#### SYLLABUS OF AYURVEDACHARYA (BAMS) COURSE

#### 1<sup>st</sup> PROFESSIONAL

- 1.1. SANSKRIT
- 1.2. PADARTH VIGYAN
- 1.3. AYURVED KA ITIHAS
- 1.4. ASHTANG HRIDAYAM (SUTRASTHAN)
- 1.5. RACHANA SHARIR
- 1.6. KRIYA SHARIR

#### PROFESSIONAL

- 2.1. CHARAK SAMHITA (PURVARDHA)
- 2.2. SWASTHAVRITTA
- 2.3. DRAVYAGUNA VIGYAN
- 2.4. RASASHASTRA & BHAISHAJYA KALPANA
- 2.5. ROGA VIGYAN EVUM VIKRITI VIGYAN
- 2.6. AGAD TANTRA, VYAVHAR AYURVED EVUM VIDHI VAIDYAK **PROFESSIONAL**
- 3.1. CHARAK SAMHITA (UTTARARDHA)
- 3.2. KAYACHIKITSA
- 3.3. SHALAKYA
- 3.4. SHALYA
- 3.5. PRASUTI TANTRA EVUM STRIROGA
- 3.6. KAUMARBHRITYA
- 3.7. PANCHKARMA

#### 1.1 SANSKRIT

#### Theory- Two Papers- 100 Marks Each Practical/ Viva voice - 50 Marks

Lectures - 150

#### 100 Marks

#### 1. Vyakarana

Paper I

Sanjna, ach-sandhi, hal-sandhi, visarga sandhi, Ajanta pullinga, Ajanta streelinga, Ajanta napunsklinga, halanta pullinga, halanta streelinga, Halanta napunsalinga,avyaya prakaran, bhvadidashganah, nyanta-sannanta, yannanta-yanluganta-atmnepada-parasmaipada-bhavakam.

Karma-karti,lakartha prakriya, kridanta prakarana(kritya prakriya), Purvakridantam, unadaya,uttar-kridanta), vibhaktyartha prakaran, samasa prakaran (keival samas, avyayi-bhavah, tatpurush, bahuvrihi, dvanda,samasanta), tadvita prakarnani,streepratyaya prakaranam.

**TEXT BOOK-** laghu siddhanta kaumudi

#### 2. Translation

1. Translation from English / Hindi / regional language into Sanskrit

or Essay in Sanskrit related to ayurveda

2 .Translation from Sanskrit to English, Hindi and Regional languages (Any desired language)

#### **Reference Books**

- 1. Anuvada Chandrika- Chakradhara Hansa Nautiyal
- 2. Sansrita Ayurveda Sudha- Dr B. L.gaur
- 3. Praudh Rachananuvada Kaumudi- Dr Kapil Dev Dwivedi
- 4. Concerned material from authorised texts of Ayurveda
- (for translation).

#### Paper II

#### 100 Marks

#### 1. 1. Vaidya Sadvrittam

1. Vaidyakiya subhashitani (1-20 chapters)

By Bhaskar Govinda Ghanenkar

#### 2. Ayurveda Hitopdeshah

(Vaidya Ranjit Rai Desai)

3. Panchatantram- Aprikshitkarkam

Or Verse from classics (brihatrayi) related to vaidya sadvritta

#### 2. Order of reading classics (grantha-adhyayan krama parichaya)

Pathana karma / sampradana parichaya, padavibhaga, arthanvaya karma, anvyartha, bhavartha,

dhvanitadi-prabhasana karma parichaya Samastapada sarthak-vigraha, dhatu-dhatvartha,

pratyaya-pratyartha, subanta-tivanta-adi according to padavidhi (anvayartha smarthanane) nirupanam.

#### Material for practice

SushrutSamhita-SharirSthan-chapter-4 (garbhavyakarana sharirm).

#### 1.2. PADARTH VIGYAN

Theory- Two Papers- 100 Marks Each Practical/ Viva voice - 50 Marks Lectures - 150 Practicals and Demonstration - 30

#### Paper I

#### 100 Marks

#### 1.1 Ayurveda Nirupana

Definition and lakshana of ayu, composition of ayu; definition and lakshana of Ayurveda; definition and types of siddhanta; introduction of basic principles of Ayurveda and their significance.

#### 1.2 Ayurveda darshana nirupana

Philosophical background of fundamentals of ayurveda, meaning of the word "darsan" and its omnipresence; evolution of darsana, their Numbers and classification; general introductions of schools of Indian Philosophy with an emphasis on nyaya, vaisheshik and sankhya Darsana. Ayurveda as unique and independent school of thought (philosophical individuality of ayurveda), definition of padartha, lakshana of padartha. Division and number of padarthas; bhava and abhava padartha; charak's opinion regarding these; introduction & description of karanapadarthas mentioned by charak.

#### 2. Dravya Vigyaniyam

Definition, lakshana and number of dravya, panchabhutas; origin of panchamahabhuta, parasparanupravesha (mutual conglomeration), types of panchikaran; lakshana and types of prithvi, lakshana and types of tejas; lakshan and types of jala ,lakshana and types of vayu, lakshan of akasha and its aupadhika types; kala nirupana, etymological derivation, definition and lakshana of the word 'kala'; aupadhik types of kala, significance of kala in ayurveda; dig-nirupanam, significance of dig and aupadhik types, lakshana of atma, description of purusha mentioned in ayurveda-Ativahika purusha/ sukshma sharir/ rashi purusha/ chikitsiya purusha/ karma purusha/ saddhatvatmak purusha, initiation of atma towards perception of knowledge (atmanahinana pravritti), mano nirupanam; lakshana, synonyms of manas, mana as substratam of diseases (manasah vyadhyashryatram); guna (qualities), Vishaya (subject), karma (functions), ubhayaindriyatva and seat of mana; contribution of panchamahabhuta and triguna in physical constitution(dehaprakriti) and mental faculty;

disapproval of dravyatva of tamas, practical study/application of dravya in ayurveda.

#### 3. Guna Vigyaniyam

Etymological derivation, definition and number of gunas, vaisesika guna (sartha)- shabda, sparsha, rupa, rasa, gandha; adhyatma gunah- budhi, Sukha, dukha, ichha, dwesa, prayatna; paradi guna, gurvadi guna- their introduction and clinical application.

#### 4. Karma Vigyaniyam

Definition, lakshana and types of karma, types of karma mentioned in nyaya, Description of karma in ayurveda, practical study/ application of karma in Ayurveda.

#### 5. Samanya Vigyaniyam

Definition, lakshan, types of samanya, practical study/ application of samanya in reference to dravya, guna and karma.

#### 6. Vishesha Vigyaniyam

Definition, lakshna and types of vishesa, detailed description of the verse "pravrittirubhayasyata", practical study of vishesa for clinical application in Ayurveda.

#### 7. Samavaya Viyaniyam

Definition and lakshana of samavaya, practical study of samavaya for clinical application in ayurveda.

#### 8. Abhava Vigyaniyam

Definition and lakshana of abhav padartha, classification of abhavdescription of pragbhava, pradhwansabhava, atyantabhava, anyuanyabhav; clinical significance of abhava in ayurveda.

## Praman/ Pariksha Vigyaniyam (Epistemology)

#### 1. Pariksha nirupana (means of getting knowledge)

Definition , significance and necessity of pariksha. Two types of anubhavprama and aprama. Lakshan and types of prama and prameya. Lakshna, causes and types of smriti(memory). Significance and importance of praman. Enumeration of pramana according to different school of philosophy. Four types of methods of examination according to ayurveda (chaturvidha pariksha vidhi). Pramana in ayurveda. Incorporation of different pramans into three pramans. Use of word pariksha in reference to pramana in classics of ayurveda. Practical application of methods of examination ( pariksha vidhi) in treatment (chikitsa).

# 2. Aptopdesha pariksha/ pramana nirupana (Authoritative instruction/ spiritual testimony)

Definition of aptopdesha, lakshana of apta, lakshana of sabda, and its types, sabdavritti - abhidha, lakshana, vyanjana, tatparyakhya; shaktigraha hetu, vyakya Characteristic ; vakyartha jnanahetu- akanksha, yogyata, sannidhi.

# 3. Pratyaksha pariksha/ pramana nirupana (direct observation or perception)

definition and lakshana of pratyaksha. Types of origin of pratyaksha inana. Types of pratyaksha- nirvikalpak- savikalpaka with description; description of laukika and alaukika types and their further classification. Sannikarsa Characteristic, six types of sannikarsa, characteristics of sense organs(indrivanam Characteristic lakshanam). Classification of Indriva and enumeration. Description of panchapanchaka, establishment of origin of Indriva by panchamahabhuta (bhautikatwa of Indriva) and similarity in sources (tulyayonitva) of Indriya. Dominance of antahkaran. Hindrances indirect perception (pratyaksha anuplabdhikaran), detailed description of direct perception (pratyaksha) by various instruments/ equipments; necessity of other pramans in addition to pratyaksha. Practical study/ application of pratyaksha in physiological, diagnostic, therapeutics and research grounds.

#### 4. Anumana pariksha/pramana nirupanam (inference)

Definition and lakshan of anuman. Introduction of anumiti, paramarsha, vyapti, hetu, sadhya, paksha, dristanta etc. Types of anuman mentioned by Charak Samhita & nyaya darsana. Characteristic and types of vyapti, Characteristic and types of hetu, description of ahetu and hetwabhasa. Characteristic and significance of tarka. Practical study/ application of anumana pramana in physiological, diagnostic, therapeutics and research grounds.

#### 5. Yukti pariksha/ pramana (epistemology of reasoning)

Definition and lakshana of yukti pariksha, discussion on yukti pramana. Importance & characteristic of yukti pariksha in ayurveda. Practical study and utility of yukti pariksha in therapeutics and research.

#### 6. Upamana pramana nirupanam(analogy)

Definition and lakshana of upamana. Application of upamana in therapeutics and research

#### 7. Karya- Karan siddhanta nirupanam (cause and effect theory)

Definition and lakshana of karya and karana. Types of karan. Significance of karya and karan in ayurveda. Different opinions regarding manifestation of karya from karan- satkaryavada, asatkaryavada, parinam vada, arambhavad, paramanuvada, vivartavada, kshanabhangurvada, pilupaka, pitharpaka, anekantavada, swabhavoparamvada.

#### 8. Srishti-nirupanam

Srishti-laya nirupanam (evolution and devastation of universe), Description of tatvotpatti, Tatva-nirupanam, classification of tatva. Evolution of universe (life) according to charak, sushruta (srishti-vikaskrama); Ashtaprakriti, Shodashvikara and their description. Similarity and dissimilarity between kshetra-kshetragya, vyakta-avyakta, prakriti-purush. Triguna nirupanam, Description of theories of rebirth and salvation (punarjanma & moksha)

#### 9.Shastrartha Bodhaka

Shastra Lakshana, tantra guna, tantra dosha, detailed description of tantrayukti, Brief description of tachhilya and arthashrya.

50 Marks

Allotted Assignment Marks – 10

Spotting - 10

Practical

Viva voice - 30

1. Panchabhautika nirupanam of karya dravya and their introduction.

2. Examination of bhautika / samanya guna and introduction.

3.Examination of physical constitution composed by panchamahabhuta

(panchbhautika deha prakriti) and mental temperament composed by triguna (Trigunatmka manas prakriti).

4.Exposition or display of process of indrivarth sannikarsha in establishment of dravya and roga (dravya and rogavinishchaya).

5.Importance / significance of pariksha / pramana in examination of dravya, rog and rogi. (disease and patient).

6. Allotment of practical work according to syllabus.

## **Reference Books**

1.	Padharth Vigyan	Acharya Ramraksha Pathak
2.	Ayurvediya Padarth Vigyan	Vaidya Ranjit Rai
3.	Ayurved Darshan	Acharya Rajkumar Jain
4.	Padarth Vigyan	Kashikar
5.	Padarth Vigyan	Balwant Shastri
6.	Sankhya Tantra Kaumadi	Gajanan Shastri

7.	Psycho Pathology in Indian Medicine	Dr. S.P. Gupt
8.	Charak Evum Sushrut ke Darshnik Vishay ka Adhyayan	Prof. Jyotirmitra Acharya
9.	Ayurvediya Padarth Vigyan	Dr. Ayodhya Prasad Achal
10.	Padarth Vigyan	Dr. Vidyadhar Shukla
11.	Padarth Vigyan	Dr. Ravidutta Tripathi
12.	Ayurvediya Padarth Vigyan	Vaidya Ramkrishna Sharma Dhandha
13.	Ayurvediya Padarth Vigyan Parichaya	Vaidya Banwari lal Gaur
14.	Ayurvediya Padarth Darshan	Pandit Shivhare
15.	Useful Parts of Charak , Sushrut and Vagbhata	

#### 1.3 AYURVED KA ITIHAS (History of Ayurveda)

#### Theory- One Paper - 100 Marks Lectures - 60

1. Etymological derivation (vyutpatti), syntactical derivation (niruktti) and definition of the word itihas, necessity of knowledge of history, its significance and utility. means and method of gaining knowledge viz. historical person (vyakti), subject (vishaya), time period, (kala), happening (ghatna) and their impact on ayurveda.

2. Decent of Ayurveda, chronology of ayurveda according to different schools, introduction of eight branches of ayurveda and concerned renowned texts. Introduction of the authors of these texts.

3. Eternity of ayurveda (shashvatvam and anaditavam).

4. Status of ayurveda in Vedic period, progression of ayurveda upto tantra kala. Knowledge about available topics of ayurveda in puranas and tantras etc.

5. Introduction of authors of classical texts during Samhita kala and their contribution especially Atreya, Dhanwantri, Kashyapa, Agnivesha, Sushruta, Bhela, Harita, Charaka, Dridhbala, Vagbhatta, Nagarjuna, Jivaka – introduction and contribution.

6. Chronological development of charaka samhita, sushruta samhita and kashyapa samhita.

7. Introduction and establishment of time period of commentators of classical samhitas – bhattar harishchandra, Jejjata, Chakrapani, Dalhana, Nishchalakara, vijayarakshita, Gayadas, Arundatta, Hemadri, Gangadhara, Yonginderanath sen, Haranchandra Chakravorty.

8. Introduction and time period of authors of compendium (granthasamgraha kala) – Acharya Bhavmishra, Sharangdhara, Vrinda, madhavkara, Shodhala, Govind Das (Author of bhaisjya ratnawali), Vasavraja etc.

9. Origin of ras shastra and its development, introduction and time period of promoters of ras shastra.

10. Vrikshayurveda vijnana (Ayurveda for plant kingdom), pashu chikitsa vijnana (ayurveda for animal kingdom), promoters of ashva, gaja chikitsa Vijnana; shalihotra, palkapya, varahmir, nakula, ashvaghosh.

11. Introduction of authors of modern era –Gan Nath sen, Yamimi bhushan, Yadavji tikramji acharya, Ghanekar, Damodar Sharma Gaur, Priyavrat Sharma, Swami Laksmiram, Dr. P. M. Mehta, Daji Shastri Pade etc.

12. Globlaisation of ayurveda – Sumera, Babilonia, Asiria, Misra (Egypt), China, Persia, Arabia, Kamobja, Sri Lanka, Nepal, Thailand, Mauritius, Myanmar (Burma) etc. – expansion of ayurveda in above mentioned civilizations.

13. Impact of ayurveda on Hippocratus (Father of Allopathy), Invitation to Indian physicians by yavans and translation of ayurvedic text into Arabian language, visit to Greece by Indian scholars, relation between Greece and india in ancient period (made by Alexandar), expansion of ashvavaidyaka in Greece.

14. Developmental actions for ayurveda in post-independence period, development in educational trends, establishment of different committee, their recommendations, central council of Indian medicine, central council for research and ayurveda and siddha, foundation of department of AYUSH, its introduction and activities, drug and cosmetic act, Ayurvedic pharmacopoeia Committee formation and activities of organisations and institutions like Rashtriya Ayurveda Vidyapeeta etc. Activities in field of research in ayurveda according to different subjects. Initiation for writing down a text, different councils of vaidya and their activities.

Publications of Ayurveda journals and magazines, WHO, status of Ayurveda on international grounds in present era.

#### **Reference Books**

1.	Upodaghata of Kashyapa Samhita	-	Rajguru Hem Raj Sharma
	Paragraph of acceptance of Indian		
	medicine		
2.	Upodaghata of Rasa Yogasagar	-	Vaidya Hariprapanna
			Sharma
3.	Ayurveda Ka Itihas	-	Kaviraj Suram Chand

4.	Ayurveda Sutra	_	:11: Rajvaidya Ram Prasad
т.	Ayurveda Sutra	-	Sharma
5.	History of Indian Medicine (1-3	_	
5.	part)		Mukhopadhyaya
6.			Bhagwat Singh
0.	A Short history of Aryan Medical Science	-	Bhagwat Shigh
7.	History of Indian Medicine	-	J. Jolly
8.	Hindu Medicine	-	Zimer
9.	Classical Doctrine of Indian	-	Filiyosa
	Medicine		
10.	Indian Medicine in the classical age	-	Acharya Priya Vrita Sharma
11.	Indian Medicine (Osteology)	-	Dr. Harnley
12.	Ancient Indian Medicine	-	Dr. P. Kutumbia
13.	Madhav Nidan and its Chief	-	Dr. G.J. Mulenbelt
	Commentaries (Chapters		
	highlighting history)		
14.	Ayurveda Ka Brihata Itihasa	-	Vaidya Atridev
			Vidyalankara
15.	Ayurveda Ka Vaigyanika Itihasa	-	Acharya Priyavrata Sharma
16.	Ayurveda Ka Pramanika Itihasa	-	Prof. Bhagwat Ram Gupt
17.	History of Medicine in India	-	Acharya Priyavrata Sharma
18.	Vedo Mein Ayurveda	-	Vaidya Ram Gopal Shastri
19.	Vedo Mein Ayurveda	-	Dr. Kapil Dev Dwivedi
20.	Science and Philosphy of Indian	-	Dr. K.N. Udupa
	Medicine		
21.	History of Indian Medicine form	-	Dr. Jyotiramitra
	Premoryana to Kushana Period		
22.	An Appraisal of Ayurvedic	-	Dr. Jyotiramitra
	Material in Budhist literature		
23.	Mahayana Granthon Main Nihita	-	Dr. Ravindra Nath Tripathi
	Ayurvediya Samagri		
24.	Jain Ayurveda Sahitya Ka Itihasa	-	Dr. Rajendra Prakash
			Bhatnagar

25.	Ayurveda- Prabhashaka	-	Acharya Raj Kumar Jain
	Jainacharya		
26.	Charaka Chintana	-	Acharya Priyavrata Sharma
27.	Vagbhatta Vivechana	-	Acharya Priyavrata Sharma
28.	Atharvaveda and Ayurveda	-	Dr. Karambelkara
29.	Ayurvedic Medicine Past and	-	Pt. Shiv Sharma
	Present		
30.	Ancient Scientist	-	Dr. O.P. Jaggi
31.	Lumanaries of Indian Medicine	-	Dr. Shrikanthamurti
32.	Ayurveda Ke Itihasa Ka Parichaya	-	Dr. Ravidutta Tripathi
33.	Ayurveda Ke Pranacharya	-	Ratnakara Shastri
34.	Ayurveda Itihasa Parichaya	-	Prof. Banwari Lal Gaur

#### 1.4 ASHTANGA HRIDAYAM (SUTRASTHAN)

Theory –one paper – 100 Marks
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#### Practical /viva voice -50 Marks

For the convenience of learning allotted marks for sutras Hridaya has been divided in to following two groups:	<b>Lectures</b> - 60 sthan of Ashtanga	
Thorough study Introductory study	75 Marks 25 Marks	
• Chapters specified for thorough study First chapter to Fourteenth chapter (1-14)	45 Marks	
Sixteenth chapter to twenty-fourth chapter (16-24)	20 Marks	
Twenty-seventh (27) and Thirtieth (30) Chapters	10 Marks	
• Chapters specified for introductory study		
Fifteenth, Twenthy-fifth, Twenty-sixth, Twenty-Eighth	05 Marks	
Twenty ninth chapters		
Ashtanga Samgraha Chap. No.12,13,22,23	20 Marks	
• Fifth marks assigned for practical exam are distributed as the second se	uted as follows	
1.For chart framing /compilation	10 Marks	
2.Recitation & writing of minimum ten shlokas amon Memorized shlokas (The Shlokas should be memorized	0	
padavibhaga, Anvaya, Bhavabrtha and practical applicab	bility .) 10 Marks	
1.Viva-voce	15 Marks	
2. Internal asessment	15 Marks	

#### **Topics for chart**

Ayurvedavatarna according to Ashtanga Hridaya ,Ashtanha of Ayurveda ,Agni , Prakriti, Koshtha ,tridosh rasa-guna-virya Vipaka and prabhave of dravyas ,ritucharya, dinacharya vegaudirana and vidharana ,chatuspada of chikitsa sandhyasadhyata ,differebt classification of dravyas-toya ,Kshira,ikshu,etc.Shooka shimbi ,mamsa ,Shaka , Phala etc.Dosha Samshodhana kala, vriddhi-kshaya lakshanas of dosha dhatu and malas,dosha according to ritu ,Viruddhahara, traya Upastambha.

#### Parameters for internal Assessment (15 Marks)

• Memorizing and describing two shlokas weekly discipline, oral and written presentation and other activites.

Other activities include following instructions

1.Memorizing two shlokas Weekly

5 Marks

(At least 40 Sholkas should be memorized as discussed above in a span of one year and six month)

2. Passage Writing	5 Marks
3. Speech on any one topic related to Ashtanga	
hridaya	5 Marks

		<u>Reference Books</u>
Ashtabga Hridayam	:	Hindi Commentary by Lalchanda Vaidya
	:	English Commentary by K.R. Srikantanmurty

<u>1.5 RACHANA SHARIR</u> Theory- Two Papers- 100 Marks Each Practical/ Viva voice - 200 Marks Lectures (1 hour) - 210 Practicals /Demonstration (1 ½ hour) - 210 100 Marks

Paper I

#### Part A

#### 50 Marks

**1**. Detailed description of principles of 'Sharir' and their co-relation with modern medical science.

#### 2. Shariropkrama

Description of Sharir and Sharir, knowledge and importance of Sharir and Sharir, 'Shadangatva' of sharir, Anga pratyanga vibhaga, Preservation and Dissection Method of dead body, Divisions of Sharir.

#### 3. Knowledge of terminologies used in Sharir

Detail knowledge of terms, position, and Planes e.g. Urdhava (Superior), Adhah (Inferior), Nikatastha (Proximal) and Doorastha (Distal), Agrima (Anterior or Ventral), Abhi pristha or Paschima (Posterior), Madhyanuga (Median), Parshava (Lateral). Abhimadhyana (Medial) and Uttana (Superficial) and Gambhira (Deep) section, Anuprastha (Vertical) and Agra paschedasa (Horizontal), Tiryaka (Oblique) sections, Mamsa peshi (Muscles), Sira, Dhamani, Tantrika, Snayu(Ligaments), Kurcha, Kandra (Tendon), Jala(Plexuses), Asthi Sanghat (Complex Joints), Seemanta (Sutures off Skull), Rajju(Cords) and Sevani.

#### 4. Abhinivriti Sharir

Vyakta and Avyakta, kshetra and kshetraja Constitution of 'Purusha' according to dhatu bheda, Panchabhoutikatva and sukshamatva of body, karma purusha, Trigunatamakatvama, Tridoshmayatvama, Doshadhatumalamulakatva of Sharir.

#### 5. Garbha Sharir (Embryology)

Definition of 'garbha' (embryo), 'Garbhottpadakbhava', Sukshma garbha sharir, micro anatomical describption of 'dhatu and avayavas' 'Shukra' Artava, Antahpushpa, Garbhadhana (fertilization) and Kosha vibhajana (Cell division),along with role of Tridosh and Panch mahabhut in fetal development, 'Bija'-(sperm and ovum), Bijabhaga, Bijabhagavayava and Genetics in Ayurveda. Anuvamshika Siddhanta (principles of Hereditary), Linga bheda (Sex Determination), Masanumasika Garbha Virdhi Krama (month wise development of Fetus), Garbhavridhikara bhava, (factors effecting development and growth of embryo), Deha prakriti, Satwa prakriti' etc., Garbha poshana, Apra nirmana (formation of placenta), Nabhinadi nirmana (formation of umbilical cord), Ulva, Jarayu, Akritikara bhava, Matrapartantrata of garbha, Bhuta vyapara, formation of Stanya, Angapratyanga nirmana, Development of various systems. Developmental Anomalies and their causes (Ayurveda and Modern Views).

#### 6. Pramana Sharir:

Anthropometric -Values of body parts-

Anguli, anjali, pramana and Sankhya Sharir.

#### Part B

#### 50 Marks

#### 7. Asthi Sharir (Osteology)

Number of bones (Charaka, Sushruta and Modern Concept), Asthi swaroopa and Asthi rachana (Structure and texture of bone), Detailed description of each bone - Ossification of bones, applied anatomy of each bone.

#### 8. Sandhi Sharir (Arthrology)

(a) Definition of Sandhi (joints), Types, structure of each Asthi sandhi (joint), various, Specific description of 'Hanu' (temporomandibular) and Shakha sandhis (joints of extremities) vertebral joints, Definition of Asthi Sanghat, number and their applied value. Sevani (Sutural Joints) Snayu (Ligaments), movements of Joints and Clinical importance of the Sandhis (joints).

#### 9. Sira, Dhamini, Srotas Sharir (Angiology)

(a) Sira-Dhamini Importance of Raktavaha Sansthan (cardiovascular system), Hridaya (Heart), Sira, Dhamani, Srotasa. Definition of Sira, Dhamini, their course, branches Description of Arteries and capillary, Accessory veins and Principal veins.

(b) Srotas Sharir: 1. Definition, types, their mool and Srotodusti.

#### 10. Lasika Samsthan (Lymphatic system)

Introduction and study of Lasika pranali (Lymphatic channels), Lasika granthi (Lymphatic glands), Rasa kulya (thoracic duct), Payasvini (lacteals) and Courses of lasika vahinis (Lymphatic Ducts).

#### 11. Peshi Sharir (Myology)

Introduction and detail Structure, shape, size and types and their Importance of Peshi (muscles) - their attachments and origin, insertion, actions nerve supply and its clinical application.

Paper II

Total Marks: 100

Part A

50 Marks

#### 1. Koshtha

Defining the terms like – Koshtha, Ashaya and Koshthanga, their names and location, koshthanga of Uraha Pradesh (thoracic cavity organs), Udara Pradesh Koshthanga (organs of abdominal cavity), Description of digestive organs and accessory digestive organs. Organs of Shwasa Prashwasa (Respiratory system), Organs of Mutravaha Sansthan (Urinary system), Description of male and female prajananang (reproductive organs) and their details.

#### 2. Granthi Sharir

Description of the structure of Bahya Srotas (Exocrine), and Nisrotasa granthi, details study of granthi Sharir.

#### 3. Kala Sharir

Definition of Kala, structural pattern and details study of each Kalas, study of Vishista Kalas like, Hridyavaran (Pericardurm), Puppusavarana Kala (Plura), Mastiskavarana kala (Maninges), Udaravarana Kala (Peritoneuam).

#### 4. Twak Sharir (Dermatology)

Definition of Twak (Skin), its swaroop (structure), types and prayojana.

#### Part B

#### 50 Marks

#### 5. Uttamangiya Tantrika Sansthan Sharir (Nervous System)

Introduction, Definition, classification and importance of Mastishka (Brain)-1. Brihatamastishka (Cerebrum), 2. Laghumastishka (Cerebellum), 3. Madhyamastishka (Mid brain), 4. Usnishaka (Pons), 5. Sushumna Shirsha (medulla oblongata), Sushumana Khanda (Spinal cord) Sheershanya tantrika (Cranial Nerves) and Sushmaniya Tantrika (spinal Nerves), Parisarniya Tantrika (Peripheral nervous system). Description of Swatantra Nadi Samsthan (Autonomic nervous system), Anukampiya and Paranukampiya (Sympathetic and parasympathetic nervous system and nerve plexuses).

#### 6. Tantra Sharir (Neuro Anatomy)

Satchakra Ida, Pingala, Saraswati etc.

#### 7. Marma Sharir

Description of the term Marma, their numbers, locations, different types and their terminological values. Importance of trimarmas Charaks & sushruta concept.

# 8. Anga Rekhankana Sharir - (Surface, Radiological and Imaging Anatomy)

Anga Rekhankana (Surface marking), Vikirana Rachana Sharir (Radiological Anatomy).

#### 9. Indriya Sharir: (Sensory organs)

Derivation of the word Indriya, its number, Description of Panch Gyanendriya, Panch Karmendriya and Ubhayendriya (Mana). Description of the Eye, Ear, Nose, tongue, Skin and Indriya Adhisthan.

#### Practical

#### Pratyakshika Vishaya (Practical topics)

1. Shava Samskarana and Mruta Shodhana (Dead Body Preservation and Dissection).

2. Shavachchedana - Dissection of whole body.

3. Sampurna Asthi Pradarshana - Demonstration of all bones, Practical demonstration of Komala Avayava (Macro and Microscopic structures of organs) and Koshtanga (Abdominal organs).

4. Practical knowledge of Anga Rekhankana, surface anatomy, Sharir Vikirana Radiographic.

Distribution of Practical Marks	200 Marks
1. Knowledge of the dissected organs.	25 marks
2. Knowledge of the delicate organs.	25 marks
3. Knowledge of bones.	25 marks
4. Knowledge of Marmas.	25 marks
5. Surface Anatomy, Diagrams and Practical records.	25 marks
6. Daily dissection of Log Book	25 marks
7. Spotting	25 marks
8. Oral (Viva-voce)	25 marks

#### Reference Books

	at Sharirma nava Sharirma	:	Vaidyaratna P.S. Variyar Acharya Damodar Sharma Gaur
3. Mana	ava Sharir (Revised Edition)	:	Prof. Dinkar Govind Thatte
4. Mana	ava Bhruna Vigyana	:	Prof. Dinkar Govind Thatte
	ava Anga Rekhankan Vikrian m Chayankan Sharir Vikiran	:	Prof. Dinkar Govind Thatte
	ir Rachana Vigyanana (English)	:	Vaidya P.G. Athwale
7. Mannual of Practical Anatomy			
7. Man	nual of Practical Anatomy	:	Cunnighum Practical Mannual Vol-1, Vol-2, Vol-3
8. Cha	pters of Charaka, Sushruta and	:	5
8. Cha Vag		•	5
8. Cha Vag	pters of Charaka, Sushruta and bhatta Sharir Sthan	•	Mannual Vol-1, Vol-2, Vol-3 Prof. D.G. Thatte and Prof
8. Cha Vag 9. Clini	pters of Charaka, Sushruta and bhatta Sharir Sthan cal Anatomy in Ayurveda	:	Mannual Vol-1, Vol-2, Vol-3 Prof. D.G. Thatte and Prof Suresh Chandra

#### 1.6. KRIYA SHARIR

# Theory- Two Papers- 100 Marks Each<br/>Practical/ Viva voice - 100 Marks<br/>Lectures (1 hour) - 210Practicals and Demonstration (1 ½ hour) - 90

Paper I

#### Part A

#### 100 Marks

#### 50 Marks

- Conceptual study of fundamental principles of Ayurvediya Kriya Sharir e.g. Panchamahabhuta, Tridosha, Triguna, Loka-Purusha Samya, Samanya Vishesha, Rasa-Virya-Vipaka etc. Description of Basics of Srotasas.
- Definitions and Synonyms of term 'Sharir', Definitions and Synonyms of term 'Kriya', Srishti Utpatti and its adaptation in generation of Shareera, Factors responsible for Srishti Utpatti, Difference and similarities between Prakriti and Purusha, Study of components of Purusha and in context to numerical variations (Purushabheda), Role of Shatdhatupurusha in Kriya Sharir and Chikitsa
- Dosha General introduction of dosha, Classification of Doshas into 'Sharir dosha and Manasa dosha', 'Prakrit dosha and Vaikrit dosha, Criteria for 'dosha', Doshagati, Criteria for differentiation of types of dosha (doshabheda).
  - a. Vata dosha Vyutpatti (derivation), Utpatti, Nirukti (etymology) of term 'Vata', General locations, general properties and general functions of Vata, Five types of Vata with their specific locations, specific properties, and specific functions (Prana, Udana, Samana, Vyana, Apana)
  - b. Pitta dosha Vyutpatti, Utpatti, Nirukti of term 'Pitta', General locations, general properties and general functions of Pitta, Five types of Pitta with their specific locations, specific properties, and specific functions (Pachaka, Ranjaka, Alochaka, Bhrajaka, Sadhaka); Similarities and differences between Agni and Pitta
  - c. Kapha dosha- Vyutpatti, Utpatti, Nirukti of term `kapha', General locations, general properties and general functions of kapha, Five types of kapha with their specific locations, specific properties, and specific functions (Bodhaka, Avalambaka, Kledaka, Tarpaka, Shleshaka)
  - d. Etiological factors responsible for Vriddhi-Kshaya of each dosha and manifestations of Vriddhi-Kshaya of each dosha
  - e. Kriyakala of dosha in view point of Charaka, Sushruta and Vagbhata and its clinical importance.

4. a. Deha-Prakriti – Vyutpatti, Utpatti, Nirukti, various definitions and synonyms for term 'Prakriti', intra-uterine factors responsible for genesis of Prakriti, extra-uterine factors influencing Deha-Prakriti, classification of Deha-Prakriti, characteristics of each kind of Deha-Prakriti, clinical significance of Deha-Prakriti, Anukatva

b. Manasa-Prakriti – classification, characteristics clinical significance.

#### 5. Modern Physiology

- a. Basic principles of biochemistry. Study of basic componants of food. Biochemical structure, properties, classification of proteins, fats and carbohydrates. Metabolism of proteins, fats and carbohydrates. Vitamins – sources, daily requirement, functions, manifestations of hypo and hyper-vitaminosis. Biochemical study of enzymes.
- b. Definition and mechanisms of maintenance of Homeostasis. Cell Physiology. Membrane Physiology. Resting membrane potential and action potential.
- c. Physiology of Respiratory system: Functional anatomy of respiratorysystem. Definition of ventilation. Mechanism of respiration. Exchangeand transportation of gases. Neural and chemical control of respiration.Spirometry and lung function tests. Artificial respiration.
- d. Physiology of Cardio-Vascular system: Functional anatomy of cardiovascular system. Properties of cardiac muscles. Cardiac cycle. Heart sounds. Regulation of cardiac output and venous return. Physiological basis of ECG. Heart-rate and its regulation. Arterial pulse. Systemic arterial blood pressure and its control. Regional circulations. Physiology of lymphatic circulation.
- e. Modern view of somato-types, biological personality and psychological traits of an individual.

#### Part B

#### 50 Marks

#### 1. Shareera-Poshana

- a. 1. Ahara definition and significance of ahara, classification of aharadravya, ahara-vidhi-vidhana, Ashta-ahara-vidhi-visheshayatana, ahara-parinamakara bhava
- b. Agni Conceptual study of Agni, Vyutpatti, Nirukti, Synonyms of term 'Agni', classification of Agni, Location-properties and functions of Jatharagni, Bhutagni, and Dhatwagni role of Agni in Kriya Sharira and Chikitsa

- c. Ahara-paka-prakriya physiology of related organs (Maha-srotas), avasthapaka, nishthapaka, Maha-srotas-pachana kriya, sara-kitta vibhajana, saranushoshana and genesis of Vatadi dosha during aharapachana
- d. Definition of term 'Koshtha', criteria of classification of Koshtha and characteristics of each kind of Koshtha

#### 2. Modern physiology

a. Functional anatomy of gastro-intestinal tract. Descriptive physiology of digestion and absorption in gastro-intestinal tract. Mechanism of secretion and composition of different digestive juices.

Paper II

100 Marks 50 Marks

#### Part A

#### 1. Dhatu

General introduction, definition and criteria of dhatu, Utpatti (during garbhavastha and janmottara kala), Vyutpatti, Nirukti of term 'dhatu'; different theories related to dhatuposhana, (dhatuposhana nyaya)

#### i) Rasa Dhatu

Vyutpatti, Nirukti, sthan, guna, karma, pramana of Rasa Dhatu. Physiology of Rasavaha Srotasa, Formation of Rasa Dhatu from Ahara Rasa. Circulation of Rasa (Rasa-Samvahana), Description of Ashtavidha Sara (8 types of Sara). Characteristics of Twakasara Purusha. Conceptualstudy of Mutual interdependence (ashraya-ashrayi bhava) between Rasa and Kapha. Manifestations of Kshaya and Vriddhi of Rasa.

#### ii) Raktadhatu

Vyutpatti, Nirukti, synonyms, sthan, guna, karma and pramana of Rakta dhatu; panchabhautikatva of Rakta Dhatu, physiology of Raktavaha Srotas, Formation of Raktadhatu, Ranjana of Rasa by Ranjaka Pitta, Features of Shuddha Rakta, Specific functions of Rakta, characteristics of Raktasara Purusha; manifestations of Kshaya and Vriddhi of Raktadhatu, Mutual interdependence between Rakta and Pitta.

#### iii) Mamsadhatu

Vyutpatti, Nirukti, synonyms, sthan, guna, karma and pramana of mamsa dhatu, Physiology of Mamsavaha Srotasa, Formation of Mamsadhatu, characteristics of Mamsasara Purusha, manifestations of Kshaya and Vriddhi of Mamsadhatu.

#### iv) Medo Dhatu

Vyutpatti, Nirukti, sthan, guna, karma and pramana of medodhatu, physiology of Medovaha Srotas, formation of Medo dhatu, characteristics of Medosara Purusha and manifestations of Kshaya and Vriddhi of Meda.

#### v) Asthi Dhatu

Vyutpatti, Nirukti, synonyms, sthan, guna, karma of Asthi dhatu; Physiology of Asthivaha Srotas and formation of Asthi dhatu, characteristics of Asthisara Purusha, Mutual interdependence of Vata and Asthi dhatu, manifestations of Kshaya and Vriddhi of Asthi dhatu.

#### vi) Majja Dhatu

Vyutpatti, Nirukti, types, sthan, guna, karma and pramana of Majja Dhatu, physiology of Majjavaha Srotas, formation of Majja dhatu, characteristics of Majja Sara Purusha, Rakta-Pitta-Majja relation, manifestations of Kshaya and Vriddhi of Majja dhatu.

#### vii) Shukra Dhatu

Vyutpatti, Nirukti, sthan, guna, karma and pramana of Shukra dhatu, physiology of Shukravaha srotas and formation of Shukra dhatu; features of Shuddha and Dushita Shukra, characteristics of Shukrasara Purusha, manifestations of Kshaya and Vriddhi of Shukra dhatu.

#### 2. Ojas

Vyutpatti, Nirukti, synonyms, definition, utpatti sthan, guna, karma and pramana of Ojas, classification of Oja (Ojobheda), conceptual study of Vyadhikshamatva; Bala vrudhikara bhava, Balabheda, Relation between shleshma, bala and ojas; Etiological factors and manifestatioins of Oja kshaya, Visramsa and Vyapat; physiological and clinical significance of Oja Vayasthapana

#### 3. Upadhatu

- a. General introduction, Vyutpatti and Nirukti of the term 'Upadhatu'. Utpatti, Poshan, Samkha, Praman, Guna, Sthan and Karma of Upadhatu.
- b. Stanya –Nirukti, definition, utpatti guna karma, praman of Stanya; characteristics and assessment of shuddh and dushita Stanya, manifestations of Vriddhi and kshaya of Stanya
- c. Artava –Nirukti, definition, Utpatti, guna karma of Artava, characteristics of shuddha and dushita Artava, difference between Raja and Artava, physiology of Artavavaha srotas and Artavachakra
- d. Tvak Utpatti, Nirukti, guna, Praman, karma and bheda. Layer wise diseases of Tvak.

#### 4. Modern physiology

- a. Haemopoetic system composition, functions of blood and blood cells, Haemopoiesis- (stages and development of RBCs, WBCs and platelets); Introduction to bone marrow: composition and functions of bone marrow. Structure and functions of haemoglobin, mechanism of blood clotting, anticoagulants, study of platelets, physiological basis of blood groups, principles of blood transfusion, plasma proteinssynthesis and functions. Applied physiology: anaemia, jaundice. Basics of Immunity – Classification and Mechanisms. Hypersensitivity. Physiological basis of immunization.
- b. Muscle physiology comparative study of physiology of skeletal muscles, cardiac muscles and smooth muscles. Physiology of muscle contraction.
- c. Physiology of adipose tissue, lipo proteins like VLDL, LDL and HDL.
- d. Calcium metabolism: hormonal control of calcium metabolism. Functions of vitamin D, parathormone and calcitonin. Bone and teeth.
- e. Structure and functions of skin, sweat glands and sebaceous glands.
- f. Physiological study of male and female reproductive systems. Spermatogenesis and oogenesis. Hormonal regulation of menstrual cycle. Physiology of pregnancy and lactation.

#### Part B

#### 50 Marks

**1. Mala -** Vyutpatti, Nirukti of term 'mala'; General introduction of Mala, Utpatti (during garbhavastha and janmottara kala),

2. Aharamala – Enumeration and formation of Aharamala

a. Mutra –Vyutpatti, Nirukti, praman, sthan, guna, karma, and physiology of Mutravaha srotas; formation of Mutra, manifestations of Vriddhi and Kshaya of Mutra

b. Purisha –Vyutpatti, Nirukti, praman, sthan, guna, karma, and physiology of Purishavaha srotas; formation of Purisha, manifestations of Vriddhi and Kshaya of Purisha

**3.** Sweda –Vyutpatti, Nirukti, praman, sthan, guna, karma, and physiology of Swedavaha srotas; formation of Sweda, manifestations of Vriddhi and Kshaya of Sweda

**4. Dhatu mala** – Utpatti, Nirukti, sthan, guna karma, samkhya, praman of each dhatu mala; etiological factors and clinical manifestations of each dhatu mala

**5. Panchajnyanendriya** – Physiological study of Panchajnyanendriya, and physiology of Shabda, Sparsha, Roopa, Rasa, Gandha. Process of Dnyana-grahana; Indriya-pancha-panchaka; Physiological study of Karmendriya.

**6. Manas** – Utpatti, Vyutpatti, Nirukti, synonyms, swaroopa, sthan, guna, vishaya, karma of Manas, and physiology of Manovaha srotas; physiological and clinical significance of Manas

**7. Atma** –Nirukti, definition, sthan, guna, karma, and difference between Paramatma and Jeevatma; characteristics of existence of Atma

**8. Buddhi** – Sthan, prakara, karma of Buddhi; Physiology of dhee, dhriti and smriti

and smriti

9. Nidra – Nidrotpatti, Nidrabheda, physiological and clinical significance of

Nidra; Swapnotpatti and Swapnabheda

#### 10. Modern physiology

- a. General introduction to nervous system neurons, mechanism of propagation of nerve impulse, physiological study of CNS, PNS, ANS; physiological study of sensory and motor functions of nervous system. Functions of different parts of brain - Cerebral cortex, Hypothalamus, Limbic system, Midbrain, Pons, Medulla and Cerebellum. Physiology of special senses. Intelligence, Memory, Learning and Motivation. Physiology of sleep and dreams. Physiology of speech and articulation; EEG. Physiology of temperature regulation.
- b. Endocrine glands General introduction to endocrine system, classification and characteristics of hormones, physiological study of all endocrine glands and their hormones.
- c. Urinary tract physiology Functional anatomy of urinary tract. Functions of kidneys. Mechanism of formation of urine. Control of micturition.Renal function tests.

#### PRACTICAL

#### A) Ayurvedic practical

- 1. Assessment of Dosha (Vriddhi kshaya lakshana)
- 2. Assessment of Dhatu a. Sharirbala

#### b. Manasabala

- Assessment of Mala a.Examination of Mala by Shabda, Sparsha, Roopa Rasa and Gandha b. Mutra (taila bindu pareeksha)
  - c. Purisha (jale nimajjati pareeksha)
- 4. Assessment of Vaya
- 5. Anguli pariksha
- 6. Assessment of Ayu in Charaka-Samhita

- 7. Assessment of Agni
- 8. Assessment of Koshtha
- 9. Assessment of Prakriti
- 10. Assessment of Sara
- 11. Satmya Pariksha
- 12. Nadi pariksha
- 13. Stanya pariksha

#### B) Modern practical

- 1. Use and care of compound microscope
- 2.Types, uses and care of balances
- 3. . Examination of Cardio-Vascular system
  - a. Pulse examination
  - b. Arterial blood pressure measurement
  - c. Examination of heart sounds by stethoscope
  - d. ECG demonstration
  - 4 Examination of Respiratory system
    - a. Respiratory rate
    - b. Air entry with the stethoscope
- 5 Examination of CNS Reflexes
- 6, Measurement of body temperature
- 7. Study of instruments related to physiology practicals. **Reference Books**

1.	Ayurvedya Kriya Sharira	-	Vd. Ranjeet Roy
2.	Abhinava Sharira Kriya	-	Acharya Priyavrata
	Vigyana		Sharma
3.	Dosha Dhatu Mala	-	Shankar Gangadhar
	Vigyana		Vaidya
4.	Prakrita Dosha Vigyana	-	Acharya Niranjana Dev
5.	Tridosha Vigyana	-	Shri Upendranath Das
6.	Sharira Tatva darshana	-	Hirlekar Shastri
7.	Prakrita Agni Vigyana	-	Niranjana Dev
8.	Deha Dhatvagni Vigyana	-	Vd. Pt. Haridutt Shastri
9.	Sharira Kriya Vigyana	-	Acharya Purnchandra

10.	(Pt. 1-2) Sharira Kriya Vigyana	Jain - Shri Moreshwar Dutt. Vd.
		Vui

11.	Dosha Dhatu Mala Vigyana	-	Basant Kumar Shrimal
12.	Abhinava Sharira Kriya Vigyana	-	Dr. Shiv Kumar Gaur
13.	Pragyogik Kriya Sharira	-	Acharya P.C. Jain
14.	Physiology	-	Guyton
15.	Kaya Chikitsa Parichaya	-	Dr. C. Dwarkanath
16	Concept of Agni	-	Vd. Bhagwan Das
17.	Physiology	_	Chatterjee
18.	Purush Vichaya	-	Acharya V.J. Thakar
19.	Useful parts of Charaka, Sushurut, Vagbhata.		

#### 2.1. CHARAK SAMHITA

(Purvardha: Sutra - Nidana - Vimana - Sharir - Indriya Stana) Theory- One Paper– 100 Marks

Practical/ Viva voice – 50 Marks

Lectures - 100

#### (Charaka Purvardha) Distribution of theory marks according to Sthan

SI.No	Name of the Sthan	Marks to be allotted
1.	Sutra Sthan	40
2.	Nidana Sthan	15
3.	Vimana Sthan	20
4.	Sharir Sthan	15
5.	Indriya Sthan	10

#### Distribution of marks for Practical Examination is as follows

- 1. Table (Chart) preparation / Compilation
- 2. Presentation of any 10 Shlokas out of total memorized Shlokas(Written & Oral)
- **3.** Analysis of Srotasas, Discussions about Dhatus and their vriddhi and kshaya (Phenomenon of their increase and decrease). Ten proforma/ case sheets should be filled from the IPD/OPD.
- **4**. Assessment of Arishtas. (Five proforma/case sheets should be filled from the IPD/OPD.)
- 5. Viva Voice
- 6. Internal Assessment

#### Parameters for internal Assessment

Memorizing and describing two shlokas weekly, discipline, oral and written presentation and other activities.

#### Other activities include following instructions

**1**. Memorizing two shlokas weekly, (Monthly Ten shlokas in professional year of 1 year and 6 month. A log book of memorized shlokas, corrected and signed by the class teacher is to be submitted at time of examination.

(The shlokas should be memorized as discussed above in a span of one year and six months)

- **2**. Passage writing
- **3**. Speech related to Charaka

#### TEXT BOOKS

- **1**. Charaka Samhita Chakrapani Teeka (Sanskrit Commentary)
- 2. Charaka Samhita (Hindi Commentary):
  - Vaidya Jayadev Vidyalankar or Vd. Atridev Vidyalankar or
  - Prof. Gorakha nath Chaturvedi & Kashinath Shastri or
  - Dr. Brahmanand Tripathy or
  - Dr. Ravidutta Tripathy
- **3**. Charaka Samhita (English Commentary):
  - Dr. Ram Karan Sharma & Vd. Bhagwan Dash or Acharya Priyavrata Sharma.

#### 2.2 SWASTHAVRITTA

#### Theory- Two Papers- 100 Marks Each Practical/ Viva voice - 100 Marks Lectures - 180 Practicals and Demonstration – 50 hrs 100 Marks 50 Marks

#### Paper I Part A

#### Vaiyaktika Swasthavrittam

#### Vyaktigata Swasthyam (Personal Hygiene) Ι.

#### i) Introduction

- 1. Definition of Swastha & Swasthya
- 3. Definition of Swasthavritta
- 2. Arogyalingani (Signs of Health)
- 4. Swasthavritta prayojanamavum Mahatvam (Objectives&Importance of Swasthavritta)

b) Mental

- 5. WHO Definition of Health 6. Dimensions of health
- 7. Concept of well being
- a) Objective b) Subjective
- c) Standard of living d) Quality of life

#### ii) Dinacharya

- 1. Definition of Dinacharya
- 3. Brahma Muhurta avum Utthishta
- 5. Sarirachinta
- 7. Mukha prakshalana
- 9. Preparation of Ayurvedic dental powder and paste
- 11. Aniana
- 13. Gandusha
- 15. Dhoomapana
- 17. Udvartanam
- 19. Vyayama
- 21. Snanam
- 23. Vastradharanam

2. Aims and importance of

a) Physical c)Social

- dinacharya.
- 4. Usha Jalapana
- 6. Malatyaga
- 8. Dantadhavana
- 10. Jihvanirlekhana vidhi (Tongue cleaning)
- 12. Pratimarsa Nasya
- 14. Kabaladharana
- 16. Abhyangam
- 18. Utsadana

20. Chankramana - Benefits of Walking, Jogging, Swimming, Gymnastics, Sports and games and its application in health and disease

- 22. Anulepanam
- 24. Tambulasevanam

#### iii) Ratricharya

1.Sandhyacharya	2.Ratribhoja	ana vidhi 3.Sayanavidhi
iv) Ritucharya 1. 1. Importance of	Ritucharya	2. Ritus as per different acharyas
3. Adana kala & Visarg	akala	4. Sanchaya, Prakopa-Prashama of Doshas and their Uttpatti in Ritus
<ol> <li>Doshashodhana in sa</li> <li>Ahara-Vihara, Pathy</li> <li>in different ritus</li> </ol>	•	<ul> <li>6. Relation of Agni bala and ritu</li> <li>8. a) Ritusandhi b)</li> <li>Yamadamshtra c) Rituharitaki d)</li> <li>Rituviparyaya</li> </ul>

#### v) Sadvritta

1. Description of Sadvritta and Achara Rasayana - their role in Prevention of psycho-somatic disorders

- 2. Social aspect of Psychology according to Ayurveda
- 3. Concept of Mental Health according to Ayurveda

#### vi) Trayopastambhas (Three pillars of health)

#### 1. Ahara

1.Nirukti, Swarupa, Pramukhatvam 2. Ahara dravya Vargeekaranam 3. Aharavidhi Vidhana 4. Dwadasha Ashanapravicharana 5. Ashtaharvidhi viseshayatanani 6. Aharaparinamakara bhaya 7. Pathyahara 8. Apathyahara 9. Samasana 10. Adhyasana 11. Vishamasana 12. Bhojanapachana avadhi 13. Aharadushparinama, tajjanya vyadhaya 14. Santarpanajanya vyadhi 15. Apatarpanjanya vyadhi 16. Viruddhahara and its effects 17. Proximate principles of Food 18. Nutritional requirements 19. Balance diet for (a) Workers – Sedentary / Moderate / Hard (b) Pregnant and lactating women (c) Children (d) Infants 20. Sources and deficiency diseases of Protein, Carbohy-drate, Fat , Minerals and Vitamins 21. Shadrasabhojanasya mahatwam 22. Dietetic standards 23. National Nutritional 24. Social aspects of nutrition 25. Food groups -Dhanya programmes varga(Cereals and millets), Saka and Harita varga (Leafy and Non leafy vegetables), Kanda varga (roots and tubers), Phala varga (Fruits), Taila varga(Fats &Oils), Ikshu varga (Jaggery, sugar, honey), Jala varga & Madya

varga (Beverages), Dugdha varga (Milk and Milk products), Masala and vyanjana dravyas (Spices & Condiments), Kritanna varga(Prepared Food), Mamsa varga (Meat types) 26. Food hygiene 27. Milk hygiene 28. Milk composition 29. Source of infection (for Milk)30. Milk borne diseases 31. Clean and safe milk 32. Pasteurization of milk 33. Meat hygiene 34. Meat inspection 35. Slaughter house 36. Freshness of fish and egg 37. Fruits and Vegetable hygiene 38. Sanitation of eating places 39. Preservation of food 40. Food handlers 41. Food borne diseases 42. Balanced diet for 43. Food fortification 44. Food toxicants 45. Properties of Vegetarian and Nonvegetarian diet 46. Effects of Spices and condiments 47. Consumption of Alcohol and its effects.

- A. II. Ayurvedic Diet in Life Style Disorders
  - a. Diabetes
  - b. Hypertension
  - c. Obesity
  - d. Coronary heart Disease
  - 2. Nidra
    - 1. 1. Nirukti and Utpatti
    - 2. Types of Nidra (sleep)
    - 3. Yogya nidra vidhi
    - 4. Nidra Swasthya sambandha
    - 5. Duration of sleep according to age
    - 6. Sleep in healthy and diseased persons
    - 7. Properties of Yukta Nidra
    - 8. Effects of Ratri Jagrana
    - 9. Diwaswapna
    - 10.Anidra
    - 11.Atinidra
    - 12. Ahara and Vihara causing disturbed sleep
    - 13.Ahara and Vihara causing sound sleep

#### 3. Brahmacharya

- 1. Brahmacharya vyakhya and Abrahmacharya vyakhya
- 2. Importance of Brahmacharya and Abrahmacharya
- 3. Vyavaya sambandhi niyamas
- 4. Effects of Ativyavaya
- 5. Veeryotpatti
- 6. Methods of Virya Raksha, Surataspraha (Libido) through Vajeekarana
- 7. Viryanasa phala
- 8. Menstrual Hygiene

#### vii) Roganutpadaneeya:-

- 1. Concept of vega- Adharaneeya Vega and Dharaneeya Vega
- 2. Diseases due to vegadharana and their chikitsa
- 3. Upavasa

- 4. Rasayana for Swastha
- 5. Prajnaparadham
- 6. Sarira rakshanatmaka karyani
- 7. Sarira ahithakara karyani
- 8. Sareerasodhanam

#### Part B

#### 50 Marks

Sarvajanika- Samajika Swasthavrittam (Public Health) I. Janapadodhwamsa

- 1. Causes
- 2. Manifestations and control measures
- 3. Importance of Panchakarma and Rasayana
- 4. Vyadhikshamatva and the role of Rasayana

#### II. Vayu (Air)

- 1. Vayu guna, Vayu swasthya sambandha social aspects
- 2. Composition pollution
- 3. Air of occupied room
- 4. Discomfort and comfortable zone (Disinfection of air)
- 5. Air movement

#### III. Jala (Water)

- 1. Jala mahatva biological importance of water
- 2. Safe and wholesome water upayas)
- 3. Requirement and uses
- 4. Properties of water
- 5. Types of water
- 6. Water sources
- 7. Water pollution Recycling

#### IV.Bhumi (Land & Housing)

1. Types of soil

- 6. Air pollution health and
- 7. Prevention and control of air
- 8. Ventilation and its types
- 9.Vayu shuddhi prakara
- 10. Mountain air & High altitude-Health problems.
- 8.Water related diseases
- 9. Purification of Water (Jalasuddhi
- 10.Hardness of Water
- 11.Water examination.
- 12.Shad jala dosha
- 13.Water problems of India
- 14.Rain Water Harvesting and water
- 6. Housing standards

- 2. Soil & Health
- 3. Bhumi shodhana
- 4. Nivasayogya bhumi
- 5. Social goals of housing

#### V. Prakasa (Lighting)

- 1. Requirements of good lighting
- 2. Natural Lighting

- 7. Rural housing
- 8. Housing and health
- 9. Over crowding
- 10. Pasu sala (Cattle shed)
  - - 3. Artificial Lighting
    - 4. Biological effects lighting

#### VI. Dhwani pradushana (Noise) – Sources, Effects & control

- VII. Vikirana (radiation) Sources, Effects & control
- VIII. Apadravya nirmulana (Disposal of solid waste)
  - **1**. Different types of solid waste
  - 2. Storage and collection of refuse
  - 3. Methods of disposal of solid waste (Rural & Urban)
  - 4. Bio- Medical waste management

#### IX. Malanishkasana vyavastha (Excreta disposal)

- 1. Unsewered area
- 2. Sewered area
- 3. Latrines for camps, fairs and festivals.

## X. Disaster Management

#### XI. Occupational Health

1. Occupational Hazards

2. Occupational Diseases

4. ESI Act and factories Act.

- 3. Prevention of Occupational Diseases
- 5. Offensive trades Effects on health and precaution measures

#### XII. School Health Services

- 1. Health Problems of School Children
- 2. Aspects of School Health services
- 3. Duties of School Medical Officer
- 4. Maintenance of healthful environment.

## XIII. Epidemiology

- 1. Concept of Epidemiology transmission
- 2. Concept of disease
- 3. Concept of causation
- 4. Epidemiological triad
- 5. Natural history of disease
- 6. Risk factors
- 7. Concept of control
- 8. Concept of prevention
- 9. Modes of intervention
- 10. Incidence and prevalence

- 11.Dynamics of Disease
- 12. Modes of transmission
- 13.Susceptible host
- 14.Host defenses
- 15.Immunizing Agents
- 16.Disease prevention and control
- 17.Disinfection

- 18. Epidemiology of Communicable Diseases
- a) Measles
- d) Mumps
- g) Influenza
- i) Polio
- m) Leptospirosis
- k) Viral Hepatitisn) Dengue fever

b) Diphtheria

e) Tuberculosis

h) Pneumonia

- p) Malaria
- q) Filariasis
- t) Tetanus

- c) Pertussis
- f) SARS
- i) Cholera
- l) Typhoid
- o) Chikungunya
- r) Leprosy

s) Rabies

- u) F
  - u) Emerging and re- emerging
  - diseases
- 19. Kuprasangaja vyadhis (STD s)
  - a) AIDS b) Syphilis c) Gonorrhoea d) Chanchroid
- 20. Ayurvedic paribhasha of sankramika rogas
- 21. Non Communicable disease epidemiology
  - a) Diabetes b) Obesity c) Hypertension d) Coronary heart Disease
  - e) Rheumatic Heart disease f) Cancer

### XIV. Disposal of Dead body

- a) Burning b) Burial c) Electric cremation
- XV. Chikitsalaya Bhavana (Hospital Building)
- XVI. Meteorology (Ritu evam vatavarana jnana)

Paper II

100 Marks

# Yoga & Nisargopachara

Part A

Yoga

- I. Etymology
- II. Definitions

# III.Development of Yoga (From ancient time to present time)

- IV. Different Streams of Yoga
  - a) Jnana Yoga b) Bhakti Yoga c) Raja Yoga
  - d) Hathayoga features & objectives.
- V. Eight Branches of Yoga
  - 1. Yama
  - 2. Niyama
  - 3 Asana and its importance
- a) Suryanamaskara
- b) Standing postures-
  - 1. Ardhakatichakrasana 2. Padahasthasana
  - 3. Ardhachakrasana 4. Trikonasana
- c) Sitting Postures-
  - 1. Padmasana 2. Vajrasana

3. Bhadrasana

roga & NIS

50 marks

- 5. Ushtrasana 4. Sasankasana
- 7. Suptavajrasana 8.Gomukhasana
- 10. Sidhasana
- d) Supine postures-
  - 1 . Pavanamuktasana
- 2. Sarvangasana 5. Chakrasana
- 3. Matsyasana 6. Savasana

3. Dhanurasana

- 4. Halasana e) Prone postures-
  - 1. Bhujangasana 2. Salabhasana
  - 4. Makarasana
- f) concept of Mitahara & Pathyahara
- 4. Pranayama
  - a) Benefits of Pranayama b) Nadi sudhi pranayama
  - c) Time of practice -Avara-Pravara-Madhyama lakshanam
  - d) Pathyapathyahara during pranayama e) Yuktayukta lakshana
  - f) Nadi suddhi lakshanam
  - - i) Suryabhedana ii) Ujjavi iii) Shitali iv) Sitkati
    - v) Bhasthrika vi) Bhramari vii) Murcha viii) Plavani
  - h) Shad chakras, ida, pingala and sushumna
  - i) Shadkarmani
  - i) Bandhas and Mudras
- 5. Pratyahara
- 6. Dharana
- 7. Dhyana
- 8. Samadhi
- **Description of Yoga in Ayurveda** VI.
  - 1. Manodosha chikitsa
  - 2. Sukha dukha nivrutti
  - 3. Yoga and moksha
  - 7. Muktatma lakshana

# VII. Panchakosha theory

- a) Annamayakosha
- b) Pranamayakosha
- e).Anandamayakosha

- 4. Mokshasyalakshana
- 5. Ashta Aiswarya
- 6. Satyabudhhi
- c). Manomayakosha
- d). Vijnanamayakosha
- VIII. Integrated Approach of Yoga therapy
- IX. Yoga package for LBA, Obesity, Asthma, Diabetes.
- Χ. Effect of Yoga practice on physical and mental doshas.

- 6. Paschimottanasana
- 9. Ardhamatsyendrasana

- q) Kumbhakabheda

### Nisargopachara

### I. Prakritika Chikitsa (Natural Treatment)

- 1. Definition & History
- 2. Aims and objectives
- 3. Relation of Ayurveda and naturopathy
- 4. Schools of Naturopathy Western School
- 5. Schools of Naturopathy Indian School (Pancha bhutopasana)
- 6. Importance in present era

### II. Jala Chikitsa

- 1. Hot water treatment
- 2. Cold water treatment
- 3. Foot bath
- 4. Hand bath
- 5. Spinal bath

6.Hip bath

7.Abdomen wet pack8.Steam bath9.Enema10.Whirlpool bath

### III. Mrittika Chikitsa (Mud Therapy)

- 1. Types of soil or mud
- 2. Doctrine of mud selection
- 3. Mud bath

# IV. Surya Kirana sevana (Sun bath-Haelio therapy & Chromotherapy)

- V. Mardana (Massage) Different methods of Mardana
- VI. Diet Types
  - 1) Soothing 2) Eliminative 3) Constructive diets.
  - a) Positive b) Negative

### VII. Upvasa Chikitsa(Fasting)

1. Importance 2. Types 3. Therapeutic effect

# Part B

50 Marks

# Community Health Care

# I. Prathamika Swasthya Samrakshana (Primary Health Care)

- 1. Definition
- 2. Principles
- 3. Elements

4. Structure – at Village level, Sub centre level, PHC level, CHC level, Hospitals, Health Insurance, Private agencies, AYUSH, Voluntary health agencies in India and N.G.Os.

5. Role of Ayurveda in Primary Health Care in India

# II. Parivara Kalyana Karyakrama (Family Welfare Programmes)

- 1. Demography
- 2. Demographic Cycle
- 3. Life Expectancy
- 4. Family Planning
- 5. Methods of Family Planning.

# II. III. Rasthriya Karyakrama (National Programmes)

- 1. Tuberculosis(RNTCP)
- 2. Leprosy(NLEP)
- 3. AIDS(NACP)
- 4. Blindness(NPCB)
- 5. Polio(PPI)
- 6. Diabetes(NDCP)
- 7. Cancer(NCCP)
- 8. National Rural Health Mission(NRHM)
- 9. National Anti Malaria Programme
- 10. National Filaria Control Programme
- 11. UIP(Universal Immunisation Programme)
- 12. RCH(Reproductive and Child Health programme)
- 13. National water supply and sanitation programme
- 14. Minimum needs programme
- 15. All emerging National health programmes.

# IV. Matru- Shishu Kalyana Karyakrama (Mother and Child Welfare Programme)

- 1.Ante natal care
- 2. Post natal care
- 3. Neo natal care
- 4. Child health problems
- 5. Indicators of MCH care
  - V. Preventive Geriatrics.

# VI. International Health

- 1. Vishwa Swasthya Sangathana (World Health Organization)
  - 2. Objectives, Structure and function of WHO
  - 3. Alma- Ata declaration
  - 4. National Health Policy and Importance of Ayurveda in it.
  - 5. United Nations agencies.

6. Health work of bilateral agencies

# VII. Swasthya Prashasana (Health Systems in India)

- 1. Central level
- 2. State level
- 3. District level
- 4. AYUSH

# VIII. Health statistics

- 1. Definition of statistics/health statistics/vital statistics
- 2. Sources and uses of health statistics.
- 3. Data Collection, classification and Presentation
- 4. Mean
- 5. Median
- 6. Mode
- 7. Health survey
- 8. Mortality rates, Morbidity rates and Fertility rates

# PRACTICAL

- 1. Vyktigata swasthya
  - a) Pratimarsa Nasya b) Anjana c) Dhumapana d) Kavala
  - e) Gandusha f) Udvartanam g) Abhyangam
- 2. Aharadravya parichaya
- 3. Immunizing agents
- 4. Disinfectants
- 5. Family Planning appliances
- 6. Yogic kriyas
  - a) Vamana Dhauthi b) Jala Neti c) Sutraneti d) Kapalabhati
- 7. Yogasanas- Demonstration of 24 Asanas explained in syllabus.
- 8. Pranayama & Meditation
  - a) Nadisudhi b) Ujjayi c) Suryabhedana d) Sitali
  - e) Sitkari f) Bhastrika g) Bhramari
- 9. Naturopathy Practicala) Bathsb) Mud therapyc) Sunbathd) Fasting
- 10. Observe the functioning of
  - a) Water purification plant
  - c) Pasteurization unit
  - e) Industrial unit

d) Leprosy sanatorium

b) Sewage treatment plant

- Lecturer Cum Demonstration at
  - a) Rural Ayurvedic Dispensary
  - c) Maternity and Child Hospital
- b) Primary Health Centre

11. Health survey

12. There should be 5 case sheets of Pathyapathya, Yoga and Naturopathy together for Swastha persons and 5 cases sheets of Communicable diseases.

### Practical & Viva voice examination -Mark distribution

100 Marks

- 1. Personal Hygiene 20 Marks 2. Public and social health 3. Demonstration of Yoga 4. Naturopathy 5. Daily works
- 6. Viva Voce

20 Marks 10 Marks 10 Marks 10 Marks 30 Marks

# **REFERENCE BOOKS**

		shruta, Vagbhata, Sharangadhara,	
Bhavaprakasha, Madhavanidana, Y	'ogara	atnakara & Bhela Samhita.	
Swasthvritta Samucchya	-	Pt. Rajeshwardutt Shastri	
Swasthya Vigyan	-	Dr. Bhaskar Govind Ghanekar	
Swasthya Vigyan	-	Dr. Mukund Swaroop Verma	
Ayurvediya Hitopdesa	-	Vd. Ranjeet Rai Desai	
Yoga and Ayurveda	-	Dr. Ramkumar Jain	
Swasthvirtta Vigyan	-	Dr. Ram Harsh Singh	
Swasthvrittama	-	Dr. Brahmanand Tripathi	
Ayurvediya Swasthvritta	-	Jahulkar	
Hathayoga Pradeepika )	-	Swatmaram Yogendra	
Yogic Yoga Paddhati	-	Bhartiya Prakratika Chikitsa	
		Parishada	
Yogic Chikitsa	-	Shri Kedar Nath Gupta	
Prakratik Chikitsa Vidhi	-	Sharda Prasad	
Prakritik Chikitsa Vigyan	-	Verma	
Jansanakhya Shiksha Siddhant Evam	-	Dr. Nirmal Sahani	
Updeysa			
Health Administration in India	-	S.C. Seel	
Swasthavrittama	-	Dr. Shiv Kumar Gaur	
Health and Family Welfare	-	T.L. Devraj	

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Preventive & Social Medicine	-	J.K. Park
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Swasthavritta	-	Vaidya Sakad
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Biogenic Secrets of Food in Ayurveda	-	Dr. L.P. Gupa
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Smritigranthon mein nihita	-	Dr. Smt. Nigam Sharma
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Yoga		
Yoga Siddhant Evam Sadhana	-	Harikrishna Shastri Datar
Dr. Reddy's Comprehensive guide to		Dr. P.Sudhakar Reddy
Swathavritha		

# 2.3 DRAVYAGUN VIGYAN

### Theory Two Papers- 100 Marks Each Practical/Viva voice - 200 Marks Lectures - 180 Practicals and Demonstration - 90 100 Marks 50 Marks

- DravyagunaShastra Lakshana and fundamental principles of Dravyaguna Shastra, General Introduction of Sapta padartha – (Dravya, Rasa, Guna, Virya, Vipaka,- Prabhava and Karma.) Pancha padartha (Rasa, Guna, Virya, Vipaka,- Prabhava),
- Dravya Lakshana of Dravya, Panchabhautikatwa, Aushadhatva, Dravya Pradhanye yuktyah (arguments for importance of dravya). Classification of Dravya ,according to Chetan-achetan (living – Non Living), karya-karan, Utpatti (Origin), Yoni (Mode of Origin), Rasa, Virya, Vipaka, Prayoga (Use), Dosha karma (Action on Dosha), method of Dravya classification according to Brhattrayi and according to Taxonomy.
- 3. **Guna** Etymological derivation, definition and Classification of Guna. Detailed knowledge of Gurvadi and Paradi Gunas.
- 4. **Rasa** Etymological Derivation, definition, Meaning of "Rasa" in various contexts, 6 Rasas( Madhura, Amla, Lavana, Katu, Tikta, and Kashaya), Panchabhautik origin of Rasa, Nirvrittiviseshakramh (manifestation in general prabhava(effect and particular), Ritu of season ),Rasanurasayo bheda(Difference between rasa and anurasa) Lakshana (characteristics),Guna and Karma of 6 Rasa., Kopana and shamana of Dosha and dushya by 6 rasa, Rasaskandha, Effects of excess usage of Rasa. Perception of Rasa.(Rasopalabdhi), Presentational use of Rasa in diet and medicine (Rasa seven Kramah).
- Vipaka Etymological derivation and definition, difference between Avasthapaka and Vipaka, Types of Vipaka, (Dvividha-Trividha,Panchavidha) Guna and karma of Vipaka, Grades of Vipaka( taratamya), Vipakopalabdhi hetu (Knowledge/Understanding of Vipaka). Differences between Rasa and Vipaka.
- Virya Etymological derivation, definition and Nature of Virya, Numbers of Virya. (Dwividha &Ashtavidha), Panchabhauthikatva, Virya karmani, (Effects of Virya) General principles in determination of virya along with exceptions. Arguments for importance of virya along with exceptions

Paper I

Part A

- 7. Prabhava Etymology and definition, Effects of Prabhava, Samanyapratyarabdha, Vichitrapratyarabdha, Arguments for Predominance of prabhava.
- 8. Interrelation of Rasa-Guna-Vipaka-Virya-prabhava with respect to their strength (balabal nirupana).
- 9. Karma Nirukti lakshana swaroopa and bheda of karma (Etymological derivation, definition, nature and types of action). Karma according to ancient and modern views. Define with mode of action of the following karmas with examples –
- 1. Deepana
- 4. Sanshamana
- 7. Bhedana
- 10. Lekhana
- 13. Madakari
- 16.Vyavayi
- 19. Vajeekarana
- 22. Brimhana
- 25.Kesya
- 28.Dantya
- 31.Vedanasthapana
- 34. Raktaprasadana
- 37.Sukrarechaka
- 40. Stanyajanana
- 43. Mutravirajaniya
- 46.Swedasangrahaka
- 49. snehana
- 52. Vamanopaga
- 55. Sirovirechanopaga
- 58. Hikkanigrhana
- 61. Dahaprashamana
- 64. Jvarahara
- 67. Swashara
- 70. Truptighna
- 73. Krumighna
- 76. Sandhaniya

- 2. Pachana
- 5. Anulomana
- 8. Rechana
- 11. Grahi
- 14. Pramathi
- 17. Vikashi
- 20. Jeevaneeya
- 23.Langhana
- 26.Chakshushya
- 29.Hridya
- 32. Prajasthapana
- 35.Shukrala
- 38. Sukrasthambhaka
  - 41.Stanyashodhana
- 44.Pureeshavirajaneya 45.
  - 47. swedana
  - 50. Snehopaga
  - 53. Virechana
  - 56. Asthapanopaga
- 59. Trishnanigrahana
- 62. Shitaprashamana
- 65. Shramahara
- 68. Kasahara
- 71.
- 74. Arshoghna
- 77. Vranaropana

- 3. Sanshodhana
- 6. Sransana
- 9. Chhedana
- 12. Sthambhana
- 15. Abhishyandhi
- 18.Rasayana
- 21.Balya
- 24.Medhya
- 27. Varnya
  - 30.Sanjnasthapana
- 33. Sonithasthapana
- 36. Sukrajanana
- 39. Sukrasodhana
- 42. Mutravirechaniya
  - Pureeshasangrahaneeya
- 48. Swedopaga
- 51. vamana
- 54. Virechanopaga
- 57. Anuvasanopaga
- 60. Chhardinigrahana
- 63. Angamardaprashamana
- 66. Shothahara
- 69. Shoolaprashamana
- 72. Kushtagna
- 75. Vishaqhna
- Ashmaribhedhana 78.
- Kandugna

### Part B

- 10. Description of the following classes(Ganas) of Dravyas depending upon their similarity, morphology, properties, action, class, and effects: -
- a) Audbhida Ganas(Vegetable origin)

Brihatpanchamoola, Laghupanchamoola, Vallipanchamoola, Kantakapanchamoola, Triahpanchamoola, Madhyamapanchamoola, Jeevaneeya panchamoola, Panchapallava, Panchavalakala, Triphala, Trikatu, Trimada, Chaturusana, Panchakola, Shadoosana, Chaturbeeja, Jeevaniya gana. Ashtavarga, Trijataka, Chaturajataka, Katuchaturjataka Panchatikta, Amlapanchaka, Chaturbhadra,Trikarshika, Swalpatriphala, Madhuratriphala, Mahavisha, Upavisha, Knowledge of Agryoushadha Varga with example.

- b) Jangama Ganas (Animal origin)- Ksheerashtaka, Mutrashtaka, Pitta panchaka.
- c) Parthiva Ganas (Mineral origin) Lavana Panchaka, Kshara dvaya, Kshara Ashtaka.
- 11. Basis of nomenclature of dravya, Basis and Derivation of synonyms. Ecology- Classification of geographical area (desha) and soil (bhumi), collection of dravya, Nature and quality of drug to be collected (swarupa of sangrahya dravya), Method of collection (Sangrahana vidhi), -Vegetable and Animal drugs according to part used. Period of collection according to virya, preservation of collected dravyas, Storehouse (bheshajagara).
- Various impurities of dravya, their purification, Brief knowledge of, adulterants, Artificial/synthetic drugs, concept of Substitution (abhavapratinidhi dravya).
- Brief knowledge of plant extracts, additives, excipients, preservative, food Colours.
- Ideal drug (Prashasta bheshaja), Use of different part of medicinal plants (bheshaja prayoga, prayojyanga), Incompatibility (knowledge of viruddhatwa), principles of preparation of Aushadha yoga,

Consideration of vaya, bala, linga, agni, dosa, dushya, vyadhi, koshta, deha prakriti, Abhyasa, satwa, desha kala and kalpana for deciding dosage of drugs (Matranishchiti).

Anupana vyavastha, time of administration (bhaisajya sevana kala), routes of drug administration (bhaishajya prayoga marga) Prescription writing.

**15.** Brief information about 6 Nighantus (Dhanwantari Nighantu, Shodala Nighantu, Kaiyyadeva Nighantu, Madanapala Nighantu, Bhavaprakasha Nighantu, Raja Nighantu,)

# Paper II

### Part A

**1**. Detailed knowledge of following drugs with respect to

Basonym of drug, Main Synonyms, Regional Name, Botanical Name, Family, classification of Dravya (Gana) as described in Charaka, Sushruta and

Bhavaprakasha.

Habit and habitat/verities External morphology Useful parts Important phytoconstituents Rasa panchaka Action on Dosha, Dhatu, Mala Therapeutic indications-Amaikaprayoga and Matra (Therapeutic administration and Dose) Name of important formulations Adverse effects and remedial measures Shodhana (as required)

- 1. Ahiphena 2. Agnimantha
- 4. Amalaki 5. Apamarga
- 7. Ardraka-sunti 8. Arjuna
- 11. Ashvagola 10. Ashvagandha
- 13. Ativisha 14. Bakuchi
  - 17. Bhallataka
- 19. Bijaka/Vijayasara 20. Bilva
- 22. Briungaraj 23. Bruhati
  - 26. Dadima
    - 29. Dhanyaka
      - 32. Durva
        - 35. Gambhari
- 37. Guduchi
- 40. Haritaki

16. Bharangi

25. Citraka

31. Draksha

34. Eranda

28. Daruharidra

- 38. Guggulu
- 41. Hingu

- 3. Agaru
- 6. Aragvadha
- 9. Arka
- 12. Asoka
- 15. Baladvayam.
- 18. Bibhitaka
- 21. Brahmi
- 24. Chandanadvaya,
- 27. Danti,
- 30. Dhataki
- 33. Ela
- 36. Gokshura
- 39. Haridra
- 42. Jambu,

# 100 Marks 50 Marks

:50:			
43. Jatamamsi	44. Jatiphal	45. Jeerakdvaya	
46. Jyotishmati	47. Kalamegha	48. Kampilla	
49. Kanchanara	50. Kantakari	51. Kapikacchu	
52. Karkataksringi	53. Karpura	54. Katuki	
55. Khadira	56. Kiratatikta	57. Kumari	
58. Kupilu	59. Kumkum kesara	60. Kushmanda	
61. Lavang	62. Kutaja	63. Lodhra	
64. Madanaphala	65. Manjishtha	66. Maricha	
67. Markandika	68. Musali	69. Musta	
70. Nagakeshara	71. Nimba	72. Nirgundi	
73. Palasha	74. Palandu	75. Pashanabheda	
76. Patala	77. Patola	78.Pippalipippalimula	
79. Purnarnava	80. Rasna	81.Rasona	
82. Saireyaka	83. Sallaki	84.Saptaparna	
85. Sarpagandha	86. Sariva	87.Shalparni	
88. Shalmali	89. Shankhapushpi	90.Shatavari	
91. Shathapushpa	92. Shigru	93.Shirish	
94. Shyonaka	95. Thalisa patra	96. Tila	
97. Tivrut	98. Tulasi	99. Tvak	
100.Ushira	101. Vacha	102. Varuna	
103. Vasa	104. Vata	105. Vatsanabha	
106. Vidari	107. Vidanga	108. Yastimadhu	
109. Yavani	110. Deodaru		

**2**. Brief knowledge of following drugs with respect to

Sanskrit Name Botanical Name Family Habit (Samanya swaroopa) Part used Rasapanchaka Indications

1. Agastya	2. Akarakarabha	3. Ajamoda
4. Amra	5.mragandhiharidra	6. Ankola
7. Aparajita	8. Ashvattha	9.Asthishrunkhala
10.Avartaki	11.Babbula	12.Badara
10.Avartaki	11.Babbula	12.Badara

:51: 14.Bhumyamalki 17.Bola, 20.Chavya 23.Chirbilva 26.Darbha 29.Gandhaprasarini 32.Gorakshamajja 35.Hrutpatri 38.Irimeda 41.Jati 44.Kadali, 47.Kamala 50.Karanja 53.Karvira 56.Kasni 59.Kharjura 62.Kokilaksha 65.Lajjalu 68.Latakasthurii 71.Mandukaparni 74.Methika 77.Mulaka 80..Narikala 83.Parushaka 86.Parisha 89.Parpataka 92.Patranga 95.Priyala 98.Puga, 101. Pushkarmoola 104. Sala 107. Sarja 110. Shati 113. Snuhi

15.Bimbi 18.Chandrashura 21.Chakramarda 24.Chopachini 27.Dhanvayasa, 30.Garjara 33.Gunja 36.Indravaruni 39.Isvari 42.Jayapala 45.Kadamba 48.Kankola 51.Karira 54.Karavella 57.Kataka 60.Kitmari 63.Kumuda 66.Langali 69.Madayantika 72.Mashaparni 75.Meshashrungi 78.Nagabala 81.Nili 84.Parasika yavani, 87.Parnabija 90.Patalagarudi 93.Pilu 96.Prishniparni 99.Putiha, 102. Rajika/ Sarshapa 105. Saptachakra 108. Satapa 111. Sharapunkha 114. Sringataka

	:52:	
115. Surana,	116. Svarnakshiri	117. Tagara
118 Tailaparni	119. Talmuli	120. Taruni
121. Tavakshira	122. Tuvaraka	123. Upakunchika
124. Udumbara,	125. Vamsha,	126.Vata
127. Varahikanda	128. Vruddadaru	129. Vrukshamla

. 57.

### Part B

Pravala

7.

10.

# 50 Marks

3. Introduction, Guna, Karma and uses of following jantava dravya (drugs of animal origin).

- 1. Kasturi 2. Gorochana 4. Mrigasringa 5. Bhunaga

  - Shankha 8. Shambūka 11. Varatika
- 3. Gandhamarjaravirya
- Mukta 6.
- 9. Shukti
- 12. Indragopa

4. Introduction, knowledge of guna-karma of following groups of Annapana varga:-

Jala Varga 2. 1. Dugdha Varga 3. Madhu Varga 5. Ikshu Varga Taila Varga Madya Varga 4. 6. 7. Mutra Varga 8. Sūkadhanya Varga 9. Simbidhanya Varga 10. Phala Varga 11. Shaka Varga 12. Mansa Varga 13. Lavana Varga 14. Kritannavarga(Processed food)

5. Brief knowledge of Cultivation, Conservation of Medicinal plants and information about endangered species.

# PRACTICAL

- Detailed knowledge of identification of following drugs: -1.
  - Kanda (stem) Guduchi (i)
  - (ii) Patra (leaves) - Swarnapatri, Vasa ,Kumari
  - (iii) Pushpa (flower and Parts of flower)- Lavanga, Nagapuspa, Japa
  - Phala (fruit) Pippali, Madanaphala, Vidanga (iv)
  - Beeja (seeds) Eranda, Kapikacchu, Vidanga (v)
  - (vi) Twaka (bark) Kutaja, Arjuna,
  - (vii) Moola(Root)- Punarnava, Aswagandha
  - (viii) Niryasa (exudate) Hingu, Guggulu, Mocharasa

- (ix) Jangama dravya (animal origin) Madhu.Ghrita
  - 1. Collection of minimum 50 herbarium specimen from field visit.
  - 2. Compilation of a drug not less than 25 pages
  - 3. Concept based clinical study on single drugs (Minimum 5 from detailed and non-detailed list of drugs) in patients.

# PRACTICAL MARKS DIVISION

1. 2. 3. 4 5. 6.	Compilation/Essay Herbarium Single drug therapy Pharmacognocy record in Laboratory Drug identification Oral/(Viva-Voce)		10 Marks 10 Marks 10 Marks 10 Marks 80 Marks 80 Marks
	Reference Boo	<u>oks</u>	
1. 2. 3.	Abhinav Buti Darpan (Vol.1-2) Aushadna Vigyna Shastra Ayurvediya Aushadnkarma vigyana	- - -	Vd. Roop Lal Vaishya Acharya Pt. Vishvanatha Dwidev Acharya V.J. Thakur
4. 5. 6. 7.	Bedi Vanaspati Kosha Bhaishajyaguna Vigyana Bhav Prakash Nigantu (English) Bhav Prakash Nighantu	- - -	Prof. Ramesh Bedi Dr. Alakhnarayan Singh Shreekanthamurti With Vd. Krishna Chandra Chunekar commentary
8. 9.	Bhrinad dravyagunadarsha Classical Uses of Medicinal Plants	- -	Mahendra Kumar Shastri Acharya Priyavrata Sharma
10 11		-	Vd. G. Bapa Lal Vd. Shiv Kumar Vyas
12 13 14 15 16 17 18 19 20	Dravyaguna Kosha Dravyaguna Sutram Dravyaguna Vigyana Dravyaguna Vigyana(Vol. 1-2) Dravyaguna Vijyana Dravyaguna Vigyana (Vol. 1-5) Dravyaguna Shastrum Dravyaguna Vijyana Dravyagunavijnana basic Principles		Dr. Gyanendra Pandey Acharya Yadavji Tikram Ji Dr. V.M. Gogate Acharya Priyavrata Sharma Vaidya G.A. Phadake Dr. A.P. Deshpande Prof.D.S.Lucas
21. 22.	Plants)	-	Dr. Prakash Pranjape Thakur Balwant Singh & Vd. Krishna Chandra Chunekar

23.	Introduction to Dravyaguna	-	Acharya Priyavrata Sharma
24.	Kriyatamka Aushadi Parichaya	-	Acharya Pt. Vishvanath Dwidevi
25.	Materia Medica	-	Acharya Ghosh
26.	Nighantu Adarsh (Vol. 1-2)	-	Vd. Bapa Lal
27.	Pharmacological basis of Medical Practice	-	Goodman & Gillman
28.	Pharmacology and Pharmacotherapeutics	-	Satoskar Bhandarkar & Ainapure
29.	Prayogatamaka Dravyaguna Vigyana	-	Dr. Maya Ram Uniyal
30.	Priya nighantu	-	Acharya Priyavrata Sharma
31.	Raspanchaka/Dravyaguna Siddhanta	-	Prof. Shivcharan Dhyani
32.	System of Plant Nomenclature in Ayurveda	-	Dr. Gyanendra Panday
33.	Text Book of Pharmaconogy	-	Trees & Valis
33. 34.			Trees & Valis Dr.K.Nishteswar
	Text Book of Pharmaconogy		Dr.K.Nishteswar
34.	Text Book of Pharmaconogy Textbook of Dravyaguna	-	Dr.K.Nishteswar
34. 35.	Text Book of Pharmaconogy Textbook of Dravyaguna Unani Dravyaguna Vigyana Useful parts of Charaka, Sushurut,	-	Dr.K.Nishteswar
34. 35. 36.	Text Book of Pharmaconogy Textbook of Dravyaguna Unani Dravyaguna Vigyana Useful parts of Charaka, Sushurut, and Vagbhata.	- - -	Dr.K.Nishteswar Hakim Daljeet Singh
34. 35. 36. 37.	Text Book of Pharmaconogy Textbook of Dravyaguna Unani Dravyaguna Vigyana Useful parts of Charaka, Sushurut, and Vagbhata. Uttarakand Ki Vanaspatiya	- - -	Dr.K.Nishteswar Hakim Daljeet Singh Dr. Gyanendra Pandey

### 2.4 RASASHASTRA AND BHAISHAJYAKALPANA

Theory Two Papers- 100 Marks Each Practical/Viva voice - 200 Marks Lectures - 180 Practicals and Demonstration - 90

Paper 1

Part A

### 100 Marks

Rasa-Shastra

50 Marks

**1. Definition and etymology** of Rasa, History of Rasashastra, Rasa shala, concept of Rasa Mandap, Importance of Rasaushadhi , Concept of Rasa-Rasayana, Concept of Rasa darshan.

2. Brief Description and Application of Technical terminologies (Paribhasha prakarana) Avapa, Nirvapa, Dhalana, Bhavana, Jarana, Murchana, Shodhana, Marana, Amrutikaran,Lohitikarana,Mruta Loha, Satwa Patana, Shuddhavarta, Beejavarta, Druti, Rudra bhaga and Dhanvantari bhaga, Apunarbhava, Niruttha, Rekhapurna, Varitara.

**3. Dravya varga** Amlavarga, Kshiratraya, Madhuratraya, Panchamrittika, Panchagavya, Panchamrita, Ksharashtaka, Dravakagana, Mitra panchaka, Rakta varga, Shweta varga, Lavanapanchaka.

**4**. **Brief description of Yantras and their application** Ulūkhala Yantra, Khalwa Yantra, Kachchhapa Yantra, Urdhwa Patan, Addha Patan, Jaranarth Tula Yantra, Dola Yantra, Patana Yantra- Damaru yantra, Vidhyadhara yantra & Tiryak patana yantra, Patala Yantra, Palika Yantra, Puta Yantra, Valuka Yantra, Bhudhara Yantra, Sthali Yantra, Swedana Yantra, Electronic & Scientific weighing balance.

**5. Brief description & application of Musha (Crucible)** Samanya Musha,, Gostanimusha, Vajramusha, Mahamusha, Yoga musha, Vrintak Musha, Malla/ pakwa musha. Different types of crucibles.

**6. Brief description & applications of Koshti** Satwapatan Koshthi, Chullika, Patala Kosthi, Gara Koshthi, Angarakoshthi and knowledge of various heating appliances viz. Gas stove, Hot plate and Heating mantle.

**7. Definition and Types of Puta** Surya puta, Chandra puta, , Govara puta, Lawakaputa, Kukkutaputa, kapota puta, Varahaputa, Gajaputa, Mahaputa, Kumbhaputa, Balukaputa, Bhudharaputa, Laghu Puta, Baluka Puta.

**8. Applications of** Electric muffle furnace and fuel (diesel) dependent furnace.

**9. Knowledge of Parada** Synonyms, Occurrence, natural and artificial sources of Parada, Hingulottha parada, Types of Rasa, Naisargika, Yougika, Aupadhika (Kanchuka) etc. Parad Dosha and characteristics of Grahya-Agrahya Parada. Samanya and Vishesha Shodhana of Parad. Parada astasamskara, Paradagati and Rasabandha.

**10.Murchhana and Jarana** of Parada, Preparation of Kajjali, Types of Rasaushadhi, Khalvi rasa e.g. Tribhuvana keerthi rasa, Sootshekhar rasa,Parpati kalpa, Rasa parpati, Tamra Parpati, Gagan Parpati, Kupipakva Rasa- Rasa karpura, Rasa sindhura, Sameerapannaga Rasa, Pottalikalpa - Hemagarbha pottali. Occurrence, Synonyms, Minerological identification, Natural and artificial sources, Types-Grahya and Agrahyata, shodhana, marana and other processing techniques. Properties, dose, therapeutic uses of commonly used single and compound formulations of dravyas classified as under

**1**. **Maharasa** - Abhraka, Vaikrantha, Makshika, Vimala, Shilajatu, Sasyaka, Chapala and Rasaka.

**Uparasa** - Gandhaka, Gairika, Kasisa, Kankshi, Haratala, Manahshila, Anjana and Kankustha

Sadharana Rasa - Kampillaka, Gauri pashana, Navasadara, Mriddara shringa, Kaparda, Giri Sindura, Agnijara & Hingula.

### 2. Dhatu

**Shuddha lauha-** Swarna(Gold), Rajata (Silver) Tamra (Copper), Loha (Iron) and Mandura

Putilauha - Vanga (Tin), Naga (Lead), Yashada (Zinc).

**Mishra lauha**- Kamsya (Bronze), Pittala (Brass) and Vartha Loha (Bell Metal).

**3. Ratna** - Manikya (Ruby), Mukta (Pearl), Pravala (Coral), Tarkshya (Emerald), Pushaparaga (Topaz), Vajra (Diamond), Nilam (Sapphire), Gomeda (Zircon or Cinnamone stone), Vaidurya (Cats eye)

**Uparatna-** Vaikranta (Tourmaline), Suryakanta (Sun stone), Chandrakanta (Moon stone), Rajavarta (Lapis Lazuli) Lal, Parojaka (Turquaise), Sphatikamani, Trinakanta (Amber), and Palanka, Putika, Rudhir, Kamch (Glass).

**4. Sudha varga** – Sudha (Lime), Kaparda (Cowries), Sukti (Oyster Shell), Shankh (Conch Shell), Badarashma (Silicate of Lime), Mriga shringa (Stag horn), Khatika, Godanti (Gypsum) and Samudraphena (Cattle Fish bone), Kukkutand twaka (Hen's Egg Shell).

**5. Siktha varga-** Siktha (Silika), Dugdhapashana (Talc), Nagapashana/ Jaharmohara (Serpentine), Vyomashma, Sange Yeshab (Jade), Kousheyashm (Asbestos) and Akika (Agate).

**6.** Kshara varga - Sarja kshara (Sodium bicarbonate), Yava kshara, Tankana kshara (Borax), Surya Kshar (Potassium Nitrate).

**7**. **Miscellinous** - Bola, Krishna Bola, Beeja Bola, Damool Akhawan (Khoon Kharabha Rakta Bandhini), Abresheem, Gandhamarja Virya, Kasturi, Bhoonag, Mayurpiccha, Gandhabiroja, Shila rasa, Sarjarasa, Maducchishta.

8. Visha and Upavisha- Introduction, collection and storage, classification, synonyms, shodhana, antidote, uses, therapeutic and toxic doses and formulations of following Visha and Upavisha- Vatsanabha, Kuchala, Jayapala, Dhattura Beej, Bhang, Bhallataka, Gunja, Arka, Snuhi. Langali, Karaveera and Ahiphena, Chitrakmool.

**9. Aushadhi Yoga Gyanam-** Arogya vardhini gutika, Karpura rasa, Kasturi bhirava rasa, Kumara kalyana rasa, Garbhapala Rasa, Chandraprabha Gutika, Chandramrita Rasa, Pratapalankeshwara Rasa, Pravala Panchamrita Rasa, Anandbhairava Rasa, Yogendra Rasa, Rajmriganka, Ramabana Rasa, Laxmivilasa Rasa, Vasanta Kusumakara, Vatakulantaka rasa,Vasantamalati Ras, Brihat Vata Chintamani Rasa, Shankha vati, Shwaskuthara Rasa, Hinguleswara Rasa, Hemagarbhapottali, Hridyarnava Rasa, Swarnavanga, Makaradhwaja, Ayaskriti evam Loha Rasayana, Putapakwavishamjvrantaka Loha, Vatvidhvamsan Rasa, kamadugha Rasa, Laghusootshekhsar Rasa, Navayasa loha, Saptamrita loha.

**10**. Brief knowledge of Standardization of Rasaushadhi.

**11**. Concept of pharamcovigilance and its status in India, knowledge about Pharamcovigilance of Ayurvedic drugs.

# Practical Rasashatra 100 Marks Minimum Fifty practicals to be performed out of below mentioned Practicals

No	Торіс	Practical
1.	Rasa[Parada]	Hingulotta Parada (Nishkasan)
		Shodhana of Parada

		Kajjali preparation
		Mugdha rasa
2.	Maharasa varga	Shodhana of Abhraka
		Dhanyabhraka nirmana
		Shodhana of Makshika
		Shodhana of Vimala
		Shodhana of Shilajatu
		Shodhana of Sasyaka./Tuttha
3.	Uparasa varga	Shodhana of Gandhaka
		Shodhana of Gairika
		Shodhana of Kasisa
		Shodhana of Kankshi
		Shodhana of Haratala
		Rasa manikya nirman
		Shodana of Manashila
4.	Sadharana rasa varga	Shodhana of Hingula
		Sodhana of Navasadar
		Shodhana of Kapardika
5.	Sudha Varga	Shodhana of Shankha
		Shodhana of Shukti
		Shodhana of Pravala mula
		Shodhana of Godanti
6.	Dhatu varga	Shodhana of lauha
		Shodhana of Mandura
		Shodhana of Tamra
		Shodhana of Naga
		Shodhana of Vanga
		Shodhana of Yashada
7.	Kshara Varga	Shodhana of Tankana

Parpati,
aka, Gunja,

# PRACTICAL FOR DEMONSTRATION

No.	Торіс	Practical
1.	Bhasma	Abhraka bhasma
		Swarna makshika bhasma
		Tamra bhasma

		Vanga bhasma,	
		Mandoora bhasma	
		Kasisa bhasma	
		Shankha bhasma	
		Kapardika bhasma, Godanti Bhasma	
		Kukkutanda Twak Bhasma	
2 Pishti		Pravala pishti	
		Jaharmohara / Akika pishti	
		Trina kantha mani pishti	
		Mukta pishti	
3.	Druti	Gandhaka druti	
4.	Formulations	Rasasindoora, Swarna Vanga.	
		Saptamrutha lauha	
		Navayas lauha	
		Chandanadi Louha	
		Sarvajwarhara Louha	
		Agnitundi vati	
		Tribhuvana kirti rasa	
		Punarnava Mandoora	
		Sootshekhara rasa	
		Arogyavardhini vati	
		Laghusutashekhara rasa	
		Laghumalini Vasanta rasa	
		Sameer pannaga rasa	

### Bhaishajya Kalpana

Paper II Part A 100 Marks 50 Marks

**1**. **Derivation**, **history and chronological (kramika vikasa) development** of Bhaishjyakalpana. Concept of Aushadha and Bheshaja.

### 2. Fundamental principles of Bhaishjyakalpana.

**3.** Aushada nirmana shala according to directions mentioned in Aushadha evam Prasadhana Adhiniyama (Drug and Cosmetic act 1940 and Rules 1945).

**4.** Introduction and general knowledge of useful instruments-Disintegrator, Pulveriser, Micropulveriser, Ball mill, End Runner, Edge Runner, Sieve-Shaker, Polishing pan, Granulator, Mixer, Grinder, Tablet making machine, Strip packing machine, Pouch packing machine, Pill making machine, Pill cutter.

**5. Comparative study of "Mana"** (measurements) as per Ancient and metric system of measurements. Rules of taking fresh and dry drugs, Grahyatva and Agrahyatwa of plant material. Collection, storage and preservation methods of different Aushadhi dravyas. Examination methods, Preservation and Saviryata avadhi (potency period) of different Aushadhi kalpanas. Concept of stability and shelf life in contemporary science.

### 6. Aushadha Matra, Anupana and Aushadh sevan kala.

**7. Kashaya yoni- Pancha vidha kashaya kalpana** Swarasa, Kalka, Kwatha, Hima, Phanta. Panch kashaya Yonayah, Churna, Ushnodaka, Tandulodaka, Laksha rasa kalpana, Mantha, Aushadha siddha paniya, Arka, panaka, pramathya, rasakriya, phanita, avaleha , prasha, Ghana, satva, gudapaka, sarkara, ksheerapaka, Syrups. Vatika, gutika, Chandrika, vataka, pinda, modaka, varti, Guggulu kalpana, Method of preparation of Tablets and Capsule.Masi kalpana, lavana kalpa, kshara kalpana and Kshara sutra.

# 8. Introduction, definition, preparation methods, doses and detailed description of uses and Anupana of following Yogas

Ardraka swarasa, Tulasi swarasa, Vasa putapaka swarasa, Nimba kalka, Rasona kalka, Punarnavasthaka kwatha, Rasna sapthaka kwatha, Dhanyaka hima, Sarivadi hima, Panchakola phanta, Mustadi Pramathya, Kharjuradi mantha, Shadanga paniya, Ajamoda arka, Yavanyarka, Chincha panaka,

Candana panaka, Banapsha sharkara, Nimbu sarkara, Bhaskaralavan churna, Simhanad Guggulu, Yogaraj Guggulu, Lavangadivati, Lasunadi vati, Eladi vati, Sitopaladi Churna, Hingwashtaka Churna, Chitrakadi Gutika,, Sanjivani Vati, Triphala Guggulu, Kaishora Guggulu, Chyavanaprashavaleha, Vasavaleha, Vyaghri-Haritaki avaleha, Manibadra avalehya, Darvi rasakriya, Guduchi Ghana, Kutaja Ghana vati, Haridra khanda, Narikela khanda, Soubhagya shunthi paka, Amruta satva, Ardraka satva, Phala varti, Chandrodaya varthi, Arka lavana, Narikela lavana, Triphala masi, Arjuna ksheerapaka, Rasona ksheerapaka.

### PART B

**1. Sneha kalpana** Sneha yoni, Types of sneha, sneha murchana vidhi, sneha paka vidhi, snehapaka prakara and their use. Snehapaka kala,

sneha siddhi lakshanas, dose ,use of ghrita and taila, Preparation and uses of Jatyadi Ghrita- Bramhighrita-Narayana taila - Panchaguna taila.

**2. Sandhana Kalpana and its types** Madya, Sukta - Asava - Arishta -Varuni - Sura (Prasanna - Kadambari - Medaka - Jagala \_ Bukkasa) Maireya - Surasava - Shukta - Kanjika, Tushodaka, Shidhu - Souvira kalpana their methods of preparation, properties, doses, uses and mode of administration, Siddha Sandhana Lakshana.Preparation, doses and mode of administration of Arjunarishta - Ashokarishta- Takrarishta -Dashamūlarishta, Draksharishta, Kutajarishta Arvindasava -Kumaryasava- Chandanasava.

**3. Pathya Kalpana** Concept of Pathya Apathya. Manda, Peya, Vilepi, Yavagu, Anna, Bhakta, Odan, Yush, Kulattha Yusha, Krishara, Mansa rasa, Vesavar, Khad Yusha Kamblika, Raga, Shadav, Dadhi and Takra Varga – Takra, Udasvita, Katvar, Mathita, Chhachika.

### 4. Bahya kalpana (Formulations used for External Applications)-

**Lepa** -Types of Lepas, its methods of preparation and mode of application. Udvartan and Avachurnan

Method of preparation of Siktha Taila, Malahara – sarjaras Malahar, Gandhak Malahar, Upanaha, Atasi upanah, Shatadhouta and Sahastradhouta Ghrita.

**5.Netrakalpa (Opthalmic preparations)** – Seka, Drava, Anjana –Pindi, Ashchyoutana - Vidalaka - Tarpana - Putapaka etc.

**6.Nasya kalpana** - Classification of Nasya, Method of preparation, properties and therapeutic uses of Navana, Avapidana, Dhmapana, Dhuma and Pratimarsha nasya.

**7.Mukha kalpana** - Method of preparation, properties and therapeutic uses of Gandoosha - Kavala - Manjana (tooth powder), Pratisaran, Tooth paste.

**8.Dhumapana kalpana**-Classification, Method of preparation, properties and therapeutic uses of Dhumapana. Dhoopan- Vrina, Yoni, Arsha and Karna dhoopan.

**9. Vasti kalpana**- Classification, Method of preparation of vasti yantra and vasti dravaya. Types of Vasti. Therapeutic properties and uses of Vasti kalpana.

10. Brief introduction of Ointments, Creams, Gels, Lotions, shampoos, soaps, Liniments.

**11**. Brief knowledge of Standardization of Ayurvedic formulations.

12. Brief introduction of Drugs and Cosmetics Act 1940 and Rules 1945.

Practical- Bhaisajya kalpana 100 Marks Following practicals to be performed-

**I.** Formulations- Method of preparation, therapeutic uses, dose and anupana of the following

1. Swarasa- Ardraka swarasa, Tulasi swarasa, Kumari Swarasa, Vasa putapaka swarasa

2. Kalka- Nimba kalka, Rasona kalka.

3. Kwatha- Punarnavasthaka kwatha, Rasna sapthaka kwatha, Kulittha kwath.

4. Hima- Dhanyaka hima, Sarivadi hima

5. Phanta- Panchakola phanta, Yastimadhu Phanta.

6. Pramathya- Mustadi pramathya

- 7. Mantha- Kharjuradi mantha
- 8. Aushadh siddha paniya- Shadanga paniya
- 9. Laksha rasa

10. Arka- Yavani arka, Gulab arka, Misreya arka

11. Panaka- Chincha panaka, Candana panaka,

12.Sharkara- Banapsha sharkara, Nimbu sarkara.

13.Churna- Sitopaladi Churna, Hinguwashtaka Churna

14. Gutika- Chitrakadi Gutika,, Sanjivani Vati

15.Guggulu-Triphala Guggulu, Kaishora Guggulu.

16.Avaleha- Chyavanaprashavaleha, Vasavaleha, Vyaghri Haritaki avaleha, Manibadra avalehya.

17.Rasa kriya-Darvi rasakriya., Guduchi Ghana, Kutaja Ghana .

18.Khanda- Haridra khanda, Narikela khanda, Sowbhagya sunti paka

19. Satva- Amruta satva, Ardraka satva

20.Varti- Phala varti, Chandrodaya varthi

21.Lavana- Arka lavana, Narikela lavana

22.Masi- Triphala masi

23.Ksheerapaka- Arjuna ksheerapaka, Rasona ksheerapaka

24.Kshara- Apamarga kshara, Snuhi kshara, Ksharasutra.

25.Manda – Ashtaguna manda, Laja manda

26.Peya, Vilepi, yavagu, Krishra, Vesavara

27.Yusha - Mudga yusha, Saptamushtika yusa, Kulittha yusha

28.Takra varga – Takra, Udasvita, katvar, Mathita, Chhaccchika, Dadhi

29.Aristha- kutajarishta, takrarishta

30.Asava - Kumaryasava, kanakasava

31.Sukta kalpana- Kanji

32.Udaka- Tandulodaka

33.Upanaha- atasi upanaha

34.Bahya kalpana- Sarjarasa malahara, Gandaka malahara, Sikta taila nirmana, Dashanga lepa, Doshagna lepa.

35.Mamsarasa, Laksharasa

36.Sneha Kalpana Sneha Moorchhana- Ghrita Murchana, Taila Moorchhana Ghrita kalpana- Jatyadi, Triphala, ksheerashatphala ghrita-

Taila kalpana-Panchaguna taila, Arka taila, Ksheerabala taila, Anu taila

37. Taila patana- Bhallataka taila patana, Jayapala taila patana

38.Dhoopa- Dashanga dhoopa, Arshogna dhoopa

39.Modaka- Talisadi modaka, Abhayadi

40.Shodana- Guggulu, Hingu, Chitrak mool, Vriddha daru beeja

41.Kritrima Lavan nirman – Vida Lavan, Souvarchala lavan

# II.Visit of minimum three GMP approved Ayurvedic manufacturing units.

# Reference Books

- 1. Adyatan Rasa Shastra R.K. Goyal
- 2. Abhinav Rasa Shastra Vaidya Somadev Sharma

3.	Asava Arishta Vigyanam	_	Dr. Pakshdhar Jha
4.	Ayurvediya Rasa Shastra	_	Chandrabhusan Jha
	(Sachitra)		
5.	Ayurvediya Rasa Shastra	-	Badrinarayan Pandey
6.	Rasa Bhaishajya Paribhasa	-	Sureshananda Thapaliyal
7.	Ayurvediya Rasa Shastra	-	Prof. Siddhi Nandan Mishra
8.	Ayurved Prakash	-	Vaidya Gujrat Mishra
9.	Drugs and Cosmetic Act	-	
10.	Paka Darpana	-	Dr. Indradev Tripathi
11.	The Paka-darpana of king	-	Dr. Madhulika
	null - A critical study		
12.	Parada Vigyaniyam	-	Vasudev M. Dwivedi
13.	Pratyaksha Aushadh	-	Acharya Vishwanath Dwivdei
	Nirmanam		
14.	Bhaishjyakalpana	-	Dr. Ambikadatta Shastri
	Vigyanam		
15.	Rasa Tarangini	-	Sadanand Sharma
16.	Rasa Darpan	-	Prof. Bhajan Das Swami
17.	Rasa Bindu	-	Dr. Sanjay Sharma
18.	Rasa Hridaya Tantra (Hindi)	-	Rameshwar Dayal Bajpai
19.	Rasa Hridaya Tantra	-	Prof. Harishankar Sharma
	(English)		
20.	Rasa Bhaishajya Kalpana	-	Vaidya Santosh Kumar
	Vigyan		Khandal
21.	Rasa Mitra	-	Dr. Tryambak Nath Sharma
22.	Rasa Ratna Samuchchaya	-	Dattattreya Ananta Kulkarni
			Krit Hindi Vyakhya.

23.	Rasa Shastra Prayogiki	-	Srivastava, Yadav and Prof.
			Ramesh Saxena
24.	Rasamritam	-	Vaidya Yadavji Tirkramji Acharya

25.	Rasayan Sara	-	Vaidya Shyam Sunderacharya Vaishya
26.	Rasendra Sampradaya		Vaidya Hajari Lal Sukul
27.	Rasendra Sara Sangraha	-	Vaidya Gopal Krishna
28.	Rasendra Sara Sangraha	-	Vaidya Satyarth Prakash
29.	Vaidyak Paribhasha Pradeep	-	Dr. Indradev Tripathi
30.	Sharangdhar Samhita	-	Dr. Avadh Bihari Agnihotri
31.	Bharatiya Bhaishajya	-	Vishwanath, Gananath
	Kalpana Vigyana		Dwivedi
32.	Bhaishjya Kalpana Vigyan	-	Siddhi Nandan Mishra
33.	Rasa Shastra (English)	-	Prof. Damodar Joshi
34.	Rasa Ratna Samuchchaya (English)	-	Prof. Damodar Joshi
35.	Rasendra Chintamani	-	
36.	Useful parts of Charaka, Sushruta and Vagbhata Ayurvedic formulary of India-Part I and II Pharmacopic standards for Ayurvedic formulation published by CCRAS, Publication of Govt. of India.	-	

# 2.5 ROGA VIGYAN EVUM VIKRITI VIGYAN

Theory Two Papers- 100 Marks EachPractical/Viva voice- 100 MarksLectures- 180Practicals- 90

Paper I Part A 100 Marks 50 Marks

# 1. Dosha Dooshyadi Vigyanam

- 1. Definition and importance of Roganidana
- 2. Samanya nidana and samanya lakshana of dosha prakopa and dosha kshaya.
- 3. Vikriti vijnana of pancha vidha dosha bheda.
- 4. Dosha dhatu ashraya ashrayee bhava.
- 5. Dhatu Kshaya Vriddhi Lakshana and Pradoshaja Vikara
- 6. Upadhatu pradoshaja vikara.
- 7. Mala kshaya vriddhi lakshana and pradoshaja vikara.
- 8. Indriya pradoshaja vikara.
- 9. Hetu , bheda and lakshana of agni dushti.
- 10.Definitions and samanya lakshana of Ama
- 11.Sama and nirama dosha, dushya lakshanas.
- 12.Dosha paka and dhatu paka lakshana.

13.Concept, classification, diagnosis and general complications of Avarana 14.Dosha gati.

15.Detailed study of srotomoola and srotodushti samanya andn vishishta hetu and lakshana and viddha lakshana of all Srotas. Differences between sroto dushti and kha vaigunya.

# 2. Vyadhi Vigyanam

- 1. Definition, synonyms and classification of Vyadhi
- 2. Criteria for nomenclature of Diseases in Ayurveda (Vyadhinamakarana).
- 3. Bija, Bija bhaga and bija bhaga avayava dushti.
- 4. Basic knowledge of Hereditary, Congenital, Acquired, Multifactorial, Traumatic and Environmental disorders.
- 5. Introduction to ICD Classification of Diseases of WHO and DSM classification.
- 6. Samanyaja and Nanatmaja vikara. Nidanarthakara vyadhi ,Hetu sankara, lingasankara, Vyadhisankara ,Sharirika, Manasika and Agantuja vyadhi
- 7. Concept of Ashta mahagada and introduction to Ashta Nindita.
- 8. Importance and knowledge of Rogamarga.
- 9. Definition and classification of Vyadhikshamatva.
- 10.Concept of Satmya , Asatmya and Viruddha ahara.
- 11. Ojas types of Ojo Dosa / vikriti- Ojas and Vyadhi kshamatva.

# 3. Basic Pathology

- 1. Introduction to pathology and its sub-divisions. Introduction to Cell Injury and Cellular adaptations
- 2. Definition and brief description of inflammation Healing/repair.
- 3. Definition and brief description of oedema shock haemorrhage. Thrombosis and embolism. Ischemia and Infarction
- 4. Immunity types different types of immune responses in the body Basic knowledge of auto immune diseases, Acquired immune deficiency disease and hypersensitivity
- 5. Nomenclature and classification of tumors difference between benign and malignant tumors.
- Introduction to Nutritional disorders disorders of macro and micro nutrients.
- 7. Introduction to infectious diseases
- 8. Introduction and classification of microorganisms such as virus-bacteriafungus.

# Part B

# 50 Marks

# 4. Nidana Panchaka Vigyanam

- 1. Difference between roga and rogi pareeksha.
- 2. Importance of Nidana panchaka.
- 3. Hetu definition, synonyms and classification.
- 4. Purva rupa definition, synonyms, Samanya and Vishistha Purva rupa.
- 5. Rupa definition, synonyms, Samanya and Pratyatma lakshana. Difference between vyadhi and lakshana.
- 6. Samprapti definition, synonyms and types
- 7. Samprapti ghataka.
- 8. Shat kriyakala.
- 9. Relationship between nidana panchaka and shat kriyakala.
- 10.Upashaya definition, types and its importance in diagnosis.
- 11.Upadrava
- 12.Arishta vijnana definition, types and its importance.
- 13.Sadhyasadhyatwa types, their parameters and importance.
- 14.General diagnostic principles of Anukta vyadhi (Cha Viman IV)

- 5. Pareeksha Vigyanam ' 1. Importance and knowledge of Aptopadeshadi, dharshanadi Trividha, Importance and Knowledge of Aptopadeshadi, dharshanadi Trividna, Chaturvidha, and Shadvidha Pariksha.
   Importance and Knowledge of Ashtasthan Pariksha.
   Importance and Knowledge of Karanadi Dashavidha Parikshya Bhava.
   Importance and Knowledge of Dashavidha pariksha.

- 5. Importance and methods of history taking, clinical examination and knowledge of Ancillary investigations.
- 6. Basic Knowledge of tools for avayavika pariksha ECG, USG, and Radio imaging.
- 7. Basic Knowledge of Laboratory investigations pertaining to Metabolic and Endocrine disorders.

### Paper II Part A

Systematic study of Nidana Panchaka of following diseases (Including upadrava, arishta and sadhyasadhyata)

### 1. Diseases of Rasavaha Srotas

- Jwara (Jwarabheda- Ama, Pachyamana and Nirama jwara, Agantuka jwara, Punaravartaka jwara, Vishama jwara, Dhatugata jwara, Charakokta Sannipata jwara.
- General mechanism of Fever. Introduction to the Aetiopathogenesis of Malaria, Typhoid, Dengue fever, influenza and Chikungunya.
- Pandu, Amavata, Hridroga, Shotha
- Introduction to Anaemia & its Classification, Rheumatic fever, Rheumatoid Arthritis, Angina, Ischaemic Heart Disease, Hypertension, Myocardial Infarction

### 2. Diseases of Raktavaha Srotas

- Kamala Raktapitta Vatarakta Shitapitta Maha kushta Visarpa – Shwitra and Introduction to Kshudra kushta
- Introduction to Hepatomegaly, Spleenomegaly, Leukaemia, Thalessemia, Sickle cell anaemia.
- Introduction to Urticaria, Psoriasis, Eczema, Pemphigus

### 3. Diseases of Mamsavaha srotas

Introduction to granthi, arbudha and arshas.

### 4. Diseases of Medovaha srotas Sthoulya - Karshya – Prameha

• Introduction to Obesity and Diabetes Mellitus.

### 5. Diseases of Asthi - Majjavaha srotas

- Sandhigatavata, Introduction to Asthi-majjaparipaka, Asthigata vidradhi
- Introduction to Osteo- Arthritis, Osteomyelitis, Osteoporosis.
- Vatavyadhi
- Akshepaka Apatanaka Ardita Pakshaghata Gridhrasi Viswachi, Apabahuka, Manyasthambha Katigraha.
- Introduction to Parkinson's disease , Stroke, lumbago- sciatica syndrome, Bell's palsy, Ankylosing Spondylitis

### 6. Diseases of Sukravaha srotas

- Introduction to Klaibya and Vandhyatva.
- Introduction to male and female infertility.

### Part B

### 7. Diseases of Pranavaha srotas

- Kasa Shwasa Hikka Urahkshata Shosha Rajayakshma.
- Introduction to the aetiopathogenesis of Pneumonia, Pleural effusion, Bronchitis, Bronchiectasis, Bronchial Asthma.

### 8. Diseases of Annavaha- Pureeshavaha Srotas

- Agnimandya Ajirna Aruchi- Chhardi Visuchika , Amlapitta- Shoola
   Parinama shoola Annadrava shoola- Grahani -Gulma- Udara roga Atisara Pravahika
- Introduction to Anaha, Adhmana, Atopa, Alasaka, Vilambika
- Introduction to Peptic ulcer, Irritable Bowel Syndrome, Diarrhea, Dysentry, Constipation, Inflammatory Bowel Syndrome.

### 9. Diseases of Udakavaha Srotas

- Introduction to Trishna, Daha.
- Introduction to water and electrolyte imbalance disorders

### 10. Diseases of Mutravaha srotas

- Mutrakrichhra Mutraghata.
- Introduction to Urinary Tract Infection, Urolithiasis, Nephropathies and Renal failure.

### 11. Diseases of Swedavaha srotas

• Introduction to Khalitya, Palitya and Cosmetology.

### 12. Diseases of Manovaha Srotas/ Sanjnavaha Srotas

- Introduction to Vishada, Udvega, Bhaya, Bhrama, Anidra, Mada, Murchha, Sanyasa, Apasmara, Unmada, Atatwabhinivesha
- Introduction to Depression, Anxiety neurosis, Phobia, Personality disorders.

### 13. Upasargajanya Vyadhis (Communicable diseases)

- Romantika Masurika Upadamsha Phiranga.
- Introduction to Leprosy, Tuberculosis and AIDS.

# 14. Krimi Vigyanam

- Definition, classification of Krimi and features of Krimiroga.
- Snayuka, Shleepada.
- Introduction of Filariasis and classification of common parasites.

100 Marks

# PRACTICAL

# LABORATORY PRACTICALS

### 1. Fundamental Principles of Laboratory Tests

Introduction to laboratory, Sterilization, glass wares, solutions reagents and safety procedures.

### 2. Stool Examination

Ayurveda anusara pureesha pareeksha Physical examination - Sama-Nirama Pareeksha

### 5. Sputum Examination

- Ayurveda anusara sthivana pareeksha.
- Physical, Chemical and Microscopic Examination of the sputum.

### 6. Semen examination

Ayurvediya anusara Retas pareeksha.

7. Demonstration of different staining techniques in microbiology.

**8. Demonstration of Sero-immunological Investigations**: Ra and Widal.

### 9. Demonstration of Aspiration techniques.

**10.** Laboratory record – maintenance of observation Diary and laboratory record book.

# BEDSIDE PRACTICALS (CLINICAL METHODS)

1. Introduction and demonstration of clinical methods (General and Systemic Examinations).

- 2. Practical demonstration of examination of Roga based on Pancha nidan
- 3. Demonstration of instruments used for clinical examination
- 4. Practical records of clinical examination of at least 20 long cases in I.P.D.
- 5. Practical records of clinical examination of at least 20 short cases based
- on Ashta vidha pareeksha.
- 6. Demonstration of ECG, USG and Radio imaging techniques.

### DISTRIBUTION OF MARKS FOR PRACTICAL EXAMINATION

### Total Marks

- Internal Assessment –
- Viva voice –

100 Marks 10 marks 20 marks

Record –	10
marks.	
Long case –	20 marks.
Short case-	10 marks.
<ul> <li>Instruments –</li> </ul>	10
marks.	
<ul> <li>Laboratory experiments –</li> </ul>	20 marks.

# **Reference Books**

SI.No	<u>Reference Bool</u> Name of the Book	Name of the Author
1	Madhav Nidan (Madhukosha commentary) Part 1 – 2	Pt. Yadunandan Upadhyay
2	Pt. Yadunandan Upadhyay	Kaviraj Gananath Sen
3	Kaviraj Gananath Sen	Yadav Ji Trikram Ji Acharya
4	Doshakaranatwa Mimamsa	Acharya P.V. Sharma
5	Nadi Darshan	Vd. Tara Shankar Mishra
6	Nadi Vigyanam	Vidyotini Hindi Tika
7	Nadi Vigyan	Shri Satya Dev Vashisht
8	Nadi Vigyan	Gangadhar Tika
9	Rogi Pariksha vidhi	Acharya Priyavrata Sharma
10	Ayurvediya Rog Vargikaran	Vd. Ramanath Dwivedi & Vd. Gurdip Singh
11	Ayurvediya Nidan Evam Chikitsa Ke Siddhanta	Prof. Ram Harsh Singh
12	Relevant portions of Charaka Samhita, Sushruta Samhita and Vagbhat	
13	Text Book of Pathology	Harsh Mohan
14	Text Book of Parasitology	Ramnik Sood
15	Clinical Pathology and Bacteriology	S.P. Gupta
16	Clinical methods in Ayurveda	K. R . S. Murthy
17	Parameswarappa's Ayurvediya Vikriti Vigyan and Roga Vikriti Vigyan	Dr. P.S. Byadgi.
18	Oxford Handbook of Clinical Examination and Practical Skills	Oxford Handbooks
19	Advanced Clinical Evaluation System For Practical Assessment of Clinical Examination Skills	
20	Symptoms & Signs In Clinical Medicine	Chamberlains
21	Clinical Methods	Hutchison's
22	Bedside Clinics in Medicine Part- I & II	Kundu
23	Common Medical Symptoms	Mehta
24	Advances in Pathology & Lab Med-	Weimstean, Gralem, Anderson, Cortan, Wick, Zumwelt
25	Clinical laboratory medicine	Edited by Kenneth D Mc. Chately
26	General Pathology	Walter & Israel Churchill Living stone

- 27 A Comprehensive Dictionary of Pathology
- 28 Practical Pathology
- 29 Clinical examination
- 30 Pathology Practical book for undergraduates
- 31 Medical laboratory technology
- 32 Clinical Diagnosis and Management by Laboratory methods

Chris Newann

Dr. K. Uma Chaturvedi Douglas/Macleod's Harsh Mohan

R. Sood Todd, Sanford and Davidson

## 2.6 AGADATANTRA, VYAVAHARAYURVED EVUM VIDHIVAIDYAK

Theory One Paper – 100 Marks Practical/Viva voice -100 Marks Lectures - 100 Practicals / Demonstrations – 50 100 Marks 50 Marks

Paper I Part A

#### AGADATANTRA– VISHA CHIKITSA (AYURVEDIC &CONTEMPORARY TOXICOLOGY)

1. Derivation and definition of Agadatantra and Visha, Visha Utpatti, Visha Prabhava, Visha pranaharana Kriya, Visha Guna, Visha gati.

2. Origin and Classification of Visha:- Its sources, Differences between Visha, Madya and Oja guna, Visha Upadrava and Visha Mukta Lakshana.

3. Tests for detection of Visha, Visha Data lakshana, Visha peeta lakshana, Signs and symptoms of Visha afflicted organs and personal effects. (Poisoning with anjana, lepa paduka, abharana etc. - contact poisons).

4. Contamination of air, water, soil etc. (Visha mishrita – Vayu, Jala, Desha, Kala and their management), their contemporary significance. Samuhika vishaprayoga-Effects of chemical and Nuclear warfare

5. Signs and symptoms of poisons of plant kingdom and their management. Visha and Upavisha. Arka, Snuhi, Langali, Karaveera, Gunja, Ahiphena, Dhattura, Bhallataka, Vatsanabha, Kupeelu, Jayapala, Bhang, Tobacco, Parthenium historiferous, Chitraka Eranda, digitalis and cerebra odollum. (Signs and symptoms, Fatal Dose, Fatal period, Treatment,post mortem appearences and Medico legal importance).

6. Gara visha, Dooshi visha and, Viruddhahara– their concepts, classification, management and contemporary significance. Essentials of Food poisoning.

7. Study of chaturvimshatyupakrama of Caraka.

8.Jangama Visha (Animal poisoning and zoonotic diseases) – Detailed study of sarpa, keeta, lootha, vrischika, Mooshika, Alarka – Visha; Lakshana, Bheda, Chikitsa and their Sadhyasadhyata. (contemparary and classical views),(Signs and symptoms, classification, management, prognosis and medico legal importance) Visha Sankata, Shanka Visha

9. Acids and Alkalis – Fatal Dose, Fatal period, signs and symptoms, cause of death, treatment, medico legal importance and postmortem appearance of – Sulphuric acid, Hydrochloric acid, Nitric acid, Hydrocyanic acid, Oxalic acid, Carbolic acid, Formic acid and alkalis in general, treatment and safety measures.

10. Asphyxiants – Carbon monoxide, Carbon dioxide, Hydrogen sulphide;
Stimulants – Antihistamines, Cocaine
Hallucinogens – LSD
Sedatives and Hypnotics – Barbiturates
Petroleum – Kerosene Poisoning
Organo phosphorus compounds
Aluminum phosphate, Zinc phosphide

11. Definition of Toxicology, classification of poisons, their actions and routes of administration, absorption, excretion, metabolism, diagnosis and general principles of treatment, duties of a medical practitioner in case of suspected poisoning.

12 Metallic and Nonmetallic poisoning

General characters, Signs and symptoms, Fatal dose, fatal period, Treatment, Medico Legal Importance and Postmortem Appearance of

- **1**. Nonmetallic poisons Phosphorous, iodine
- **2.** Metallic poisoning Arsenic, Mercury, Lead, Copper, Zinc, Tin and Radiation metals.
- 13. Madya Visha and Madatyaya; Alcohol poisoning (Ethanol and Methanol)
- 14. Laws related to poisons Poisons act 1919, Dangerous Drug act 1930, Drugs and cosmetic act 1940, Narcotic drugs and Psychotropic substances Act 1985, Pharmacy Act 1948, Criminal poisoning.

Part B

#### 50 Marks

#### VYAVAHARAYURVED EVUM VIDHIVAIDYAK (FORENSIC MEDICINE AND MEDICAL JURISPRUDENCE)

01 Introduction, Definition and concise history of Forensic medicine (Vyavahara Ayurveda) and Medical jurisprudence (vidhivaidyaka). Introduction to Indian Penal Code, Indian Evidence Act and Criminal Procedure Code.

- 02 Personal identity and its medico legal aspects, forensic odontology, forensic serology and DNA profiling.
- 03 Death and its Medico Legal Aspects.
- 04 Medico legal autopsy and exhumation.
- 05 Injuries and wounds and its medico legal aspects.
- 06 Dowry deaths, their medico legal importance and laws in relation to it.
- 07 Asphyxial deaths and its Medico Legal importance.
- 08 Death due to heat, cold and starvation.
- 09 Virginity, Pregnancy, Delivery; Impotence & sterility, Artificial Insemination, Legitimacy, Abortion, Infanticide battered baby and their Medico Legal importance. Medical Termination of Pregnancy Act.
- 10 Sexual offences, Sexual perversions and their medico legal aspects.
- 11 Forensic psychiatry.
- 12 Ethics as in classics. Types of physicians and methods of identification, Pranabhisara and Rogabhisara Physicians, Qualities of physician, Responsibilities of Physicians, Chaturvidha Vaidyavrutti, Duties of physician to his patient, Vaidya sadvrittam, Apoojya Vaidya, Accepting fees, Relationship with females.
- 13 Laws in relation to medical practitioners: Indian Medicine Central Council Act, Code of Medical Ethics, General Principles, duties of a physician towards his patient, towards the profession at large, professional services of physicians to each other, duties of a physician in consultation, duties of a physician in cases of interference, duties of a physician to the public, Physician's responsibility in criminal matters, duties of a patient, professional negligence, civil negligence, criminal negligence, medico legal aspects of Acquired Immune Deficiency Syndrome, rights of an unborn child, transplantation of human organs Bill 1994, Pre Natal Diagnostic Testing Act, donation of cornea, malingering of feigned diseases, international code of medical ethics for doctors.

## PRACTICAL

#### 100 Marks

1. Daily activities (Presented as Clinical Record/ Herbarium)	10
2. Post Mortem examination - Record	10
3. Compilation Work	10
4. Identification (spotting) and clinical case presentation	40
5. Viva – voce	30

## Reference Books

1. Topics related to Agada Tantra from Caraka Samhita, Sushrutha Samhitha, Ashtanga Hridaya, Ashtanga Samgraha, kasyapasamhitha, yogarethnakara, Bhavaprakasha and Madhavanidana.

2. Vidhivaidyaka (Vyavaharayurveda Vijnan)	-	Dr. Charuchandra Pathak
<ol> <li>Medical Jurisprudence and toxicology</li> <li>Basavarajeeyam</li> <li>Agada Tantra</li> </ol>	- - -	Modi Edited by Vd.Govardhan Sh. Ramanath Dwivedi
<ul> <li>6 Text book of Agadatantra</li> <li>7 Agad tantra</li> <li>8 Agadatantra ki patyakram</li> <li>9 Vishachikitsa - V (Ayurveda Toxicology English Translation)</li> </ul>	- - Vaid	Edited by Dr Huparikar Dr Shekher Namboodri Edited By Dr Huparikar y Balakrishnan Nair, Kerala
10 Medical ethics and Medical Laws in India 11 Toxicology Ayurvedic Perspective	- -	Dr. H.S. Mehta VPSV Ayurveda college Kottakkal
12 Kautilya arthashastra (English) 13 Kautilya arthashastra (Hindi) <b>14</b> 14 Vyavaharayurveda 15 Relevant topics from Manu Smriti	- - -	Prof. Kangle Dr. Raghunath Singh Dr.Ayodhya Prasad Achal

## 3.1. CHARAK SAMHITA (Uttarardha: Chikitsa – Kalpa - Siddhi Sthan)

**Theory One Paper** – 100 Marks Practical/Viva voice

– 50 Marks Lectures

- 100

The marks of theory examination are distributed as follows

SI.No	Name of the Sthan	Marks alloted
1.	Chikitsa sthan	60
2.	Kalpa sthan	15
3.	Siddhi sthan	25

The marks of practical examination are distributed as follows

- Chart preparation / Compilation 1.
- 2. Case sheet writing regarding treatment
- Prescription writing by examining the patients in 3. OPD & IPD in hospital.

40 Marks

- Oral presentation (Presentation of 10 Shlokas, orally 4. and in writing related with samprapti and chikitsa sutra)
- 5. Viva - Voice
- Internal Assessment 6.

10 Marks

## Parameters for internal Assessment

Memorizing and describing two shlokas weekly, discipline, oral and written presentation and other activities.

Other activities include following instructions:

## (1) Memorizing two shlokas weekly

(The shlokas should be memorized along with Padvibhaga, Anvaya, Bhavartha and practical applicability. log book of memorized shlokas, corrected and signed by the class teacher is to be submitted at time of examination.)

- (2) Passage writing
- (3) Speech related to Charaka

Mandatory Recommendations for implementation

- 1. A separate daily OPD for Samhita department (Basic principle) in the hospital should be established for the application of specific principles of treatments mentioned in Charaka Samhita.
- 2. At least 100 patients should be examined and treated for various diseases according to principles of treatment of Acharya Charaka for that specific disease.
- 3. Minimum ten beds for patients should be arranged in the IPD of the hospital.

## Text Books Recommended

- 1. Charaka Samhita Chakrapani Teeka (Sanskrit Commentary)
- Charaka Samhita (Hindi Commentary)
   Vd. Jayadev Vidyalankar or Vd. Atridev Vidyalankar or Prof. Gorakh nath Chaturvedi & Kashinath Shastri or Dr. Brahmanand Tripathy or Dr. Ravidutta Tripathy
- Charaka Samhita (English Commentary): Dr. Ram Karan Sharma & Vd. Bhagwan Dash or Acharya Priyavrata Sharma.

## 3.2. KAYACHICHIKITSA

# Theory Three Papers – 100 Marks EachPractical/Viva voice– 150 MarksLectures- 300Hospital Training- 9 Months

**Note:** Common to all papers of Kayachikitsa – Wherever the phrase "Management of diseases" occurs in the syllabus, it invariably should include different classical preparations which should include relevant Vati, Gutika, Bhasmas/Pishti, Kuti Pakwa Rasayana, Ghrita, Taila, Avaleh ,Churnas, Kashayas and Lepas along with appropriate dose, time of administration, duration of treatment required, and relevant Pathyapathya and post thrarapeutic advices.

#### Paper I Part A

- 1. Derivation of the terms 'Kaya', 'Chikitsa', and their definitions and synonyms. Definition of 'Kayachikitsa'. Definition of 'Bheshaja'. Types and detailed description of Bhesaja and Chikitsa.Knowledge about Chikitsa Chatushpada.
- 2. Importance of Kriyakala according to stages of Dosha and their management.
- 3. Chikitsa sutra and Management of vriddhi (increased) and kshaya (decreased) of Dosha, Dhatu, and Mala. Ojo Vyapat (kshaya, visramsa and vyapat) and its management. Chikitsasutra and Management of Sama-Nirama states. Chikitsasutra and Management of 'Samanyaja Roga-anutpattikara and Nanatmaja' diseases. chikitsa, Roga (doshapratyanika, Prashamana Chikitsa vyadhipratyanika, ubhayapratynika). Doshopakrama, Chikitsa sutra and Management of Sthanntara doshas (Ashayapakarsha, Anuloma/Pratiloma gati of doshas, Vimarga gamana of Doshas). Knowledge of Lina dosha & its management. Diagnosis, Chikitsa sutra and Management of Avarana and of dhatu pradoshaja diseases. Importance of Dosha, Dushya, Bala, Kala, Agni, Prakriti, Vaya, Sattva Satmya, Desha, Ahara and stage of diseases in treating diseases.
- 4. Detailed description of Dvividhopakrama (Santarpana and Apatarpana) and Shadavidhopakrama (Rookshna, Snehana, Swedana, Sthambhana, Langhana, and Brihmana). Detailed description of Shodhana, Shamana and Nidana Parivarjana. Knowledge of Oushadha matra, sevna kala and Anupana. Definition and Knowledge of Pathya-Apathya with examples of diseases of various systems.

- 5. Detailed description of Chikitsa Sutra and Management of Jwara and its types.
- 6. Relevant Ayurvedic management according to Samprapti ghataka of following types of Fevers-Typhoid, Pneumonia, Pleurisy, Influenza, Mumps, Meningitis, Encephalitis, Tetanus, Yellow fever, Plague ,Dengue Fever, Chikun Guniya, Leptospirosis,Viral Fever,Anthrax, Masurika (Small pox), Laghu Masurika (Chicken pox), and Romantika (Measles).
- 7. Knowledge of National Health programmes, and the relevant Ayurvedic management of the following diseases enlisted by World Health Organisation- Malaria, Filaria, Kala Azar, Leprosy, Tuberculosis, AIDS.
- 8. Introduction of general principles of maintenance of health and management of diseases of following systems of Medicine- Yoga, Naturopathy, Unani , Siddha Homeopathy , Acupuncture, Acupressure , Modern medicine, ,Physiotherapy and Rehabilitation.

## PAPER II

## Part A

- 1. Chikitsa sutra and Management of the diseases of Pranavaha Srotas such as - Kasa, Shwasa, Hikka, Rajayakshma, Urakshata, Parshwashoola, Bronchitis, Bronchiectasis, Emphysema and COPDs.
- 2. Chikitsa sutra and Management of the diseases of Udaka vaha Srotas such as- Shotha, Jalodara, Trishna and Acid - Base & Electrolyte Imbalance.
- 3. Chikitsa sutra and Management of the diseases of Annavaha Srotas such as – Agnimandya, Aruchi, Ajirna, Anaha, Atopa, Adhmana, Alasaka, Vilambika, Visuchika, Chardi, Grahani, Amlapitta, Gulma, Shoola, Bhasmaka and Acid peptic disorders.
- 4. Chikitsa sutra and Management of the diseases of Rasavaha Srotas such as - Pandu, Amavata, Madatyaya, Hridroga, Hridashoola, Hypotension, Hypertension.
- 5. Chikitsa sutra and Management of the diseases of Raktavaha Srotas such as - Raktapitta, Kamala, Kumbhakamala, Halimaka, Daha, Mada, Murcha, Sanyasa, Vatarakta, Plihadosha, Yakriddosha, Hepatitis, Cirrhosis of Liver, Leukaemia, Kushta kilasa, Visarpa, Sheetapitta, Udarada, Kotha and medically manageable Kshudra Rogas.

#### 50 Marks

- 6. Chikitsa sutra and Management of Mamsavaha Srotas and Medovaha Srotas such as-Gandamala , Mamsashosha, Arbuda, Apachi, Prameha, Sthuolya, karshya, Diabetes Mellitus and Dyslipidaemias.
- 7. Chikitsa sutra and Management of 'Asthi and Majjavaha Srotas such as Osteomyelitis (Asthimajja Vidradhi),) Osteoporosis, (Asthisoushirya), Sandhigata Vata (Osteo Arthritis).
- 8. Chikitsa sutra and Management of diseases of Mutravaha Srotas such as -Mutrakrichchra, Mutraghata, Ashmari , Cystitis, Nephritis, Nephrotic Syndrome, Renal Failure.
- 9. Chikitsa sutra and Management of diseases of Purishavaha Srotas such as Atisara, Pravahika, Arsha and Purishja Krimi.
- 10. Chikitsa sutra and Management of sexually transmited diseases, such as Phiranga (Syphilis), Puyameha (Gonorrhoea), Upadamsha (Chanchroid).

## PAPER III

## Part A

- 1. Principles of treatment and management of Vata Vyadhis such as -Pakshavadha, Ekangavata, Sarvangavata, Ardita, Ababhuka, Kati Graha, Manyastambha Gridhrasi, Vishwachi, Khalli, Khanja, Pangu, Padaharsha, Padadaha Vatakantaka,Kroshtukashirsha and Types of Udavarta. Parkinsonism (Kampavata), Gatavata (Dhatu gata and Ashayagata), Avarana vata.
- 2 Nidana and Chiktsa of Urusthambha, Gullian Barrie syndrome, Muscular Dystrophy, Myasthenia Gravis, Motor Neuron Diseases and Neuralgias.
- 3. Diseases of different Endocrine Glands -such as Thyroid, Parathyroid, Pitutary and Adrenal Glands and their Ayurvedic management.
- 4. General introduction and principles of Management of diseases produced by Genetic, Environmental and Iatrogenic factors. Disorders due to drug and Food allergy and their management.
- 5. Treatment of Motion sickness. General introduction, types and Management of diseases caused by Vyadhi Kshamatwa hinata (Immuno deficiency disorders and Auto Immune disorders).

- 6. Derivation of the term 'Manas', it's sthan (place), Guna (qualities) and Karma (functions). Introduction and Definition of Kama, Krodha, Lobha, Moha, Mada, Matsarya, Shoka, Bhaya, Vishada, Dainya, Harsha and Prajnaparadha.
- 7 Nidana and Chiktsa of the following disorders Unmada-Apasmara-Atattvabhinivesha- Introduction and management of Anxiety disorders, Stress induced disorders, Depression, somatoform and Mood disorders, Psychosexual Disorders. Importance of Daivayapashraya, Sattwavajaya, Adravyabhuta Chikitsa. Medhya Rasayana in the management of Manasa Roga. Introduction to Bhuta Vidya with special reference to diagnosis and management of disorders in the field.
- 8. Management of Vardhakyajanita vikaras, Indriyapradoshoja vikaras, Vibhandha, Kandu, Alziemers Disease, Sleep disorders, General debility.
- Etiopathogenisis and modern management of following diseases Anthrax, Chicken pox, Chikun Guniya, Dengue Fever, Encephalitis, Influenza, Leptospirosis, Measles, Meningitis, Mumps, Plague, Pleurisy, Pneumonia, Small pox, Swineflu, Tetanus, Typhoid, Viral Fever, Yellow fever.
- 10. Nutritional deficiency disorders, Acid Base & Electrolyte Imbalance and related clinical conditions.
- 11. Description and management of following Emergency Conditions- Acute Haemorrhages, Hypertensive Emergencies, Acute abdominal pain ( Renal colic, Biliary colic, Gastritis, Pancreatitis, Peritonitis and Appendicitis), Acute Abdomen, Anuria/ Oliguria, Congestive Heart Failure ,Myocardial Infarction/Angina, Shock, Syncope, Convulsions, Hyperpyrexia, Hyperglycaemia, Hypoglycaemia, Status Asthmaticus, Acute Respiratory distress Syndrome, Drowning and Electric shock.
- 12. Derivation, definition and synonyms of Rasayana, historical importance of Rasayana and it's benefits. Indications of Rasayana therapy. Classification of Rasayana. Kutipraveshika and Vatatapika Rasayana. Indications of Vatatapika Rasayana. Knowledge of Kayakalpa, Achara Rasayana. Procedures of Kutipraveshika kalpa, Poorvakarma and specific schedules to be followed after Kutipravesha, benefits of kutipraveshika Rasayana, duration of application, Rasayana yoga and directions for their use. Determination of dose of Rasayana according to age. Rules and regulation after Rasayana therapy. Indications of Rasayana therapy. Importance of Vitamins in Rasayana therapy. Vitamin deficiency diseases and their treatment.

- 13. Vajikarana Derivation, definition, synonyms, necessity, benifits, historical importance and indications of Vajikarana. Appreciation of females. Criticism of childless men. Symptoms of good Shūkra (Semen). Vajikarna Dravya and Aushadhi.
- 14. Properties, doses, methods of administration, ingredients and methods of formation of Rasayana & Vajikarana formulation.
- 15. Classification and importance of Vajikarana Dravyas.

## PRACTICAL

	Hospital Training	-	9 months
1.	General patient training	-	5 months
2.	Department of Manas roga	-	15 days
3.	Department of Communicable diseases	-	15 days
4.	Department of X-Ray and Laboratory	-	1 month
5	Emergency Services in Kavachikitsa	-	2 months

| Emergency Services in Kavachikitsa

## **Distribution of Practical Marks**

- 1. Daily routine work
- 2. Compilation/Project Report
- 3. Viva-voice
- 4. Patient examination

#### 150 Marks

- 15 marks
- 20 marks
- 70 marks
- 45 marks

## Reference Books

- 1. Bhaishajya Ratnawali
- 2. Yogaratnakar
- 3. Yogratnakar (English)
- 4. Chakradutta
- 5. Chakradutta (English)
- Chikitsadarsh 6.
- 7. Chikitsa Pradeep
- Chikitsa Kalika 8.
- 9. Kayachikitsa
- 10. Kayachikitsa
- 11. Kayachikitsa
- 12. Kayachikitsa

- Kaviraj Ambikadutta Shastri
- Pt. Brahma Shankar Mishra & Dr. Indradev Tripathi
- Dr. Nirmal Saxsena
- Dr. Jagdishwar Prasad Tripathi
- Acharya Priyavrat Sharma
- Vd. Rajeshwar Dutta Shastri
- Vd. Bhaskar Viswasnath Gokhle
- By Tissatacharya, Hindi and English translation by Acharya Priyavrat Sharma
- Dr. Ganga Sahay Pandey
- Acharva Ramraksh Pathak
- Prof. Banwari Lal Gaur
- Prof. Shiv Charan Dhyani

- 13. Kayachikitsa
- 14. Rasayogasagar
- 15. Sidha Bheshaj Manimala
- 16. Sidhyoga
- 17. Madhavchikitsa
- 18. Siddha Prayoga Latika
- 19. Vishikhanupravesh vijnana
- 20. Kaya chikitsa samanvaya
- 21. Siddha Vaidyakam
- 22. Tamilo ka Siddha Sampradaya
- 23. Sahasrayogam (Keraliya Ayurveda Chikitsa)
- 24. Vaidya Chintamani
- 25. Vaidya Jeevan
- 26. Chamatkar Chintamani
- 27. Pathya-Apathya-Vinirnaya
- 28. Ayurvediya Pathyapathya Vijnana
- 29. Yog Chandrika
- 30. Atyayik Vyadhi Nidana Chikitsa
- 31. Atyayik Vyadhi Nidana evam Pratikara
- 32. Ayurvediya Panchkarma Chikitsa
- 33. Ayurvediya Panchkarma Vijana
- 34. Keraliya Panchakarma
- 35. Ayurvedic Remedies for common disease
- 36. Panchakarma Chikitsa Vijnana
- 37. Panchakarma Chikitsa
- 38. Holistic Principle of Ayurvedic Medicine
- 39. Kayachikitsa
- 40. Madak Dravyajanya roga evam unki chikitsa
- 41. Vasava Rajiyam

- Vd. Tara Shankar Mishra
- Vd. Hariprapanna Sharma
- Ram Krishna Bhatt
- Vrinda Madhav
- Madhavkar
- Vd. Gulraj Sharma Mishra
- Vd. Gulraj Sharma Mishra
- Dr. Anant Ram Sharma
- V.V. Natraj Sharstri
- Prof. Ram Niwas Sharma
- Prof. Ram Niwas Sharma & Dr. Surendra Sharma
- Ballabhacharya
- Lolimbaraja
- Lolimbaraja
- Vishwanath Kaviraj
- Dr. Badri Prasad Shah
- Laxman Pandit, Dr. Asha Kumari, Prof. Premvati Tiwari
- Dr. Bramhadutt Sharma
- Dr. Anant Ram Sharma, Dr. Krishna Chandra Verma & Dr. Sanjay Sharma
- Acharya Mukandi Lal Drivedi
- Dr. Haridas Shridhar Kasture
- Dr. T.L. Devraj
- Dr. T.L. Devraj
- Dr. R.A. Prasad & Dr. G.K. Gurjar
- Prof. Divakar Ojha
- Prof. Ram Harsh Singh
- Prof. Ram Harsh Singh
- Dr. Priya Kumar Chobe
- Vd. Goverdhan Sharma Changani

- 42. Manas Roga Vijnana
- 43. Ayurvediya Manas Vijnana
- 44. Adhunik Manas Rog Vijnana
- 45. Psychiatry in Brithatrayi
- 46. Psychopathology in Indian Medicine
- 47. Yoga against Spinal pain
- 48. Hathayoga Pradeepika
- 49. Hikmat Prakash
- 50. Prakritika Chikitsa
- 51. Rasayan and Vajikarana
- 52. Rasayan and Vajikarana
- 53. Science of Longivity by Ayurveda
- 54. Adhunik Chikitsa Shastra
- 55. Chikitsa Tatva Deepika
- 56. Useful parts of Charaka, Sushrut and Vagbhatta

- Dr. Balkrishna Amar Ji Pathak
- Prof. Ram Harsh Singh
- Dr. Rajendra Prasad Bhatnagar
- Dr. Kamta Prasad Shukla
- Dr. Satyapal Gupt
- Pt. Shiv Sharma
- -
- Sh. Vithal Das Modi
- Vd. Mohan Lal Pathak
- Vd. Upadhyaya (Jaipur)
- Prof. Subhash Ranade
- Dharmdatta Vaidya
- Acharya Mahaveer Prasad Pandey

## 3.3 SHALAKYA TANTRA

Theory Two Papers – 100 Marks EachPractical/Viva voice– 100 MarksLectures- 210Hospital Training–4 Months

## Paper I

## 100 Marks

## I. INTRODUCTION

- Shalakyatantra nirukthi, Parichayam, Ithihasam
- Netra rachana shareeram (Mandala, Patala, Sandhi, Drushti Vichara) and Netra & chakshu Kriya shareera ancient and modern view. Netrapareeksha, Netrapareekshanopayogi Yantra Shastradi jnanam
- Netraroganam Samanya Hethu (Nija and agantuja), Poorvaroopa, Samprapti, Roopa and chikitsa.
- Classification of netraroga as per Ayurvedic and Modern view point and its importance.

## II. NETRA SAMANYA AND VISHISHTA CHIKITSA - KRIYA KALPA

- Seka, Aschyotana, Pindi, Vidalaka Tarpana, Putapaka, Anjana and importance of Panchkarma in shalakya chikitsa.
- Basic fundamentals of shalakya shalya chikitsa e.g. poorva-pradhanapachhchatat karma, Ama-pachyaman-pakva vrana shotha, Vranitopasana, Pranashtashlya, & Vranbhandhana.Methods and concepts of sterelization, asepsis and antisepsis as per ancient and modern view point.
- Knowledge about the eight surgical procedures i.e.Lekhana, Chedana, Bhedana, Vyadhana etc. shalya karma;
- Parasurgical procedures Agni, kshara and Raktamokshana with special reference to netra chikitsa.
- Essential diagnostic and therapeutic modern pharmacological agents required in shalakya chikitsa

## III. SANDHIGATA ROGAS

Etiology, pathology, classification, clinical features and management of diseases of sandhigata rogas (junctional areas of the eye) as detailed in literature of Ayurveda.

Acute and chronic Dacryocystitis, Epiphora, Blepharitis, Lacrimal cyst – aetiology, pathology, signs & symptoms and management. Knowledge about Dacryocystectomy and dacryocystorhinostomy

## IV. VARTMAGATHA ROGAS

• Etiology, pathology, classification, clinical features and management of diseases of Vartma (lids disorders) of the eye as detailed in literature of Ayurveda.

Hordeolum externum, Chalazion, Ptosis, Trachoma, Trichiasis, Entropion, Ectropion, Lagophthalmus, Blepharospasm and lid growths – Etiology, signs and symptoms and management.

## V. SUKLAGATAROGAM

Etiology, pathology, classification, clinical features and management of diseases of shuklagata mandala (Sclera and Conjunctiva) of the eye as detailed in literature of Ayurveda.

• Conjunctival degenerative disorders like pterygium, Scleritis, Episcleritis Sub-conjunctival hemorrhage, Xerosis their etiology, signs & symptoms and management.

VI. KRISHNAGATA ROGAS

- Etiology, pathology, classification, clinical features and management of diseases of krishnagata mandala (cornea and iris) as detailed in literature of Ayurveda.
- Ulcerative and Non Ulcerative Keratitis, Corneal opacity, Staphyloma, Hypophyon Ulcer & Uveitis, their aetiology, pathology, symptoms and management.

VII. SARVAGATA ROGAS

- Etiology, pathology, classification, clinical features and management of sarvagata rogas (diseases affecting all parts of the eye) as detailed in literature of Ayurveda.
- Abhishyanda as a cause of all eye diseases.
   Conjuctivitis, Glaucoma, Dry eye Syndrome, Panophthalmitis, etiology, pathology, sign & symptoms and management.
- Aupasargika (contagious) Netra Roga:- Etiology, sign and symptoms, diagnosis and treatment.

## VII. DRISHTIGATA ROGA

- Etiology, pathology, classification, clinical features and
- management of diseases of drishtigata rogas (vision / visual apparatus) as detailed in literature of Ayurveda along with exogenous diseases like sanimittaja and animittaja linga nasha.

Refractive errors, Strabismus, Cataract, Retinitis pigmentosa, Amblyopia, Central serous retinopathy, Eale's disease, Hypertensive & Diabetic Retinopathies, Age related Macular degeneration, Optic Neuritis and Optic atrophy, – Etiology, pathology, signs and symptoms and management.

Nayanabhighata- ocular trauma as per ancient and modern view point.

VIII. Miscellaneous Diseases

- Xerophthalmia and other malnutritional eye disorders.
- Introduction to Eye bank, Eye donation, Corneal Transplantation.
- Netraswasthyarakshanopaya- Preventive ophthalmology and community ophthalmology.

## PAPER II

## 100 Marks

SAMANYA CHIKITSA

- Instruments and technology used in the diagnosis and treatment of diseases of Shira, Ear, Nose & Oral cavity
- Study of therapeutic procedures like sveda, kavala, gandusa, dhuma, rakta mokshana, murdhni taila, nasya, pratisarana, karna purana, mukha lepa used in the treatment of Shira, Ear, Nose, Dental, Periodontal, Oral cavity and Throat diseases.

SHIRO ROGA

- Importance and Superiority of Shira.
- Generalised and Specific Etiology, pathology, classification, clinical features and management of diseases of shira and kapala (intracranial and extracranial) as detailed in literature of Ayurveda.
- Headache, its differential diagnosis and treatment along with diseases of Scalp.

KARNA ROGA

- Anatomical and Physiological considerations of Karna (Ear) & Shravanendrya in Ancient and Modern Medical literature.Examination of Ear.
- Generalised and Specific Etiology, pathology, classification, clinical features and management of diseases of Karna as detailed in literature of Ayurveda.
- Karna sandhana(Auroplasty) fundamentals and method and Vaikritpaham.
- Otalgia, ASOM, CSOM, Deafness, Otomycosis, Tinnitus, Meniere's disease, Foreign body in ear and Sound pollusion, Etiology, pathology, clinical features and management. Tympanoplasty.

NASA ROGA

- Anatomical and Physiological considerations of Nasa (Nose) & Ghranendriya in Ancient and Modern Medical literature. Examination of Nose.
- Generalised and specific Etiology, pathology, classification, clinical features and management of diseases of Nasa (Nose) as detailed in literature of Ayurveda.
- Nasa sandhana (Fundamentals and methods of Rhinoplasty).
- Rhinitis , Epistaxis, Nasal polyp, DNS, Nasal trauma, foreign body in the nose -

Etiology, pathology, clinical features and management

MUKHA ROGA (DISEASES OF ORAL CAVITY)

- Mukha roga- ayatana- Anatomical sites of diseases of Oral cavity
- Anatomical and Physiological considerations of Mukh (Oral cavity) in Ancient and Modern Medical literature.Examination of Oral cavity.
- Mukh and Danta Swasthya ancient and modern concepts.
- Generalised etiology Pathology Clinical picture and Treatment of Mukharoga (Diseases of oral cavity)

## OSHTHA ROGA (DISEASES OF LIPS)

- Anatomical and Physiological considerations of Oshtha (Lips) in Ancient and Modern Medical literature.Examination of Lips.
- Etiology, pathology, classification, clinical features and management of diseases of Oshta (Lips) as detailed in literature of Ayurveda.
- Oshtha sandhana- Labioplasty, Hare lip, Retention cyst, Cracked lips.

DANTA ROGA (DENTAL DISEASES)

- Anatomical and Physiological considerations of Danta (Tooth) in Ancient and Modern Medical literature. Examination of Teeth.
- Etiology, pathology, classification, clinical features and management of diseases of Danta (Teeth) as detailed in literature of Ayurveda.
- Danta utpatana- Tooth extraction using jalandhara bandha yoga as well as by usin instruments. Danta poorana ancient and modern methods. Danta rakshana.
- Dental carries, dental tartar, causes and treatment.

DANTA MULA GATA ROGA (DISEASES OF PERIODONTIA)

- Anatomical and Physiological considerations of Dantamula (Periodentia) in Ancient and Modern Medical literature.Examination of Dantamula- Perioduntum.
- Etiology, pathology, classification, clinical features and management of diseases of Dantamula (Periodentia) as detailed in literature of Ayurveda.
- Gingivitis, Apical abscess, Periodontitis (Pyorrhoea), Periodential abscess and Mandibular sinus
- •

JIHWA GATA ROGA (DISEASES OF TONGUE)

- Anatomical and Physiological considerations of Jihva (Tongue) in Ancient and Modern Medical literature. Examination of Tongue.
- Etiology, pathology, classification, clinical features and management of diseases of) Jihwa (Tongue) as detailed in literature of Ayurveda.
- Glossitis, Tongue tie, Ranula, Benign and malignanat tumors of tongue

TALU ROGA (DISEASES OF PALATE)

- Anatomical and Physiological considerations of Talu (Palate) in Ancient and Modern Medical literature. Examination of Palate.
- Etiology, pathology, classification, clinical features and management of diseases of Talu (Palate) as detailed in literature of Ayurveda.
- Palatitis, Cleft palate, Uvulitis and Tumors of the palate.

KANTHA AND GALA GATA ROGA (DISEASES OF PHARYNX & LARYNX)

- Anatomical and Physiological considerations of Kantha and Gala (Pharynx and Larynx) in Ancient and Modern Medical literature. Examination of pharynx and Larynx.
- Etiology, pathology, classification, clinical features and management of diseases of) of Kantha and Gala (Pharnyx and Larynx) along with swara bheda - (altered voice quality) as detailed in literature of Ayurveda.
- Pharyngitis, Laryngitis, Tonsillitis, Carcinoma of larynx pharynx, Diphtheria, Adenoiditis, foreign body in the throat- etiology, pathology and treatment of these diseases.

SARVASARA MUKHA ROGA (generalised mucosal affections of the oral avity) Etiology, pathology, classification, clinical features and management of diseases of Generalised mucosa of the oral cavity as detailed in literature of Ayurveda. Stomatitis, HIV and Herpes infection of oral cavity

## MISCELLANEOUS DISEASES

Anatomy and physiology of salivary, thyroid and para thyroid glands , their diseases and treatment.

Dysphagia, Cervical lymphadenopathy, Manyastambha (Sternocleidomastoiditis).

## SHALAKYA PRACTICALS

Identification, uses, demonstration of surgical instruments and method of sterilization.

Training of case taking, bedside clinics and case presentation.

Training in para- surgical procedures-

Kshara karma Agnikarma Raktamokshana

Training of ward procedures - Application of bandages, wound management,

## PRACTICAL TRAINING – 4 Months

OPD & IPD- 1<sup>1</sup>/<sub>2</sub> Months OPERATION THEATRE- 1<sup>1</sup>/<sub>2</sub> Months KRIYAKALPA- 1 Month

## **Reference Books**

\_

- 1. Shalakya Tantra
- 2. Shalakya Vigyan
- 3. Abhinava Netra Chikitsa
- 4. Netra Chikitsa Vigyan
- 5. Netra Roga Chikitsa
- 6. Netra Roga Vigyan
- 7. Parson's Diseases of Eye
- 8. Diseases of ENT by Log and Turner
- 9. Shalakya Tantra
- 10. Useful portions of Charak, Sushrut, Vagbhatta etc.

- Dr. Rama Nath Dwivedi
- Dr. Ravindra Chandra Choudhary
- Acharya Vishva Nath Dwivedi
- Dr. Ravindra Chandra Choudhary
- Dr. Munje
- Dr. Hans Raj
- Shiv Nath Khanna

## 3.4 SHALYA

## Theory Two Papers – 100 Marks Each Practical- one – 100 Marks Theory Lectures - 210 Hospital Training - 6 Months

Paper I Part A

# 100 Marks

50 Marks

- 1. Introduction to Shalya Tantra Historical background and progress made.
- 2. Definition of Shalya, Shalya Tantra and its importance.
- 3. Description of Yantras, Shastras, Anushastras Definition, number, types, uses, Doshas, Gunas, Karmas. Relevant modern instruments.
- 4. Nirjantukarana Sterilization Methods, Types and O.T. fumigation
- 5. Sangyaharana– Anaesthesia Definition, Types, anaesthetic agents, indications, contraindications, procedures, complications and management.
- 6. Trividha Karma Poorva Karma, Pradhana Karma and Paschat Karma.
- 7. Ashtavidha Shastra Karma Operative procedures
- 8. Yogya Vidhi Experimental Surgery.
- 9. Marma Nirukti, types, description and importance.
- 10. Kshara and Kshara Karma Nirukti, Pradhanyata, Guna, Dosha, Karma, Prakara, Nirmana Vidhi, Yogya, Ayogya, Vidhi and Upadrava Chikitsa. Knowledge of Kshara Varti, Taila and Pichu.

11.Kshara Sutra – Preparation, indications, contraindications and method of application, complications and their management.

12. Agnikarma - Mahatva, Upakrama, Vyadhis, Vidhi, Akruti bheda, Yogya, Ayogya and Upadrava Chikitsa.

13.Raktamokshana – Mahatva, Prakara-Siravyadha, Pracchanna, Shringa, Alabu, Jaloukavacharana (Jalouka parichaya) – Yogya, Ayogya, Vidhi and Upadrava Chikitsa.

14.Bandha Vidhi – Prayojana, Dravya, Yogya, Ayogya, Prakara, Abandya and Upadrava. Pichu, Plota, Kavalika, Vikeshika.

15.Sandhana Karma - Karna, Nasa, Oshtha Sandhana Vidhi. Principles and procedures of reconstructive and cosmetic surgery.

16. Pranasta Shalya and Nirharana Upayas.

17. Fluid, electrolyte and Acid Base Balance, Nutrition –

- Introduction to physiology of fluids and electrolytes
- Dehydration and over hydration,
- Specific electrolyte losses and symptomatology and management of Acidosis, Alkalosis and Acid balance.
- Electrolyte changes in specific diseases like pyloric stenosis, intestinal obstruction and anuria.

- Various replacement fluids in surgery, mode of administration and complications.
- Nutrition pre-operative, post-operative and intravenous alimentation.

18.Rakata Mahatwa, Raktasrava- Prakara and laksahana. Raktastambhana - Haemostasis.

19.Blood Transfusion –Blood groups, components, compatibility, indications, contraindications and complications with management.

20.Knowledge about Vranitagara and Rakshakarma.

21.Knowledge of antibiotics, analgesics, anti-inflammatory and emergency drugs in surgical practice.

22.Knowledge of diagnostic techniques – X-ray, Imaging techniques, Ultra Sonography, CAT Scan, MRI, Biopasy/ cytological study.

## Part B

## 50 Marks

- 23. Knowledge of Shat Kriya Kala in surgical practice.
- 24. Nirukti, Nidana, Samprapti, Prakara, Lakshana, Sadhya-asadhyata, Upadrava and Chikitsa of the following disorders.
- a. Vranashotha Inflammation
- b. Vidhradi Abscess
- c. Pidika Boils
- d. Nadi Vrana Sinus
- e. Dagdha Vrana Burns and scalds
- f. Marmagata Shock
- g. Kotha Gangrene
- h. Granthi- Cyst.
- i. Arbuda Tumour.

## 25. Vrana – Nirukti and Prakara

a. **Nija Vrana** – Nidana, Samprapthi, Vrana Vasthu, Prakara, Lakshana, Vrana Pariksha – Sthan, Akruti, Srava, Gandha, Vedana. Vrana Avastha- Dustavrana, Shuddha Vrana, Ruhyamana Vrana, Samyak Roodha Vrana, Vyadhi Janya Vrana, Vrana Sadhyaasadhyatha and Vrana Upadrava.

- b. Vrana Chikitsa Pathya-apathya and Shashti Upakramas.
- c. Ulcer types and their management
- d. Wound healing stages and management.
- e. Agantuja Vrana i) Sadhyo vrana Traumatic wounds Nidana,
  - Prakara, Lakshana, Upadrava and Chikitsa.
  - ii) Management of bites and strings

- 25. **Twak Vikara** Nidina, Samprapti, Lakshana and Chikitsha of Pramehapidaka- Diabetic carbuncle, Chippa -Paronychia, Kadara Corn, Vrana Granthi Keloid .
- 26. **Manya Vikara** Nidina, Samprapti, Lakshana and Chikitsha of Galaganda Goitre, Gandamala, Apachi –Lymphadenitis, Pashanagardhabha Parotitis .
- 27. **Sira Vikara** Venous disorders Superficial and Deep venous thrombosis, haemangioma, varicose veins, Venous Ulcers and their management.
- 28. **Dhamani Vikara** Arterial disorders Nidina, Samprapti, Lakshana and Chikitsha of Aneurysm, Burger's disease, Raynaud's disease.
- 29. **Snayu Vikara** Diseases of tendons and ligaments Tendinitis, tenosynovitis, ganglion and their management.
- 30. Principles of Amputation.
- 31. Surgical practice in AIDS HIV and hepatitis patients.

## Paper II

## Part A

- 1. **Asthi Bhagna** Fracture: Prakara including pathological fracture, Samanya Lakshana, Upadrava and Chikitsa. Description of fracture of following bones with clinical features, diagnosis, complications and management – scapula, clavicle, humerus, radius, ulna, carpals, metacarpals, phalanges, femur, patella, tibia, fibula, tarsals, metatarsals, vertebrae, ribs, mandible, pelvis and skull bones.
- 2. **Sandimoksha** Dislocation: Prakara, Samanyalakshana, Upadrava and Chikitsa. Dislocation of following joints with clinical features, diagnosis, complications and management of shoulder, elbow, wrist, hip, knee, ankle, mandible, vertebrae and Phalanges.
- 3. **Diseases of bone** Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Congenital anamolies Osteomyelitis, cysts, tumours and tuberculosis.
- 4. **Cranio-cerebral injuries** mechanism, pathology, investigations, complications and management. Cerebral concussion, contusion and laceration. Acute extradural haematoma, Acute intracerebral and chronic subdural haematoma.
- 5. Brain tumors and their management.
- Diseases of breast Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Sthan Vidradhi- Breast Abscess, Sthan Arbuda-Breast tumors and their management.
- Diseases of chest Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Pleural abscess, pleural effusion, tumors, pleurisy and their management.

- 8. **Diseases of esophagus** Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Congenital Anamolies, Oesophagitis, ulcer, varices, tumors and their management.
- 9. Gulma Roga Nidana, Prakara, Lakshana, Upadrava and Chikitsa.

**10.Diseases of stomach and duodenum** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Congenital pyloric stenosis, peptic ulcer, tumors and their management.

**11. Diseases of small intestine** Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Mickel's Diverticulitis, Tuberculosis, obstruction, perforation and their management.

**12**. **Diseases of large intestine** Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of – Tuberculosis, obstruction, perforation, tumor, appendicitis, crohn's disease, ulcerative colitis and their management.

**13.Udara rogas** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Jalodara - Ascitis, Chidrodara – Perforation and Peritonitis, Badhagudodara – Obstruction and their management.

**14.** Diseases of rectum and anal canal – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of - Congentital disorders, Arshas -Haemorrhoids, Rectal polyp, Parikartika - Fissure in ano, Bhagandara – Fistula-in-ano, Guda Vidradi - Anorectal abscess, Gudabhramsa -Rectal prolapse, Sanniruddaguda - Anal stricture, Incontinance. Gudarbuda - tumor and their management.

15. Abdominal Injuries and management

#### Part B

#### 50 Marks

16. **Diseases of liver** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Abscess, cysts, tumors, obstructive jaundice and Yakritdalyodar –Hepatomegaly.

**17.Diseases of gall bladder** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Cholecystitis, cholelithiasis, tumors.

**18.Diseases of pancreas** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Pancreatitis, pseudo pancreatic cyst, tumors .

**19.Diseases of Spleen** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Pleehodara -Spleenomegaly, spleenic rupture.

**20.Diseases of Kidney** - Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Congenital anomalies, polycystic kidney, perinephric abscess, tumor, renal calculus, renal injury .

**21.Diseases of Ureter** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Calculus, obstruction.

22. Diseases of Urinary bladder - Aetiopathogenesis, classification, Diagnosis, Complications and management Clinical Features, of Congenital anomalies, Ashmari -Vesicle calculus, Cystitis, tumor and Injury.

23.Mutragata & Mutrakrichra- Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management. Retention of urine.

24. Diseases of Prostate - Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Prostatitis, Prostatic abscess, Benign prostatic hypertrophy, carcinoma of prostate.

**25.Diseases of Urethra** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Urethritis, Stricture and rupture.

**26.Diseases of Penis** – Aetiopathogenesis, classification, Clinical Complications Features. Diagnosis, and management of Niruddhaprakasha - Phimosis, Parivartika - Paraphimosis, Avapatika -Prepuceal ulcer, Arbuda- tumor, Lingarsha -Venereal warts.

27.Diseases of Scrotum and Testis - Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Mutravriddhi - Hydrocele, Vrushana shotha-epididimo-orchits, Vrushana granthi- epididimal cyst, Scrotal filaria, Shukrashmari -Seminal calculus, torsion of testis, ectopic testis, undescended testis and tumors.

28. Vriddhi Roga – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management.

**29.AntraVriddhi** – Aetiopathogenesis, classification, Clinical Features, Diagnosis, Complications and management of Hernia - Inguinal, femoral, epigastric, umbilical, incisional and rare forms of Hernias.

## 4. Training of following Parasurigcal procedures

a. Kshara Karma	b. Kshara Sutra
c. Agnikarma	d. Raktamokshana
C. Aynikarnia	u. Kaklamukshana

5. **Training of following ward procedures** a. Application of bandages and splints. b. Catheterization

- c. Wound management d. Ryle's tube aspiration e. Injections -Intramuscular / intravenous / subcutaneous / intradermal

## 6. Training / Practice of following procedures in ayurved hic Methods

- a. Incision and drainage of abscess
- c. Sutures
- e. Hydrocele g. Haemmorrhoidectomy i. Fissurectomy

- b. Excision d. Circumcision f. Hernial repair h. Fistulectomy j. Exploratory Laparotomy

8. Training of surgical emergencies and management.

#### PRACTICAL TRAINING – 6 Months

OPD / IPD - 4 Months

Emergency casualty - 2 Month

PRACTICAL MARKS DISTRIBUTION	100 Marks
Daily records	10 Marks
Instruments	20 Marks
Short case	10 Marks
Long case	20 Marks
Oral / viva voice	40 Marks
Oral / viva voice	40 Marks

#### **Reference Books**

- 1. Sushruta Samhita
- 2. Ashtanga Sangraha
- 3. Ashtanga Hridaya.
- 4. Charaka Samhita
- 5. The Surgical instruments of the Hindus -Girindranath Mukhopadhyaya
- 6. Shalya Tantra Samuchchaya
- 7. Shalya Vijyan (Part 1-2)
- 8. Shalya Samanyaya (Part 1-2)
- 9. Shalya Pradeepika
- 10. Soushruti
- 11. Clinical Shalya Viqyan
- 12. Bhagna Chikitsa Deshpande

- Pandit Ramadesh Sharma
- Dr. Surendra Kumar Sharma
- Vd. Anantaram Sharma
- Dr. Mukund Swaroop Verma
- -Dr. Ram Nath Dwivedi
- Dr. Akhilanand Sharma
- Dr. Prabhakar Janardhan
- 13. Kshara sutra management in anorectal ailments Dr. S.K. Sharma, Dr.K.R.Sharma and Dr. Kulwant singh.
- 14. Anorectal diseases in Ayurveda Dr.Sizoria & Dr.Praveen Kumar Chowdary.
- 15. Adhunika Shalya Chikitsa Siddanta – Dr. Katil Narshingham Udupa
- 16. Agnikarma Technology Inovation
- 17. Shalya tantra Ke Sidhant
- Dr. P.D. Gupta - Dr. K.K.Takral
- 18. Recent advances in the mangement of Arshas / Haemorrhoids
  - -Dr. P. Hemantha Kumar
- 18. Arsha Evam Bhagander Men Sutravacharan – Vd. Kanak Prasad

## Vyas

vyas	
19. Kshara Sutra – Dr. S.N.Patha	ak.
20. Surgical ethics of Ayurveda	– Dr. S. Sankaran
21. Shalya Vigyan (Sachitra)	- Anantram Sharma
22. Anushastra Karma	– Dr. D.N. Pande
23. Concept of Vrana is Ayurved	– Dr. Lakshman Singh
24. Significance for Poorva Karm	na in Surgical Patient – Dr. Lakshman
Singh	
25. Sangyaharan Prakash	– Dr. D.N. Pande
26. Ward procedures	<ul> <li>Mansukh B. Patel and Yogesh P.</li> </ul>
Upadhyay	
27. Clinical Anatomy/ Surgical A	natomy – Snell
28. Undergraduates' surge	ery – A.K.Nan

## 3.5.PRASUTI TANTRA EVUM STRI ROGA

Theory Two Papers – 100 Marks Each Practical- one – 100 Marks Theory Lectures - 150 Hospital Training – 3 Months Paper I Prasuti Tantra 100 Marks Part A 50 Marks Introduction and scope of Prasutitantra (obstetrics).

## Stri Sharir Vigyana

Etymological origin of the word Stree, Vayobhedena stree sangnya. (Nomenclature of Stree according to age). Normal and abnormal conditions of Asthisandhi peshi Sahita stree shroni (Soft&Bony Pelvis) and its obstetrical importance, Shroni mapana (pelvic assessment) – Artavvaha and Stanyavaha strotamsi. Tryavarta yoni( Female internal and external genitalia).stree vishishta peshi marmani.

## Rajo vigyana

Description of Raja, artava and concept of shukra in stree. Prathama Rajo darshana (Menarche), Rituchakra - Rajakala- Ritukala – Rituvyatitakala- Menstrual cycle and their regulation by endocrine glands – Rajasvala Charya. Ritumati Lakshana, Ritumaticharya, Importance of Ritukala in Garbha dharana.

## Garbha vignyana

 A) Garbhasya paribhasha, Garbhadhanavidhi, Garbhavakranti, Garbha sambhava samagri( factors essential for conception) ,Garbhakara bhava, , Panchabhautika composition of garbha, Garbhalingotpatti, Garbhasya avayavotpatti, Masanumasika Vridhi of Garbha (Monthwise development of foetus), Garbha Varnotpatti (origin of complexion in foetus), Garbha poshana (Nutrition of garbha), garbhangasamstithi (attitude), garbhasthiti, asana, uday (lie, position, presentation), fetal skull, Garbha vikriti.

B) Apara (Placenta) Garbha Nabhinadi(Umbilical cord), Garbhodaka (Amniotic fluid), Jarayu (Foetal membranes)- Formation, development, function, normalcies and their abnormalities.

-Ulba (vernix caseosa).

#### Garbhinivigyan

- **a.** Lakshana of Sadhyograhita garbha, lakshanas of vyakta garbha, , Garbhini nidana ( diagnosis of pregnancy) Pumsavana vidhi,
- **b.** Garbhini vyavastha: Garbhini Paricharya (Ante Natal care, examination investigation and management), Garbha upaghatakara bhava, Dauhrida.
- c. Garbha Vyapada: Garbhasrava and Garbhapata (abortions), Upavishtaka, Nagodara / Upashushaka, Leena garbha, Antarmrita garbha (Intrauterine Foetal death), Garbha shosha, Mithyagarbha (pseudocyesis),. Raktagulma. Hydatidiform mole. Ectopic pregnancy, I.U.G.R, Bahugarbhata, Rhincompatibility – causes, clinical features, complications and treatment.

## Garbhini Vyapad / Garbha Vyapad

- A. Garbhini Alpabala vyadhaya (Minor ailments of pregnancy) Hrillasa (Nausea), Chardi (emesis), Aruchi, Atisara (Diarrhoea), Vibandha (Constipation), arsha, Udavarta, Pada Sotha, Parikartika, Vaivarnya (Discoloration), Kikkisa etc.
- B. Garbhini balavan vyadhaya (Major Diseases of Pregnancy)

Pandu (Anaemia), Jwara, Shotha (oedema), pregnancy induced hypertension, toxemias of pregnancy, prasava poorva rakta srava (Antepartum haemorrhage) causes, clinical features, complications and treatment of all diseases, High risk pregnancies.

#### Part B

## 50 Marks

## Prasava Vigyana (Parturition)

**Prakrit Prasava (Normal Labour**): Prasava Paribhasha, (definition of prasava) Prasavahetu, Prasavakal, Sutikagara;- nirmana, sangrahaniya

dravyani, sutikagara, praveshavidhi, labour room, Garbhasan, Prasavavastha; prajayani/ upasthita prasava/ prajanishyamana/ asannaprasava avastha, Avi. Mechanism of labour, Prasavaparicharya clinical features and management of normal labour, partogram, jatamatraparicharya,(care and resuscitation of newborn ).

Sutika Vigyana – Sutika Paribhasha, Sutika Kala, changes during Sutika avastha (Sharirika and Manasika), Sutika paricharya.

**Sutika Roga** – Number of sutika rogas, Causes, Clinical features, prognosis and treatment of sutika jwara, Sotha and Makkala and other complications.

**Stanya Vigyana** –stana stanya pareeksha, Stanya sampat. Stanya dusti, Stanyakshaya, Stanyavridhi – their causes, clinical features and treatment.

Atyayika Chikitsa in prasuti (Emergency care in obstretics)

Pharmacotherapuetics of the drugs used in Obstretic emergencies, PNDT Act, MTP Act.

## Paper II

#### STRI ROGA

#### 100 Marks

#### Artava vyapad

Artava Vriddhi, Kshaya, ashta artava dushti, Asrigdara, abnormal uterine bleeding, Anartava ( Amenorrhoea), Alpartava ( hypo and oligomenorrhoea).

Yoni vyapadani -sankhya, nidana, lakshana, upadrava evam chikitsa.

#### Shukra vigyana

Description of shukra, shukra vriddhi, kshaya, shukra dusti their hetu, laxana, and its chikitsa. Normal semenogram.

**Vandhyatva** (Infertility – causes, types, investigations and management) Yoni Kanda, Yoni Arsha, Granthi and arbudas of yoni (Benign and malignant tumours of genital tract).

Pelvic infections including sexually transmitted infections and their management. Rajonivrutti

Parivar niyojana, reproductive and child health care. AIDS/HIV control programme and importance of current national programme.

#### **Distribution of Marks – Practical Exam**

1. Case taking(2 Cases)40 Marks2. Viva- voice50 Marks3. Journal10 Marks

TOTAL

# **Reference Books**

100 Marks

1.	Abhinava Prasuti Tantra	-	Vd. Damodar Sharma
2.	Prasuti Vigyana	-	Gaur Acharya Ramanath Dwivedi
3.	Prasuti Vigyana	-	Dr. Mrinmayi Mukharjee
4.	Prasuti Vigyana	-	Dr. Alakh Narayan Singh
5.	Prasuti Vigyana :107:	-	Manjari Dwivedi
6.	Prasuti Vigyana	_	Vaidya Nirmala Tai
0.			Rajwade
7.	Prasuti tantra & Stri Roga	-	Dr. Premvati Tiwari
8.	Abhinava Prasuti Vigyana	-	Ayodhya Prasad Achal
9.	Striroga Vigyana	-	Vd. Ramanath Dwivedi
10.	Abhinava Striroga Vigyana	-	Dr. Rajendra Bhatnagar
11.	Abhinava Striroga Vigyana	-	Ayodhya Prasad Achal
12.	Stri Roga Chikitsa	-	J.S. Chauhan
13.	Janasankhya Siddhanta aur Upadeyata	-	Dr. Nirmal Sahani
14.	Theory of Population in Outline	-	D.I. Vallentev
15.	Text Book of Gynacology	-	C.S. Dawn
16.	Text Book of Obstetrics	-	C.S. Dawn
17.	Ayurvedic Concepts in Gynaecology	-	Vaidya Nirmala Joshi
18.	Useful parts of Charak, Sushruta, Vagbhatta & Sharangdhara.	-	

## <u>3.6. KAUMARBHRITYA</u>

Theory One Paper – 100 Marks

Practical- 100 Marks

Lectures - 90

Hospital Training – 1 Month

100 Marks

## Kaumarbhritya Parichaya Evum Balaka Paricharya

## (Introduction to Ayurvedic Pediatrics and Child Care)

#### Part A

50 Marks

1. General introduction of Kaumarbhritya (Ayurvedic Pediatrics): Definition, importance, description and etymological interpretations of terminologies used in Kaumarbhritya.

2. Vayobheda (Classification of age): Garbha, Bala, Kumara; Kshirada, Kshirannada & Annada etc.

3. Importance of Kashyapa Samhita in Kaumarbhritya.

4. Navajata Shishu Paricharya (Neonatal Care): Care of the Samayapurvajata Shishu (Preterm), Purnakalika Shishu (Full term), and Samaya-Paschatajata Shishu (Post term neonate), Nabhinala Chhedana (Cutting of umbilical cord), Complications of improper cutting of umbilical cord and its treatment, Rakshoghna Karma (Protective measures).

5. Prana Pratyagamanam (Neonatal Resuscitation): Methodology; complications and their management (Ayurvedic and modern view).

6. Navajata Shishu Parikshana (Examination of new born): Ayu Parikshana (including Lakshanadhyaya)Modern approach of Neonatal Examination including gestational age assessment

7. Kumaragara (Nursery, NICU and Pediatric Ward).

Paper I

Navajat Shishu Poshana (Nutrional aspects including neonatal 8. feeding): Specific feeding schedule as per Ayurvedic texts and modern concept; Stana Sampat (Characteristics of normal breast), Stanya Sampat (Properties of normal breast milk) Stanyotpatti and Prasruti (Physiology of lactation), Stanya Sangathana (Composition of breast milk), Stanya Parikshana (Examination of breast milk), Stanya-Piyusha Stanya-Pana-Vidhi (Colostrum); (Method for breast feedina), Stanyakshaya-Stanyanasha (Inadequate production and absence of breast milk), Stanyabhave Pathya Vyavastha (Alternative feeding in the absence of breast milk), Various other feeding methods.

9. Stanyadosha (Vitiation of Breast milk), Stanya Shodhana (Purification of breast milk), Stanya Janana and Vardhanopakrama (Methods to enhance breast milk formation).

10. Dhatri (Wet nurse): Dhatri Guna and Dosha (Characteristics of wet nurse), Concept of human milk banking

11.Garbha Vridhi Vikasa Krama : Samanya Parichaya (General introduction to normal fetal growth from conception to full term maturity), Sharirika Vriddhi, Mansika evam SamajikaVikas (Physical, mental and social growth & development of child), Important mile stones during infancy and early childhood with special reference to gross & fine motor, language and personal – social development., Anthropometry-measurement and their interpretation.

- 12. Importance of Kreedabhumi (play ground) and Kreedanaka (toys), Kumaradhara (child care taker)
- 13.Poshana (Nutrition): Normal requirements of nutrients for newborn, infant and children, common food sources, Satmya and Asatmya Ahara (Compatible and incompatible diet)
- 14.Sanskaras: Jatakarma, Namakarana, Nishkramana, Upveshana, Annaprashana, Karnavedhana, Choodakarma, Upanayana and Vedarambha.
- 15.Dantotpatti evam Danta Raksha Vidhi (Dentition and dental care): Dantasampat (Characteristics of healthy teeth), Danta Nisheka evam Dantodbeda (Eruption of teeth), Dantodbhedjanya Vikara (Dentition disorders).

- 16. Vyadhikshamatva: General concepts of Bala (Immunity) and methods of Bala Vriddhi.
- 17. Lehana (Electuries): Importance, uses and various types of Lehana.
- 18. Knowledge of National Programs related to Child Health Care: Reproductive and Child Health (RCH) Program, Community Child Health Programs, Nutritional Programs, National Immunization Program and other programs incorporated by Govt of India, time to time.

#### 50 Marks

#### Samanya Chikitsa Siddhanta and Balaroga

(General Principles of Treatment and Management of Pediatric Disorders)

1. Balaroga Samanya Chikitsa Siddhanta (General principles of treatment in children), Balaroga Parikshavidhi- Shadvidha, Ashtavidha, Dashavidha Pariksha evam Shishu Vedana Parigyana (Examination of diseased child and Diagnostic methods-Ayurvedic and modern).

2. Aushadhi Matra Nirdharana- According to Vaya, Bhar evam Aushadhi Kalpana (drug doses according to age, weight and drug preparations)

3. Specific therapeutic procedures in children: Panchkarma procedures specific to pediatric age group.

4. Prasava Kaleena Abhigata (Birth injuries): Shwasavrodha (Asphyxia), Upasheershaka (Caput Succidaneum and Cephalohaematoma), Shastraghatajanya: Facial Paralysis, Erb's Paralysis, Bhagna (fractures).

5. Sahajavyadhi - (Congenital disorders) : Sahaja Hridaya Vikara (Congenital Cardiac Disorders) Jalashirshaka (Hydrocephalus), Khandaoushtha (cleft lip), Khanda-Talu (cleft palate), Sanniruddha Guda (Anal stricture / imperforated anus), Pada-Vikriti (Talipes equanovarus and valgus), Tracheoesophageal Fistula (TOF), Spina bifida, Meningocoele, Meningomyelocoele, Pyloric Stenosis.

6. Anuvanshika Vyadhi (Hereditary diseases): Down syndrome, Turner Syndrome, Myopathy, Thalassemia, Sahaja Prameha (Juvenile Diabetes).

7. Prasavottara Vyadhi (Neonatal disorders): Navajata Kamala (Neonatal Jaundice), Navajata Netrabhishyanda (Neonatal conjuctivitis), Nabhiroga (Umbilical disorders), Mastishkaghata (Cerebral Palsy), Rakta Vishamayata (Neonatal Septicaemia), Rakta Vaishamyata (Rh-Incompatability), Raktasravi Vikara (Haemorrhagic Disorders), Ulvaka Roga.

8. Dushta Stanyapanajanya Vyadhi (Disorders due to Vitiated Milk): Cow's Milk Allergy, Charmadala (Infantile atopic dermatitis), Kshiralasaka, Kukunaka (Conjuctivitis), Ahiputana (Napkin Rashes)

9. Kuposhanajanya Vyadhi (Nutritional disorders): Karshya, Phakka, Balashosha and Parigarbhika (Protein Energy Malnutrition), Vitamin and micronutrient deficiency disorders, Hypervitaminosis.

10. Aupasargika Vyadhi (Infectious Diseases): Karnamula Shotha (Mumps), Romantika (Measles), Rubella, Masurika (Chicken Pox), Rohini (Diphtheria), Kukkura-kasa (Whooping Cough), Dhanurvata (Tetanus), Krimiroga (Worm Infestations), Antrika Jwara (Typhoid), Mastisakavarnashotha (Meningitis), AIDS, Dengue, Malaria, Poliomyelitis, Rajayakshma (Tuberculosis), Jivwanujanya Yakrit shotha (Hepatitis)

- 11. Srotas Vikara:
  - a.Pranavaha Srotas: Pratishyaya (common cold), Kasa (Cough), Shwasa (Respiratory distress syndrome), Tamaka Shwasa (Bronchial Asthma), Utphullika, Swasanaka Jwara (Pneumonia/Pneumonitis, Bronchiolitis), Gala shotha (Pharyngitis, laryngitis), Talukantaka (Tonsillitis)
  - b. Annavaha Srotas: Ajirna (indigestion), Atisara (Diarrhoea), Chhardi (Vomiting), Vibandha (Constipation), Mukhapaka (Stomatitis), Gudapaka (Proctitis), Parikartika (Anal fissure), Udarshoola (Infantile colic), Pravahika (Dysentry), Gudabhransa (Rectal Prolapse)
  - c. Rasavaha Srotasa: Jwara (Fever), Pandu (Anemia), Mridbhakshanajanya Pandu (Anemia associated with clay eating/ Pica).
  - d. Raktavaha Srotas: Kamala (Jaundice), Raktapitta (Haemorrhagic disorders), Krimija Hridroga (Infectious cardiac diseases including Rheumatic Heart Disease), Uchcha-Raktachapa (Hypertension), Yakridpleehodara (Hepatospleenomegaly).
  - e. Mamsa-Medovaha Srotas: Apachi (Lymphadenitis), Galaganda (Goitre), Gandamala (Cervical lymphaedenopathy), Sthaulya (Obesity)
  - f. Mutravaha Srotasa: Mutraghata (Anuria), Mutrasanga (Retention of urine) Mutrakriccha (Dysurea), Vrikkashotha (Glomerulonephritis and Nephrotic syndrome)
- Anya BalaVikara (Miscellaneous pediatric disorders) Pangutwa (Locomotor disorders), Vamanatwa (Dwarfism), Jadatwa (Mental disorders), Apasmara (Epilepsy), Unamada, Akshepa (Convulsions), Nirudhaprakasha (Phimosis), Kushtha (Skin disorders), Madhya Karna Shotha (Otitis media), Karnasrava (Otorrhoea)

13. Behavioral disorders of children, their management and counseling: Breath holding spell, Shayyamutra (Bed wetting), Autism, ADHD (Attention Deficit and Hyperactive Disorders)

14. Atyayika Balaroga Prabandhana (Pediatric Emergency Management): Shock and Anaphylaxis, Fluid and Electrolyte Management, Drowning, Poisoning, Foreign body aspiration, Status epilepticus, hemorrhage, Acute Renal Failure, Febrile Convulsion, Status Asthmaticus

15. Balagraha: General description, types, clinical features and management

16. Various Ayurvedic & modern procedures and investigations in pediatric practice

## PRACTICAL

## 100 Marks

- 1. Clinical training of above mentioned disorders of children.
- 2. Navajata Shishu Paricharya (Care of the newborn)
- 3. Pranapratyagamana Vidhi (Resuscitation procedure of new born)
- 4. Vaccination
- 5. Panchakarma Vidhi (Panchakarma procedures)
- 6. Knowledge of various equipments such as phototherapy unit, overhead radiant warmer, special resuscitation equipments, Panchakarma and their application
- 7. Breast feeding technique

## Practical Marks Division

Clinical work (record of clinical cases)	- 20 Marks
Examination of Patient	- 40 Marks
Spotting	- 10 marks
Viva - voice	- 30 Marks

## Reference Books

1.	Kashyapa samhita	- Complete Hindi
		translation by Satyapal
		<sup>-</sup> Vidhyalankara English
		translation by Prof.
		Premvati Tiwari

2.	Care of New Born		-	Meharban Singh
3.	Clinical Methods in Paediatrics		-	Meharban Singh
4.	Paediatric Emergencies		-	Meharban Singh
5.	Kaumarbhritya	related	-	

5. Kaumarbhritya related references from Charaka samhita, Sushruta samhita Vagbhatta etc.

## 3.7. PANCHAKRMA

Theory One Paper – 100 Marks

Practical one - 50 Marks

Lectures - 100

Hospital Training – 3 Months

Paper I

Part A

100 Marks

50 Marks

## I. INTRODUCTION

1) Introduction to Panchakarma, their importance and utility in the treatment.

2) Relation of Panchakarma with Shodhana therapy (purification therapy).

3) Threefold Karma

i) Poorva karma (pre operative procedure):- General knowledge, importance and utility of Poorva karma (Pachana, Deepana, Snehana, & Swedana)

- ii) Pradhana karma (Operative procedure)
- iii) Pashchat karma (Post operative procedure)
- 4) Usefulness of Shodhana (purification therapy) according to the seasons.
- 5) General precautions (pariharya vishaya) during Panchakarma.
- 6) Relevance of Panchakarma in present era.
- 7) Specifications of Panchakarma theatre and necessary equipments

## II. SNEHANA

- 1) Etymology and definition of Sneha and Snehana (Oleation therapy)
- 2) Types of Sneha, Qualitative utility of Sarpi, Taila, Vasa and Majja
- 3) Different categories of Snehayonis (sources).
- 4) Need of Rukshana before snehana and Samyak rukshana lakshanas.

5) Types of Snehana – Bahya and Abhyantara (external and internal oleation therapy), Snehapaka.

6) Knowledge of Yamaka sneha, Trivrit sneha, Maha sneha, Panchaprasrutiki Sneha, Achcha sneha, Pravicharana, sneha, Sadya sneha, Avapidaka Sneha, Shodhana, Shamana and Brimhana Sneha, Hrasiyasi,Hrasva,Madhyama And Uttama Sneha

- 7) Indications and contraindications for Snehana.
- 8) Sneha Procedures:

Abhyantara Shodhananga Sneha Vidhi:

- **Poorvakarma:** Roga and rogi pareeksha, including relevant diagnostic techniques, Koshta pareeksha and Agni nirnaya, preparation of the rogi & fixation of dose.
- **Pradhana karma:** Adminitration of Sneha & Anupana, Observation-Jeeryamana/Jeerna/Ajeerna/Asnigdha Lakshanas, Samyak Yoga, Ayoga/Atiyoga Lakshanas, Vyapats & their managemen according to Ayurveda & Modern Systems of Medicines.
- **Pashchat karma:** Pariharya vishaya & Planning of Shodhana. Shamana and Brimhana Snehana Vidhi, Chirakaleena Sneha Vyapats, and their management.
- 9) Diet and regimens during Snehana
- 10) Introduction to Bahirparimarjana Chikitsa.

11) Detailed knowledge about procedure and utility of following Bahyasnehanas

(External oleation therapy) – Abhyanga, Samvahana, Mardana, Unmardana, Utsadana, Padhaghata, Murdhni Taila, Pichu, Karna Poorana & Akshi Tarpana

- 11) Snehana Kamukata.
- 12) Digestion and Metabolism of Fat.

## III. SWEDANA

1) Etymology and definition of Sweda and Swedana (Sudation).

2) Swedana dravyas and their properties.

3) Methods to protect the vital organs (varjya anga) during Swedana Procedure. Ten Types of Niragni Sweda, Different types of Sagni Sweda

4) Knowledge of Shodhananga and Shamana Sweda.

5) Indication and contra- indications of swedana.

6) Detailed Knowledge about Utility of below mentioned Swedana procedures:- Patrapinda Sweda, Shashtika Shalipinda Sweda, Churna Pinda Sweda, Jambeera Pinda Sweda, Dhanya Pinda Sweda, Kukkutanda Sweda, Anna lepa, Valuka Sweda, Ishtika Sweda, Nadi Sweda, Bashpa Sweda, Ksheera bashpa sweda, Avagaha Sweda, arisheka Sweda(Pizichil, Dhanyamla Dhara, Kashaya Dhara,Ksheera Dhara) & Upanaha Sweda.

7) Features of Samyak Yoga (Proper Sudation), Atiyoga (Excessive Sudation), Heenayoga (Inadequate Sudation) and Vyapat of Swedana and their Management.

8) Diet and regimens during and after Swedana.

9) Swedana karmukata (Mode of action of Swedana Chikitsa).

10) Introduction to Bahirparimarjana Chikitsa: Study Lepa, Gandusha, kavala, ShiroLepa (Tala potichil), Talam, Udvartana, TakraDhara,kati,Janu, Basti, Greeva and Urobasti (Tarpana)

11) General Knowledge about current Sudation techniques (Sauna bath, Steam bath, Infrared therapy).

## IV. VAMANA

1) Etymology, definition and Inroduction of Vamanakarma

- 2) Importance and utility of Vamana Karma
- 3) Kosta nirnaya and Agni pareeksha in Vamana karma.
- 4) Indications and Contraindications for Vamana.

- 5) General properties of Vamaka Dravyas
- 6) Preservation and Knowledge of Vamaka and Vamanopaga dravyas.

7) Detailed study of Madana Phala, Kutaja, Yashti, Vacha and Nimba.

**Poorva karma:** Snehana & Swedana Diet & regimen prior to Vamana Karma Preparation of formulation for Vamana Karma Dose & Method of Administration.

**Poorva karma:** Snehana & Swedana Diet & regimen during vishrama kala prior to Virechana Karma

**Pradhana karma:** Administration of drugs and Observation, and Assistance of Vegas, Upavegas and Matra. Knowledge of Laingiki, Antiki and Maniki Shuddhi, Features of Samyak yoga (Proper Shuddhi), Atiyoga (Excessive Shuddhi), Ayoga (Inadequate Shuddhi) and their management.

**Pashchat karma:** Samsarjana(Peyadi,Tarpana and Rasa Samsarjana krama) Pariharya vishaya & Parihara Kala Vyapats & their management according to Ayurveda & Modern Systems of Medicines

8) Vamana Karmukata (Mode of action of Vamana).

## V. VIRECHANA KARMA

1) Etymology, definition, introduction, Importance, Utility & Classification of Virechana Karma.

2) Knowledge of Anulomana, Sramsana, Bhedana, Rechana, karma with examples.

3) General properties of Virechana Dravyas.

4) Detailed study of following Virechana drugs Trivrut, Eranda, Aragvadha, Katuki and Jaipala

5) Knowledge of Virechana kalpanas, their properties, dose, anupana and method of administration.

- 6) Knowledge of Koshta Nirnaya and Agni vivechana.
- 7) Indications & Contra-indications for Virechana
- 8) Significance of Vamana before Virechana.
- 9) Virechana Vidhi (Procedure for Virechana)

**Poorva karma:** Snehana & Swedana Diet & regimen prior to Virechan Karma.

**Pradhana karma:** Administration of drugs and Anupana, Observation, Assessment of Vegas, Upavegas and Matra. Knowledge of Laingiki, Antiki and Maniki Shuddhi, Features of Samyak yoga (Proper Shuddhi), Atiyoga (Excessive Shuddhi), Heenayoga (Inadequate Shuddhi) and their management.

**Pashchat karma** : Samsarjana(Peyadi,Tarpana and Rasa Samsarjana krama) Pariharya vishaya & Parihara ala Vyapats & their management according to Ayurveda & Modern Systems of Medicines.

10) Virechana Karmukata (Mode of action of Virechana).

#### VI. BASTI

1) Etymology, definition, introduction, utility, and importance of Basti Karma.

- 2) Types of Basti based on Karma, Sankhyas, Adhisthan & Matra.
- 3) Knowledge of different Basti yantras, their significance and utility.
- 4) Indications & Contra-indications for Anuvasana Basti and Asthapana Basti.
- 5) Knowledge of Anuvasanopayogi and Asthapanopayogi dravyas.
- 6) Adimistration of Basti:

**Poorvakarma (Pre-operative procedure):** Preparation of Basti dravyas Fixation of dose Preparation of Ptient.

**Pradhana karma (Operative procedure)**: Basti Pranidhana vidhi (Administration of Asthapana, Anuvasana and Matra Basti) Observation of Basti pratyagamana, Samyakyoga, Atiyoga, heenayoga lakshanas and their management.

**Paschat karma (post operative procedure):** Pariharya vishaya, Parihara Kala Diet and regimen after Basti.

- 7) Detailed knowledge of Basti Vyapats and their management.
- 8) Study of following Vishishta Bastis:

Piccha Basti, Ksheera Basti, Yapana Basti, Madhutailika Basti, Erandamooladi Nirooha Basti, Panchaprasrutika Basti, Kshara Basti, Vaitarana Basti, Krimighna Basti, Lekhana Basti, Sarvarogahara Nirooha Basti, Brimhana Basti, Vataghna Basti, Pittaghna Basti and Kaphaghna Basti.

9) Knowledge of Uttara Basti, Importance of Uttara Basti, Uttara Basti Yantra, dravyas and their dosage in Uttara Basti.

10) Detailed knowledge of administration of Uttara Basti in to mutrashaya (Intra Vesical) and Garbhashaya (intra uterine).

11) Basti karmukata (Mode of action of Basti).

## VII. NASYA

1) Etymology, definition, introduction & Significance of Nasya karma.

2) Knowledge about dravyas (Medicines) used for Nasya karma,

3) Classification of Nasya in detail

4) Indications and contraindications of Nasya

5) Knowledge of dosage of Dravyas (Medicines) and time of administration in different type of Nasya.

6) Nasya Procedure

Poorvakarma (Pre-operative procedure): Prepartation of Patient.

Pradhana Karma (Operative procedure): Admnisitration of Nasya.

**Paschat Karma (post operative procedure):** Parithara Kala, Diet and regimen after Nasya.

7) Detailed Knowledge of features of Samyakyoga (Proper), Ayoga (Inadequate), Atiyoga (Excessive) of Nasya and their management.

8) Pathya-Apathya during Nasya karma

9) Administration of Navana, Marsha, Pratimarsha, Avapeedaka, Dhmapana and Dhooma Nasyas

10) Nasya Karmukata (Mode of action of Nasya Therapy)

## VIII. RAKTA MOKSHANA AND VYAYAMOPACHARA

1) Definition, Utility and Significance of Raktamokshana, Knowledge of different

Techniques of Raktamokshana

- 2) Indications and contraindications for Raktamokshana
- 3) Rakta mokshana karmukata (Mode of Rakta mokshana)
- 4) Basic Knowledge of Physiotherapy

5) Knowledge of emergency management in complications such as Water & Electrolyte imbalance, hypo- volamic shock, Haematemisis, Epistaxis, Bleeding per rectum, acute abdomen etc.

## **Practical Marks Division**

Total	- 50 Marks
Viva-voice	-25 Marks
Procedure	-15 Marks
Practical Record	-10 Marks

## Referance books

1	Caraka Samhita with commentary of Ayurveda Dipika by Chakrapanidatta & Jalpakalpa taruby Gangadhara	Edn-1 Vol-I-V	Agnivesha
2	Sushrutha Samhita with the Nibhandha Samgraha commentary of Dalhana & Nyayachandrika panjika of Gayadasa on nidanasthan	Edn-VI Vol-I	Sushruta
3	Ashtanga Hrudaya with Sarvanga sundara & Ayurveda rasayana commentaries	Edn-VIII Vol-I	Vaghbhata
4	Ayurvediya Panchakarma chikitsa	Edn-I Vol-I	Dr Mukundilal Dwivedi
5	Panchakarma Vijnana	Edn-I Vol-I	Dr Haridas Shreedhar Kasture
6	Illustrated Panchakarma	Edn-I Vol-I	Dr.G Srinivasa Acharya

:120:

- 7 Clinical Panchkarma (English)
- 8 Prayogika panchkarma (Hindi)
- 9 Vivida Vyadhiyome Panchkarma (Hindi)
- 10 The Panchkarma Treatment of Ayurveda with Kerala Specialties
- 11 Panchkarma Therapy
- 12 Principles and practice of vasti

Dr. P.Yadaiah Dr. P. Yadaiah Dr. P. Yadaiah Dr. T.L. Devaraj Dr. R.H. Singh Dr. Vasudevan Nampoothiri and Dr. L.

Mahadevan

- 13 Clayton's Physiotherapy
- 14 Teddy's Physiotherapy