |
| CO-2 | Components of physical fitness | 04   | 16    | 00 | 20    |
| CO-3 | Training ability               | 04   | 16    | 00 | 20    |
| CO-4 | Teaching and learning          | 04   | 16    | 00 | 20    |
| CO-5 | Evaluation                     | 04   | 16    | 00 | 20    |
|      | Total                          | 20   | 80    | 00 | 100   |

# Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

### Suggested Instructional/Implementation Strategies:

- 145. Improved Lecture
- 146. Tutorial
- 147. Case Method
- 148. Group Discussion
- 149. Role Play
- 150. Visit to Yoga Institute
- 151. Demonstration
- 152. ICT Based Teaching Learning (Video Demonstration/Tutorials

CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)

153. Brainstorming

# **Cos.POs and PSOs Mapping**

# Course Title: Applications of Yoga

&TeachingMethodology

Course Code : 70 YS304

Course Title: Applications of Yoga & Teaching Methodology

|  |  | Pro  | gram Outco                           | ome   |   |   |  |   |                     |   | I  | Program<br>Outo                | Specific<br>come   | 2  |  |
|--|--|--|--------------------------------------|---|---|---|--|---|---------------------|---|--|--------------------------------|--|--|--|
|  | PO1  | PO2  | PO3                                  | PO4   | PO5   | PO6   | PO7  | PO8   | PO9                 | PSO<br>1  | PSO 2  | PSO 3                          | PSO 4  | PSO 5  | PSO<br>6   |
| Course<br>Outcomes   | knowl<br>edge<br>of<br>yoga,<br>indian<br>philos<br>ophy,<br>upnis<br>ads<br>,shastr<br>as | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | physiologi<br>cal effects<br>of Yoga | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr | yogic<br>food ,<br>diet<br>and<br>nutritio<br>n alog<br>with<br>applied<br>psycho<br>logy | Treatm<br>ent: To<br>create<br>profess<br>ional<br>therapi<br>sts | To<br>create<br>yoga<br>therap<br>y<br>experts<br>with<br>in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic<br>texts | Social<br>health<br>: To<br>establ<br>ish<br>holisti<br>c<br>health | g<br>capibi<br>lty, | To<br>prepar<br>e<br>good<br>yoga<br>teache<br>rs,<br>practit<br>ioners<br>and<br>traine<br>rs. | To<br>impart<br>legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | al<br>knowle<br>dge of<br>yoga | provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga | Visit to the<br>best yoga<br>institutes,U<br>niversity,co<br>llege or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de the<br>resear<br>ch<br>based<br>educa<br>tion<br>of<br>yoga. |
| CO1 : A student will<br>able to interpret<br>about the<br>introduction of yoga | 2  | 1  | 1                                    | 1   | 1   | 2   | 3  | 3   | 1                   | 2   | 3  | 2                              | 2  | 3  | 3  |
| and its Features and<br>of factors in Yoga                                     |  |  |                                      |   |   |   |  |   |                     |   |  |                                |  |  |  |

| Education.  |           |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|-----------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A student<br>able to discuss ab<br>the Components of<br>physical fitness a<br>strength.  | out<br>of | 1 | 1 | 1 | 2 | 2 | 3 | 3 | 2 | 3 | 2 | 2 | 2 | 2 | 3 |
| CO3: A student w<br>able to understand<br>Training ability of<br>teaching yoga and<br>develop the palain<br>ability of yoga.              | l the     | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 4: A student v<br>able to differentia<br>about the Teachi<br>and learning-<br>relationship   | ate 1     | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO 5: A<br>student will<br>able to<br>measure about<br>the Rating of<br>Ideal Yoga<br>Classes,<br>Adaptation<br>Method of<br>Yogic Class. | 1         | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 2 | 2 | 2 | 3 | 3 |

# Curriculum Map

| POs & PSOs No.                              | COs No.& Titles   | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction (CI)  | Self Learning(SL) |
|---|---|----------------------------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9                     |   | SO1.1<br>SO1.2<br>SO1.3          |                                   | Unit-1.0 Education in yoga  |                   |
| PSO 1,2, 3, 4, 5                            | yoga and its Features and of factors<br>in Yoga Education.  |                                  |                                   | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15   |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A student will able to<br>discuss about the Components of<br>physical fitness and strength.                                | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Components of physical fitness<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>understand the Training ability of<br>teaching yoga and develop the<br>palaining ability of yoga. | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : Training ability<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15                | page number       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>differentiate about the Teaching<br>and learning-relationship                                     | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : Teaching and learning<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15           | -                 |
| PO<br>1,2,3,4,5,6,7,8,9<br>PSO 1,2, 3, 4, 5 | CO 5: A student will able to<br>measure about the Rating of<br>Ideal Yoga Classes, Adaptation<br>Method of Yogic Class.           | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-5 : Evaluation<br>5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5<br>.11,5.12,5.13,5.14,5.15                          |                   |

| <b>Course Code:</b>   | 70 YS3O5  |
|-----------------------|---|
| <b>Course Title :</b> | Naturopathy   |
| Pre- requisite:       | Student should have basic knowledge of Applications of <b>Naturopathy</b> and its consepts  |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Naturopathy</b> in which they should have knowledge of its basic principles and elements. |

# **Course Outcomes:**

CO 305.1: A student will able to interpret about the Brief introduction and History of Naturopathy CO 305.2: A student will able to discuss about the introduction hydrotherapy.

CO 305.3:A student will able to describe about the soil sun and air therapy.

CO305.4:A student will able to interpret about the introduction Fasting therapy,

CO305.5:A student will able to interpret about the introduction abhyanga and its history, Effects of abhyang on organs, methods samanay aur gharshan.

# Scheme of Studies:

|                  |                |              | Scheme of studies(Hours/Week) |    |    |    |                                       |                     |
|------------------|----------------|--------------|-------------------------------|----|----|----|---------------------------------------|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title | Cl                            | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Program<br>Core  | 70 YS305       | Naturopathy  | 4                             | 0  | 1  | 1  | 6                                     | 4                   |

# Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop,

field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Scheme of Assessment: Theory

|                   |                   |                 | Scheme of Assessment (Marks)   |   |      |   |                                       |                                      |   |                                     |
|-------------------|-------------------|-----------------|--|---|------|---|---------------------------------------|--------------------------------------|---|-------------------------------------|
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | essive Ase<br>Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | A)<br>Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt (ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS305       | Naturop<br>athy | 10   | 10  | 0    | 0   | 0                                     | 20                                   | 80                                      | 100                                 |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO305.1:** A student will able to interpret about the Brief introduction and History of Naturopathy

| AppX Hrs |
|----------|
| 15       |
| 0        |
| 1        |
| 1        |
| 17       |
|          |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)           |
|--|-----------------------------------|--|---------------------------------|
| SO1.1 Student will able to   |                                   | Unit-1.0 History of  | 1. Brief History of             |
| Understand the Brief History of  |                                   | Naturopathy  | Naturopathy                     |
| Naturopathy<br>SO1.2Student will able to                                     |                                   | <ol> <li>1.1Brief History of<br/>naturopathy-</li> <li>1.2 Brief History of</li> </ol>                             | 2. fundamentals of naturopathy- |
| Understand the fundamentals of<br>naturopathy-<br>SO1.3 Student will able to |                                   | Naturopathy 1.3 fundamentals of  | 3. ways to increase vitality    |
| Describe ways to increase<br>vitality<br>SO1.4 Student will able to          |                                   | naturopathy-<br>1.4 fundamentals of<br>naturopathy   |                                 |
| Describe alien poison theory,  |                                   | 1.5 main cause of disease,   |                                 |
| SO1.5Student will able to  |                                   | <ul><li>1.6 acute disease</li><li>1.7 acute disease</li></ul>  |                                 |
| Describe bulge theory  |                                   | <ul><li>1.8 chronic stage of disease</li><li>1.9 alien poison theory</li><li>1.10 alien poison theory</li></ul>    |                                 |
|  |                                   | 1.11 bulge theory<br>1.12 bulge theory   |                                 |
|  |                                   | <ul><li>1.13 ways to increase</li><li>vitality</li><li>1.14 shape diagnosis</li><li>1.15 shape diagnosis</li></ul> |                                 |

**CO305. 2:** A student will able to discuss about the introduction hydrotherapy.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)   |
|---|-----------------------------------|---|---|
| SO2.1 Student will able to  |                                   | Unit-2.0 hydrotherapy   | 1. hydrotherapy   |
| Understand the hydrotherapy<br>SO2.2Student will able to<br>Understand the Effect of water<br>on the body at different<br>temperatures<br>SO2.3 Student will able to<br>Describe water use methods,<br>SO2.4 Student will able to<br>Describe natural bath<br>SO2.4 Student will able to<br>Describe natural bath |                                   | unit 2-<br>2.1 hydrotherapy-<br>2.2importance of<br>hydrotherapy,<br>2.3 properties of water,<br>2.4 Effect of water on the<br>body at different<br>temperatures,<br>2.5 principles of<br>hydrotherapy,<br>2.6 water use methods,<br>jalpaan ,<br>2.7 natural bath,<br>2.8 simple and abrasive bath,<br>2.9 kati bath<br>2.11 mehan bath,<br>2.12 vashp bath,<br>2.13 spinal bath,<br>2.15 full body wet bandage,<br>Chest satamauchh Neck hand<br>,foot bandage, sapanj ,anima | <ul><li>2. Effect of water on the body at different temperatures</li><li>3. water use methods</li></ul> |

**CO305. 3:** A student will able to describe about the soil sun and air therapy.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|---|-----------------------------------|--|---|
| SO3.1 Student will able to<br>Understand the soil sun and air<br>therapy  |                                   | Unit-3.0 soil sun and air<br>therapy<br>3.1 soil sun and air therapy-  | 1. soil sun and air therapy   |
| SO3.2Student will able to<br>Understand the effect of clay<br>on the body<br>SO3.3 Student will able to<br>Describe soil bath,    |                                   | <ul> <li>3.2 Importance of soil types</li> <li>3.3 properties,</li> <li>3.4 effect of clay on the body, 3.5 soil bandage</li> <li>3.6 soil bandage</li> </ul>                        | <ol> <li>2. effect of clay<br/>on the body</li> <li>3. healing effect<br/>of air</li> </ol> |
| SO3.4 Student will able to<br>Describe importance of sun<br>light<br>SO3.4 Student will able to<br>Describe healing effect of air |                                   | <ul> <li>3.7 soil bath,</li> <li>3.8 importance of sun light</li> <li>, 3.9 action of sunlight on</li> <li>the body</li> <li>3.10 action of sunlight on</li> <li>the body</li> </ul> |   |
|   |                                   | 3.11 sun bath,<br>use of different<br>3.12 colors,<br>3.13importance of air ,<br>3.14healing effect of air,  |   |

CO305. 4: A student will able to interpret about the introduction Fasting therapy,

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|---|-----------------------------------|--|---|
| SO4.1 Student will able to<br>Understand the Fasting<br>SO4.2Student will able to<br>Understand the type of fasting,<br>SO4.3 Student will able to<br>Describe ideal diet<br>SO4.4 Student will able to<br>Describe balanced diet |                                   | <ul> <li>Unit-4.0 Fasting</li> <li>4.1Fasting-</li> <li>4.2 principle and physical action</li> <li>4.3 fasting for healing,</li> <li>4.4 rog ka ubhar aur fasting</li> <li>4.5 rull of fasting,</li> <li>4.6 type of fasting</li> <li>4.7 long short half water fasting</li> <li>4.8rasopvaash,</li> <li>4.9falopvaash,</li> <li>4.10 ekaharopvaash,.</li> <li>4.11 ideal diet-</li> <li>4.12 natural diet,</li> <li>4.13 proper diet for disease prevention,</li> <li>4.14 difference between ideal and balanced diet</li> <li>4.15 difference between ideal and balanced diet</li> </ul> | <ol> <li>Fasting</li> <li>type of fasting</li> <li>balanced diet</li> </ol> |

**CO305. 5:** A student will able to interpret about the introduction abhyanga and its history, Effects of abhyang on organs, methods-samanay aur gharshan.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)  |
|--|-----------------------------------|--|--|
| SO5.1 Student will able to<br>Understand the definition of<br>abhyanga<br>SO5.2Student will able to<br>Understand the Effects of<br>abhyang<br>SO5.3 Student will able to<br>Describe methods of abhyang<br>SO5.4 Student will able to<br>Describe diseasevin abhyanga |                                   | Unit-5.0 definition of<br>abhyanga<br>5.1 definition of abhyanga –<br>5.2 history and importance ,<br>5.3 Effects of abhyang on<br>organs,<br>5.4 methods-<br>5.5 samanay<br>5.6 gharshan<br>5.7thapki,<br>5.8masalna,<br>5.9dalna,<br>5.10kampan,<br>5.11belan,<br>5.12sahelana,<br>5.13jhakjhorna,<br>5.14taal,<br>5.15mukkti,chutki, diseasevin<br>abhyanga | <ol> <li>definition of<br/>abhyanga</li> <li>Effects of<br/>abhyang</li> <li>methods of<br/>abhyang</li> </ol> |

# Texts Book -

chikitsa upchar ke vividha ayaam- shri ram acharya sharma khand 40 jived shard shatam —shri ram acharya sharma 40 swasthya vritta vigyan-pro.ramharsh sing swasthyavritt-shivkumar gond ahar aur swasthya —dr hera lal rogo ko sarl chikitsa- vithal das modi ayurvedik prakrtik chikitsa-rakesh Jindal

Diet and Nutrition - Dr. Rudolf

History and Philosophy of Naturopathy - Dr. S.J. Singh

Nature Cure - Dr. H. K. Bakhru

The Practice of Nature Cure - Dr. Henry Lindlhar

### Curriculum development team -

### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

# r. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 305.1: A student will able to interpret<br>about the Brief introduction and History<br>of Naturopathy  | 12                       | 2                         | 2                        | 16                       |
| C0 305.2: A student will able to discuss<br>about the introduction hydrotherapy   | 12                       | 2                         | 2                        | 16                       |
| C0 305.3: A student will able to describe about the soil sun and air therapy  | 12                       | 2                         | 2                        | 16                       |
| C0 305.4: A student will able to interpret about the introduction Fasting therapy,  | 12                       | 2                         | 2                        | 16                       |
| C0 305.5: A student will able to interpret about<br>the introduction abhyanga and its history,<br>Effects of abhyang on organs, methods-<br>samanay aur gharshan. | 12                       | 2                         | 3                        | 16                       |
| Total Hours   | 60                       | 10                        | 10                       | 80                       |

# **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit                     | Mark | s Distr | ibution | Total |  |
|------|--------------------------|------|---------|---------|-------|--|
|      | Titles                   | R    | U       | Α       | Marks |  |
| CO-1 | History of Naturopathy   | 04   | 16      | 00      | 20    |  |
| CO-2 | hydrotherapy             | 04   | 16      | 00      | 20    |  |
| CO-3 | soil sun and air therapy | 04   | 16      | 00      | 20    |  |
| CO-4 | Fasting                  | 04   | 16      | 00      | 20    |  |
| CO-5 | definition of abhyanga   | 04   | 16      | 00      | 20    |  |
|      | Total                    | 20   | 80      | 00      | 100   |  |

Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

# Suggested Instructional/Implementation Strategies:

- 154. Improved Lecture
- 155. Tutorial
- 156. Case Method
- 157. Group Discussion
- 158. Role Play
- 159. Visit to Yoga Institute
- 160. Demonstration
- 161. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 162. Brainstorming

# **Course Title: Naturopathy**

Course Code : 70 YS305

Course Title: Naturopathy

|   | Program Outcome   |  |  |   |   |     |  |   | Pro                                 | gram Sj   | pecific O   | utcome                    |   |   |   |
|---|---|--|--|---|---|-----|--|---|-------------------------------------|---|-------------|---------------------------|---|---|---|
|   | PO1   | PO2  | PO3  | PO4   | PO5   | PO6 | <b>PO7</b>   | PO8   | PO9                                 | PSO<br>1  | PSO 2       | PSO 3                     | PSO 4   | PSO 5   | PSO<br>6  |
| Course<br>Outcomes  | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,up<br>nisads<br>,shastr<br>as | human<br>biology,<br>therapeu<br>tic yoga,<br>manage<br>ment<br>applicatio<br>n of<br>Hatha<br>Yoga and<br>Patanjali | fundamen<br>tals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice,<br>physiologi<br>cal effects<br>of Yoga | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera | yogic<br>food ,<br>diet<br>and<br>nutritio<br>n alog<br>with<br>applied<br>psycho<br>logy |     | To<br>create<br>yoga<br>therap<br>y<br>experts<br>with<br>in-<br>depth<br>knowle<br>dge<br>based<br>on<br>yogic<br>texts | Social<br>health<br>: To<br>establ<br>ish<br>holisti<br>c<br>health | g<br>capibi<br>lty,<br>resear<br>ch | To<br>prepar<br>e<br>good<br>yoga<br>teache<br>rs,<br>practit<br>ioners<br>and<br>traine<br>rs. | c<br>knowle | dge of<br>yoga<br>and its | e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context<br>of<br>moder<br>n<br>society<br>And | providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or | To<br>provi<br>de the<br>resear<br>ch<br>based<br>educa<br>tion<br>of<br>yoga . |
| CO1 : A student<br>will able to<br>interpret about the<br>Brief introduction<br>and History of<br>Naturopathy | 1   | 1  | 1  | 3   | 1   | 2   | 1  | 3   | 2                                   | 2   | 2           | 2                         | 2   | 3   | 2   |

| CO 2 : A student<br>will able to discuss<br>about the<br>introduction<br>hydrotherapy.  | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 2 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO3 : A student<br>will able to<br>describe about the<br>soil sun and air<br>therapy.   | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 4: A student<br>will able to<br>interpret about the<br>introduction<br>Fasting therapy   | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 3 |
| C0 5: A student<br>will able to<br>interpret about the<br>introduction<br>abhyanga and its<br>history, Effects of<br>abhyang on<br>organs, methods-<br>samanay aur<br>gharshan. | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 3 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)  | Self Learning(SL) |
|---|--|----------------------------------|--------------------------------|--|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9                     | CO-1: A student will able to   | SO1.1<br>SO1.2                   |                                | Unit-1.0 History of Naturopathy  |                   |
| PSO 1,2, 3, 4, 5                            | interpret about the Brief<br>introduction and History of<br>Naturopathy              | History of SO1 4                 |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15  |                   |
| PO 1,2,3,4,5,6<br>7,8,9                     | CO 2: A student will able to   | SO2.1<br>SO2.2                   |                                | Unit-2 hydrotherapy  |                   |
| PSO 1,2, 3, 4, 5                            | discuss about the introduction<br>hydrotherapy.                                      | SO2.3<br>SO2.4                   |                                | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                   | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will able to<br>describe about the soil sun and air<br>therapy       | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                | Unit-3 : soil sun and air therapy<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15 | – page number     |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A student will able to<br>interpret about the introduction<br>Fasting therapy, | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                | Unit-4 : Fasting<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15                  |                   |

| 70 YS353   |
|--|
| Yoga Practical-I   |
| Student should have basic knowledge of Yoga Practical-I and its concepts   |
| Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Yoga Practical-I</b> in which they should have knowledge of its basic principles and elements. |
|  |

### **Course Outcomes:**

CO 353.1: A students shall be able to understand the benefits, contraindications and procedure of all practices

CO 353.2: A students shall be able to demonstrate each practice with confidence and skill.

CO 353.3: A students shall be able to explain the procedure and subtle points involved

CO353.4: A students shall be able to teach the yoga practices to any given group.

CO353.5: A students shall be able to pick the skill of cleansing process

### **Scheme of Studies:**

|                  |  |                  |    | Scheme of studies (Hours/Week) |    |    |                                       |                     |  |  |
|------------------|--|------------------|----|--------------------------------|----|----|---------------------------------------|---------------------|--|--|
| Board o<br>Study |  | Course Title     | Cl | LI                             | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |  |  |
| Progra<br>mCore  |  | Yoga Practical-I | 0  | 6                              | 1  | 1  | 8                                     | 6                   |  |  |

# Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Scheme of Assessment: Theory

|                   |               |                         |  |                            | Scl             | neme of          | Assessme | nt ( Marks )                         |  |                                 |
|-------------------|---------------|-------------------------|--|----------------------------|-----------------|------------------|----------|--------------------------------------|--|---------------------------------|
| Board of<br>Study | Couse<br>Code | Course<br>Title         | Class/Ho<br>me<br>Assignme<br>nt 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best | Semin<br>ar one | Class<br>Activit |          | Total Marks<br>(CA+CT+SA+C<br>AT+AT) | End<br>Semester<br>Assessmen<br>t<br>(ESA) | Total<br>Marks<br>(PRA+<br>ESA) |
| PCC               | 70<br>YS353   | Yoga<br>Practical-<br>I | 10   | 10                         | 0               | 0                | 0        | 20                                   | 80   | 100                             |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO353. 1:** A students shall be able to understand the benefits, contraindications and procedure of all practices.

# Approximate HoursItemAppX HrsCl0LI15SW1SL1Total17

| Session Outcomes<br>(SOs)       | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|---------------------------------|-----------------------------------|--------------------------------|-----------------------|
| SO1.1 Student will able to      |                                   | Unit-1.0 - Asan                | 1. Asan               |
| Understand the introduction and |                                   |                                |                       |
| practice of Asan                |                                   | 1.1Pamasarvangashan,           |                       |
|                                 |                                   | 1.2shirshashn,                 |                       |
|                                 |                                   | 1.3ekpadskandhashn,            |                       |
|                                 |                                   | 1.4tittibhashn,                |                       |
|                                 |                                   | 1.5shirshpaad angusthashn,     |                       |
|                                 |                                   | 1.6gupashan,                   |                       |
|                                 |                                   | 1.7padmbakashan,               |                       |
|                                 |                                   | 1.8purnustrashn,               |                       |
|                                 |                                   | 1.9mayurashn,                  |                       |
|                                 |                                   | 1.10tolangulashan,             |                       |
|                                 |                                   | 1.11vaatyanashan,              |                       |
|                                 |                                   | 1.12garbhashn,                 |                       |
|                                 |                                   | 1.13sankatashn,                |                       |
|                                 |                                   | 1.14vibhakt                    |                       |
|                                 |                                   | paschimottanashan,             |                       |
|                                 |                                   | 1.15 ekpad rajkapotashana,     |                       |

**CO353. 2:** A students shall be able to demonstrate each practice with confidence and skill.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|-----------------------------|-----------------------------------|--------------------------------|-----------------------|
| SO2.1 Student will able to  |                                   | Unit-2.0 - Pranayama-          | 1. Pranayama-         |
| Understand the introduction |                                   |                                |                       |
| and practice of Pranayama-  |                                   | 2.1 Brahmari pranayama         |                       |
|                             |                                   | 2.2 Brahmari pranayama         |                       |
|                             |                                   | 2.3 Brahmari pranayama         |                       |
|                             |                                   | 2.4 Brahmari pranayama         |                       |
|                             |                                   | 2.5 Brahmari pranayama         |                       |
|                             |                                   | 2.6 Bhastrika pranayama        |                       |
|                             |                                   | 2.7 Bhastrika pranayama        |                       |
|                             |                                   | 2.8 Bhastrika pranayama        |                       |
|                             |                                   | 2.9 Bhastrika pranayama        |                       |
|                             |                                   | 2.10 Bhastrika pranayama       |                       |
|                             |                                   | 2.11 Stamubhvritti             |                       |
|                             |                                   | 2.12 Stamubhvritti             |                       |
|                             |                                   | 2.13 Stamubhvritti             |                       |
|                             |                                   | 2.14 Stamubhvritti             |                       |
|                             |                                   | 2.15 Stamubhvritti             |                       |

**CO353. 3:** A students shall be able to Explain the procedure and subtle points involved

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|-----------------------------|-----------------------------------|--------------------------------|-----------------------|
| SO3.1 Student will able to  | •                                 | Unit-3.0 - Shatkarma-          | 1. Shatkarma-         |
| Understand the introduction |                                   | 3.1 Shatkarma                  |                       |
| and practice of Shatkarma-  |                                   | 3.2 Danddhauti                 |                       |
|                             |                                   | 3.3 Danddhauti                 |                       |
|                             |                                   | 3.4 Danddhauti                 |                       |
|                             |                                   | 3.5 Danddhauti                 |                       |
|                             |                                   | 3.6 Danddhauti                 |                       |
|                             |                                   | 3.7 Nauli                      |                       |
|                             |                                   | 3.8 Nauli                      |                       |
|                             |                                   | 3.9 Nauli                      |                       |
|                             |                                   | 3.10 Nauli                     |                       |
|                             |                                   | 3.11 Vastra dhauti tratak      |                       |
|                             |                                   | 3.12 Vastra dhauti tratak      |                       |
|                             |                                   | 3.13 Vastra dhauti tratak      |                       |
|                             |                                   | 3.14 Vastra dhauti tratak      |                       |
|                             |                                   | 3.15 Vastra dhauti tratak      |                       |
|                             |                                   |                                |                       |

**CO353. 4:** A students shall be able to teach the yoga practices to any given group.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes            | Laboratory          | Class room Instruction  | Self Learning<br>(SL) |
|-----------------------------|---------------------|-------------------------|-----------------------|
| (SOs)                       | Instruction<br>(LI) | (CI)                    | (3L)                  |
| SO4.1 Student will able to  | •                   | Unit-4.0 - Mudra evam   | 1. Mudra evam         |
| Understand the introduction |                     | bandha                  | bandha                |
| and practice of Mudra evam  |                     |                         |                       |
| bandha                      |                     | Mudra evam bandha –     |                       |
|                             |                     | 4.1 Shaktichalni mudra  |                       |
|                             |                     | 4.2 Shaktichalni mudra  |                       |
|                             |                     | 4.3 Shaktichalni mudra  |                       |
|                             |                     | 4.4 Shaktichalni mudra  |                       |
|                             |                     | 4.5 Shaktichalni mudra  |                       |
|                             |                     | 4.6 Shaktichalni mudra  |                       |
|                             |                     | 4.7 Shaktichalni mudra  |                       |
|                             |                     | 4.8 Shaktichalni mudra  |                       |
|                             |                     | 4.9 Shaktichalni mudra  |                       |
|                             |                     | 4.10 Shaktichalni mudra |                       |
|                             |                     | 4.11 Shaktichalni mudra |                       |
|                             |                     | 4.12 Shaktichalni mudra |                       |
|                             |                     | 4.13 Shaktichalni mudra |                       |
|                             |                     | 4.14 Shaktichalni mudra |                       |
|                             |                     | 4.15 Shaktichalni mudra |                       |

# **CO353. 5:** A students shall be able to pick the skill of cleansing process

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|-----------------------------|-----------------------------------|--------------------------------|-----------------------|
| SO5.1 Student will able to  |                                   | Unit-5.0 Meditaion –           | 1. Meditaion –        |
| Understand the introduction |                                   |                                |                       |
| and practice of Meditaion – |                                   | Meditaion –                    |                       |
|                             |                                   | 5.1 Yog nidra                  |                       |
|                             |                                   | 5.2 Yog nidra                  |                       |
|                             |                                   | 5.3 Yog nidra                  |                       |
|                             |                                   | 5.4 Yog nidra                  |                       |
|                             |                                   | 5.5 Yog nidra                  |                       |
|                             |                                   | 5.6 Yog nidra                  |                       |
|                             |                                   | 5.7 Yog nidra                  |                       |
|                             |                                   | 5.8 Yog nidra                  |                       |
|                             |                                   | 5.9 Yog nidra                  |                       |
|                             |                                   | 5.10 Yog nidra                 |                       |
|                             |                                   | 5.11 Yog nidra                 |                       |
|                             |                                   | 5.12 Yog nidra                 |                       |
|                             |                                   | 5.13 Yog nidra                 |                       |
|                             |                                   | 5.14 Yog nidra                 |                       |
|                             |                                   | 5.15 Yog nidra                 |                       |
|                             |                                   |                                |                       |

## Texts-

Hathyog pradipika – kaiwalyadham

Gherand shamhita-yog publication munger

Shiv shamhita – chaukhambha oriyentaliya

Asan pranayama mudra bbandh – yog publication mugger

H R Nagendra: New perspective of stress management; Swami Vivekananda Yoga

Prakashan, Bangalore, 1999

## Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### s. Assignments:

- i. Write Prakriti Purusha SamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 353.1: A students shall be able to<br>understand the benefits,<br>contraindications and procedure of all<br>practices | 12                       | 2                         | 2                        | 16                       |
| C0 353.2: A students shall be able to<br>Demonstrate each practice with<br>confidence and skill.                         | 12                       | 2                         | 2                        | 16                       |
| C0 353.3: A students shall be able to<br>Explain the procedure and subtle points<br>involved                             |                          | 2                         | 2                        | 16                       |
| C0 353.4: A students shall be able to<br>Teach the yoga practices to any given<br>group.                                 | 12                       | 2                         | 2                        | 16                       |
| C0 353.5: A students shall be able to pick<br>the skill of cleansing process   | 12                       | 2                         | 2                        | 16                       |
| Total Hours  | 60                       | 10                        | 10                       | 80                       |

#### **Suggestion for End Semester Assessment**

| CO   | Unit              | Mark | Marks Distribution |    |       |  |  |  |  |  |
|------|-------------------|------|--------------------|----|-------|--|--|--|--|--|
|      | Titles            | R    | U                  | Α  | Marks |  |  |  |  |  |
| CO-1 | Asan              | 04   | 16                 | 00 | 20    |  |  |  |  |  |
| CO-2 | Pranayama         | 04   | 16                 | 00 | 20    |  |  |  |  |  |
| CO-3 | Shatkarma         | 04   | 16                 | 00 | 20    |  |  |  |  |  |
| CO-4 | Mudra evam bandha | 04   | 16                 | 00 | 20    |  |  |  |  |  |
| CO-5 | Meditaion         | 04   | 16                 | 00 | 20    |  |  |  |  |  |
|      | Total             | 20   | 80                 | 00 | 100   |  |  |  |  |  |

Suggested Specification Table (For ESA)

Legend: R: Remember, U: Understand, A: Apply Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 163. Improved Lecture
- 164. Tutorial
- 165. Case Method
- 166. Group Discussion
- 167. Role Play
- 168. Visit to Yoga Institute
- 169. Demonstration
- 170. ICT Based Teaching Learning (Video

Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)

171. Brainstormin

# Course Title: Yoga Practical-I

# Course Code: 70 YS353

**Course Title: Yoga Practical-I** 

|   | Program Outcome   |   |   |   |   |  |   | Pro   | gram Sp  | pecific O   | utcome   |  |          |  |  |
|---|---|---|---|---|---|--|---|---|--|---|--|--|----------|--|--|
| C   | PO1   | PO2   | PO3   | PO4   | PO5   | PO6  | P07   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4 | PSO 5  | PSO<br>6   |
| Course<br>Outcomes  | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | huma<br>n<br>biolog<br>y,<br>thera<br>peutic<br>yoga,<br>mana<br>geme<br>nt<br>applic<br>ation<br>of<br>Hatha<br>Yoga<br>and<br>Patanj<br>ali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>1<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. |          | Visit to the<br>best yoga<br>institutes,<br>University,<br>college or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| CO1 : A students<br>shall be able to<br>understand the<br>benefits, | 1   | 2   | 1   | 1   | 1   | 3  | 3   | 3   | 2  | 3   | 2  | 2  | 3        | 3  | 3  |

| contraindications<br>and procedure of<br>all practices   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A students<br>shall be able to<br>Demonstrate each<br>practice with<br>confidence and<br>skill. | 1 | 2 | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 3 |
| CO3 : A students<br>shall be able to<br>Explain the<br>procedure and<br>subtle points<br>involved      | 1 | 2 | 1 | 1 | 1 | 2 | 3 | 3 | 2 | 3 | 1 | 2 | 3 | 3 | 3 |
| CO 4: A students<br>shall be able to<br>Teach the yoga<br>practices to any<br>given group.             | 1 | 2 | 1 | 1 | 1 | 2 | 3 | 2 | 2 | 2 | 1 | 2 | 3 | 3 | 3 |
| CO 5: A students<br>shall be able to<br>pick the skill of<br>cleansing process                         | 1 | 2 | 1 | 1 | 1 | 3 | 2 | 3 | 2 | 2 | 2 | 2 | 3 | 3 | 3 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)  | Self Learning(SL) |
|---|--|----------------------------------|--------------------------------|--|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9                     | CO-1: A students shall be able to<br>understand the benefits,<br>contraindications and procedure | SO1.1<br>SO1.2<br>SO1.3          |                                | Unit-1.0 Asan  |                   |
| PSO 1,2, 3, 4, 5                            | of all practices   | SO1.4                            |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15                            |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A students shall be able to<br>Demonstrate each practice with<br>confidence and skill.    | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                | Unit-2 Pranayama<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A students shall be able to<br>Explain the procedure and subtle<br>points involved         | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                | Unit-3 : Shatkarma<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15  | page number       |
| PO 1,2,3,4,5,6<br>7,8,9                     | CO 4: A students shall be able to Teach the yoga practices to any                                | SO4.1<br>SO4.2                   |                                | Unit-4 : Mudra evam bandha   |                   |
| PSO 1,2, 3, 4, 5                            | given group.   | SO4.3<br>SO4.4                   |                                | 4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15                        |                   |
| PO<br>1,2,3,4,5,6,7,8,9<br>PSO 1,2, 3, 4, 5 | CO 5: A students shall be able<br>to pick the skill of cleansing<br>process                      | SO5.1<br>SO5.2<br>SO5.3<br>SO5.4 |                                | Unit-5 : Meditaion<br>5.1,5.2,5.3,5.4,5.5,5.6,5.7.5.8,5.9,5.10,<br>5.11,5.12,5.13,5.14,5.15      |                   |

| <b>Course Code:</b> | 70 YS351   |
|---------------------|--|
| Course Title :      | Field training-I   |
| Pre- requisite:     | Student should have basic knowledge of Field training-I and its concepts   |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Field training-I</b> in which they should have knowledge of its basic principles and elements. |

## **Course Outcomes:**

CO 351.1: A students shall be able to Gain more practical knowledge about the Yoga practices and Texts

CO 351.2: A students shall be able to demonstrate the yoga practical in the field.

CO 351.3: Students will be able to involve themselves during practical yoga sessions.

CO351.4: A Student will be able to use therapeutic and non-therapeutic yoga techniques among yoga trainees

CO351.5: A Student will be able to practice yoga and alternative medicine training and use it among people.

## Scheme of Studies:

|                  |                |                  |    | Scheme of studies(Hours/Week) |    |    |                                       |                     |  |  |  |
|------------------|----------------|------------------|----|-------------------------------|----|----|---------------------------------------|---------------------|--|--|--|
| Board<br>ofStudy | Course<br>Code | Course Title     | Cl | LI                            | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |  |  |  |
| Program<br>Core  | 70 YS351       | Field training-I | 0  | 0                             | 8  | 1  | 8                                     | 6                   |  |  |  |

## Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

## Scheme of Assessment:

## Theory

|                   |                   |                         | S  | cheme of  | Assess                     | ment (  | Marks )                         |                                      |  |                                     |
|-------------------|-------------------|-------------------------|--|---|----------------------------|---|---------------------------------|--------------------------------------|--|-------------------------------------|
|                   |                   |                         |  |   |                            |   |                                 |                                      |  |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title         | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PC<br>C           | 70<br>YS351       | Field<br>training<br>-I | 00   | 00  | 0                          | 0   | 0                               | 00                                   | 100  | 100                                 |

## **Examination:**

Students shall be examined based on the knowledge acquired with respect to Yoga Texts

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO351. 1:** A students shall be able to understand the benefits, contraindications and procedure of all practices.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 60       |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                                | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|--|-----------------------------------|--------------------------------|-----------------------|
| SO1.1 Note:  |                                   | <b>Unit-1.0</b> - Yoga         | 1. Yoga teaching      |
| Students need to spend 2 hours                           |                                   | 1.1 Yoga teaching              | Yoga therapy          |
| ( or one month training) every<br>day in the nearby Yoga |                                   | 1.2 Yoga teaching              | Yoga instruction      |
| Schools/ Recognized Yoga                                 |                                   | 1.3 Yoga teaching              | Yoga counseling       |
| Universities, college, hospital,                         |                                   | 1.4 Yoga teaching              |                       |
| park .institute etc                                      |                                   | 1.5 Yoga therapy               |                       |
|  |                                   | 1.6 Yoga therapy               |                       |
|  |                                   | 1.7 Yoga therapy               |                       |
|  |                                   | 1.8 Yoga therapy               |                       |
|  |                                   | 1.9 Yoga instruction           |                       |
|  |                                   | 1.10 Yoga instruction          |                       |
|  |                                   | 1.11 Yoga instruction          |                       |
|  |                                   | 1.12 Yoga instruction          |                       |
|  |                                   | 1.13 Yoga counseling etc       |                       |
|  |                                   | 1,4 Yoga counseling etc        |                       |
|  |                                   | 1.15 Yoga counseling etc       |                       |

# SW-4 Suggested Sessional Work (SW):

## t. Assignments:

- $Write\ PrakritiPurushaSamYoga$ i.
- ii.
- Write of Nirman Chitta and four types of Karmas Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit iii.

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 351.1: A students shall be able to Gain<br>more practical knowledge about the Yoga<br>practices and Texts      | 12                       | 2                         | 2                        | 16                       |
| C0 351.2: A students shall be able to demonstrate the yoga practical in the field.                                | 12                       | 2                         | 2                        | 16                       |
| C0351.3: Students will be able to involve themselves during practical yoga sessions                               | 12                       | 2                         | 2                        | 16                       |
| C0 351.4: A Student will be able to use<br>therapeutic and non-therapeutic yoga techniques<br>among yoga trainees | 12                       | 2                         | 2                        | 16                       |
| C0 351.5: A Student will be able to practice yoga and alternative medicine training and use it among people.      | 12                       | 2                         | 2                        | 16                       |
| Total Hours   | 60                       | 10                        | 10                       | 80                       |

#### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| CO   | Unit Titles      | Mark | ks Distri | ibution | Total |
|------|------------------|------|-----------|---------|-------|
|      |                  | R    | U         | A       | Marks |
| CO-1 | Yoga teaching    | 04   | 16        | 00      | 20    |
| CO-2 | Yoga therapy     | 04   | 16        | 00      | 20    |
| CO-3 | Yoga instruction | 04   | 16        | 00      | 20    |
| CO-4 | Yoga counseling  | 04   | 16        | 00      | 20    |
| CO-5 | Yoga advisor     | 04   | 16        | 00      | 20    |
|      | Total            | 20   | 80        | 00      | 100   |

## Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 172. Improved Lecture
- 173. Tutorial
- 174. Case Method
- 175. Group Discussion
- 176. Role Play
- 177. Visit to Yoga Institute
- 178. Demonstration
- 179. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 180. Brainstorming

# Course Title: Field training-I

# Course Code: 70 YS351

**Course Title: Field training-I** 

|   |   | Program Outcome   |   |   |   |  |   |   |  |   | Pro  | gram Sj  | pecific O  | utcome      |  |
|---|---|---|---|---|---|--|---|---|--|---|--|--|--|-------------|--|
| C   | PO1   | PO2   | PO3   | PO4   | PO5   | PO6  | P07   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4   | PSO 5       | PSO<br>6   |
| Course<br>Outcomes                            | knowled<br>ge of<br>yoga,<br>indian<br>philosop<br>hy,upnis<br>ads<br>,shastras | huma<br>n<br>biolog<br>y,<br>thera<br>peutic<br>yoga,<br>mana<br>geme<br>nt<br>applic<br>ation<br>of<br>Hatha<br>Yoga<br>and<br>Patanj<br>ali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | 287lt<br>erna<br>tive<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>1<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y<br>And<br>scienc<br>e. | institutes, | provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of |
| O1 : A students<br>all be able to<br>ain more | 3   | 3   | 2   | 3   | 3   | 3  | 3   | 3   | 3  | 2   | 3  | 2  | 3  | 3           | 2  |

| practical<br>knowledge about<br>the Yoga practices<br>and Texts   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO 2 :</b> A students<br>shall be able to<br>demonstrate the<br>yoga practical in<br>the field .                                   | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 3 | 2 | 3 | 3 | 3 | 3 |
| <b>CO3 :</b> Students<br>will be able to<br>involve themselves<br>during practical<br>yoga sessions.                                  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 |
| <b>CO 4:.</b> A<br>Students will be<br>able to use<br>therapeutic and<br>non-therapeutic<br>yoga techniques<br>among yoga<br>trainees | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 2 | 3 | 2 | 3 | 3 | 3 | 3 |
| <b>CO5:</b> A Student<br>will be able to<br>practice yoga and<br>alternative<br>medicine training<br>and use it among<br>people.      | 1 | 1 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 3 | 3 |

# Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles   | SOs No. | Laboratory<br>Instruction (LI) | Classroom Instruction(CI) | Self Learning(SL) |
|---|---|---------|--------------------------------|---------------------------|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A students shall be able to<br>Gain more practical knowledge<br>about the Yoga practices and<br>Texts       | SO1.1   |                                | Unit-1.0 Yoga teaching    |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A students shall be able to<br>demonstrate the yoga practical in<br>the field .                            | SO2.1   |                                | Unit-2 Yoga therapy       | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3: Students will be able to<br>involve themselves during<br>practical yoga sessions.                            | SO3.1   |                                | Unit-3 : Yoga instruction | — page number     |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A Student will be able to<br>use therapeutic and non-<br>therapeutic yoga techniques among<br>yoga trainees | SO4.1   |                                | Unit-4 : Yoga counseling  |                   |
| PO<br>1,2,3,4,5,6,7,8,9<br>PSO 1,2, 3, 4, 5 | CO 5 A Students will be able to<br>practice yoga and alternative<br>medicine training and use it<br>among people. | SO5.1   |                                | UNIT 5- Yoga advisor etc  |                   |

| <b>Course Code:</b> | 70 YS401   |
|---------------------|--|
| Course Title :      | Yoga Shashtra-I Brahmasutra & Viveka Chudamani   |
| Pre- requisite:     | Student should have basic knowledge of Applications of Yoga Shashtra-I<br>Brahmasutra & Viveka Chudamani and its consepts  |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of Yoga Shashtra-I Brahmasutra & Viveka Chudamani in which they should |
|                     | have knowledge of its basic principles and elements.   |

#### **Course Outcomes:**

CO 401.1: A students shall be able to Explain the Brief Introduction of Brahmasutra and its Brahma Jijnasa

CO 401.2: A students shall be able to explain the Brief Introduction of Vivek Chudamani, Importance of Tattvajnana

CO 401.3: A student will be able to separate Vivek Chudamani and its atmanirupana, anatmanirupana from the deeper

jnanayoga yogic matter.

CO401.4: A Student will be able to differentiate between Vivek Chudamani Brahma Nirupana and Brahma Bhavana

Scheme of Studies:

| Board<br>of     | Course      |  |    |    |        | eme of<br>ies(Hour | s/Week)                                   | Total<br>Credi |
|-----------------|-------------|--|----|----|--------|--------------------|---|----------------|
| Stud<br>y       | Code        | Course Title   | Cl | LI | S<br>W | SL                 | Total Study<br>Hours<br>(CI+LI+SW+S<br>L) | ts(C)          |
| Progra<br>mCore | 70<br>YS401 | Yoga Shashtra-I<br>Brahmasutra &<br>Viveka Chudamani | 4  | 0  | 1      | 1                  | 6   | 4              |

## Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

## Scheme of Assessment:

## Theory

|                      |                   |  | S  | Scheme of | f Assess                | ment ( | Marks )                         |                                      |  |                                     |
|----------------------|-------------------|--|--|-----------|-------------------------|--------|---------------------------------|--------------------------------------|--|-------------------------------------|
|                      |                   | Course   |  | Progr     |                         |        |                                 |                                      |  |                                     |
| Board<br>of<br>Study | Cous<br>e<br>Code |  | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Test 2    | Semin<br>ar one<br>(SA) |        | Class<br>Attendanc<br>e<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC                  | 70<br>YS401       | Yoga<br>Shashtra-I<br>Brahmasut<br>ra &<br>Viveka<br>Chudaman<br>i | 1<br>0   | 10        | 0                       | 0      | 0                               | 20                                   | 80   | 100                                 |

## **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO401. 1:** A students shall be able to explain the Brief Introduction of Brahmasutra and its Brahma Jijnasa

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)                   |
|---|-----------------------------------|--|---|
| SO1.1 Student will able to<br>Understand the Brahma Sutra<br>SO1.2Student will able to<br>Understand the Brahma Jijnasa<br>SO1.3 Student will able to<br>Describe Janmadyasya Yatah<br>SO1.4 Student will able to<br>Describe Shastrayonitvat;<br>SO1.5Student will able to<br>Describe Tattusamanvayat |                                   | Unit-1.0 Brahma Sutra<br>1.1Brief Introduction of<br>Brahmasutra<br>1.1 Brief Introduction of<br>Brahmasutra<br>1.2 Brief Introduction of<br>Brahmasutra<br>1.3Brief Introduction of<br>Brahmasutra<br>1.4 its writer introduction<br>its writer introduction<br>1.5 Explanation of these<br>sutras-<br>1.6 Athato Brahma Jijnasa<br>1.7 Athato Brahma Jijnasa<br>1.8 Athato Brahma Jijnasa<br>1.9 Athato Brahma Jijnasa<br>1.10 Janmadyasya Yatah<br>1.12 Shastrayonitvat<br>1.13 Shastrayonitvat<br>1.14 Tattusamanvayat | 1. Brahma Sutra<br>2. Brahma<br>Jijnasa |

**CO401. 2:** A student shall be able to explain the Brief Introduction of Vivek Chudamani, Importance of Tattvajnana

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|--|-----------------------------------|--|---|
| SO2.1 Student will able to<br>Understand the Vivek<br>Chudamani<br>SO2.2Student will able to<br>Understand the Importance of<br>Tattvajnana<br>SO2.3 Student will able to<br>Describe Eligibility of Sadhaka,<br>Sadhana Chatushthaya<br>SO2.4 Student will able to<br>Describe Aparokshanubhuti<br>SO2.5 Student will able to<br>Describe Indriya and Indriya-<br>Vishaya | (LI)                              | Unit-2.0 Vivek Chudamani<br>2.1Brief Introduction of<br>Vivek Chudamani,<br>2.2 Importance of<br>Tattvajnana,<br>2.3Means of attaining<br>Tattvajnana,<br>2.4 Eligibility of Sadhaka,<br>2.5 Sadhana Chatushthaya,<br>2.6 Importance of Self<br>Realization<br>2.7Concept and need of<br>Aparokshanubhuti,<br>2.8 Three Shareer (Physical,<br>Subtle & Causal)<br>2.9 Dehasakti-<br>2.10 Ninda,<br>2.11 Indriya<br>2.12 Indriya-Vishaya Ninda,<br>2.13 Indriya-Vishaya Ninda<br>2.14 Antahkaran<br>Chatusthaya.<br>2.15 Antahkaran | <ol> <li>Vivek</li> <li>Chudamani</li> <li>the Importance of Tattvajnana</li> <li>Sadhaka, Sadhana</li> <li>Chatushthaya</li> </ol> |

**CO401. 3:** A student will be able to separate Vivek Chudamani and its atmanirupana, anatmanirupana from the deeper jnanayoga yogic matter.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)  |
|---|-----------------------------------|---|--|
| SO3.1 Student will able to<br>Understand the Vivek<br>Chudamani<br>SO3.2Student will able to<br>Understand the Atmanirupana<br>SO3.3 Student will able to<br>Describe Awaranshakti and<br>Vikshepashakti<br>SO3.4 Student will able to<br>Describe Panch Prana<br>SO3.5Student will able to<br>Describe Panch Kosha |                                   | Unit-3.0 Vivek Chudamani<br>3.1 Atmanirupana,<br>3.2 Anatmanirupana<br>3.4 Anatmanirupana<br>3.5 Adhyas<br>3.6 Adhyas Niras,<br>3.7 Awaranshakti<br>3.8 Vikshepashakti,<br>3.9 Panch Prana,<br>3.10 Panch Prana,<br>3.10 Panch Prana,<br>3.11 Panch Kosha,<br>3.12 Panch Kosha<br>3.13 Ego<br>3.14 Criticism of Egoism,<br>3.15Negligence of<br>Drishya | <ol> <li>Atmanirupana</li> <li>Panch Prana</li> <li>Panch Kosha</li> </ol> |

**CO401. 4:** A Student will be able to differentiate between Vivek Chudamani Brahma Nirupana and Brahma Bhavana

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes                                       | Laboratory  | <b>Class room Instruction</b> | Self Learning         |
|--|-------------|-------------------------------|-----------------------|
| (SOs)  | Instruction | (CI)                          | (SL)                  |
|  | (LI)        |                               |                       |
| SO4.1 Student will able to                             | •           | Unit-4.0 Vivek Chudamani      | 1. Jivanmukta         |
| Understand the Vivek                                   |             |                               | 2. Concept of         |
| Chudamani  |             | 4.1 Brahma Nirupana           | Samadhi               |
| SO4.2Student will able to                              |             | 4.2 Brahma Nirupana           | 2 Durthur -           |
| Understand the Brahma                                  |             | 4.3 Brahma Bhawana            | 3. Brahma<br>Nirupana |
| Nirupana   |             | 4.4 Brahma Bhawana            | Mirupalia             |
| SO4.3 Student will able to                             |             | 4.5 Maha Vakya Vichara        |                       |
| Describe Brahma Bhawana,<br>SO4.4 Student will able to |             | 4.6 Maha Vakya Vichara        |                       |
| Describe Concept of                                    |             | 4.7 Brahma Jagat Ekata,       |                       |
| Samadhi  |             | 4.8 Concept of Samadhi        |                       |
| SO4.5Student will able to                              |             | 4.9 Concept of Samadhi        |                       |
| Describe Jivanmukta                                    |             | 4.10 Concept of Vairagya      |                       |
| Describe fivaliniukta                                  |             | 4.11 Concept of Vairagya      |                       |
|  |             | 4.12 Outcomes of Self         |                       |
|  |             | Realization                   |                       |
|  |             | 4.14 Outcomes of Self         |                       |
|  |             | Realization                   |                       |
|  |             | 4.15 Symptoms of              |                       |
|  |             | Jivanmukta                    |                       |

# **Reference Books:**

1. Brahma Sutra- Shankar Bhasya, Gita Press Gorakhpur.

2. Vivek Chudamani- Arvindananda Yati, Choukhamba Vidyabhawan, Varanasi, UP.

3. Vivek Chudamani- Gita Press, Gorakhpur.

# Texts Book -

Hathyog pradipika – kaiwalyadham

Gherand shamhita-yog publication munger

Shiv shamhita - chaukhambha oriyentaliya

Asan pranayama mudra bbandh – yog publication mugger

H R Nagendra: New perspective of stress management; Swami Vivekananda Yoga

Prakashan, Bangalore, 1999

## Curriculum development team -

## Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

# SW-4 Suggested Sessional Work (SW):

## u. Assignments:

- i. Write Prakriti Purusha SamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 401.1: A students shall be able to<br>Explain the Brief Introduction of<br>Brahmasutra and its Brahma Jijnasa                                   | 15                       | 2                         | 2                        | 19                       |
| C0 401.2: A students shall be able to explain<br>the Brief Introduction of Vivek Chudamani,<br>Importance of Tattvajnana                           | 15                       | 2                         | 2                        | 19                       |
| C0 401.3: A student will be able to separate<br>Vivek Chudamani and its atmanirupana,<br>anatmanirupana from the deeper jnanayoga<br>yogic matter. |                          | 2                         | 2                        | 19                       |
| C0 401.4: A Students will be able to<br>differentiate between Vivek Chudamani<br>Brahma Nirupana and Brahma Bhavana                                |                          | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| CO   | Unit            | Mark | Total |    |       |
|------|-----------------|------|-------|----|-------|
|      | Titles          | R    | U     | Α  | Marks |
| CO-1 | Brahma Sutra    | 05   | 20    | 00 | 25    |
| CO-2 | Vivek Chudamani | 05   | 20    | 00 | 25    |
| CO-3 | Vivek Chudamani | 05   | 20    | 00 | 25    |
| CO-4 | Vivek Chudamani | 05   | 20    | 00 | 25    |
|      | Total           | 20   | 80    | 00 | 100   |

Legend: R: Remember, U: Understand, A: Apply Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 181. Improved Lecture
- 182. Tutorial
- 183. Case Method
- 184. Group Discussion
- 185. Role Play
- 186. Visit to Yoga Institute
- 187. Demonstration
- 188. ICT Based Teaching Learning (Video

Demonstration/Tutorials CBT, Blog, Facebook, Twitter,

Whatsapp, Mobile, Online sources)

189. Brainstorming

# Cos.POs and PSOs Mapping

## **Course Title:** Yoga Shashtra-I Brahmasutra & Viveka Chudamani

#### **Course Code : 70 YS401**

# Course Title: Yoga Shashtra-I Brahmasutra & Viveka Chudamani

|  | Program Outcome                       |  |  |   |                                   |   |   |                                       | Program Specific Outcome                                 |                             |  |   |   |  |   |
|--|---------------------------------------|--|--|---|-----------------------------------|---|---|---------------------------------------|--|-----------------------------|--|---|---|--|---|
| 0  | PO1                                   | PO2  | PO3  | PO4   | PO5                               | PO6   | <b>PO7</b>                                | PO8                                   | PO9  | PSO<br>1                    | PSO 2  | PSO 3                                     | PSO 4   | PSO 5  | PSO<br>6  |
| Course<br>Outcomes   | yoga,<br>indian<br>philoso<br>phy,upn | biology,<br>therapeut<br>ic yoga,<br>managem<br>ent<br>applicatio<br>n of<br>Hatha | fundamen<br>tals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice,<br>physiologi<br>cal effects<br>of Yoga | ative<br>thera<br>py,<br>naturo<br>pathy,<br>electr<br>othera | food ,<br>diet<br>and<br>nutritio | ent: To<br>create<br>profess<br>ional<br>therapi<br>sts | yoga<br>therapy<br>experts<br>with<br>in- | : To<br>establi<br>sh<br>holisti<br>c | techin<br>g<br>capibi<br>lty,<br>resear<br>ch<br>ability | e<br>good<br>yoga<br>teache | impart<br>legal<br>and<br>scientifi<br>c<br>knowle<br>dge of<br>yoga . | classic<br>al<br>knowle<br>dge of<br>yoga | provid<br>e<br>scientif<br>ic and<br>medica<br>l<br>knowle<br>dge of<br>Yoga<br>in the<br>context<br>of<br>moder<br>n<br>society<br>And | niversity,co<br>llege or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarma<br>and<br>alternative<br>Therapy or | To<br>provid<br>e the<br>resear<br>ch<br>based<br>educat<br>ion of<br>yoga. |
| CO1 : A students<br>hall be able to<br>Explain the Brief<br>ntroduction of | 3                                     | 1  | 1  | 1   | 1                                 | 1   | 3   | 2                                     | 2  | 2                           | 3  | 3   | 1   | 1  | 1   |

| Brahmasutra and<br>its Brahma<br>Jijnasa  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A students<br>shall be able to<br>explain the Brief<br>Introduction of<br>Vivek<br>Chudamani,<br>Importance of<br>Tattvajnana                          | 3 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 1 | 1 | 1 |
| CO3 : A student<br>will be able to<br>separate Vivek<br>Chudamani and its<br>atmanirupana,<br>anatmanirupana<br>from the deeper<br>jnanayoga yogic<br>matter. | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 1 | 1 | 1 |
| CO 4: A Students<br>will be able to<br>differentiate<br>between Vivek<br>Chudamani<br>Brahma Nirupana<br>and Brahma<br>Bhavana                                | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 1 | 1 | 1 |

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                          | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)  | Self Learning(SL) |
|---|--|----------------------------------|--------------------------------|--|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A students shall be able to<br>Explain the Brief Introduction of<br>Brahmasutra and its Brahma<br>Jijnasa                                  | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                | Unit-1.0 Brahma Sutra<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15         |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A students shall be able to<br>explain the Brief Introduction of<br>Vivek Chudamani, Importance of<br>Tattvajnana                         | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                | Unit-2 Vivek Chudamani<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A student will be able to<br>separate Vivek Chudamani and its<br>atmanirupana, anatmanirupana<br>from the deeper<br>jnanayoga yogic matter | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                | Unit-3 : Vivek Chudamani<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15  | page number       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A Students will be able to<br>differentiate between Vivek<br>Chudamani Brahma Nirupana and<br>Brahma<br>Bhavana                            | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                | Unit-4 : Vivek Chudamani<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15  |                   |

| Course Code:          | 70 YS402  |
|-----------------------|---|
| <b>Course Title :</b> | Yoga Shashtra-II Sankhya Karika   |
| Pre- requisite:       | Student should have basic knowledge of Applications of <b>Yoga Shashtra-II</b><br>Sankhya Karika and its consepts   |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Yoga Shashtra-II Sankhya Karika</b> in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 402.1: A students shall be able to describe the Introduction to Sankhya Philosophy and Sankhya Karika.

CO 402.2: A students shall be able to explain the Principles of Sankhya Karika.

CO 402.3: A students shall be able to discuss the- Introduction of Trayodashkaran.

CO402.4: A students shall be able to explain the Introduction to Sarg, Shareer.

#### **Scheme of Studies:**

| Board<br>ofStudy | Course<br>Code | Course Title                       | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
|------------------|----------------|------------------------------------|----|----|----|----|---------------------------------------|---------------------|
| Program<br>Core  | 70 YS402       | Yoga Shashtra-II<br>Sankhya Karika | 4  | 0  | 1  | 1  | 6                                     | 4                   |

## Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

## Scheme of Assessment: Theory

|                   |                   |  | Scheme of Assessment (Marks)   |  |             |   |           |                                      |  |                                     |
|-------------------|-------------------|--|--|--|-------------|---|-----------|--------------------------------------|--|-------------------------------------|
|                   |                   |  | Progressive Assessment (PRA)   |  |             |   |           |                                      |  |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title                              | Class/Ho<br>me<br>Assignme<br>nt 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10 marks<br>each<br>(CT) | er one (SA) | Class<br>Activit<br>y any<br>one<br>(CAT) | ALTENUATO | Total Marks<br>(CA+CT+SA+C<br>AT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS402       | Yoga<br>Shashtra<br>-II<br>Sankhya<br>Karika |  | 10   | 0           | 0   | 0         | 20                                   | 80   | 100                                 |

## **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

# CO402. 1: A students shall be able to describe the Introduction to Sankhya Philosophy and Sankhya Karika

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)  |
|---|-----------------------------------|---|--|
| SO1.1 Student will<br>able to Understand<br>the Introduction to<br>Sankhya Philosophy<br>and Sankhya Karika<br>SO1.2Student will<br>able to Understand<br>the Background of<br>Sankhya<br>SO1.3 Student will<br>able to<br>Describe Annotations<br>SO1.4 Student will<br>able to<br>Describe Brief<br>Introduction of<br>Sankhya Karika<br>SO1.5Student will<br>able to<br>Describe Meaning of<br>Sankhya |                                   | Unit-1.0 Introduction to Sankhya<br>Philosophy and Sankhya Karika-<br>1.1 Introduction to Sankhya Philosophy<br>and Sankhya Karika<br>1.2 Introduction to Sankhya Philosophy<br>and Sankhya Karika<br>1.3 Introduction to Sankhya Philosophy<br>and Sankhya Karika<br>1.4 Meaning of Sankhya<br>1.5 Meaning of Sankhya<br>1.6 Meaning of Sankhya<br>1.6 Meaning of Sankhya<br>1.7 Historical Background of Sankhya<br>1.8 Historical Background of Sankhya<br>1.9 Historical Background of Sankhya<br>1.10 Brief Introduction of Sankhya Karika<br>1.11 Brief Introduction of Sankhya Karika<br>1.12 Brief Introduction of Sankhya Karika<br>1.13 their Annotations (Matarvritti,<br>Jaymangala, Yuktidipika,<br>Sankhyatattvakomodi)<br>1.14 their Annotations (Matarvritti,<br>Jaymangala, Yuktidipika,<br>Sankhyatattvakomodi) | <ol> <li>Introduction<br/>to Sankhya<br/>Philosophy<br/>and Sankhya<br/>Karika</li> <li>Annotations</li> </ol> |

# CO402. 2: A students shall be able to explain the Principles of Sankhya Karika.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes  | Laboratory  | Class room Instruction  | Self Learning  |
|---|-------------|---|--|
| (SOs)   | Instruction | (CI)  | (SL)   |
| SO2.1 Student will able to<br>Understand the Principles of<br>Sankhya Karika<br>SO2.2Student will able to<br>Understand the Types of Dukha<br>SO2.3 Student will able to<br>Describe Nature & Concept of<br>Reality<br>SO2.4 Student will able to<br>Describe , the 25 elements<br>SO2.5Student will able to<br>Describe Nature & types of<br>Purusha, Prakriti | (LI)        | Unit-2.0 Principles of<br>Sankhya Karika-<br>2.1 Types of Dukha,<br>2.2 Ways to get rid of Dukha,<br>2.3 Nature & Concept of<br>Reality:<br>2.4 Vyakta,<br>2.5 Avyakta<br>2.6Jna,<br>2.7 Comparison between<br>Vyakta and Avyakta,<br>2.8 the 25 elements and their<br>four variations,<br>2.9 Vastu anupalabhdhi ke<br>karan<br>2.10 Satkaryavad,<br>2.11 Pramana and its types,<br>2.12 Nature & types of<br>Purusha,<br>2.13 Relationship between<br>Prakriti & Purusha,<br>2.14 Nature of Gunas<br>2.15 Nature of Gunas | <ol> <li>the Principles of<br/>Sankhya Karika</li> <li>Types of Dukha</li> </ol> |

# CO402. 3: A students shall be able to discuss the Introduction of Trayodashkaran.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Laboratory  | Class room Instruction                         | Self Learning   |
|-------------|--|---|
| Instruction | (CI)   | (SL)  |
| (LI)        |  |   |
|             |  | 1. Introduction of  |
|             | · · ·  | Trayodashkaran -  |
|             |  | 2. Concept and  |
|             | 3.3 Buddhi                                     | names of  |
|             | 3.4 Buddhi                                     | Trayodashkara   |
|             | 3.5 Ahankar                                    | n   |
|             | 3.6 Ahankar                                    |   |
|             | 3.7 Mana,                                      |   |
|             | 3.8 Mana,                                      |   |
|             | 3.9 Panch Jnanendriya,                         |   |
|             | 3.10 Panch Karmendriya                         |   |
|             | 3.11 Characteristics and fuctions of           |   |
|             | Trayodashkaran                                 |   |
|             | Characteristics and fuctions of Trayodashkaran |   |
|             | 3.12 Characteristics and fuctions of           |   |
|             | Trayodashkaran                                 |   |
|             | Characteristics and fuctions of Trayodashkaran |   |
|             | 3.13 Characteristics and fuctions of           |   |
|             | Trayodashkaran                                 |   |
|             | Characteristics and fuctions of Trayodashkaran |   |
|             | 3.14 Characteristics and fuctions of           |   |
|             | Trayodashkaran                                 |   |
|             | Characteristics and fuctions of Trayodashkaran |   |
|             | 3.15 Eight Dharmas of Buddhi                   |   |
|             | Eight Dharmas of Buddhi                        |   |
|             | v  | Instruction<br>(LI)(CI)(CI)Unit-3.0 Introduction of Trayodashkaran<br>3.1-Concept and names of Trayodashkaran<br>3.2 Concept and names of Trayodashkaran<br>3.3 Buddhi<br>3.4 Buddhi<br>3.4 Buddhi<br>3.5 Ahankar<br>3.6 Ahankar<br>3.6 Ahankar<br>3.7 Mana,<br>3.8 Mana,<br>3.9 Panch Jnanendriya,<br>3.10 Panch Karmendriya<br>3.11 Characteristics and fuctions of<br>Trayodashkaran<br>Characteristics and fuctions of Trayodashkaran<br>3.12 Characteristics and fuctions of Trayodashkaran<br>3.13 Characteristics and fuctions of<br>Trayodashkaran<br>Characteristics and fuctions of Trayodashkaran<br>3.13 Characteristics and fuctions of<br>Trayodashkaran<br>3.14 Characteristics and fuctions of Trayodashkaran<br>3.14 Characteristics and fuctions of<br>Trayodashkaran<br>3.14 Characteristics and fuctions of<br>Trayodashkaran<br>3.14 Characteristics and fuctions of<br>Trayodashkaran<br>3.14 Characteristics and fuctions of<br>Trayodashkaran<br>3.14 Characteristics and fuctions of<br>Trayodashkaran<br>3.15 Eight Dharmas of Buddhi |

# **CO402. 4:** A students shall be able to Explain the Introduction to Sarg, Shareer.

| Item | AppX<br>Hrs |
|------|-------------|
| Cl   | 15          |
| LI   | 0           |
| SW   | 1           |
| SL   | 1           |
| Tota | 17          |
| 1    |             |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)                          |
|--|-----------------------------------|--|--|
| SO4.1 Student will able to<br>Understand the Introduction to<br>Sarg, Shareer & Mukti<br>SO4.2Student will able to<br>Understand the Concept and types<br>of Sarga<br>SO4.3 Student will able to<br>Describe Types of Shareer<br>SO4.4 Student will able to<br>Describe Concept of Mukti |                                   | Unit-4.0 Introduction to<br>Sarg, Shareer & Mukti -<br>4.1 Concept and types of<br>Sarga<br>4.2 Concept and types of<br>Sarga<br>4.3 Bhutsarga &<br>Pratyayasarga<br>4.4 Bhutsarga &<br>Pratyayasarga<br>4.5 Types of Shareer :<br>4.6 Linga<br>4.7 Linga<br>4.8 Sukshma<br>4.9 Sukshma<br>4.10 Sthula Shareer<br>4.11 Sthula Shareer<br>4.12 Concept of Bandhan<br>4.13 Concept of Bandhan<br>4.14 Concept of Mukti | 1. Introduction to<br>Sarg, Shareer &<br>Mukti |

- 1. Brahma Sutra- Shankar Bhasya, Gita Press Gorakhpur.
- 2. Vivek Chudamani- Arvindananda Yati, Choukhamba Vidyabhawan, Varanasi, UP.
- 3. Vivek Chudamani- Gita Press, Gorakhpur.

### **Texts Book -**

Hathyog pradipika – kaiwalyadham

Gherand shamhita-yog publication munger

Shiv shamhita - chaukhambha oriyentaliya

Asan pranayama mudra bbandh – yog publication mugger

H R Nagendra: New perspective of stress management; Swami Vivekananda Yoga

Prakashan, Bangalore, 1999

## Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### v. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 402.1: A students shall be able to describe<br>the Introduction to Sankhya Philosophy and<br>Sankhya Karika. | 15                       | 2                         | 2                        | 19                       |
| C0 402.2: A students shall be able to Explain<br>the Principles of Sankhya Karika.                              | 15                       | 2                         | 2                        | 19                       |
| C0 402.3: A students shall be able to discuss the-<br>Introduction of Trayodashkaran.                           | 15                       | 2                         | 2                        | 19                       |
| C0 402.4: A students shall be able to Explain the<br>Introduction to Sarg, Shareer                              | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| CO   | Unit   | Mark | s Distr | ibution | Total |
|------|--|------|---------|---------|-------|
|      | Titles   | R    | U       | Α       | Marks |
| CO-1 | Introduction to Sankhya Philosophy<br>and Sankhya Karika | 05   | 20      | 00      | 25    |
| CO-2 | Principles of Sankhya Karika-                            | 05   | 20      | 00      | 25    |
| CO-3 | Introduction of Trayodashkaran                           | 05   | 20      | 00      | 25    |
| CO-4 | Introduction to Sarg, Shareer & Mukti                    | 05   | 20      | 00      | 25    |
|      | Total  | 20   | 80      | 00      | 100   |

| Legend: R: Remember, U: Understand, A: App | Legend: | R: Remember, | U: Understand, | A: Appl |
|--|---------|--------------|----------------|---------|
|--|---------|--------------|----------------|---------|

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 190. Improved Lecture
- 191. Tutorial
- 192. Case Method
- 193. Group Discussion
- 194. Role Play
- 195. Visit to Yoga Institute
- 196. Demonstration
- 197. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 198. Brainstorming

# **Cos.POs and PSOs Mapping**

Course Title: Yoga Shashtra-II Sankhya Karika

# Course Code : 70 YS402 Course Title: Yoga Shashtra-II Sankhya Karika

|          | Program Outcome   |  |   |   |   |  |   | Program Specific Outcome  |  |   |   |  |  |  |  |
|----------|---|--|---|---|---|--|---|---|--|---|---|--|--|--|--|
| Course   | PO1   | PO2  | PO3   | PO4   | PO5   | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO 2   | PSO<br>3   | PSO<br>4   | PSO 5  | PSO<br>6   |
| Outcomes | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>l<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga. | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y<br>And<br>scienc | Visit to the<br>best yoga<br>institutes,<br>University,<br>college or<br>centre ,<br>providing<br>excellent<br>training<br>in yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |

|  |   |   |   |   |   |   |   |   |   |   |   |   | e. |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|----|---|---|
| <b>CO1 :</b> A<br>students shall<br>be able to<br>describe the<br>Introduction to<br>Sankhya<br>Philosophy<br>and Sankhya<br>Karika. | 3 | 1 | 1 | 1 | 1 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2  | 1 | 1 |
| <b>CO 2 :</b> A<br>students shall be<br>able to Explain<br>the Principles of<br>Sankhya Karika.                                      | 3 | 1 | 1 | 1 | 1 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2  | 1 | 1 |
| CO3 : A<br>students shall be<br>able to discuss<br>the-<br>Introduction of<br>Trayodashkaran.  | 3 | 1 | 1 | 1 | 1 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2  | 1 | 1 |
| <b>CO 4:.</b> A<br>students shall be<br>able to Explain<br>the Introduction<br>to Sarg,<br>Shareer                                   | 3 | 1 | 1 | 1 | 1 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2  | 1 | 1 |

# Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles  | SOs No.                                 | Laboratory<br>Instruction(L<br>I) | Classroom Instruction(CI)  | Self Learning(SL) |
|---|--|---|-----------------------------------|--|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A students shall be able to<br>describe the Introduction to<br>Sankhya Philosophy and Sankhya<br>Karika. | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4        |                                   | Unit-1.0 Introduction to Sankhya<br>Philosophy and Sankhya Karika<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1                            |                   |
| PO 1,2,3,4,5,6<br>7,8,9                     | CO 2 : A students shall be able to<br>Explain the Principles of Sankhya<br>Karika.                             | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4        |                                   | 1,1.12,1.13,1.14,1.15<br>Unit-2 Principles of Sankhya Karika<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A students shall be able to<br>discuss the- Introduction of<br>Trayodashkaran.                           | SO3.1SO3.2<br>SO3.3<br>SO3.4            |                                   | Unit-3 : Introduction of Trayodashkaran<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15                         |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A students shall be able to<br>Explain the Introduction to Sarg,<br>Shareer                              | Explain the Introduction to Sarg, SO4.2 |                                   | Unit-4 : 0 Introduction to Sarg, Shareer<br>& Mukti<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4<br>12,4.13,4.14,4.15              |                   |

| <b>Course Code:</b>   | 70 YS403   |
|-----------------------|--|
| <b>Course Title :</b> | YOGA UPANISHADS  |
| Pre- requisite:       | Student should have basic knowledge of Applications of YOGA UPANISHADS and its consepts  |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of YOGA UPANISHADS in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 403.1: A students shall be able to describe the Brief Introduction of Shandilya Upanishad, and concept of Ashtanga Yoga.

CO 403.2: A students shall be able to discuss the Brief Introduction to Jabaldarshanopanishad, and concept of Ashtanga Yoga

CO 403.3: A students shall be able to explain the Brief Introduction to Trishikhibrahmanopanishad, Concept & Types of astang yoga.

CO403.4: A students shall be able to describe the Brief Introduction of Yogchudamanyupanishad and consept of Shadanga Yoga

# **Scheme of Studies:**

|                  |                |                    |    | Schem | e of studio | es(Hou | rs/Week)                              |                     |
|------------------|----------------|--------------------|----|-------|-------------|--------|---------------------------------------|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title       | Cl | LI    | SW          | SL     | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Program<br>Core  | 70 YS403       | YOGA<br>UPANISHADS | 4  | 0     | 1           | 1      | 6                                     | 4                   |

# Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

# Scheme of Assessment: Theory

|                   |                   |                        | S  | cheme of   | Assess                     | ment (  | Marks )                      |                                      | 1                                       | 1                                   |
|-------------------|-------------------|------------------------|--|--|----------------------------|---|------------------------------|--------------------------------------|---|-------------------------------------|
|                   |                   |                        |  | Progres  | sive As                    | sessme  | nt (PRA)                     |                                      |   |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title        | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce (AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt (ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS403       | YOGA<br>UPANIS<br>HADS | 10   | 10   | 0                          | 0   | 0                            | 20                                   | 80                                      | 100                                 |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO403. 1: A students shall be able to describe the Brief Introduction of Shandilya Upanishad, and concept of Ashtanga Yoga.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|--|-----------------------------------|---|-----------------------|
| <b>SO1.1</b> Student will able to  | •                                 | Unit-1.0 Shandilya  | 1. Shandilya          |
| Understand the Brief Introduction  |                                   | Upanishad   | Upanishad             |
| Onderstand the Brief Introduction of Shandilya Upanishad SO1.2Student will able to Understand the Ashtanga Yoga SO1.3 Student will able to Describe Concept of Pratyahara SO1.4 Student will able to Describe Concept & Types of Dharana SO1.5Student will able to Describe Concept Dhyana, Samadhi. |                                   | <ul> <li>I.1 Brief Introduction of<br/>Shandilya Upanishad,</li> <li>I.2 Ashtanga Yoga:</li> <li>I.3 Types of Yama</li> <li>I.4 Types of Yama</li> <li>I.5 Types of Niyama</li> <li>I.6 Types of Niyama, Types<br/>of Asana,</li> <li>I.7 Types of Niyama,</li> <li>I.8 Types of Asana</li> <li>I.9 Concept and Types of<br/>Nadi</li> <li>I.10 Prana,</li> <li>I.11 Stages of Pranayama</li> <li>I.12, Concept &amp; Types of<br/>Pratyahara,</li> <li>I.13 Concept &amp; Types of<br/>Dharana,</li> <li>I.14 Concept &amp; Types of<br/>Dhyana. (Ci 2)</li> <li>I.15 Concept of Samadhi.</li> </ul> | 2. Ashtanga Yoga      |

# CO403. 2: A students shall be able to discuss the Brief Introduction to Jabaldarshanopa nishad, and concept of Ashtanga Yoga

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)         | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|-----------------------------------|-----------------------------------|--------------------------------|-----------------------|
| <b>SO1.1</b> Student will able to |                                   | Unit-2.0                       | 1.                    |
| Understand the Brief Introduction |                                   | Jabaldarshanopanishad          | 2.                    |
| to Jabaldarshanopanishad          |                                   | 2.1 Brief Introduction to      |                       |
| <b>SO1.2</b> Student will able to |                                   | baldarshanopanisha             |                       |
| Understand the Ashtanga Yoga      |                                   | 2.2 Brief Introduction to      |                       |
| Student will able to              |                                   | baldarshanopanishad            |                       |
| Describe Samadhi.                 |                                   | 2.3 Brief Introduction to      |                       |
|                                   |                                   | baldarshanopanishad            |                       |
|                                   |                                   | 2.4 Ashtanga Yoga :            |                       |
|                                   |                                   | 2.5 Yama (10 Types),           |                       |
|                                   |                                   | 2.6 Niyama (10                 |                       |
|                                   |                                   | Types),                        |                       |
|                                   |                                   | 2.7 Asana (9 Types),           |                       |
|                                   |                                   | 2.8 Types of Prana             |                       |
|                                   |                                   | 2.9 Nadi,                      |                       |
|                                   |                                   | 2.10 Types of Pranayama,       |                       |
|                                   |                                   | 2.11 Pratyahara,               |                       |
|                                   |                                   | 2.12 Dharana,                  |                       |
|                                   |                                   | 2.13 Dhyana (Its Types)        |                       |
|                                   |                                   | 2.14 Samadhi.                  |                       |
|                                   |                                   | 2.15 Samadhi                   |                       |

# CO403. 3: A students shall be able to explain the Brief Introduction to Trishikhibrahman opanishad, Concept & Types of astang yoga

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs) | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|---------------------------|-----------------------------------|---|-----------------------|
|                           | Instruction                       |   | 8                     |
|                           |                                   | Pratyahara,<br>3.12 Dharana,<br>3.13 Dhyana,<br>3.14 Samadhi.<br>3.15 samadhi |                       |

# CO403. 4: A students shall be able to describe the Brief Introduction of Yogchudamanyu

panishad and consept of Shadanga Yoga

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)  |
|--|-----------------------------------|---|--|
| SO4.1 Student will able to<br>Understand the Brief Introduction<br>of Yogchudamanyupanishad,<br>SO4.2Student will able to<br>Understand the Shadanga Yoga<br>SO4.3 Student will able to<br>Describe Types of Chakra<br>SO4.4 Student will able to<br>Describe Nadi, Prana, Mudra &<br>Bandhas<br>SO1.5Student will able to<br>Describe Kundalini |                                   | Unit-<br>4.0Yogchudamanyupanisha<br>d<br>4.1 Brief Introduction of<br>Yogchudamanyupanishad, 4.2<br>Shadanga Yoga-<br>4.3 Asana & its types,<br>4.4 Types of<br>Chakra,<br>4.5 Nadi<br>4.6, Prana,<br>4.7 Pranayama:<br>4.8 types & Benefits,<br>4.9 Concept of Kundalini ,<br>4.10 Mitahara,<br>4.11 Mudra<br>4.12 Bandhas,<br>4.13 Concept of Pratyayahara,<br>4.14 Concept of Dharana,<br>4.15 Concept of Dhyana,<br>Concept of Samadhi. | <ol> <li>Introduction of<br/>Yogchudamanyupan<br/>ishad,</li> <li>Shadanga Yoga</li> </ol> |

# **Reference Books:**

- 1. Upanishad Sangraha- Jagdish Shashtri, Motilal Banarasidas, Varanasi, Delhi, Chennai.
- 2. Swami Sivananda The Essence of Principal Upanishads, Divine Life Society, 1980

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3. Swami Nikhilananda - The Principal Upanishads, Courier Corporation, 2003

4. 108 Upanishad-Sadhana Khand- Pt. Sriram Sharma Acharya, Shantikunj,

## Haridwar.

5. 108 Upanishad-Brahmavidya Khand- Pt. Sriram Sharma Acharya, Shantikunj,

Haridwar.

6. 108 Upanishad-Jnana Khand- Pt. Sriram Sharma Acharya, Shantikunj,

## Curriculum development team -

# Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

# SW-4 Suggested Sessional Work (SW):

## w. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 403.1: A students shall be able to describe<br>the Brief Introduction of Shandilya Upanishad,<br>and concept of Ashtanga Yoga             | 15                       | 2                         | 2                        | 19                       |
| C0 403.2: A students shall be able to discuss<br>the Brief Introduction to Jabaldarshanopanishad,<br>and concept of Ashtanga Yoga            | 15                       | 2                         | 2                        | 19                       |
| C0 403.3: A students shall be able to explain<br>the Brief Introduction to<br>Trishikhibrahmanopanishad, Concept & Types<br>of astang yoga . | 15                       | 2                         | 2                        | 19                       |
| C0 403.4: A students shall be able to describe<br>the Brief Introduction of<br>Yogchudamanyupanishad and consept of<br>Shadanga Yoga         | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| CO   | Unit Titles               | Mark | Marks Distribution |    |       |  |  |  |  |
|------|---------------------------|------|--------------------|----|-------|--|--|--|--|
|      |                           | R    | U                  | Α  | Marks |  |  |  |  |
| CO-1 | Shandilya Upanishad       | 05   | 20                 | 00 | 25    |  |  |  |  |
| CO-2 | Jabaldarshanopanishad     | 05   | 20                 | 00 | 25    |  |  |  |  |
| CO-3 | Trishikhibrahmanopanishad | 05   | 20                 | 00 | 25    |  |  |  |  |
| CO-4 | Yogchudamanyupanishad     | 05   | 20                 | 00 | 25    |  |  |  |  |
|      | Total                     | 20   | 80                 | 00 | 100   |  |  |  |  |

#### Legend: R: Remember, U: Understand, A: Apply

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 199. Improved Lecture
- 200. Tutorial
- 201. Case Method
- 202. Group Discussion
- 203. Role Play
- 204. Visit to Yoga Institute
- 205. Demonstration
- 206. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 207. Brainstorming

# Course Title: YOGA UPANISHADS

# Course Code : 70 YS403

Course Title: YOGA UPANISHADS

|   |   | Progr  | am Outc  | ome   |  |  |   |   |  |   | Pro  | gram Sj  | pecific O   | utcome   |  |
|---|---|--|--|---|--|--|---|---|--|---|--|--|---|--|--|
| Course Outcomes   | PO1   | PO2  | PO3  | PO4   | PO5  | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5  | PSO<br>6   |
| Course Outcomes   | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | huma<br>n<br>biolog<br>y,<br>therap<br>eutic<br>yoga,<br>manag<br>ement<br>applica<br>tion of<br>Hatha<br>Yoga<br>and<br>Patanja<br>li | funda<br>mental<br>s of<br>Yoga,<br>Yoga<br>therap<br>y, its<br>princi<br>ples<br>and<br>Yoga<br>practic<br>e,<br>physiol<br>ogical<br>effects<br>of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food ,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>1<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y And<br>scienc<br>e. | Visit to the<br>best yoga<br>institutes,<br>University,<br>college or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| CO1 : A students<br>shall be able to<br>describe the Brief<br>Introduction of | 3   | 2  | 1  | 1   | 1  | 1  | 1   | 3   | 2  | 1   | 2  | 3  | 1   | 1  | 3  |

| Shandilya Upanishad,<br>and concept of<br>Ashtanga Yoga  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A students<br>shall be able to<br>discuss the Brief<br>Introduction to<br>Jabaldarshanopanisha<br>d, and concept of<br>Ashtanga Yoga      | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 | 1 | 1 | 3 |
| CO3 : A students<br>shall be able to<br>explain the Brief<br>Introduction to<br>Trishikhibrahmanopa<br>nishad, Concept &<br>Types of astang yoga | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 | 1 | 1 | 3 |
| CO 4:. A students<br>shall be able to<br>describe the Brief<br>Introduction of<br>Yogchudamanyupani<br>shad and consept<br>of Shadanga Yoga      | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 | 1 | 1 | 3 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.                              | COs No.& Titles   | SOs No.                          | Laboratory<br>Instruction<br>(LI) | Classroom Instruction(CI)   | Self Learning(SL) |
|---|---|----------------------------------|-----------------------------------|---|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A students shall be able to<br>describe the Brief Introduction of<br>Shandilya Upanishad, and concept<br>of<br>Ashtanga Yoga        | SO1.1<br>SO1.2<br>SO1.3<br>SO1.4 |                                   | Unit-1.0 Shandilya Upanishad<br>1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15           |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A students shall be able to<br>discuss the Brief Introduction to<br>Jabaldarshanopanishad, and<br>concept<br>of Ashtanga Yoga      | SO2.1<br>SO2.2<br>SO2.3<br>SO2.4 |                                   | Unit-2 Jabaldarshanopanishad<br>2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,    | As mentionedin    |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : A students shall be able to<br>explain the Brief Introduction to<br>Trishikhibrahmanopanishad,<br>Concept &<br>Types of astang yoga | SO3.1SO3.2<br>SO3.3<br>SO3.4     |                                   | Unit-3 : Trishikhibrahmanopanishad<br>3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15 | page number       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A students shall be able to<br>describe the Brief Introduction of<br>Yogchudamanyupanishad and<br>consept<br>of Shadanga Yoga       | SO4.1<br>SO4.2<br>SO4.3<br>SO4.4 |                                   | Unit-4 : Yogchudamanyupanishad<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15     |                   |

| <b>Course Code:</b> | 70 YS404   |
|---------------------|--|
| Course Title :      | Alternative Therapy  |
| Pre- requisite:     | Student should have basic knowledge of Applications of Alternative Therapy and its consepts  |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of Alternative Therapy in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 404.1: A students shall be able to describe the alternative medicine and its concepts

CO 404.2: A students shall be able to discuss the introduction of acupressure and its concepts

CO 404.3: A students shall be able to explain the introduction of life therapy (praan chikitsa) and its concepts

CO404.4: A students shall be able to interpret the introduction panchkarma and its concepts.

### **Scheme of Studies:**

|                  |                |                     |    | /Week) |    |    |   |                     |
|------------------|----------------|---------------------|----|--------|----|----|---|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title        | Cl | LI     | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL<br>) | Total<br>Credits(C) |
| Program<br>Core  | 70 YS404       | Alternative Therapy | 4  | 0      | 1  | 1  | 6   | 4                   |

# Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment:

### Theory

|                   |                   |                         | Scheme of Assessment (Marks)   |   |                             |   |                                 |                                      | 1  |                                     |
|-------------------|-------------------|-------------------------|--|---|-----------------------------|---|---------------------------------|--------------------------------------|--|-------------------------------------|
|                   |                   |                         | Progressive Assessment (PRA)   |   |                             |   |                                 |                                      |  |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Title                   | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>( SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | /0                | Alternativ<br>e Therapy | 1.0  | 10  | 0                           | 0   | 0                               | 20                                   | 80   | 100                                 |

## **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO404. 1:** A students shall be able to describe the alternative medicine and its concepts

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)                                    |
|---|-----------------------------------|--|--|
| SO1.1 Student will able to<br>Understand the alternative<br>medicine<br>SO1.2Student will able to<br>Understand the concept of<br>alternative<br>SO1.3 Student will able to<br>Describe field of alternative<br>medicine<br>SO1.4 Student will able to<br>Describe The need and<br>importance of alternative<br>medicine. |                                   | Unit-1.0 alternative<br>medicine<br>1.1 concept of alternative<br>medicine<br>1.2 concept of alternative<br>medicine<br>1.3 concept of alternative<br>medicine<br>1.4 Indian and Western<br>1.5 Indian and Western<br>1.6 Indian and Western<br>1.7 field of alternative<br>medicine<br>1.8 field of alternative<br>medicine<br>1.9 field of alternative<br>medicine<br>1.10 Limitations<br>1.11 Limitations<br>1.12 Limitations<br>1.13 The need and<br>importance of alternative<br>medicine<br>1.14 The need and<br>importance of alternative<br>medicine<br>1.15 The need and<br>importance of alternative<br>medicine | 1. alternative<br>medicine<br>2. alternative<br>medicine |

**CO0404. 2:** A students shall be able to discuss the introduction of acupressure and its concepts

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)        |
|---|-----------------------------------|--|------------------------------|
| SO2.1 Student will able to<br>Understand the acupressure<br>SO2.2Student will able to<br>Understand the Principles of<br>acupressure,<br>SO2.3 Student will able to<br>Describe introduction of<br>Pressure points<br>SO2.4 Student will able to<br>Describe Similarities and<br>differences between acupressure<br>and suzook. | (LI)                              | Unit-2.0 acupressure-<br>2.1 Meaning<br>2.2 Meaning<br>2.3 History<br>2.4 History<br>2.5 Principles<br>2.6 Principles<br>2.7 Methods of acupressure<br>2.8 Methods of acupressure<br>2.9 benefits<br>2.10 benefits<br>2.10 benefits<br>2.10 benefits<br>2.12 introduction of Pressure<br>points<br>2.13 introduction of Pressure<br>points<br>2.14 Similarities and<br>differences between<br>acupressure and suzook<br>2.15 Similarities and<br>differences between | 1. acupressure<br>2. suzook. |
|   |                                   |  |                              |

**CO404. 3:** A students shall be able to explain the introduction of life therapy (praan chikitsa) and its consepts.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL)   |
|--|-----------------------------------|--|---|
| SO3.1 Student will able to<br>Understand the life<br>therapy(praan chikitsa<br>SO3.2Student will able to<br>Understand the center of<br>energy,<br>SO3.3 Student wi<br>introduction of praan<br>chikitsa<br>SO3.4 Student will able to<br>Describe Importance of<br>colors and chakras<br>SO3.5Student will able to<br>Describe Effect of Prana<br>therapy |                                   | Unit-3.0 . life therapy(praan<br>chikitsa)<br>3.1 Meaning of praan,<br>3.2 form and type<br>3.3 form and type<br>3.4 introduction of praan chikitsa<br>3.5 introduction of praan chikitsa<br>3.5 introduction of praan chikitsa<br>3.6 History and Principles<br>3.7 History and Principles<br>3.8 center of energy<br>3.9 center of energy<br>3.10 Various methods of praan<br>therapy<br>3.11 Various methods of praan<br>therapy<br>3.11 Importance of colors and<br>chakras in praan therapy<br>3.12 Importance of colors and<br>chakras in praan therapy<br>3.13 Effect of Prana therapy in<br>various diseases<br>3.14 Effect of Prana therapy in<br>various diseases<br>3.15 Effect of Prana therapy in<br>various diseases | <ol> <li>life<br/>therapy(praan<br/>chikitsa</li> <li>Importance of<br/>colors and<br/>chakras</li> </ol> |

**CO404. 4:** A students shall be able to interpret the introduction panchkarma and its concepts.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)  |
|---|-----------------------------------|---|--|
| SO4.1 Student will able to<br>Understand the marma<br>therapy & panchkarma<br>SO4.2Student will able to<br>Understand the Concept of<br>marma<br>SO4.3 Student will able to<br>Describe swa marma<br>chikitsa<br>SO4.4 Student will able to<br>Describe Introduction of<br>panchkarma<br>SO4.5Student will able to<br>Describe prime karma, post<br>karma |                                   | <ul> <li>Unit-4.0 -marma therapy &amp; panchkarma -</li> <li>4.1 Concept of marma</li> <li>4.2 Concept of marma</li> <li>4.3 scope,</li> <li>4.4 boundaries,</li> <li>4.5 key point information,</li> <li>4.6 Marma therapy in physical and mental diseases</li> <li>4.7 Marma therapy in physical and mental diseases</li> <li>4.8 Marma therapy in physical and mental diseases</li> <li>4.9 swa marma chikitsa.</li> <li>4.10 Introduction of panchkarma</li> <li>4.12 methods of panchkarma</li> <li>4.13 Tools and their uses,</li> <li>4.14 pre karma,</li> <li>4.15 prime karma, post karma</li> </ul> | <ol> <li>Concept of<br/>marma</li> <li>Introduction of<br/>panchkarma</li> </ol> |

## Texts

Acupressure – Dr. Attar Singh

Acupressure – Dr. L.N. Kothari

Acupressure <sup>1</sup>/<sub>4</sub>you are doctor for yourself<sup>1</sup>/<sub>2</sub> - Dr. Dhiren Gala

Miracles through pranic healing - Master Choa Kok Sui

Advanced pranic healing – Master Choa Kok Sui

Pranic Psychotherapy – Master Choa Kok Sui

Ahar aur swasthya -Dr hera lal

Susrut samhita (sarir sthaan)-motilal banarsidas

Vagbhatt shamhita (sarir sthaan)-motilal banarsidas

Marmma vigyaan evam marmma chikitsa - Dr sunil jhoshi

Marma science and principles of marma therapy - Dr. Sunil Kumar Joshi

#### Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

#### SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes   | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|---|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 404.1: A students shall be able to describe<br>the alternative medicine and its concepts                           | 15                       | 2                         | 2                        | 19                       |
| C0 404.2: A students shall be able to<br>discuss the introduction of acupressure and<br>its concepts                  | 15                       | 2                         | 2                        | 19                       |
| C0 404.3: A students shall be able to<br>explain the introduction of life<br>therapy(praan chikitsa) and its concepts | 15                       | 2                         | 2                        | 19                       |
| C0 404.4: A students shall be able to interpret the introduction panchkarma and its concepts.                         | 15                       | 2                         | 2                        | 19                       |
| Total Hours   | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit Titles                  | Marks Distribution |    | Total |       |
|------|------------------------------|--------------------|----|-------|-------|
|      |                              | R                  | U  | Α     | Marks |
| CO-1 | alternative medicine         | 05                 | 20 | 00    | 25    |
| CO-2 | acupressure                  | 05                 | 20 | 00    | 25    |
| CO-3 | life therapy(praan chikitsa) | 05                 | 20 | 00    | 25    |
| CO-4 | marma therapy & panchkarma   | 05                 | 20 | 00    | 25    |
|      | Total                        | 20                 | 80 | 00    | 100   |

| Legend: | R: Remember, | U: Understand, | A: Apply |
|---------|--------------|----------------|----------|
| Legenu. | K. Kemember, | U. Unuerstanu, | л. дрргу |

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Visit to Yoga Institute
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 9. Brainstorming

# **Course Title: Alternative Therapy**

# Course Code: 70 YS404

**Course Title: Alternative Therapy** 

|   | Program Outcome   |  |   |   |  |  |   | Program Specific Outcome  |  |   |  |  |   |             |  |
|---|---|--|---|---|--|--|---|---|--|---|--|--|---|-------------|--|
| Course  | PO1   | PO2  | PO3   | PO4   | PO5  | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5       | PSO<br>6   |
| Course<br>Outcomes  | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food ,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>l<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y And<br>scienc<br>e. | institutes, | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| <b>CO1 :</b> A<br>tudents shall be<br>ble to describe<br>ne alternative<br>nedicine and its | 1   | 1  | 1   | 3   | 1  | 3  | 3   | 3   | 3  | 3   | 3  | 2  | 2   | 2           | 1  |

| concepts  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO 2 :</b> A<br>students shall be<br>able to discuss<br>the introduction<br>of acupressure<br>and its concepts                     | 1 | 1 | 1 | 3 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 1 |
| <b>CO3 :</b> A<br>students shall be<br>able to explain<br>the introduction<br>of life therapy<br>(praan chikitsa)<br>and its concepts | 1 | 1 | 1 | 2 | 1 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 1 |
| <b>CO 4:.</b> A<br>students shall be<br>able to interpret<br>the introduction<br>panchkarma and<br>its concepts.                      | 1 | 1 | 1 | 3 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.          | COs No.& Titles   | SOs No.                 | Laboratory<br>Instruction (LI) | Classroom Instruction (CI)  | Self Learning (SL) |
|-------------------------|---|-------------------------|--------------------------------|---|--------------------|
| PO 1,2,3,4,5,6          |   | SO1.1                   |                                | Unit-1.0 alternative medicine   |                    |
| 7,8,9                   | CO-1: A students shall be able to describe the alternative medicine                             | SO1.2<br>SO1.3          |                                |   |                    |
| PSO 1,2, 3, 4, 5        | and its concepts  | SO1.4                   |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15                       |                    |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 2 : A students shall be able to  | SO2.1<br>SO2.2          |                                | Unit-2 acupressure  |                    |
|                         | discuss the introduction of   | SO2.3                   |                                | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,  |                    |
| PSO 1,2, 3, 4, 5        | acupressure and its concepts  | SO2.4                   |                                | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,  | As mentionedin     |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A students shall be able to   | SO3.1SO3.2              |                                | Unit-3 : life therapy(praan chikitsa)   | page number        |
| PSO 1,2, 3, 4, 5        | explain the introduction of life<br>therapy(praan chikitsa)and its<br>consepts                  | SO3.3<br>SO3.4          |                                | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3<br>12,3.13,3.14,3.15                    |                    |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 4: A students shall be able to<br>interpret the introduction<br>panchkarma and its concepts. | SO4.1<br>SO4.2<br>SO4.3 |                                | Unit-4 : marma therapy & panchkarma<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4. |                    |
| PSO 1,2, 3, 4, 5        | panenkarma and its concepts .   | SO4.4                   |                                | 12,4.13,4.14,4.15   |                    |

| <b>Course Code:</b> | 70 YS451   |
|---------------------|--|
| Course Title :      | Field training-I   |
| Pre- requisite:     | Student should have basic knowledge of Field training-I and its consents   |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Field training-I</b> in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

**CO 451.1:** A students shall be able to Gain more practical knowledge about the Yoga practices and Texts

CO 451.2: A students shall be able to demonstrate the yoga practical in the field.

CO 451.3: Students will be able to involve themselves during practical yoga sessions.

**CO 451.4:** A Student will be able to use therapeutic and non-therapeutic yoga techniques among yoga trainees

**CO 451.5:** A Student will be able to practice yoga and alternative medicine training and use it among people

#### **Scheme of Studies:**

|                  |                |                  |    | Schem | e of studio | es(Hour | rs/Week)                              |                     |
|------------------|----------------|------------------|----|-------|-------------|---------|---------------------------------------|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title     | Cl | LI    | SW          | SL      | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Program<br>Core  | 70 YS451       | Field training-I | 0  | 0     | 1           | 1       | 8                                     | 6                   |

## Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

## Scheme of Assessment: Theory

|                   |                   |                         | S  |   | 1                          |   |                                 |                                      |  |                                     |
|-------------------|-------------------|-------------------------|--|---|----------------------------|---|---------------------------------|--------------------------------------|--|-------------------------------------|
|                   |                   |                         | Progr  | essive As   | sessmei                    | nt (PR  | <b>A</b> )                      |                                      |  |                                     |
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title         | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) | Semi<br>nar<br>one<br>(SA) | Class<br>Activi<br>ty any<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |
| PCC               | 70<br>YS451       | Field<br>training<br>-I | 00   | 00  | 0                          | 0   | 0                               | 00                                   | 100  | 100                                 |

# **Examination:**

Students shall be examined based on the knowledge acquired with respect to Yoga Texts

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO451.1:** A students shall be able to understand the benefits, contraindications and procedure of all practices.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 60       |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)                                       | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI) | Self Learning<br>(SL) |
|---|-----------------------------------|--------------------------------|-----------------------|
| SO1.1 Note:   | •                                 | Unit-1.0 - Yoga                | 1. Yoga teaching      |
| Students need to spend 2 hours (                                |                                   | 1.1 Yoga teaching              | Yoga therapy          |
| or one month training) every day<br>in the nearby Yoga Schools/ |                                   | 1.2 Yoga teaching              | Yoga instruction      |
| Recognized Yoga   |                                   | 1.3 Yoga teaching              | Yoga counseling       |
| Universities, college, hospital,                                |                                   | 1.4 Yoga teaching              |                       |
| park .institute etc   |                                   | 1.5 Yoga therapy               |                       |
|   |                                   | 1.6 Yoga therapy               |                       |
|   |                                   | 1.7 Yoga therapy               |                       |
|   |                                   | 1.8 Yoga therapy               |                       |
|   |                                   | 1.9 Yoga instruction           |                       |
|   |                                   | 1.10 Yoga instruction          |                       |
|   |                                   | 1.11 Yoga instruction          |                       |
|   |                                   | 1.12 Yoga instruction          |                       |
|   |                                   | 1.13 Yoga counseling etc       |                       |
|   |                                   | 1.14 Yoga counseling etc       |                       |
|   |                                   | 1.15 Yoga counseling etc       |                       |

## Curriculum development team -

# Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### b. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| <b>C0 451.1</b> : A students shall be able to Gain more practical knowledge about the Yoga practices and Texts       | 12                       | 2                         | 2                        | 16                       |
| <b>C0 451.2:</b> A students shall be able to demonstrate the yoga practical in the field.                            | 12                       | 2                         | 2                        | 16                       |
| <b>C0 451.3:</b> Students will be able to involve themselves during practical yoga sessions                          | 12                       | 2                         | 2                        | 16                       |
| <b>C0 451.4:</b> A Students will be able to use therapeutic and non-therapeutic yoga techniques among yoga trainees  | 12                       | 2                         | 2                        | 16                       |
| <b>C0 451.5:</b> A Students will be able to practice yoga and alternative medicine training and use it among people. | 12                       | 2                         | 2                        | 16                       |
| Total Hours  | 60                       | 10                        | 10                       | 80                       |

#### Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

| CO   | Unit Titles      | Marl | Marks Distribution |    |       |  |  |
|------|------------------|------|--------------------|----|-------|--|--|
|      |                  | R    | U                  | Α  | Marks |  |  |
| CO-1 | Yoga teaching    | 04   | 16                 | 00 | 20    |  |  |
| CO-2 | Yoga therapy     | 04   | 16                 | 00 | 20    |  |  |
| CO-3 | Yoga instruction | 04   | 16                 | 00 | 20    |  |  |
| CO-4 | Yoga counseling  | 04   | 16                 | 00 | 20    |  |  |
| CO-5 | Yoga advisor     | 04   | 16                 | 00 | 20    |  |  |
|      | Total            | 20   | 80                 | 00 | 100   |  |  |

| Legend: R: Remember, U: Understand, | A: Apply |
|-------------------------------------|----------|
|-------------------------------------|----------|

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 10. Improved Lecture
- 11. Tutorial
- 12. Case Method
- 13. Group Discussion
- 14. Role Play
- 15. Visit to Yoga Institute
- 16. Demonstration
- 17. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 18. Brainstorming

### **Cos.POs and PSOs Mapping**

Course Title: Field training-I Course Code : 70 YS451 Course Title: Field training-I

|                               | Program Outcome   |  |   |   |  |  |   |   |  |   | Pro  | gram Sp  | oecific O   | utcome      |  |
|-------------------------------|---|--|---|---|--|--|---|---|--|---|--|--|---|-------------|--|
|                               | PO1   | PO2  | PO3   | PO4   | PO5                                    | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5       | PSO<br>6   |
| Course<br>Outcomes            | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | Alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | food ,<br>diet<br>and<br>nutriti<br>on | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>1<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y And<br>scienc<br>e. | institutes, | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| <b>CO1 :</b> A students shall | 3   | 3  | 2   | 3   | 3                                      | 3  | 3   | 3   | 3  | 2   | 3  | 2  | 3   | 3           | 2<br>3   |

| be able to Gain<br>more practical<br>knowledge<br>about the Yoga<br>practices and<br>Texts   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>CO 2 :</b> A<br>students shall<br>be able to<br>demonstrate<br>the yoga<br>practical in the<br>field.                                 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 3 | 2 | 3 | 3 | 3 | 3 |
| <b>CO3 :</b> Students<br>will be able to<br>involve<br>themselves<br>during practical<br>yoga sessions.                                  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 |
| <b>CO 4:.</b> A<br>Students will<br>be able to use<br>therapeutic and<br>non-therapeutic<br>yoga<br>techniques<br>among yoga<br>trainees | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 2 | 3 | 2 | 3 | 3 | 3 | 3 |
| <b>CO5:</b> A<br>Students will<br>be able to<br>practice yoga  | 1 | 1 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 3 | 3 |

| and alternative |  |  |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|--|--|
| medicine        |  |  |  |  |  |  |  |  |
| training and    |  |  |  |  |  |  |  |  |
| use it among    |  |  |  |  |  |  |  |  |
| people.         |  |  |  |  |  |  |  |  |
|                 |  |  |  |  |  |  |  |  |

Legend: 1 – Low, 2 – Medium, 3 – High

# Curriculum Map:

| POs & PSOs No.                              | COs No.& Titles  | SOs No. | Laboratory<br>Instruction (LI) | Classroom Instruction(CI) | Self Learning(SL) |
|---|--|---------|--------------------------------|---------------------------|-------------------|
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO-1: A students shall be able to<br>Gain more practical knowledge<br>about the Yoga practices and Texts           | SO1.1   |                                | Unit-1.0 Yoga teaching    |                   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 :A students shall be able to<br>demonstrate the yoga practical in<br>the field .                              | SO2.1   |                                | Unit-2 Yoga therapy       | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO3 : Students will be able to<br>involve themselves during<br>practical yoga sessions.                            | SO3.1   |                                | Unit-3 : Yoga instruction | page number       |
| PO 1,2,3,4,5,6<br>7,8,9<br>PSO 1,2, 3, 4, 5 | CO 4: A Students will be able to<br>use therapeutic and non-<br>therapeutic yoga techniques among<br>yoga trainees | SO4.1   |                                | Unit-4 : Yoga counseling  |                   |

| Course Code:          | 70 YS452   |
|-----------------------|--|
| <b>Course Title :</b> | Project work-I   |
| Pre- requisite:       | Student should have basic knowledge of <b>Project work-I</b> and its consepts  |
| Rationale:            | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of <b>Project work-I</b> in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 452.1: A students shall be able to prepare the project work in Literary and Philosophical area of the Shastras:

CO 452.2: A students shall be able to prepare the project work in scientific research of yoga.

CO 452.3: A students shall be able to assemble the small scale research projects

CO 452.4: A students shall be able to interpret the data and draw the conclusion.

#### **Scheme of Studies:**

| Board<br>ofStudy | Course<br>Code | Course Title   | Cl | LI | SW | SL | Total Study<br>Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
|------------------|----------------|----------------|----|----|----|----|---------------------------------------|---------------------|
| Program<br>Core  | 70 YS452       | Project work-I | 0  | 8  | 1  | 1  | 8                                     | 6                   |

#### Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment:

### Theory

|                   |                   |                   | S  | cheme of                                   | Assess | ment (                   | Marks )           |                                      |                                   |                             |
|-------------------|-------------------|-------------------|--|--|--------|--------------------------|-------------------|--------------------------------------|-----------------------------------|-----------------------------|
| Board<br>of Study | Cous<br>e<br>Code | Course<br>Title   | Class/Ho<br>me<br>Assignm<br>ent 5<br>number | Class<br>Test 2<br>(2 best<br>out<br>of 3) |        | Class<br>Activi<br>tyany | class<br>Attendan | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt | Total<br>Marks<br>(PRA<br>+ |
|                   |                   |                   | 3 marks<br>each<br>( CA)                     | 10<br>marks<br>each<br>(CT)                | (SA)   | one<br>(CA<br>T)         | ce<br>(AT)        | CAT+AT)                              | (ESA)                             | ESA)                        |
| PCC               | 70<br>Y452        | Project<br>work-I | 00   | 00   | 0      | 0                        | 0                 | 200                                  | 200                               | 200                         |

### **Examination:**

Students shall be examined based on the presentation of their synopsis and progression of the project work.

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO452. 1:** A students shall be able to understand the benefits, contraindications and procedure of all practices.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 0        |
| LI    | 15       |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)   | Self Learning<br>(SL) |
|---|-----------------------------------|--|-----------------------|
| SO1.1 Note:   | •                                 | Unit-1.0 - Yoga  | 1. research work      |
| During this time, candidates are<br>expected to carry out the<br>following task |                                   | <ul><li>1.1 Yoga teaching research</li><li>1.2 Yoga teaching research</li></ul>                |                       |
| Meet guide at least once to report the progress.                                |                                   | <ul><li>1.3 Yoga teaching research</li><li>1.4 Yoga teaching research</li></ul>                |                       |
| Spend time every day for recording the data.                                    |                                   | <ul><li>1.5 Yoga therapy research</li><li>1.6 Yoga therapy research</li></ul>                  |                       |
|   |                                   | <ul><li>1.7 Yoga therapy research</li><li>1.8 Yoga therapy research</li></ul>                  |                       |
|   |                                   | <ul><li>1.9 Yoga instruction research</li><li>1.10 Yoga instruction</li><li>research</li></ul> |                       |
|   |                                   | 1.11 Yoga instruction research   |                       |
|   |                                   | 1.12 Yoga instruction research   |                       |
|   |                                   | 1.13 Yoga counseling research etc  |                       |
|   |                                   | 1.14 Yoga counseling   |                       |

| research etc                         |  |
|--------------------------------------|--|
| 1.15 Yoga counseling<br>research etc |  |

### Curriculum development team -

#### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### c. Assignments:

- i. Write PrakritiPurushaSamYoga
- ii. Write of Nirman Chitta and four types of Karmas
- iii. Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0452.1: A students shall be able to prepare<br>the project work in Literary and Philosophical<br>area of the Shastras | 15                       | 2                         | 2                        | 19                       |
| C0 452.2: A students shall be able to prepare the project work in scientific research of yoga.                         | 15                       | 2                         | 2                        | 19                       |
| C0452.3: A students shall be able to assemble the small scale research projects  | 15                       | 2                         | 2                        | 9                        |
| C0452.4: A students shall be able to interpret the data and draw the conclusion.                                       | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit Titles               | Mark | s Distr | ibution | Total |
|------|---------------------------|------|---------|---------|-------|
|      |                           | R    | U       | Α       | Marks |
| CO-1 | Yoga teaching research    | 05   | 20      | 00      | 25    |
| CO-2 | Yoga therapy research     | 05   | 20      | 00      | 25    |
| CO-3 | Yoga instruction research | 05   | 20      | 00      | 25    |
| CO-4 | Yoga counseling research  | 05   | 20      | 00      | 25    |
|      | Total                     | 20   | 80      | 00      | 100   |

|  | Legend: | R: Remember, | U: Understand, | A: Apply |
|--|---------|--------------|----------------|----------|
|--|---------|--------------|----------------|----------|

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 19. Improved Lecture
- 20. Tutorial
- 21. Case Method
- 22. Group Discussion
- 23. Role Play
- 24. Visit to Yoga Institute
- 25. Demonstration
- 26. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 27. Brainstorming

### Course Title: Project work-I

# Course Code : 70 YS452

Course Title: Project work-I

|  |   | Program Outcome  |   |   |   |  |   |   | Program Specific Outcome   |   |  |  |   |  |  |
|--|---|--|---|---|---|--|---|---|--|---|--|--|---|--|--|
| Course   | PO1   | PO2  | PO3   | PO4   | PO5   | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO 2  | PSO<br>3   | PSO<br>4  | PSO 5  | PSO<br>6   |
| Course<br>Outcomes   | knowle<br>dge of<br>yoga,<br>indian<br>philoso<br>phy,upn<br>isads<br>,shastra<br>s | human<br>biology,<br>therape<br>utic<br>yoga,<br>manage<br>ment<br>applicati<br>on of<br>Hatha<br>Yoga<br>and<br>Patanjali | fundame<br>ntals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principle<br>s and<br>Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>l<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impart<br>legal<br>and<br>scientif<br>ic<br>knowle<br>dge of<br>yoga . | impart<br>ing<br>classi<br>cal<br>knowl<br>edge<br>of<br>yoga<br>and<br>its<br>relete<br>d<br>Spirit<br>ual<br>text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y And<br>scienc<br>e. | Visit to the<br>best yoga<br>institutes,<br>University,<br>college or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| CO1 : A students<br>shall be able to<br>prepare the<br>project work in<br>Literary and | 3   | 2  | 2   | 1   | 1   | 2  | 2   | 2   | 1  | 2   | 3  | 3  | 1   | 1  | 1  |

| Philosophical<br>area of the<br>Shastras:   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO 2 : A<br>students shall be<br>able to prepare<br>the project work<br>in scientific<br>research of yoga | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |
| CO3 : A students<br>shall be able to<br>assemble the<br>small scale<br>research projects                  | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |
| CO 4: A students<br>shall be able to<br>interpret the data<br>and draw the<br>conclusion.                 | 5 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 3 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# Curriculum Map:

| POs & PSOs No.            | COs No.& Titles  | SOs No.                 | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)  | Self Learning(SL) |
|---------------------------|--|-------------------------|--------------------------------|--|-------------------|
| PO 1,2,3,4,5,6            | CO-1: A students shall be able to  | SO1.1                   |                                | Unit-1.0 Yoga teaching research  |                   |
| 7,8,9                     | prepare the project work in<br>Literary and Philosophical area                                     | SO1.2<br>SO1.3          |                                |  |                   |
| PSO 1,2, 3, 4, 5          | of the Shastras:   | SO1.4                   |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15        |                   |
| PO 1,2,3,4,5,6            |  | SO2.1                   |                                | Unit-2 Yoga therapy research   |                   |
| 7,8,9<br>PSO 1,2, 3, 4, 5 | CO 2 : A students shall be able to<br>prepare the project work in<br>scientific research of yoga . | SO2.2<br>SO2.3<br>SO2.4 |                                | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,<br>2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15, |                   |
|                           |  |                         |                                |  | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9   |  | SO3.1SO3.2              |                                | Unit-3 : Yoga instruction research   | page number       |
| PSO 1,2, 3, 4, 5          | CO3 : A students shall be able to<br>assemble the small scale research<br>projects                 | SO3.3<br>SO3.4          |                                | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15    |                   |
| PO 1,2,3,4,5,6<br>7,8,9   | CO 4: A students shall be able to  | SO4.1<br>SO4.2          |                                | Unit-4 : Yoga counseling research  | -                 |
| PSO 1,2, 3, 4, 5          | interpret the data and draw the conclusion.  | SO4.3<br>SO4.4          |                                | 4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15    |                   |

#### Semester 3-

### Elective Paper-III: Swami Vivekananda's Four Yoga Streams

| Course Code:    | 70 YS303  |
|-----------------|---|
| Course Title :  | Swami Vivekananda's Four Yoga Streams   |
| Pre- requisite: | Student should have basic knowledge of Applications of Swami Vivekananda's Four Yoga Streams and its concepts   |
| Rationale:      | Students of Yoga should have a legal understanding of Yoga and its original<br>text Yoga. At the same time, they should also have adequate knowledge of<br>Swami Vivekananda's Four Yoga Streams in which they should have<br>knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 303.1: A students shall be able to explain the Introduction of Raja Yoga and its concepts.

CO 303.2: A students shall be able to discuss about the introduction of karma yoga and its concepts.

CO 303.3: A students shall be able to describe the concepts of jnana yoga and its fundamentals.

CO303.4: A students shall be able to express the introduction of Bhakti Yoga its types and concepts.

# Scheme of Studies:

| Board of        | Course   |   |    | Total |    |    |                                    |   |
|-----------------|----------|---|----|-------|----|----|------------------------------------|---|
| Study           | Code     | Course Title                                | Cl | LI    | SW | SL | Total Study Hours<br>(CI+LI+SW+SL) |   |
| Program<br>Core | 70 YS303 | Swami<br>Vivekananda's Four<br>Yoga Streams | 4  | 0     | 1  | 1  | 6                                  | 4 |

# Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

### Scheme of Assessment:

### Theory

|                   |               |   |  |   | Sc                       | heme of                                   | f Assessme                      | nt ( Marks )                         |  |                                 |
|-------------------|---------------|---|--|---|--------------------------|---|---------------------------------|--------------------------------------|--|---------------------------------|
|                   |               |   |  | Prog  | ressive                  | Assessn                                   | nent ( PRA                      | )                                    |  |                                 |
| Board of<br>Study | Couse<br>Code | Course<br>Title                                       | Class/Ho<br>me<br>Assignme<br>nt 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out of 3)<br>10 marks<br>each<br>(CT) | Semin<br>ar one<br>( SA) | Class<br>Activit<br>y any<br>one<br>(CAT) | Class<br>Attendanc<br>e<br>(AT) | Total Marks<br>(CA+CT+SA+C<br>AT+AT) | End<br>Semester<br>Assessment<br>(ESA) | Total<br>Marks<br>(PRA+<br>ESA) |
| PCC               | 70<br>YS303   | Swami<br>Vivekana<br>nda's<br>Four<br>Yoga<br>Streams | 10   | 10  | 0                        | 0   | 0                               | 20                                   | 80                                     | 100                             |

# **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO303. 1:** A students shall be able to explain the Introduction of Raja Yoga and its concepts.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes               | Laboratory  | Class room Instruction       | Self Learning     |
|--------------------------------|-------------|------------------------------|-------------------|
| (SOs)                          | Instruction | (CI)                         | (SL)              |
|                                | (LI)        |                              |                   |
| SO1.1 Student will able to     | •           | Unit-1.0 Raja Yoga           | 1.Introduction of |
| Understand the Raja Yoga       |             | Introduction of Raja Yoga    | Raja Yoga         |
| SO1.2Student will able to      |             | Introduction of Raja Yoga    | 2. Concentration  |
| Understand the Introduction of |             | 1.1 Prana,                   |                   |
| Raja Yoga                      |             | 1.2 The Psychic Prana        |                   |
| SO1.3 Student will able to     |             | 1.3 The Psychic Prana        |                   |
| describe concentration         |             | 1.4 The Control of Psychic   |                   |
|                                |             | 1.5 Prana,                   |                   |
|                                |             | 1.6 Pratyahara               |                   |
|                                |             | 1.7 Dharana,                 |                   |
|                                |             | 1.8 Dhyana                   |                   |
|                                |             | 1.9 Samadhi,                 |                   |
|                                |             | 1.10 Samadhi                 |                   |
|                                |             | 1.11 Raja Yoga in brief,     |                   |
|                                |             | 1.12 Concentration: its      |                   |
|                                |             | 1.13 practices and spiritual |                   |
|                                |             | uses.                        |                   |
|                                |             | 1.14 Concentration: its      |                   |
|                                |             | 1.15 practices and spiritual |                   |
|                                |             | uses                         |                   |

CO303. 2: A students shall be able to discuss about the introduction of karma yoga and its concepts.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes                  | Laboratory  | <b>Class room Instruction</b> | Self Learning       |
|-----------------------------------|-------------|-------------------------------|---------------------|
| (SOs)                             | Instruction | (CI)                          | (SL)                |
|                                   | (LI)        |                               |                     |
| SO2.1 Student will able to        |             | Unit-2.0 Karma Yoga           | 1. Karma & its      |
| Understand the Karma & its Effect |             | 2.1Karma                      | Effect on Character |
| on Character                      |             | 2.2 its Effect on Character,  |                     |
| SO2.2Student will able to         |             | 2.3 Each is great in his own  | 2. The Secret of    |
| Understand the Secret of Work     |             | place,                        | Work                |
| SO2.3 Student will able to        |             | 2.4 The Secret of Work,       |                     |
| Describe Non-Attachment is the    |             | 2.5 The Secret of Work        |                     |
| Complete Self                     |             | 2.6 What is Duty              |                     |
| SO1.4 Student will able to        |             | 2.7 We Help Ourselves,        |                     |
| Describe The Ideal of Karma       |             | 2.8 not the World,            |                     |
| Yoga.                             |             | 2.9 Non-Attachment is the     |                     |
|                                   |             | Complete Self-                |                     |
|                                   |             | 2.10 Non-Attachment is the    |                     |
|                                   |             | Complete Self                 |                     |
|                                   |             | 2.11 Abnegation,              |                     |
|                                   |             | 2.12 Abnegation               |                     |
|                                   |             | 2.13 Freedom,                 |                     |
|                                   |             | 2.14 The Ideal of Karma       |                     |
|                                   |             | Yoga.                         |                     |
|                                   |             | 2.15 The Ideal of Karma Yoga  |                     |

**CO303. 3** A students shall be able to describe the concepts of jnana yoga and its fundamentals.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes             | Laboratory  | <b>Class room Instruction</b> | Self Learning    |
|------------------------------|-------------|-------------------------------|------------------|
| (SOs)                        | Instruction | (CI)                          | (SL)             |
|                              | (LI)        |                               |                  |
| SO3.1 Student will able to   | •           | Unit-3.0 Jnana Yoga           | 1. Jnana Yoga    |
| Understand the Jnana Yoga    |             | 3.1 The Necessity of          | 2. Conception of |
| SO3.2Student will able to    |             | Religion, The Real Nature of  | God              |
| Understand the Conception of |             | Man                           |                  |
| God                          |             | 3.2 Maya ,                    |                  |
| SO3.3 Student will able to   |             | 3.3 Illusion                  |                  |
| Describe The Freedom of the  |             | 3.4 Maya and the Evolution    |                  |
| Soul                         |             | of the Conception of God      |                  |
| SO1.4 Student will able to   |             | 3.5 Maya and Freedom          |                  |
| Describe Bondage and Freedom |             | 3.6 The Absolute and          |                  |
|                              |             | Manifestation,                |                  |
|                              |             | 3.7 God in Everything,        |                  |
|                              |             | Realization,                  |                  |
|                              |             | 3.8 Unity in Diversity,       |                  |
|                              |             | 3.9 The Freedom of the        |                  |
|                              |             | Soul,                         |                  |
|                              |             | 3.10 The Freedom of the       |                  |
|                              |             | Soul,                         |                  |
|                              |             | 3.12The Cosmos:               |                  |
|                              |             | 3.13 The Macrocosm            |                  |
|                              |             | 3.14 The Microcosm,           |                  |
|                              |             | Immortality,                  |                  |
|                              |             | 3.15 The Atman: Bondage       |                  |
|                              |             | and Freedom, The Real and     |                  |
|                              |             | the Apparent Man              |                  |

**CO303. 4:** A students shall be able to express the introduction of Bhakti Yoga its types and concepts.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes        | Laboratory  | Class room Instruction                          | Self      |
|-------------------------|-------------|---|-----------|
| (SOs)                   | Instruction | (CI)  | Learning  |
|                         | (LI)        |   | (SL)      |
| SO4.1 Student will able |             | Unit-4.0 Bhakti Yoga                            | 1. Bhakti |
| to Understand the       |             | 4.1 Definition of Bhakti, The Philosophy of     | Yoga      |
| Bhakti Yoga             |             | Ishwara,  | 2. OM:    |
| SO4.2Student will able  |             | 4.2 Spiritual Realization,                      | Word and  |
| to Understand the OM:   |             | 4.3 The Aim of BHakti                           | Wisdom    |
| Word and Wisdom         |             | Yoga, The Need of A Guru, 4.4 Qualifications of |           |
| SO4.3 Student will able |             | the Apirant and the Teacher, Incarnate Teachers |           |
| to                      |             | and Incarnation,                                |           |
| Describe Naturalness of |             | 4.5 The Mantra: OM: Word and Wisdom,            |           |
| Bhakti                  |             | Worship of Substitutes and Images,              |           |
| SO1.4 Student will able |             | The Chosen Ideal, The Method and the Means,     |           |
| to                      |             | Para 4.6 Bhakti: The Preparatory Renunciation,  |           |
| Describe                |             | The Bhakta's Renunciation results from Love,    |           |
| Representations of the  |             | 4.7 The Naturalness of Bhakti-Yoga and its      |           |
| Divine Ideal of Love    |             | Central   |           |
|                         |             | Secret,   |           |
|                         |             | 4.8 The forms of Love Manifestations,           |           |
|                         |             | 4.9 Universal Love and How it Leads to Self-    |           |
|                         |             | 4.10 Surrender,                                 |           |
|                         |             | 4.11 The Higher Knowledge and the Higher,       |           |
|                         |             | 4.12 Love are one to the True Lover,            |           |
|                         |             | 4.13The Triangle of Love,                       |           |
|                         |             | 4.14 The God of Love is his Own Proof,          |           |
|                         |             | 4.15 Human Representations of the Divine Ideal  |           |
|                         |             | of Love.  |           |

#### **Reference Books**

Raja Yoga - Swami Vivekananda

Karma Yoga – Swami Vivekananda

Jnana Yoga – Swami Vivekananda

Bhakti Yoga - Swami Vivekananda

Curriculum development team -

Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### Assignments:

Write PrakritiPurushaSamYoga

Write of Nirman Chitta and four types of Karmas

Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit

Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 303.1: A students shall be able to Explain the<br>Introduction of Raja Yoga and its concepts        | 15                       | 2                         | 2                        | 19                       |
| C0 303.2: A students shall be able to discuss about the introduction of karma yoga and its concepts .  | 15                       | 2                         | 2                        | 19                       |
| C0 303.3: A students shall be able to describe the concepts of jnana yoga and its fundamentals .       | 15                       | 2                         | 2                        | 19                       |
| C0 303.4: A students shall be able to express the introduction of Bhakti Yoga its types and concepts . | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### Suggestion for End Semester Assessment

#### Suggested Specification Table (For ESA)

| СО   | Unit Titles | Mark | Total<br>Marks |    |     |
|------|-------------|------|----------------|----|-----|
|      |             | R    | U              | А  |     |
| CO-1 | Raja Yoga   | 05   | 20             | 00 | 25  |
| CO-2 | Karma Yoga  | 05   | 20             | 00 | 25  |
| CO-3 | Jnana Yoga  | 05   | 20             | 00 | 25  |
| CO-4 | Bhakti Yoga | 05   | 20             | 00 | 25  |
|      | Total       | 20   | 80             | 00 | 100 |

### Legend: R: Remember, U: Understand, A: Apply

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment. Suggested Instructional/Implementation Strategies:

Improved Lecture Tutorial Case Method Group Discussion Role Play Visit to Yoga Institute Demonstration ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources) Brainstorming

# Course Title: Swami Vivekananda's Four Yoga Streams

## Course Code: 70 YS303

# Course Title: Swami Vivekananda's Four Yoga Streams

|                  |             |            | Pr            | ogram ( | Outcome  | <b>;</b> |          |         |         |          | Pro        | ogram Sp | ecific O  | utcome        |         |
|------------------|-------------|------------|---------------|---------|----------|----------|----------|---------|---------|----------|------------|----------|-----------|---------------|---------|
|                  | PO1         | PO2        | PO3           | PO4     | PO5      | PO6      | PO7      | PO8     | PO9     | PSO 1    | PSO 2      | PSO 3    | PSO 4     | PSO 5         | PSO 6   |
|                  | knowledg    | human      | fundamenta    | alterna | yogic    | Treatm   | То       | Social  | yoga    | То       | То         | imparti  | То        | Visit to the  | То      |
|                  | e of yoga,  | biology,   | ls of Yoga,   | tive    | food,    | ent: To  | create   |         | _       |          | -          | 0        | provide   |               | provid  |
|                  | indian      | therapeuti | Yoga          | therap  | diet and | create   | yoga     | То      | capibil | e good   | legal and  | classica | scientifi | institutes,Un | e the   |
| Course           | philosoph   | c yoga,    | therapy, its  | у,      | nutritio | professi | therapy  | establi | ty,     | yoga     | scientific | : 1      | c and     | iversity,coll | researc |
| Outcomes         | y,upnisad   | manageme   |               | naturo  | U        |          | experts  |         |         | teacher  | knowled    | knowle   | medical   | ege or centre | h       |
|                  | s ,shastras |            | and Yoga      | pathy,  |          | -        | with in- | holisti |         | s,       | ge of      | dge of   |           | , providing   | based   |
|                  |             | applicatio | practice,     | electro | applied  | ts       | depth    | с       | ability | practiti | yoga .     | yoga     | dge of    |               | educati |
|                  |             | n of Hatha | physiologic   | therap  | psychol  |          | knowle   | health  |         | oners    |            |          | Yoga in   | training in   | on of   |
|                  |             | Toga and   | al effects of | у,      | 0.071    |          | dge      |         |         | and      |            | releted  | the       | yoga          | yoga .  |
|                  |             | Patanjali  | Yoga          | Ayurv   | ogy      |          | based    |         |         | trainer  |            | Spiritua | context   |               |         |
|                  |             |            | Toga          | eda,    |          |          | on       |         |         | s.       |            | l text.  |           | panchkarma    |         |
|                  |             |            |               |         |          |          | yogic    |         |         |          |            |          | modern    |               |         |
|                  |             |            |               |         |          |          | texts    |         |         |          |            |          | society   | alternative   |         |
|                  |             |            |               |         |          |          |          |         |         |          |            |          | And       | Therapy or    |         |
|                  |             |            |               |         |          |          |          |         |         |          |            |          | science.  | other releted |         |
|                  |             |            |               |         |          |          |          |         |         |          |            |          |           | therapes .    |         |
| CO1 : A students | 8 3         | 1          | 1             | 1       | 1        | 1        | 1        | 2       | 1       | 1        | 1          | 3        | 2         | 1             | 1       |
| shall be able to |             |            |               |         |          |          |          |         |         |          |            |          |           |               |         |
| Explain the      |             |            |               |         |          |          |          |         |         |          |            |          |           |               |         |
| Introduction of  |             |            |               |         |          |          |          |         |         |          |            |          |           |               |         |
| Raja Yoga and    |             |            |               |         |          |          |          |         |         |          |            |          |           |               |         |
| its concepts     |             |            |               |         |          |          |          |         |         |          |            |          |           |               |         |
|                  |             |            |               |         |          |          |          |         |         |          |            |          |           |               |         |

| CO 2 : A<br>students shall be<br>able to discuss<br>about the<br>introduction of<br>karma yoga and<br>its concepts | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 | 2 | 1 | 1 |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO3 : A students<br>shall be able to<br>describe the<br>concepts of<br>jnana yoga and<br>its fundamentals          | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |
| CO4:A students<br>shall be able to<br>express the<br>introduction of<br>Bhakti Yoga its<br>types and<br>concepts.  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 | 1 | 1 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.          | COs No.& Titles   | SOs No.                 | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)  | Self Learning(SL) |
|-------------------------|---|-------------------------|--------------------------------|--|-------------------|
| PO 1,2,3,4,5,6          |   | SO1.1                   |                                | Unit-1.0 Raja Yoga   |                   |
| 7,8,9                   | CO-1: A students shall be able to Explain the Introduction of Raja      | SO1.2<br>SO1.3          |                                |  |                   |
| PSO 1,2, 3, 4, 5        | Yoga and its concepts   | SO1.4                   |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15        |                   |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 2 : A students shall be able to                                      | SO2.1<br>SO2.2          |                                | Unit-2 Karma Yoga  |                   |
|                         | discuss about the introduction of                                       | SO2.3                   |                                | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,   |                   |
| PSO 1,2, 3, 4, 5        | PSO 1,2, 3, 4, 5 karma yoga and its concepts .                          | SO2.4                   |                                | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                       | As mentioned in   |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A students shall be able to                                       | SO3.1 SO3.2             |                                | Unit-3 : Jnana Yoga  | page number       |
| PSO 1,2, 3, 4, 5        | describe the concepts of jnana<br>yoga and its fundamentals .           | SO3.3<br>SO3.4          |                                | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15    |                   |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 4: A students shall be able to<br>express the introduction of Bhakti | SO4.1<br>SO4.2<br>SO4.3 |                                | Unit-4 : Bhakti Yoga<br>4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4. |                   |
| PSO 1,2, 3, 4, 5        | Yoga its types and concepts.  | SO4.4                   |                                | 4.2,4.3,4.4,4.3,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15            |                   |

#### Semester 4-

#### **Elective Paper-III: ELECTRO THERAPY**

| <b>Course Code:</b> | 70 YS403   |
|---------------------|--|
| Course Title :      | ELECTRO THERAPY  |
| Pre- requisite:     | Student should have basic knowledge of Applications of ELECTRO THERAPY and its concepts  |
| Rationale:          | Students of Yoga should have a legal understanding of Yoga and its original text Yoga. At the same time, they should also have adequate knowledge of ELECTRO THERAPY in which they should have knowledge of its basic principles and elements. |

#### **Course Outcomes:**

CO 403.1: A students shall be able to explain the Introduction of Raja Yoga and its concepts.

**CO 403.2:** A students shall be able to discuss about the introduction of karma yoga and its concepts.

**CO 403.3:** A students shall be able to describe the concepts of jnana yoga and its fundamentals.

**CO 403.4:** A students shall be able to express the introduction of Bhakti Yoga its types and concepts .

#### Scheme of Studies:

| D                | C              |                    |    | <b>T</b> . 4 . 1 |    |    |                                    |                     |
|------------------|----------------|--------------------|----|------------------|----|----|------------------------------------|---------------------|
| Board<br>ofStudy | Course<br>Code | Course Title       | Cl | LI               | SW | SL | Total Study Hours<br>(CI+LI+SW+SL) | Total<br>Credits(C) |
| Program<br>Core  | 70 YS403       | ELECTRO<br>THERAPY | 4  | 0                | 1  | 1  | 6                                  | 4                   |

#### Legend:

**CI:** Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

**LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

#### Scheme of Assessment: Theory

|                   |                 |                            | Scheme of Assessment (Marks)   |   |   |  |                                 |                                      |  |                                     |  |
|-------------------|-----------------|----------------------------|--|---|---|--|---------------------------------|--------------------------------------|--|-------------------------------------|--|
|                   |                 |                            |  |   |   |  |                                 |                                      |  |                                     |  |
| Board of<br>Study | Couse<br>Code   | Course<br>Title            | Class/Ho<br>me<br>Assignm<br>ent 5<br>number<br>3 marks<br>each<br>( CA) | Class<br>Test 2<br>(2 best<br>out<br>of 3)<br>10<br>marks<br>each<br>(CT) |   | Class<br>Activi<br>tyany<br>one<br>(CA<br>T) | Class<br>Attendan<br>ce<br>(AT) | Total Marks<br>(CA+CT+SA+<br>CAT+AT) | End<br>Semester<br>Assessme<br>nt<br>(ESA) | Total<br>Marks<br>(PRA<br>+<br>ESA) |  |
| PCC               | 70<br>YS40<br>3 | ELECT<br>RO<br>THERA<br>PY | 10   | 10  | 0 | 0  | 0                               | 20                                   | 80   | 100                                 |  |

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

**CO403. 1:** A students shall be able to explain the introduction of electro therapy and basic components of electric current.

| 11    |          |
|-------|----------|
| Item  | AppX Hrs |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)   |
|---|-----------------------------------|---|---|
| SO1.1 Student will able to<br>Understand the Basic<br>components of electric<br>current<br>SO1.2Student will able to<br>Understand the Magnetism<br>SO1.3 Student will able to<br>Describe Electromagnetic<br>induction |                                   | <ul> <li>Unit-1.0 Basic components of electric current –</li> <li>1.1 electrons, protons, neutrons, ions, matter,</li> <li>1.2 molecules Current electricity – static electricity,</li> <li>1.3 electric charge, conductors, conduction of electricity, resistance</li> <li>1.4 electric charge, conductors,</li> <li>conduction of electricity, resistance</li> <li>1.5 factors effecting resistance with example in human body,</li> <li>1.6 insulation, unit of electric current –</li> <li>1.7 ampere, coulomb, volt, ohms law</li> <li>1.8 Magnetism, theories of magnetism,</li> <li>1.9 properties of magnet.</li> <li>1.10 Electromagnetic induction,</li> <li>1.11 electromagnetic radiation,</li> <li>1.12 laws governing radiations –</li> <li>1.13 Grouth's law,</li> <li>1.14 cosine law, inverse square law,</li> <li>1.15 law of reflection, rarefaction.</li> </ul> | <ol> <li>Basic<br/>components of<br/>electric current</li> <li>Magnetism</li> </ol> |

**CO403. 2:** Students will be able to demonstrate types of electric current, wave form, current modulation

| 11    |          |
|-------|----------|
| Item  | AppX Hrs |
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session Outcomes<br>(SOs)   | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL)   |
|---|-----------------------------------|---|---|
| SO2.1 Student will able to<br>Understand the Types of electric<br>current<br>SO2.2Student will able to<br>Understand the Safety issues<br>while using electrical equipment's<br>SO2.3 Student will able to<br>Describe Muscle and nerve<br>response to electrical stimulation |                                   | Unit-1.0 Types of electric<br>current<br>2.1Types of electric current,<br>2.2 wave forms,<br>2.3 current modulation –<br>2.4 continuous,<br>2.5 burst, beat,<br>2.6 surge.<br>2.7 Electric circuit in parallel<br>and series.<br>2.8 Safety issues while using<br>electrical equipments –<br>2.9 for patients and therapist<br>2.10 Muscle and nerve<br>response to electrical<br>stimulation<br>2.11– polarization,<br>2.12depolarization<br>2.13 propagation of impulse.<br>2.15 propagation of impulse | 1. Types of electric<br>current<br>2. Safety issues<br>while using<br>electrical<br>equipment's |

**CO403. 3:** A students shall be able to identify the types of pain, pain pathway, theories of pain and therapeutic uses of TENS.

| AppX Hrs |
|----------|
| 15       |
| 0        |
| 1        |
| 1        |
| 17       |
|          |

| Session Outcomes<br>(SOs)  | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|--|-----------------------------------|---|-----------------------|
| SO3.1 Student will<br>able to Understand<br>the Pain<br>SO3.2Student will<br>able to Understand<br>the Low frequency<br>currents<br>SO3.3 Student will<br>able to<br>Describe Trans<br>cutaneous<br>Electrical |                                   | <ul> <li>Unit-1.0 Pain</li> <li>3.1 Pain – types of pain, pain pathway, theories of pain,</li> <li>9. 3.2 Gate control theory of pain, pain modulation at various levels.</li> <li>3.2 Low frequency currents: a.</li> <li>Neuromuscular electrical stimulation –</li> <li>3.3 physiological effects,</li> <li>3.4 therapeutic uses of electrical stimulation techniques –</li> <li>3.5 electrodes type, electrode size, electrode placement,</li> <li>3.6 stimulating points,</li> <li>3.7 methods of reducing skin electrode resistance,</li> <li>3.8 contraindications and precautions. b.</li> <li>3.9 High voltage pulsed stimulation. c.</li> <li>Russian stimulation. d. Trans cutaneous Electrical Nerve stimulation (TENS) – therapeutic uses of TENS,</li> <li>3.10 types, electrode placement in TENS, contraindications and precautions e.</li> <li>Iontophoresis –</li> <li>3.11 mechanism, biophysical effect,</li> <li>3.12 Interferential therapy (IFT) – physiological effects,</li> <li>3.13 therapeutic indications,</li> <li>3.14 methods of application, sweep, base,</li> <li>3.15 contraindication and precautions.</li> </ul> | 1.<br>2.              |
|  |                                   |   |                       |

**CO403. 4**: A students will be able to identify the basic electrical components in electro therapeutic equipment's and the placement of electrodes in TENS and IFT along with dosimeter for different indications will be understood.

| Item  | AppX Hrs |
|-------|----------|
| Cl    | 15       |
| LI    | 0        |
| SW    | 1        |
| SL    | 1        |
| Total | 17       |

| Session<br>Outcomes (SOs) | Laboratory<br>Instruction<br>(LI) | Class room Instruction<br>(CI)  | Self Learning<br>(SL) |
|---------------------------|-----------------------------------|---|-----------------------|
|                           | Instruction                       | (CI)<br>Unit-1.0 PRACTICAL<br>4.1 Identify basic electrical components in<br>lectrotherapeutic equipments<br>4.2 Identify basic electrical components in<br>lectrotherapeutic equipments<br>4.3 Reading of medical records, indentifying<br>indications and contraindications for<br>electrotherapy.<br>4.4 Reading of medical records, indentifying<br>indications and contraindications for electrotherapy<br>4. 5. Stimulation of motor points, stimulation of<br>individual muscle and group muscle<br>4.6 Stimulation of motor points, stimulation of<br>individual muscle and group muscle<br>4.7 Stimulation of motor points, stimulation of<br>individual muscle and group muscle<br>4.8. Faradic foot bath, Faradism under pressure. | U                     |
|                           |                                   | <ul><li>4.9 Faradic foot bath, Faradism under pressure</li><li>4.10. Plotting SD graph, diagnosis using electro diagnostic test – FG test and SD curve.</li></ul>   |                       |

| 4.11 Plotting SD graph, diagnosis using electro<br>diagnostic test – FG test and SD curve. |
|--|
| 4.12 Plotting SD graph, diagnosis using electro<br>diagnostic test – FG test and SD curve. |
| 4.13. Placement of electrodes in TENS & IFT with dosimeter for various indications.        |
| 4.14 Placement of electrodes in TENS & IFT with  |
| dosimeter for various indications<br>4.15 Placement of electrodes in TENS & IFT with       |
| dosimeter for various indications  |

### Curriculum development team -

### Dr Dileep Kumar Tiwari

Dr Ganesh Prasad Gupta

Dr Dherendra Singh

SW-4 Suggested Sessional Work (SW):

#### d. Assignments:

- Write Prakriti Purusha SamYoga i.
- ii.
- Write of Nirman Chitta and four types of Karmas Describe of Samprajnatah Samadhi (Vitarka, Vichara, Anand and Ashmit iii.

# Brief of Hours suggested for the Course Outcome

| Course Outcomes  | Class<br>Lecture<br>(Cl) | Sessional<br>Work<br>(SW) | Self<br>Learning<br>(Sl) | Total hour<br>(Cl+SW+Sl) |
|--|--------------------------|---------------------------|--------------------------|--------------------------|
| C0 403.1: A students shall be able to Explain the<br>Introduction of Raja Yoga and its concepts            | 15                       | 2                         | 2                        | 19                       |
| C0 403.2: A students shall be able to discuss<br>about the introduction of karma yoga and its<br>concepts. | 15                       | 2                         | 2                        | 19                       |
| C0 403.3: A students shall be able to describe the concepts of jnana yoga and its fundamentals             | 15                       | 2                         | 2                        | 19                       |
| C0 403.4: A students shall be able to express the introduction of Bhakti Yoga its types and concepts.      | 15                       | 2                         | 2                        | 19                       |
| Total Hours  | 60                       | 8                         | 8                        | 76                       |

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

| СО   | Unit Titles                          | Mark | s Distr | Total |       |  |
|------|--------------------------------------|------|---------|-------|-------|--|
|      |                                      | R    | U       | Α     | Marks |  |
| CO-1 | Basic components of electric current | 05   | 20      | 00    | 25    |  |
| CO-2 | Types of electric current            | 05   | 20      | 00    | 25    |  |
| CO-3 | Pain                                 | 05   | 20      | 00    | 25    |  |
| CO-4 | PRACTICAL                            | 05   | 20      | 00    | 25    |  |
|      | Total                                | 20   | 80      | 00    | 100   |  |

| Legend. R. Keinember, O. Onderstand, A. Appry | Legend: | R: Remember, | U: Understand, | A: Apply |
|---|---------|--------------|----------------|----------|
|---|---------|--------------|----------------|----------|

**Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

#### Suggested Instructional/Implementation Strategies:

- 28. Improved Lecture
- 29. Tutorial
- 30. Case Method
- 31. Group Discussion
- 32. Role Play
- 33. Visit to Yoga Institute
- 34. Demonstration
- 35. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 36. Brainstorming

# Course Title: ELECTRO THERAPY

# Course Code: 70 YS403

# Course Title: ELECTRO THERAPY

|   |   | Pro   | gram Outco  | ome   |  |  |   |   |  |   | P  | rogram Sp   | pecific O   | utcome   |  |
|---|---|---|---|---|--|--|---|---|--|---|--|---|---|--|--|
| Course  | PO1   | PO2   | PO3   | PO4   | PO5  | PO6  | PO7   | PO8   | PO9  | PSO<br>1  | PSO<br>2   | PSO 3   | PSO<br>4  | PSO 5  | PSO<br>6   |
| Course<br>Outcomes  | knowle<br>dge of<br>yoga,<br>Indian<br>philoso<br>phy,<br>Upnisa<br>ds,<br>shastra<br>s | huma<br>n<br>biolog<br>y,<br>therap<br>eutic<br>yoga,<br>mana<br>geme<br>nt<br>applic<br>ation<br>of<br>Hatha<br>Yoga<br>and<br>Patanj<br>ali | fundamen<br>tals of<br>Yoga,<br>Yoga<br>therapy,<br>its<br>principles<br>and Yoga<br>practice,<br>physiolog<br>ical<br>effects of<br>Yoga | alter<br>nativ<br>e<br>ther<br>apy,<br>natur<br>opath<br>y,<br>electr<br>other<br>apy,<br>Ayur<br>veda, | yogic<br>food ,<br>diet<br>and<br>nutriti<br>on<br>alog<br>with<br>applie<br>d<br>psych<br>ology | Treat<br>ment:<br>To<br>create<br>profes<br>sional<br>therap<br>ists | To<br>create<br>yoga<br>therap<br>y<br>expert<br>s with<br>in-<br>depth<br>knowl<br>edge<br>based<br>on<br>yogic<br>texts | Socia<br>1<br>healt<br>h: To<br>estab<br>lish<br>holist<br>ic<br>healt<br>h | yoga<br>techi<br>ng<br>capib<br>ilty,<br>resea<br>rch<br>abilit<br>y | To<br>prepa<br>re<br>good<br>yoga<br>teach<br>ers,<br>pract<br>ition<br>ers<br>and<br>train<br>ers. | To<br>impa<br>rt<br>legal<br>and<br>scien<br>tific<br>know<br>ledge<br>of<br>yoga. | imparti<br>ng<br>classica<br>1<br>knowle<br>dge of<br>yoga<br>and its<br>releted<br>Spiritua<br>1 text. | To<br>provid<br>e<br>scienti<br>fic<br>and<br>medic<br>al<br>knowl<br>edge<br>of<br>Yoga<br>in the<br>conte<br>xt of<br>moder<br>n<br>societ<br>y And<br>scienc<br>e. | Visit to the<br>best yoga<br>institutes,<br>University,<br>college or<br>centre ,<br>providing<br>excellent<br>training in<br>yoga<br>ayurvedik<br>panchkarm<br>a and<br>alternative<br>Therapy or<br>other<br>releted<br>therapes . | To<br>provi<br>de<br>the<br>resea<br>rch<br>base<br>d<br>educ<br>ation<br>of<br>yoga |
| CO1 : A students<br>shall be able to<br>explain the<br>introduction of<br>electro therapy and | 1   | 1   | 2   | 2   | 2  | 3  | 2   | 3   | 3  | 2   | 2  | 1   | 3   | 3  | 1  |

| basic components of  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| electric current   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| CO 2 : Students will<br>be able to<br>demonstrate types of<br>electric current,<br>wave form, current<br>modulation  | 1 | 1 | 2 | 2 | 1 | 3 | 3 | 2 | 3 | 2 | 2 | 2 | 3 | 3 | 1 |
| CO3 : A students<br>shall be able to<br>identify the types of<br>pain, pain pathway,<br>theories of pain and<br>therapeutic uses of<br>TENS  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 2 | 2 | 2 | 3 | 3 | 1 |
| CO 4: A students<br>will be able to<br>identify the basic<br>electrical<br>components in<br>electrotherapeutic<br>equipment's And the<br>placement of<br>electrodes in TENS<br>and IFT along with<br>dosimeter for<br>different indications<br>will be understood. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 3 | 2 | 2 | 3 | 3 | 3 | 1 |

Legend: 1 – Low, 2 – Medium, 3 – High

# **Curriculum Map:**

| POs & PSOs No.          | COs No.& Titles   | SOs No.                 | Laboratory<br>Instruction (LI) | Classroom Instruction(CI)   | Self Learning(SL) |  |  |
|-------------------------|---|-------------------------|--------------------------------|---|-------------------|--|--|
| PO 1,2,3,4,5,6          | CO-1: A students shall be able to   | SO1.1                   |                                | Unit-1.0 Basic components of electric current                             |                   |  |  |
| 7,8,9                   | explane the introduction of electro<br>therapy and basic components of  | SO1.2<br>SO1.3          |                                |   |                   |  |  |
| PSO 1,2, 3, 4, 5        | electric current  | SO1.4                   |                                | 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1<br>1,1.12,1.13,1.14,1.15     |                   |  |  |
| PO 1,2,3,4,5,6          |   | SO2.1                   |                                | Unit-20 Types of electric current   |                   |  |  |
| 7,8,9                   | CO 2 : Students will be able to demonstrate types of electric   | SO2.2<br>SO2.3          |                                | 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,  |                   |  |  |
| PSO 1,2, 3, 4, 5        | current, wave form, current   | SO2.4                   |                                | 2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,                                    |                   |  |  |
|                         | modulation  |                         |                                |   | As mentioned in   |  |  |
| PO 1,2,3,4,5,6<br>7,8,9 | CO3 : A students shall be able to   | SO3.1SO3.2              |                                | Unit-3 : Pain   | page number       |  |  |
| PSO 1,2, 3, 4, 5        | identify the types of pain, pain<br>pathway, theories of pain and<br>therapeutic uses of TENS   | SO3.3<br>SO3.4          |                                | 3.1,<br>3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.<br>12,3.13,3.14,3.15 |                   |  |  |
| PO 1,2,3,4,5,6<br>7,8,9 | CO 4: A students will be able to<br>identify the basic electrical<br>components in electrotherapeutic                                   | SO4.1<br>SO4.2<br>SO4.3 |                                | Unit-4 : PRACTICAL  |                   |  |  |
| PSO 1,2, 3, 4, 5        | equipment's And the placement of<br>electrodes in TENS and IFT along<br>with dosimeter for different<br>indications will be understood. | SO4.4                   |                                | 4.1,<br>4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.<br>12,4.13,4.14,4.15 |                   |  |  |