RASHTRIYA SANSKRIT VIDYAPEETHA: TIRUPATI

(DEEMED TO BE UNIVERSITY)

DIRECTORATE OF DISTANCE EDUCATION

Academic Year 2018-19

POST GRADUATE DIPLOMA IN YOGA VIJNANA

INTRODUCTION:

The aim of yoga is to develop the human consciousness from lower level to higher level. For this purpose various yogic practices are offered at different levels to train the body and mind. This brings about positive changes and harmoneous functioning in the body-mind complex. In yoga, there are several techniques to develop various facets of human personality. Today, Yoga is gaining world-wide popularity because of its spiritual values and also for its therapeutic application. It's practices are effectively used in the treatment of several psychosomatic disorders for which there is no effective treatment in modern medicine. With the growing demanad for Yoga all over the world, it has become essential to train people in the theory and practice of the system.

OBJECTIVES:

The purpose of the Post Graduate Diploma in Yoga Vijnana is to impart the knowledge in various techniques of Yoga, based on classical texts, with scientific orientation to graduates in order to enable them to mould their personality and to teach the same to the students in schools and colleges and to the integerested public of all age levels. It is aimed to provide them a basic understanding of

P.G.DIPLOMA IN YOGA VIJNANA

THEORY = 75 MARKS

Question Paper Marks Pattern

Descriptive -

 $1 \text{ out of } 2 \times 20 \text{ marks}$ = 20 Marks $2 \text{ out of } 4 \times 10 \text{ marks}$ = 20 Marks $3 \text{ out of } 6 \times 5 \text{ marks}$ = 15 marks

Objective -

a) One word answers = 5 marks b) Match the following = 5 marks c) Multiple Choice = 10 marks

PRACTICALS = 75 MARKS

- a) Asana = 40 marks
- b) Kriya = 15 marks
- c) Mudra and Bandha = 10 marks
- d) Pranayama and Meditation = 10 marks

human anatomy, physiology and bio-chemistry so that they gain a proper perspective on yoga in the light of science; to enable them to gain enough fundamental skill to read and understand basic texts in Yoga. It is also aimed to introduce the students to the fundamental principles of Ayurveda, the Indian system of Health Sciences.

By succeeding in this course the students shall be able to teach Yoga practices to the public on scientific lines and can also run a Training cum Therapeutic Centre on their own.

SYLLABUS

PAPER - I INTRODUCTION TO YOGA

- 1. Yoga Meaning, definition, concepts, aims, objects and misconceptions.
- 2. Traces of Yogic concepts in ancient literature Vedas, Upanisads, Itihasas, Puranas, upto Modernera.
- 3. Yoga in relation to others systems of Indian thought with special reference to Jainism and Buddhism.
- 4. Schools of Yoga Raja Yoga, Bhakti Yoga, Karma Yoga, and Janana Yoga.
- 5. Sankhya Yoga intorduction, satkaryavada 25 tattvas of evolution [antah karanas and bahya karanas] according to Sankhyakarika of Iswarakrishna.
- 6. Kundalini Yoga Introduction historical dvelopment evolution theory of kundalini yoga nadis important nadis chakras- places, forms, letters Chakrabhedana [awakening of Kundalini Shakti].
- 7. Exercise Types Physical Education Yoga Education comparative study.
- 8. Wisdom and the method of attainment introduction declines to fight against respected ones surrender to Supreme immortality of Soul nature of death, characteristics of atma duty for duty's sake selfless actions samatvam in yoga skill in action is yoga characteristics of enlightened person according to Bhagavat Gita Chapter II.
- 9. A critical study of Dhyana Yoga introduction qualities of a person whose senses are controlled environment for meditation place, seat, posture, condition of mind method of meditation. One-pointedness of mind, nature of mind, control of mind, perfection in yoga. Merits of enlightened yogi, fate of imperfect yogi, yoga unparalled according to Bhagavat Gita Chap. VI
- 10.Importance of Yoga in Education methods of teaching, model lesson planning characteristics of yoga teacher.

Reference Books:

Sankhyakarita of Iswarakrishna, Chowkhamba Publication, Written by Kunhan Raja A critical Survey of Indian Philosophy - Chandradhara Sarma, Motilal Banarasi Das, Delhi Yoga in relation to other systems of Indian Thought - Das Gupta S.N., Motilal Banarasi Das, Delhi The Tradition of Yoga - George Forestein

Kundalini Yoga - M.P. Pandit, Theosophical Publishing House, Adyar, Madras The Serpent Power - Sir John Woodroffe, Ganesh & Co., Madras

Srimad Bhagavat Gita - S. Radhakrishnan.

Srimad Bhagavad Geeta - Geeta Press, Gorakhpur

PAPER II - CLASSICAL YOGA

- 1. Introduction to Yoga Sutra Nature of Yoga Science, Definition of Yoga, the nature of seer in pure and modified state, vrittis Nature, Classification, definition, method of control of citta vrittis. Samprajnata Samadhi and its classification, asamprajnata and its classification, variation in the attainment of Asamprajnata Samadhi, Chittavikshepa, Chittaprasadana and its associates, control of Chittavikshepa, different methods of manasthiti and its benefits, Samapatti, Sukshmavishayatva, Sabijasamadhi, Speciality of Nirvichara, Rthambharaprajna, Nirbijasamadhi According to Patanjala Yogasutra Chapter I
- 2. Kriya yoga and its benefits, Classification, methods to control klesas, karmasaya, vipaka of klesamula, Heyaswarupa, Heyahetu, Drushya and Drashta, Samyoga Nature & Cause, Hanopaya, Hanaswarupa, Vivekakhyati, Astangayoga According to Patanjala Yogasutra Chapter II
- 3. Hathayoga Introduction, Relationship of Hathayoga and Rajayoga, Greatness of Hathayoga, Hathayogi parampara, Importance of Hatha and its secrecy, place of Hathayoga practice, Destructives and constructives of yoga, Yama and Niyama, Asana, Mehtods of Hathayoga practice, Mitahara, Pathya and Apathya, Rules in food taking, Hathayoga achievements According to Hathayogapradipika Chapter I
- 4. Pranayama Benefits of pranayama, Sweat and pranayama, food during pranayama practice, Yukta and Ayukta pranayama, Nadisuddhi, Satkriya, Gajakarani, Importance of pranayama practice, symptoms of Nadisuddhi, Manonmany, Varieties of Kumbhaka Methods and benefits. Classification of Kumbhaka and its benefits, Hathayogasiddhilakshanam According to Hathayogapradipika Chapter II
- 5. Ghatayoga Introduction Saptangaupanga benefits Shatkriyas classifications practicing methods –benefits –Mudra introduction 25 mudras classification practicing methods benefits according to Gherandasamhita

REFERENCE BOOKS

- 1. Rajayoga Swami Vivekananda Ramakrishna Ashram
- 2. The science of yoga Taimini Theosophical publishing house, Advar, Madras
- 3. Yoga sutra of Patanjali Hariharanada Aranya, University of Culcutta press, Culcutta
- 4. Hathayogapradipika of Swathmarama Kaivalyadhama ,Lonavala
- 5. Gheranda Samhita Theosophical publishing house, Adyar, Madras
- 6. Hathayoga Pradeepika Bihar School of yoga, Munger, Bihar

PAPER III – HUMAN BIOLOGY

1. ANATOMY & PHYSIOLOGY

- $a.\ Musculo-Skeletal\ System:\ Muscle-Classification-Histology-Properties\ of\ each\ type-distribution-Mechanism\ of\ muscle\ contraction\ (Brief)-neuromuscular\ transmission\ (Brief)\ ,\ Ligaments, tendons, Skeleton-Bones-types, Structure\ \&\ function\ ,\ spinal\ column\ .\ Joints-Types\ ,\ Structure\ ,Function\ .$
- b. Blood and Immune System: composition of blood corpuscles R.B.C., W.B.C., Platelets. Plasma, Haemoglobin-Coagulation of blood and anticoagulants. Blood groups and its importance, Lymphatic system, Immunity types & mechanism
- c. Cardiovascular System: Anatomy of Heart and blood vessels Innervation of heart properties of cardiac muscle Control of cardiac cycle and circulation Cardiac out put Blood Pressure.
- d. Respiratory System Anatomy Gross & Histological Mechanism of Breathing, Exchange of gases, pulmary function tests lung volumes Control of respiration
- e. Digestive system: Anatomy Gross & Histological Mechanism of Secretion of Saliva, Gastric Juice, Pancreatic Juice, Bile, Intestinal secretion Role of these secretions in digestion of food, absorption and assimilation and formation of faeces
- $f.\ Excretory\ system\ and\ temperature\ regulation:\ Anatomy-Gross\ \&\ Histology-Functions\ of\ glomerules\ and\ renal\ tubules\ Micturition\ and\ composition\ of\ urine-structure\ and\ functions\ of\ skin-Regulation\ of\ body\ temperature.$
- g. Endocrine system: anatomy Gross & Histology, Thyroid, Parathyroid, Supra renal, Pituitary, Islets of Langerhans Function of thyroid and parathyroid harmone, effect of hypo and hyperactivity on the body. Hormones of supra-renal and their action and effect of hypo and hyper activity on the body, hormones of pituitary gland its action and effect of hypo and hyper activity on the body. Role of insulin in glucose metabolism.
- $h.\ Special\ senses: Eyes\ Anatomy-Histology\ of\ retina, corneal\ function, Physiology\ of\ vision\ and\ accommodation, Sense\ of\ smell-nasal\ mucosa, tongue, taste\ buds. Ear-Mechanism\ of\ hearing\ and\ function\ of\ semicircular\ canal.$
- i. Reproductive system : Anatomy Gross and Histology of Male reproductive system Spermtogenesis. Female reproductive system Ovarian harmones, Menstruation, Pregnancy Parturition, Lactation.
- j. Central Nervous system: Anatomy Gross Cerebrum.cerebellum,spinal cord. Histology Nerve structure and properties of neurons Nerve Action potential generation propagation factors influencing. Classification of neurons and nerve fibers receptors and reflex Arc. Functions and important connections of cerebrum,pons,medulla,thalamus,hypothalamus,cerebellum Autonomic nervous system sympathetic and parasympathetic anatomy & functions.

Nutrition & related Bio-Chemistry:

- i. Nutrients, proximate principles of diet their importance. Carbohydrates: monosaccharides, Polysaccharides Proteins Importance of proteins in biological system Essential and non-essential amino acids Biological value Lipids triglycerides-essential fatty acids Calorimetry Energy requirement and its calculation, Energy aspects of diet and their distribution, Balanced diet. Minerals Calcium, iron, other trace elements in human nutrition Vitamins Fat soluble and water soluble vitamins Physiological role requirement and source signs of deficiency
 - ii. Enzymes: Definitions, specificity, inhibitors and activators.

Reference Books

- 1. Anatomy & Phisiology for nurses.
- 2. Anatomy & Phisiology in health and illness Ross & Wilson
- 3. Anatomy & Phisiology Bijlani

PAPER IV - BASIS AND PRINCIPLES OF YOGA THERAPHY

(Yoga therapy 45 marks; Ayurveda 30 marks)

- 1. Basis and Principles of yoga therapy
- 2. Effect of yogic practices on following systems

a.Skeletal and muscular
c.Digestive system
c.Circulatory system
b.Nervous system
d.Respiratory system.
f.Excretory system

- g. Endocrine S ystem
- 3. Panchakosa theory means to realize Brahman. Kosa meaning -layered existence of personality
- 4. A general survey of preventive, promotive and curative aspects of Asanas, Kriyas, Mudras and Pranayama on diseases Asthma, Diabetes, Hypertension, Arthrities, Gastritis, Ulcer, Constipation, and Insomnia.
- 5. Yoga and mental health Total Integration of personality
- 6. Introduction to Indian concepts of Health –
- 7. aims basic principles Tridosha nature Properties and functions; Dhatus Sapta dhatus functions.
- 8. Approaches to health; Dinacharya and Ritucharya; The elements of sneha, sveda, vamana, virechana and vastikriya
- 9. The concept of manas.

REFERENCE BOOKS

- 1. Basic principles of Ayurveda Bhagavan das,
- 2. Basic principles of Ayurveda Dr. V.B. Athavale, Athavale Publication, Pune
- 3. Charakasamhita of Charaka, Chowkhamba Publication, Varanasi
- 4. Asanas Kuvalayananda, Kaivalyadhara, Lonavala, pune
- 5. Anatomy and physiology of vogic practices M.M. Gore, Lonavala, Pune
- $6.\ Pranayama\ -\ Kuvalayananda, Kaivalyadhara, Lonavala, Pune$
- 7. Taittariya Upanisad, Chowkhamba Vidyabhavan, Varanasi
- 8. Asana,Pranayama,Mudra and Bandha Swami Satyananda Saraswati,Bihar School of Yoga,Munger.
- 9. Mind and its control Rama Krishna Math Publications.

PAPER V – BASIS RELEVANT TO YOGIC SCIENCES(SANSKRIT)

- 1. Orthography of Devanagari varnamala, classification of varnas, Purnaksara, Samyuktaksaras, cKarkasa and Mrduvyanjanas, writing of varnamala using Roman transileration.
- 2. Sanskrit Words Classification of Sanskrit Words Subantas Ajanta and Halanta words, gender, vachanas, cases of subanta words. Declaration of the following words in cases Rama. Hari, Guru, Pitr, Lata, Mati, Dhenu, Phala, Vari, Gau, Marut, Vidvas, Rajan, Manas, .Asmad, Yusmad, Tad, Yad, Kim, etc..
- 3. Kriyapada in Sanskrit Classification, Lakaras, Purusas, Vachanas. Declaration of the following root words in Lat, Lrt, Lan, Bhu, Khad, Vad, Dhyai, Pat, Ish, Kshi, Pracch, Dam, Kath, Chint, Ad, As, Jagr, Bha, Dha, Kr, Ash
 - 4. Avyayas in Sanskrit different kinds of Avyayas
 - 5. Elementary knowledge of all kinds of Sandhis with examples in Sanskrit
- 6. Raghuvamsamahakavya 1 st Sarga 1 to 25 slokas Introduction Kalidasa Date works Greatness of the poet & Kavya Solar dynasty poet's strong decision to approach this kavya Qualities of Raghuvamsa Kings' from birth to death Manu Dilipa Physical structure of Dilipa Greatness of Dilipa the rule of Dilipa-taxes four forces Attempts Dilipa's detachment the role of opponent qualities in Dilipa oldage without becoming old father of his subjects Rajadharma.

7. Bhagavadgita Chapt XII

A critical study of Bhakti yoga - Devotional Service - Perfect devotee - Personal & Impersonal Brahman - fixing mind on personal form of God with faith - Characteristics of Atman - Attached minds - troublesome to attach the mind to the unmanifested - impersonal features of the Supreme - giving up all selfish activities - engaging in devotional services - Truth achieving - regulative principles of Bhakti yoga - Nishkama karma - Practice - knowledge - Meditation - Renunciation of the fruits of the action - Peaceful mind - Qualities of pure devotee - imperishable path of devotional service - According to Gita - Bhakti yoga.

8. Message of Upanishads – Study of Katopanishad – Introduction – Upanishad – Meaning – different kinds of Upanishads – importance of Katopanishad – story of Vajasravas & Nachiketa – three boons –sreyas – preyas – Nachiketa fire – Concept of Pranava – Nature of the soul – Supreme soul – yogic concepts in Katopanishad.

REFERENCE BOOKS

- 1. Laghusiddhantakaumudi, Chaukhamba Surabharati Prakashana, Varanasi
- 2. Sabdamanjari, Chaukhamba Surabharati Prakashana, Varanasi
- 3. Dhatumanjari, Chaukhamba Surabharati Prakashana, Varanasi
- 4. Raghuvamsamahakavya, Chaukhamba Surabharati Prakashana, Varanasi
- 5. Bhagavadgita, Geeta Press, Gorakhpur
- 6. Katopanishad, Chaukhama Surabharati Prakashana, Varanasi

PRACTICAL I

Practice of the following Yogic practices

ASANAS

- 1.Swasthikasana 2.Vaidika Suryanamaskara 9 Vinyasas
- 3.Padangusthasana 4.Padahastasana
- 5. Uttita Trikonasana 6. Uttita Parsvakonasana
- 7. Virabhadrasana 8. Vrikshasana 9. Paschimotanasana 10. Purvotanasana
- 11. Arddhabaddhapadma pascimotanasana
- 12. Tiryanmukhaikapada pascimotanasana
- 13. Janusirsasana 14. Navasana
- 15. Suptakonasana 16.Bhujangasana
- 17. Setubandhasana 18 .Salamba Sarvangasana
- 19. Halasana 20. Karnapidasana
- 21. Urdhvapadmasana 22. Pindasana
- 23. Matsyasana25. Padmasana26. Baddhapadmasana
- 27. Yogamudra 28. Salabhasana
- 29.Dhanurasana30.Dhanurasana Parsvasahita31.Ustrasana32.Vajrasana and Suptavajrasana
- 33.Bharadvajasana 34..Sirsasana
- 35.Savasana

KRIYAS

- 1. Jalaneti
- 2. Sutraneti
- 3. Agnisara
- 4. Trataka

MUDRAS

Viparitakarini Mudra

BANDHAS

- 1. Udyanabandha
- 2. Jalandharabandha

PRANAYAMAS

- 1. Ujjayi
- 2. Recaka, Puraka, Kumbhaka
- 3. Suryabheda, Candrabheda, Nadisuddhi.

PRACTICAL II

Practice of the following Yogic Practices

ASANAS

Yaugika Suryanamaskara – 17 Vinyasas
 Siddhasana
 Prasarita Padottanasana
 Parsvottanasana

5. Utthitapadangusthasana 6. Arddhabaddha Padmottanasana

7.Pasasana 8.Krauncasana 9.Bhekasana 10.Laghuvajrasana 11.Kapotasana 12.Nakrasana

13.Arddhamatsyendrasana 14.Ekapadasirsasana

15.Dvipadasirsasana16.Maricasana17.Bhujapidasana18. Kurmasana19..Suptakurmasana20.Kukkutasana

21. Upavistakonasana22. Suptapadangusthasana23. Suptaparsvasahita24. Ubhyapadangusthasana

25. Urdhvamukhapascimotanasana

KRIYAS

1.Gajakarani 2.Danda Dhauti 3.Vastra Dhauti

4. Nauli (Madhyama) 5. Kapalabhati

MUDRAS

1.Mahamudra 2. Sanmukhimudra

BANDHAS

Mulabandha

PRANAYAMAS

1.Samavritti, Visama Vritti 2.Sitali 3.Bhastrika

4.Bhramari

MEDITATION TECHNIQUES - THROUGH SHAPE, SOUND, ETC.,.

REFERENCE BOOKS FOR PRACTICAL I & II

- 1. Yogamala part I Ashtanga Yoga Publication, Mysore
- 2. Hathayogapradipika Chap. I, II & III Bihar School of Yoga, Munger, Bihar
- 3. Gherandasamhita Chap . I Kiavalya Dham Publication, Lavevala, Pune
- 4. Patanjala Yoga Sutra Vrtti with seven commentaries Chowkhamba, Varanasi
- 5. Asanas by Kuvalayananda Kaivalva Dham Publication, Lovavala, Pune
- 6. Pranayama by Kuvalayananda Kaivalya Dham Publication, Lovavala, Pune
- 7. Yoga therapeutics Pub. By Kaivalyadhama Kaivalya Dham Publication, Lovavala, Pune
- 8. Light on Yoga B.K.S. Iyangar, Harper Collins Publishers India, New Delhi
- 9. Yogasanagalu Prof. T. Krishnamacharya Krishnamacharya Yoga Mandiaram, Madras
- 10. Light on Pranayama B.K.S.Iyangar Barper Collins Publishers India, New Delhi