KERALA UNIVERSITY OF HEALTH SCIENCES

THRISSUR – 680 596, KERALA



REGULATIONS, CURRICULUM, AND SYLLABUS OF

B.A.M.S COURSE

(With effect from 2012-13 admission)

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1. AIMS AND OBJECTIVES

The bachelor of Ayurved education will aim at producing graduates, having profound knowledge of Ashtanga Ayurved supplemented with knowledge of scientific advances in modern medicine along with extensive practical training; who will become efficient physicians and surgeons fully competent to serve the health care services.

2. ADMISSION QUALIFICATION

12th standard with science or any other equivalent examination recognized by concerned State Governments and Education boards provided the candidate passes the examination with 50% aggregate marks in the subjects of Physics, Chemistry,Biology and 50% in Biology seperately.

For foreign students any other equivalent qualification to be approved by the University will be allowed.

3. SELECTION OF STUDENTS

The selection of students for the BAMS course shall be made strictly on merit as decided by the Govt of Kerala/Kerala University of Health Sciences and as per guidelines of the respective council.

3.1 REGISTRATION

A candidate on admission to the BAMS course shall apply to the University for Registration

- By making a formal application in the prescribed format.
- Original mark lists of the qualifying examination.
- Transfer certificate from the previous institution.
- Allotment letter from the competent authority who conducted the admission process
- Equivalency and migration certificate where ever needed.
- Original SSLC/Equivalent Certificate.
- The fees prescribed for the registration.

4. DURATION OF COURSE

Degree Course 5-1/2 years. Comprising

-	12 months
-	12 months
-	12 months
-	18 months
-	12 months
	- - - -

5. DEGREE TO BE AWARDED

Ayurvedacharya (Bachelor of Ayurvedic Medicine and Surgery – B.A.M.S).

The candidate shall be awarded Ayurvedacharya (Bachelor of Ayurvedic Medicine and Surgery – BAMS) degree after passing the final examination, after completion of prescribed course of study extending over; prescribed course of study extending over; prescribed period and thereafter satisfactorily completing the compulsory rotatory internship extending over twelve months.

6. MEDIUM OF INSTRUCTION

Sanskrit, Hindi, any recognized regional-language or English

7. EXAMINATION:

- i. Theory examination shall have minimum 20% short answer questions having maximum mark up to 40% and minimum 4 questions for long explanatory answer having maximum marks up to 60%. These questions shall cover entire syllabus of subject.
- ii. A candidate obtaining 75%marks in the subject shall be awarded distinction in the subject.
- iii. The minimum marks required for passing the examination shall be 50% in theory and practical separately in each subject.
- iv. The supplementary examination will be held within 6th months of regular examination and failed students shall be eligible to appear in its supplementary examinations as the case may be.
- v. In case a student fails to appear in regular examination for cognitive reason, he/she will appear in supplementary examination as regular students. In such cases his/her non appearance in regular examination will not be treated as an attempt. Such students after passing examination will join the studies with regular students and appear for next professional examination after completion the required period of study.
- vi. The following facts may be taken into consideration in determining class work in the subject:
 - i. Regularity in attendance
 - ii. Periodical tests
 - iii. Practical copy

7.1 FIRST PROFESSIONAL EXAMINATION

i) The first professional examination shall be at the end of one Academic year of Professional session. The First Professional session will ordinarily starts in July.

- ii) The first professional examination shall be held in the following subjects:-
 - 1. Padarth Vigyan avam Ayurved Ithihas
 - 2. Sanskrit
 - 3. Kriya Sharir (Physiology)
 - 4. Rachna Sharir (Anatomy)
 - 5. Maulik Siddhant avam Ashtang Hridaya (Sutra Sthan)

iii) A student failed in not more than 2 subjects shall be held eligible to keep the terms for the second Professional Course; however he/she will not be allowed to appear for second professional examination unless he/she passes in all the subjects of the first Professional.

7.2 SECOND PROFESSIONAL EXAMINATION

i) The second professional session shall start every year in the month of July following completion of first professional examination.

The second professional examination shall be ordinarily held and completed by the end of month of May/June every year after completion of one year of second professional session.

ii) The second professional examination shall be held in the following subjects:-

- 1. Dravyaguna Vigyan (Pharmacology and Materia Medica)
- 2. Rasashastra-Bhaishajya Kalpana (Pharmaceutical Science)
- 3. Agad tantra Vyavhar Ayurveda evam Vidhi Vaidyaka (Toxicology and Medical Jurisprudence)
- 4. Charak- Samhita -Purvardh

iii) A student failed in not more than 2 subjects shall be held eligible to keep the terms for the third Professional examination ; however he/she will not be allowed to appear for third professional examination unless he/she passes in all the subjects of the second Professional.

7.3 THIRD PEOFESSIONAL EXAMNATION

i) The third professional session shall start every year in the month of July following completion of second professional Examination.

The third professional examination shall be ordinarily held and completed by the end of month of May/June every year after completion of one year of third professional session. ii) The third professional examination shall be held in the following subjects:-

- 1. Roga Nidan Vikriti Vigyan (Pathology & Microbiology)
- 2. Charak-Samhita-Uttarardh
- 3. Swasta Vritta & yoga (Preventive and Social Medicine & Yoga)
- 4. Prasuti & Striroga (Gynaecology & Obstetrics)
- 5. Bal Roga (Paediatrics)

iii) A student failed in not more than 2 subjects shall be held eligible to keep the terms for the final Professional examination ; however he/she will not be allowed to appear for final professional examination unless he/she passes in all the subjects of the third Professional examination.

7.4 FINAL PROFESSIONAL EXAMINATION

i) The final professional session will be of 1 and ½ year duration and shall start every year to the month of July following completion of third professional Examination.

The final professional examination shall be ordinarily held and completed by the end of month of Oct/Nov every year after completion of one and half year of final professional session.

ii) The final professional examination shall comprise of the following subjects:-

- 1. Shalya Tantra (General Surgery)
- 2. Shalakya Tantra (Diseases of Head & Neck including Opthalmology,ENT and Dentistry)
- 3. KayaChikitsa (Internal Medicine –including Manas Roga, Rasayan & Vajikarana).
- 4. Panchakarma
- 5. Research Methodology and Medical statistics.

8. INTERNAL ASSESSMENT MARKS

Three internal examinations shall be conducted in each subject during a year and average marks of two best performances shall be taken into consideration for the award of internal marks. Marks of Evaluation by other methods like assignments, seminars, projects etc.. can be added to the internal marks. A candidate must obtain 35% of marks in internal assessment to be eligible to write the university examination. The class average of internal assessment marks should not cross 75%.

9. CRITERIA FOR PASS

A candidate shall be declared as pass if he secures 50% of marks in each subject in theory and practical examinations separately. In the practical section (Including viva voce) a candidate shall secure 50% marks.

10. COMPULSORY INTERNSHIP

Duration of Internship: 1 year

The student will join the compulsory internship programme after passing the final professional examination. The internship programme will start after the declaration of the result of final professional examination. The period of the internship will be of one year.

Internship Programme and time distribution will be as follows:-

- 1. The interns will receive an orientation regarding programme details of internship programme along with the rules and regulations, in an orientation workshop, which will be organized during the first three days of the beginning of internship programme. A workbook will be given to each intern. The Intern will enter date wise details of activities undertaken by him/her during his/her training.
- 2. Every intern will provisionally register himself with the concerned State Board/Council and obtain a certificate to this effect before joining the Internship program.
- 3. Daily working hours of intern will be not less than eight hours.
- 4. Normally one year Internship programme will be divided into clinical training of 6 months in Ayurvedic Hospital attached to the college and 6 months in PHC/CHC/Rural Hospital/District Hospital/Civil Hospital or any Govt. Hospital of modern medicine .But where there is no provision /permission of the State Government for allowing the graduate of Ayurveda in the hospital/Dispensary of Modern Medicine ,the one year internship will be completed in the hospital of Ayurved college.

De	partments Distribution of 6		Distribution of 12 months		
		months			
1.	Kayachikitsa	2 months	4 months		
2.	Shalya	1 months	2 months		
3.	Shalakya	1 months	2 months		
4.	Prasuti &	1 months	2 months		
	Striroga				
5.	Kaumarbhritya	15 days	1 month		
6.	Panchakarma	15 days	1 month		

A. Clinical Training of six/twelve months as case may be in the Ayurvedic hospital attached to the college will be conducted as follows:-

- B. Six months training of interns will be carried out with an object to orient and acquaint the intern with National health programme. The intern will have to join in one of the following institute for undertaking such training.
- (a) Primary Health Centre
- (b) Community Health Centre/District Hospital
- (c) Any hospital of modern medicine
- (d) Any Ayurved hospital or Dispensary

All the above centres (a, b, c, and d) will have to be recognized by the concerned University and concerned Govt. designated authority for taking such a training.

Detail Guideline for training programme.

Guidelines for conducting the internship clinical training of 6/12 months in the Ayurvedic Hospital attached to the college.

The intern will undertake following activities in respective departments as shown below:-

1. <u>Kayachikitsa Duration : 2 months/4 months</u>

- i. All routine work such as case taking, investigations, diagnosis and management of common diseases by Ayurvedic Medicine
- ii. Routine clinical pathological work i.e. Haemoglobin estimation, complete haemogram, urine analysis, microscopic examination of blood parasites, sputum examination, stool examination etc. Mutra evum Mala pariksha by Ayurvedic method. Interpretation of laboratory data and clinical findings and arriving at a diagnosis.

iii. Training in routine wad procedures and supervision of patients in respect of their diet, habits and verification of medicine schedule.

2. Panchakarma-Duration:15 days /1 month

i) Panchakarma procedures and techniques regarding poorva karma, pradhan karma and paschat Karma.

3. Shalya – Duration: 1 month/2 months

Intern should be trained to acquaint with

- i) Diagnosis and management of common surgical disorders according to Ayurvedic principles.
- ii) Management of certain surgical emergencies such as fractures and dislocations, Acute Abdomen etc.
- iii) Practical training of aseptic and antiseptic techniques, sterilization etc.
- iv) Intern should be involved in pre-operative and post -operative managements.
- v) Practical use of anaesthetic techniques and use of anaesthetic drugs
- vi) Radiological procedures, clinical interpretation of X-ray, IVP, Barium meal, sonography etc.
- vii)Surgical procedures and routine ward techniques such as:
 - i. Suturing of fresh injuries
 - ii. Dressing of wounds, burns, ulcers etc.
 - iii. Incision of abscesses
 - iv. Excision of cysts.
 - v. Venesection etc.
 - vi. Application of Ksharasutra in and rectal diseases.

4. Shalakya-Duration:1 Month/2months

Intern should be trained to acquaint with

- a) Diagnosis and management of common surgical disorders according to Ayurvedic principles.
- b) Intern should be involved in pre-operative and Post-operative managements.
- c) Surgical procedures in Ear,Nose,Throat,Dental problems,Opthalmic problems
- d) Examinations of Eye,Ear,Nose,Throat and refractive error etc,with the supportive instruments OPD
- e) Procedures like Anjana Karma, Nasya, Raktamokshan, 'Karnapuran', Shirodhara, putpak, Kawal, Gandush etc.at OPD level.

5. Prasuti & Striroga-Duration:1 month/2months

Intern should be trained to acquaint with

- a) Antenatal and post-natal problems and their remedies, antenatal and post-natal care.
- b) Management of normal and abnormal labours.
- c) Minor and major obstetric surgical procedures etc.

6. <u>Balroga-Duration: 15days/1 month</u>

Intern should be trained to acquaint with

- a) Antenatal and Post-natal problems and their remedies, antenatal and Post-natal care also by Ayurvedic Principles and medicine.
- b) Antenatal and post-natal emergencies.
- c) Care of new born child along with immunization programme.
- d) Important paediatric problems and their Ayurvedic managements.

B. PHC/Rural Hospital/District Hospital /Civil Hospital or any Govt.Hospital of modern medicine.

Guidelines for conducting six months internship training in primary Health Centre, Community Health Centre/District Hospital; Any Hospital of modern medicine any Ayurved hospital or Dispensary

Intern should get acquainted with-

- i. Routine of the PHC and maintenance of their records.
- ii. They should be acquainted with the routine working of the medical/non-medical staff of PHC and be always in contact with the staff in this period.
- iii. They should be familiar with work of maintaining the register e.g. daily patient register, family planning register, surgical register and take active participation in different government health schemes/programme.
- iv. They should participate actively in different National Health Programmes of Government of the State/District

C. <u>Casualty Section</u> of any recognized hospital of modern medicine.

Identification of casualty and trauma cases and their first aid treatement. Also procedure for referring such cases to the identified hospitals.

D. <u>Rural Ayurvedic dispensary/Hospital</u>

Diseases more prevalent in rural and remote areas and their management.

Teaching of health care methods to rural population and also various immunization programmes.

11. ASSESSMENT

After completing the assignment in various sections, they have to obtain a certificate from the head of the Section in respect of their devoted work in the section concerned and finally submitted to Principal /Head of the Institute so that completion of successful internship can be granted.

12. MIGRATION AND TRANSFER

Migration and transfer will not be permitted after student has registered with the course of study with the university, this will be applicable during the period of internship also.

13. SCHEME OF EXAMINATION

13.1 NUMBER OF PAPERS AND MARKS FOR THEORY /PRACTICAL

Name of the subject	No: of Hours of teaching			Details of maximum marks			
	Theory	Practical	Total	Number of papers	Theory	Practical	Total
1st Professional							
1. Padarth Vigyan evam Ayurved ka Itihas	100		100	Two	200		200
2. Sanskrit	200		200	One	100		100
3. Kriya Sharir	200	200	400	Two	200	100	300
4. Rachna Sharir	300	200	500	Two	200	100	300
5. Maulik Siddhant evam Asthanga	150		150	One	100		100

					1			
	Hridyaya(Sutra							
0	Sthana)						l	
	^a Professional				1			
1.	Dravyaguna	200	200	400	Two	200	200	400
0	vigyan							
2.	Agadatantra,Vyavh	200	100	200		100	50	150
	r Ayurveanevam	200	100	300	One	100	50	150
2								
3.	Rasasnastra evani Phaishiwa Kalpana	200	200	400	Turo	200	200	400
	Diaisiijya Kaipalia	200	200	400	IWO	200	200	400
1	Charak Samhita							
4.	(Durwardh)	200		200	One	100		100
31	d Professional							
1	Roga Vigvan				Two			
1.	Evam Vikriti				(01-			
	Vigvan	200	100	300	Pathology	200	100	300
					01-			
					Ayurveda)			
2.	Swastha Vritta &	200	100	200	T .	200	100	200
	Yoga	200	100	300	Iwo	200	100	300
3.	Prasuti Tantra &	200	100	200	Тиго	200	100	200
	Striroga	200	100	300	IWO	200	100	300
4.	Balroga	100	100	200	One	100	50	150
5.	Charak							
	Samhita(Uttarard	200		200	One	100		100
)							
Fi	nal Professional				1			
1.	Kayachikitsa	300	200	500	Two	200	100	300
2.	Panchkarma	100	200	300	One	100	50	150
3.	Shalya Tantra	200	150	350	Two	200	100	300
4.	Shalakya Tantra	200	150	350	Two	200	100	300
5.	Research							
	Methodology &	50		50	One	50		50
1	Medical Statistics							

NOTE: The period of theory and practical shall not be less than 60 minutes (1 hour). The duration of the practical of clinical; subjects and Rachana Sharir (Dissection) shall be of at least 120 minutes (2 hours)

13.2 CLINICAL TRAINING OF THE STUDENT WILL START FROM THIRD YEAR ONWARDS

13.3 THE CLINICAL TRAINING IN THE HOSPITAL ATTACHED WITH COLLEGE TO THE STUDENTS SHALL BE AS FOLLOWS:-

18 Months

a) Kayachikitsa (Samanya)	6 Months
b)Manasroga	3 Months
c)Rasayan & Vachikaran	3 Months
d)Panchakarma	3 Months
e)Rog Vigyan Vikruti Vigyan	3 Months

ii) <u>SHALYA</u> (Indoor and Outdoor) 9 Months

a)Shalya (Samanya)3 Months(at least one month in OT)b)Shalya(Kshar & Anushastra Karma)3 Months(at least one month in OT)c)Ksharsutra2 Monthsd)Anaesthesia15 Dayse)Radiology15 Days

iii) <u>Shalakya Tantra</u>(Indoor and Outdoor) 4 Months(at least one month in OT)

v)Kaumar Bhritya (Outdoor and Indoor) 1 Month

vi)Atyayik(Casualty)

14. QUALIFICATION & EXPERIENCE FOR TEACHING STAFF FOR UG TEACHERS :

(Applicable for direct recruitment but age will be relaxed in case of promotion)

i) ESSENTIAL:

a) A degree in Ayurved from a University established by law or a statutory Board/Faculty/Examining Body of Indian Medicine or its equivalent as recognized under Indian Medicine Central Council Act, 1970.

2 Months

b) A Post-graduate qualification in the subject/specialty concerned included in the schedule to Indian Medicine Central Council Act, 1970.

ii) <u>EXPERIENCE:</u>

a) *For the post of professor:*

Total teaching experience of **ten** years in concerned subject is necessary out of which there should be **five** years teaching experience as Reader/Associate Professor in concerned subject.

b) For the post of Associate Professor (Reader):

Teaching experience of five years in concerned subject. (Reader will be treated as Associate Professor).

c) *For the post of Asst.Professor (Lecturer) (age not exceeding 40 years).* No teaching experience is required.Leturer will be treated as Asst.Professor.

d) **Qualification of the post of Head of Institution (Principal/Dean/Director)**:

The qualification and experience prescribed for the post of professor shall be essential for these posts.

Note: In absence of the candidate of Post-graduate qualification in concern subject the candidate of the following subjects as mentioned against them shall be eligible for the post of Lecturer/Asst.Professor:-

Speciality required	Name of the allied subject.
1. Swastha Vritta	1. Kayachikitsa
2. Agadtantra	2. Dravyaguna/Rasashastra
3. Rog Vigyan	3. Kayachikitsa
4. Rachna Sharir	4. Shalya
5. Kriya Sharir	5. Samhita Siddhant
6. Shalakya	6. Shalya
7. Panchakarma	7. Kayachikitsa
8. Balroga	8.Prasuti&Styriroga /Kayachikitsa
9. Kayachikitsa	9. Manasroga
10. Shalya	10.Nischetana evam Ksha - Kirana

- a. The above provision of allied subject will be allowed for five years.
- b. The teacher(s) who had been considered eligible in the past on the basis of previous Regulation shall not be considered ineligible on the basis of amendment.

15. APPOINTMENT OF EXAMINER IN AYURVED:

No person other than Regular/Retired teacher with minimum three years teaching experience in the concerned subject shall be considered eligible for an examiner.

16. AWARD OF RANK

Ranks and medals shall be awarded on the basis of aggregate of the all university examinations of the particular course however a candidate who fails in one or more subject during the course shall be not eligible for the award of ranks and medals.

17. AWARD OF DEGREE

A candidate who passes entire subjects of the course and undergone internship satisfactorily for the specific period will be eligible for the award of degree during the ensuing convocation.

PADARTHA VIGYAN EVUM AYURVEDA ITIHAS (Philosophy and History of Ayurveda) Padartha Vigyanam Theory- Two papers- 200 marks (100 each paper) Total teaching hours: 150 hours

PAPER 1 PART-A

100 -Marks 50 -Marks

1.Ayurveda Nirupana

- 1. Lakshana of Ayu, composition of Ayu.
- 2. Lakshana of Ayurveda.
- 3. Lakshana and classification of Siddhanta.
- 4. Introduction to basic principles of Ayurveda and their significance.

2. Ayurveda Darshana Nirupana

- 1. Philosophical background of fundamentals of Ayurveda.
- 2. Etymological derivation of the word "Darshana". Classification and general introduction to schools of Indian Philosophy with an emphasis on: Nyaya, Vaisheshika, Sankhya and Yoga.
- 3. Ayurveda as unique and independent school of thought (philosophical individuality of Ayurveda).
- 4. Padartha: Lakshana, enumeration and classification, Bhava and Abhava padartha, Padartha according to Charaka (Karana-Padartha).

3. Dravya Vigyaniyam

- 1. **Dravya**: Lakshana, classification and enumeration.
- 2. **Panchabhuta**: Various theories regarding the creation (theories of Taittiriyopanishad, Nyaya-Vaisheshika, Sankhya-Yoga, Sankaracharya, Charaka and Susruta), Lakshana and qualities of each Bhoota.
- 3. **Kaala**: Etymological derivation, Lakshana and division / units, significance in Ayurveda.
- 4. **Dik**: Lakshana and division, significance in Ayurveda.
- 5. **Atma**:Lakshana, classification, seat, Gunas, Linga according to Charaka, the method / process of knowledge formation (*atmanah jnasya pravrittih*).
- 6. **Purusha:** as mentioned in Ayurveda Ativahikapurusha/ Sukshmasharira/ Rashipurusha/ Chikitsapurusha/ Karmapurusha/ Shaddhatvatmakapurusha.
- 7. **Manas**: Lakshana, synonyms, qualities, objects, functions, dual nature of mind (*ubhayaatmakatvam*), as a substratum of diseases, penta-elemental nature (*panchabhutatmakatvam*).
- 8. Role of Panchamahabhuta and Triguna in Dehaprakriti and Manasaprakriti respectively.
- 9. Tamas as the tenth Dravya.
- 10. Practical study/application in Ayurveda.

50 marks

PART B

4. Gunavigyaniyam

- 1. Etymological derivation, classification and enumeration according to Nyaya-Vaisheshika and Charaka, Artha, Gurvadiguna, Paradiguna, Adhyatmaguna.
- 2. Lakshana and classification of all the 41 gunas.
- 3. Practical / clinical application in Ayurveda.

5. Karma Vigyaniyam

- 1. Lakshana, classification in Nyaya.
- 2. Description according to Ayurveda.
- 3. Practical study/ application in Ayurveda.

6. Samanya Vigyaniyam

- 6.1 Lakshana, classification.
- 6.2 Practical study/ application with reference to Dravya, Guna and Karma.

7. Vishesha Vigyaniyam

- 1. Lakshana, classification.
- 2. Practical study/ application with reference to Dravya, Guna and Karma.
- 3. Significance of the statement "*Pravrittirubhayasya tu*".

8. Samavaya Vigyaniyam

- 8.1 Lakshana
- 8.2 Practical study /clinical application in Ayurveda.

9. Abhava Vigyaniyam

- 9.1 Lakshana, classification
- 9.2 Clinical significances in Ayurveda.

Padartha Vigyan and Ayurveda Itihas

PAPER II

PART A - Pramana /Pariksha - Vigyaniyam

1. Pariksha

- 1. Definition, significance, necessity and use of *Pariksha*.
- 2. Definition of Prama, Prameya, Pramata, Pramana.
- 3. Significance and importance of *Pramana*, Enumeration of *Pramana* according to different schools of philosophy.
- 4. Four types of methods for examination in *Ayurveda* (Chaturvidha-Parikshavidhi), *Pramana* in Ayurveda.
- 5. Subsudation of different *Pramanas* under three *Pramanas*.
- 6. Practical application of methods of examination (Parikshavidhi) in treatment (Chikitsa).

2. Aptopdesha Pariksha/ Pramana

- Lakshana of Aptopadesha, Lakshana of Apta.
- Lakshana of Shabda, and its types.
- Shabdavritti-Abhidha, Lakshana, Vyanjana and Tatparyakhya. Shaktigrahahetu.
- Vaakya: Characteristics, Vaakyarthagyanahetu- Aakanksha, Yogyata, Sannidhi.

3. Pratyaksha Pariksha/ Pramana

- 1. Lakshana of Pratyaksha, types of Pratyaksha- Nirvikalpaka- Savikalpaka with description, description of Laukika and Alaukika types and their further classification.
- 2. Indriya-prapyakaritvam, six types of Sannikarsha.
- 3. Indriyanam lakshanam, classification and enumeration of Indriya. Description of Panchapanchaka, Penta-elemental nature of Indriya by Panchamahabhuta (*Panchabhautikatwa* of Indriya) and similarity in sources (*Tulyayonitva*) of Indriya.
- 4. Trayodasha Karana, dominance of Antahkaran.
- 5. Hindrances in direct perception (*pratyaksha-anupalabdhikaaran*), enhancement of direct perception (Pratyaksha) by various instruments/ equipments, necessity of other Pramanas in addition to Pratyaksha.
- 6. Practical study/ application of Pratyaksha in physiological, diagnostic, therapeutic and research grounds.

4. Anumanapariksha/Pramana

- 1. Lakshana of Anumana. Introduction of Anumiti, Paramarsha, Vyapti, Hetu, Sadhya, Paksha, Drishtanta. Types of Anumana mentioned by Charaka and Nyayadarshana.
- 2. Characteristic and types of Vyapti.
- 3. Lakshana and types of Hetu, description of Ahetu and Hetwabhasa.
- 4. Characteristic and significance of Tarka.
- 5. Practical study/ application of Anumanapramana in physiological, diagnostic, therapeutics and research.

5. Yuktipariksha/ Pramana

- 1. Lakshana and discussion.
- 2. Importance in Ayurveda.
- 3. Practical study and utility in therapeutics and research.

6. Upamana Pramana

- 1. Lakshana.
- 2. Application in therapeutics and research.

7. Karya- Karana Siddhanta (Cause and Effect Theory)

- 1. Lakshana of Karya and Karana. Types of Karana.
- 2. Significance of Karya and Karana in Ayurveda.
- 3. Different opinions regarding the manifestation of Karya from Karana: Satkaryavada, Asatkaryavada, Parinamavada, Arambhavada, Paramanuvada, Vivartavada, Kshanabhangurvada, Swabhavavada, Pilupaka, Pitharpaka, Anekantavada, Swabhavoparamavada.

PART B- Ayurved Itihas

25 marks

- 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 history, historical person (Vyakti), subject (Vishaya), time period (Kaal), happening (Ghatana) and their impact on Ayurveda.
- 2. Introduction to the authors of classical texts during Samhitakaal and their contribution: Atreya, Dhanwantari, Kashyapa, Agnivesha, Sushruta, Bhela, Harita, Charaka,Dridhabala,Vagbhata,Nagarjuna,Jivaka.
- 3. Introduction to the commentators of classical Samhitas Bhattaraharicchandra, Jejjata, Chakrapani, Dalhana, Nishchalakara, Vijayarakshita, Gayadas, Arunadutta, Hemadri, Gangadhara, Yogindranath Sen, Haranachandra, Indu.
- 4. Introduction to the authors of compendiums (Granthasamgrahakaala) Bhavmishra, Sharngadhara, Vrinda, Madhavakara, Shodhala, Govinda Das (Author of Bhaishajyaratnawali), Basavraja.
- 5. Introduction to the authors of Modern era –Gana Nath Sen, Yamini Bhushan Rai, Shankar Dajishastri Pade, Swami Lakshmiram, Yadavji Tikramji, Dr. P. M. Mehta, Ghanekar, Damodar Sharma Gaur, Priyavrat Sharma.
- 6. Globalization of Ayurveda Expansion of Ayurveda in Misra (Egypt), Sri Lanka, Nepal other nations.
- 7.
- a. Developmental activities in Ayurveda in the post-independence period, development in educational trends.
- b. Establishment of different committees, their recommendations.
- c. Introduction to and activities of the following Organizations :- Department of AYUSH, Central Council of Indian Medicine, Central Council for Research in Ayurvedic Sciences, Ayurvedic Pharmacopeia commission, National Medicinal Plants Board, Traditional Knowledge Digital Library (TKDL)
- d. Introduction to the following National Institutions :
 - National Institute of Ayurved, Jaipur.
 - IPGT&RA, Gujrat Ayurved University, Jamnagar.
 - Faculty of Ayurved, BHU, Varanasi.
 - Rashtriya Ayurveda Vidyapeetha, New Delhi.
 - Drug and Cosmetic Act.
- 8. Introduction to national & international popular journals of Ayurveda.
- 9. Introduction to activities of WHO in the promotion of Ayurved.

Reference Books:-

A). Padartha Vigyan:-

- 1. Padarthavigyan
- 2. Ayurvediya Padartha Vigyana
- 3. Ayurved Darshana
- 4. Padartha Vigyana
- 5. Padartha Vigyana
- 6. Sankhyatantwa Kaumadi
- 7. Psycho Pathology in Indian Medicine
- 8. Charak Evum Sushrut ke Darshanik Vishay ka Adhyayan
- 9. Ayurvediya Padartha Vigyana
- 10. Padartha Vigyana
- 11. Padartha Vigyana
- 12. Ayurvediya Padartha Vigyana
- 13. Ayurvediya Padartha Vigyan Parichaya
- 14. Ayurvediya Padartha Darshan
- 15. Scientific Exposition of Ayurveda

Acharya Ramraksha Pathak Vaidya Ranjit Rai Desai Acharya Rajkumar Jain Kashikar Balwant Shastri GajananS hastri Dr. S.P. Gupta Prof. Jyotirmitra Acharya

Dr. Ayodhya Prasad Achal Dr. Vidyadhar Shukla. Dr. Ravidutta Tripathi Vaidya Ramkrishna Sharma Dhand Vaidya Banwarilal Gaur Pandit Shivhare Dr. Sudhir Kumar

16. Relevant portions of Charakasamhita, Sushrutasamhita.

B) History of Ayurveda:-

1. Upodghata of Kashyapasamhita Paragraph of acceptance of Indian medicine	Rajguru Hem Raj Sharma
2 Unodghata of Rasa Yogasagar	Vaidy Harinrananna Sharma
2. Opougnata of Rasa Togasagar 3. Avurveda Ka Itibas	KawiraSuram Chand
A Avurvada Sutra	Paivaidya Pam Dracad Sharma
5 History of Indian Modicing (1.2 part)	Dr. CirindrNath Multhonadhyaya
6 A Short history of Aryan Modical Science	Phaguat Singh
 A Short firstory of Aryan Medicine Uistory of Indian Medicine 	L Lally
7. History of Indian Medicine	J. JOHY
8. Hindu Medicine	Zimer
9. Classical Doctrine of Indian Medicine	Filiyosa
10. Indian Medicine in the classical age	AcharyaPriyavrata Sharma
11. Indian Medicine (Osteology)	Dr. Harnley
12. Ancient Indian Medicine	Dr. P. Kutumbia
13. Madhava Nidan and its Chief	Dr. G.J. Mulenbelt
Commentaries (Chapters highlighting histor	y)
14. Ayurveda Ka BrihatItihasa	Vaidya Atridev Vidyalankara
15. Ayurveda Ka VaigyanikaItihasa	Acharya Priyavrata Sharma
16. Ayurveda Ka Pramanikaltihasa	Prof. Bhagwat Ram Gupta
17. History of Medicine in India	Acharya Priyavrata Sharma
18. Vedomein Ayurveda	Vaidya Ram GopalS hastri
19. Vedomein Ayurveda	Dr. Kapil Dev Dwivedi
20. Science and Philosophy of Indian Medicine	Dr. K.N. Udupa
21. History of Indian Medicine from	Dr. Jyotirmitra
Pre-Mauryan to Kushana Period	
22. An Appraisal of Ayurvedic Material in	
Buddhist literature	Dr. Jvotirmitra
23. Mahayana Granthon mein nihita	Dr. RavindraNathTripathi
Avurvediva Samagri	· · · · · · · · · · · · · · · · · · ·

24. Jain Ayurveda Sahitya Ka Itihasa

25. Ayurveda- Prabhashaka Jainacharya

26. CharakaChintana

27. Vagbhata Vivechana

28. Atharvaveda and Ayurveda

29. Ayurvedic Medicine Past and Present

30. Ancient Scientist

- 31. Luminaries of Indian Medicine
- 32. Ayurveda Ke Itihasa Ka Parichaya
- 33. Ayurveda Ke Pranacharya
- 34. Ayurveda Itihasa Parichaya

Dr. Rajendra Prakash Bhatnagar Acharya Raj Kumar Jain Acharya Priyavrata Sharma Acharya Priyavrata Sharma Dr. Karambelkara Pt. Shiv Sharma Dr. O.P. Jaggi Dr. K.R. Shrikanta Murthy Dr. RaviduttaTripathi Ratnakara Shastri Prof. Banwari Lal Gaur

1.2 <u>संस्कृतम्</u>

संस्कृतव्याकरणाध्ययनम्

THEORY - ONE PAPER - 100 marks

TEACHING HOURS - 90 hours

50 marks

1. संज्ञाप्रकरणम्

PART-A

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- 2. विभक्त्यर्थाः
- सन्धिप्रकरणम् (सन्धिविच्छेदः, सन्धिकरणम्)
- षडुलिंगप्रकरणम् (शब्दरूपाण्येव)
- धातुप्रकरणम् (धातुरूपाण्येव)
 - (भ्वादिगणीय धातूनां पञ्च लट्लोट्लङ्खट्विधिलिङ्लकारेषु रूपाणि)
- वाच्यप्रयोगाः (कर्तरि कर्मणि भाववाच्यप्रयोगाः)
- 7. समासप्रकरणम्
- ८. प्रत्ययाः
 - (णिच, क्त, क्तवतु, शत, शानच, तुमन, तव्यत, तच, क्तवा, ल्यप, ल्युट्र, अनीयर, मतुप, इनि, तन, इतच, अण, इञ, इक्, त्व, ता, षन, इम, निच, तः, त्र, दा, धा, तरप, तमप, टाप, डाप्,)
- ^{9.} अनुवादः
- A) From English / Hindi / regional language to Sanskrit
- B) From Sanskrit to English / Hindi / regional language
- C) Identification and correction of grammatical errors in the given sentences

The sentences for translation should be selected from the under mentioned reference books-

- 1. Laghusiddhanta Kaumudi- Acharya Varadaraja (Commentary by Shri Dhananand Shastry)
- 2. Brihattrayee- (Charaka Samhita, Sushruta Samhita, Ashtanga Hridayam)
- 3. Anuvada Chandrika-Chakradhara Hansa Nautiyal
- 4. Sanskruta Ayurved Sudha- Dr. Banwari Lal Gaur
- 5. Rachananuvada Kaumudi- Dr. Kapildev Dwivedi
- 6. Bhasha Sopanam- Published by Rashtreeya Samskruta Samsthanam, New Delhi

PART-B		50 marks
1.)	भाषाध्ययनम् आयुर्वेदार्षग्रन्थाध्ययनन्त्रमः-Stepwise method of study of <u>Ayurveda Arsha</u>	25 marks
	<u>Granthas (Sushruta Samhita, Shareera Sthanam</u> , Chapter-4)	
2.)	वैद्यकीय-सुभाषितसाहित्यम् (अध्यायाः 1-10)	15 marks
з.)	पञ्चतन्त्रम्-अपरीक्षितकारकम् (क्षपणक् कथातः मुर्खपण्डितकथापर्यन्तम् पञ्चकथाः)	10 marks

REFERENCE BOOKS-

1.)	Sushruta Samhita,	Shareera	Sthanam,	Chapter-4
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- Prabhashanam Work Book, Su.sam.chap.4 Published by-AYURVEDA ACADEMY® BANGALORE; 2.) Email-ayuacademy@gmail.com
- Vaidvakeeva Subhashita Sahitvam Dr. Bhaskara Govinda Ghanekar Panchatantra-(Apareekshitakarakam) -Pt. Vishnu Sharma 3.)
- 4.)

1.3 <u>KRIYA SHARIR</u> (PHYSIOLOGY) Theory – Two Papers-200 Marks (100 marks each) Teaching hours-180 hours

PAPER-I PART-A

100 Marks 50 Marks

- 1. Conceptual study of fundamental principles of Ayurvediya Kriya Sharir e.g -Panchamahabhuta, Tridosha, Triguna, Loka-Purusha Samya, Samanya-Vishesha. Description of basics of Srotas.
- 2. Definition and synonyms of the term Sharir, definition and synonyms of term Kriya, description of Sharir Dosha and Manasa Dosha. Mutual relationship between Triguna-Tridosha & Panchmahabhuta. Difference between Shaarir and Sharir. Description of the components of Purusha and classification of Purusha, role of Shatdhatupurusha in Kriya Sharira and Chikitsa.
- 3. Dosha- General description of Tridosha. Inter relationship between Ritu-Dosha-Rasa-Guna. Biological rhythms of Tridosha on the basis of day-night-age-season and food intake. Role of Dosha in the formation of Prakriti of an individual and in maintaining of health. Prakrita and Vaikrita Dosha.
- 4. Vata Dosha: Vyutpatti (derivation), Nirukti (etymology) of the term Vata, general locations, general properties and general functions of Vata, five types of Vata (Prana, Udana, Samana, Vyana, Apana) with their specific locations, specific properties, and specific functions.

Respiratory Physiology in Ayurveda, Physiology of speech in Ayurveda.

- 5. Pitta Dosha: Vyutpatti, Nirukti of the term Pitta, general locations, general properties and general functions of Pitta, five types of Pitta (Pachaka, Ranjaka, Alochaka, Bhrajaka, Sadhaka) with their specific locations, specific properties, and specific functions. Similarities and differences between Agni and Pitta.
- 6. Kapha Dosha: Vyutpatti, Nirukti of the term Kapha, general locations, general properties and general functions of Kapha, five types of Kapha (Bodhaka, Avalambaka, Kledaka, Tarpaka, Śleshaka) with their specific locations, specific properties, and specific functions
- 7. Etiological factors responsible for Dosha Vriddhi, Dosha Kshaya and their manifestations.
- 8. Concept of Kriyakala.
- 9. Prakriti:

Deha- Prakriti: Vyutpatti, Nirukti, various definitions and synonyms for the term 'Prakriti'. Intra-uterine and extra-uterine factors influencing Deha-Prakriti, classification and characteristic features of each kind of Deha-Prakriti.

Manasa- Prakriti: Introduction and types of Manasa- Prakriti.

- 10. Ahara: Definition, classification and significance of Ahara, Ahara-vidhi-vidhana, Ashta Aharavidhi Viseshayatana, Ahara Parinamkar Bhava
- 11. Aharapaka (Process of digestion): Description of Annavaha Srotas and their Mula. Role of Grahani & Pittadhara Kala.
- 12. Description of Avasthapaka (Madhura, Amla and Katu). Description of Nishthapaka (Vipaka) and its classification. Separation of Sara and Kitta. Absorption of Sara. Genesis of Vata-Pitta-Kapha during Aharapaka process. Definition of the term Koshtha. Classification of Koshtha and the characteristics of each type of Koshtha.
- 13. Agni Definition and importance, synonyms, classification, location, properties and functions of Agni and functions of Jatharagni, Bhutagni, and Dhatvagni.

PART B

Modern Physiology

- 1. Definition and mechanisms of maintenance of homeostasis. Cell physiology. Membrane physiology. Transportation of various substances across cell membrane.
- 2. Resting membrane potential and action potential.
- 3. Physiology of respiratory system: functional anatomy of respiratory system. Definition of ventilation, mechanism of respiration, exchange and transport of gases, neural and chemical control of respiration, artificial respiration, asphyxia, hypoxia. Introduction to Pulmonary Function Tests.
- 4. Physiology of Nervous System: General introduction to nervous system, neurons, mechanism of propagation of nerve impulse, physiology of CNS, PNS, ANS; physiology of sensory and motor nervous system, Functions of different parts of brain and physiology of special senses, intelligence, memory, learning and motivation. Physiology of sleep and dreams, EEG. Physiology of speech and articulation. Physiology of temperature regulation.
- 5. Functional anatomy of gastro-intestinal tract, mechanism of secretion and composition of different digestive juices. Functions of salivary glands, stomach, liver, pancreas, small intestine and large intestine in the process of digestion and absorption. Movements of the gut (deglutition, peristalsis, defecation) and their control. Enteric nervous system.
- 6. Acid-base balance, water and electrolyte balance. Study of basic components of food. Digestion and metabolism of proteins, fats and carbohydrates. Vitamins & Minerals-sources, daily requirement, functions, manifestations of hypo and hypervitaminosis

PAPER II PART A

1. Dhatu:

Etymology, derivation, definition, general introduction of term Dhatu, different theories related to Dhatuposhana (Dhatuposhana Nyaya)

2. Rasa Dhatu:

Etymology, derivation, location, properties, functions and Praman of Rasa-dhatu. Physiology of Rasavaha Srotas, Formation of Rasa Dhatu from Aahara Rasa, circulation of Rasa (Rasa-Samvahana), role of Vyana Vayu and Samana Vayu in Rasa Samvahana. Description of functioning of Hridaya. Ashtavidha Sara (8 types of Sara), characteristics of Tvakasara Purusha, conceptual study of mutual interdependence (Aashraya-Aashrayi Bhaava) and its relation to Rasa and Kapha. Manifestations of kshaya and Vriddhi of Rasa.

3. Rakta Dhatu:

Etymology, derivation, synonyms, location, properties, functions and Praman 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 of Rakta and Pitta.

4. Mamsa Dhatu :

Etymology, derivation, synonyms, location, properties and functions of Mamsa Dhatu, physiology of Mamsavaha Srotasa, formation of Mamsa Dhatu, characteristics of Mamsasara Purusha, manifestations of Kshaya and Vriddhi of Mamsa Dhatu .Concept of Peshi.

5. Meda Dhatu :

Etymology, derivation, location, properties, functions and Praman of Meda Dhatu, physiology of Medovaha Srotas, formation of Medo Dhatu, characteristics of Medasara Purusha and manifestations of Kshaya and Vriddhi of Meda.

6. Asthi Dhatu:

Etymology, derivation, synonyms, location, properties, functions of Asthi Dhatu. Number of Asthi. 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.

7. Majja Dhatu :

Etymology, derivation, types, location, properties, functions and Praman of Majjaa Dhatu, physiology of Majjavaha Srotas, formation of Majja Dhatu, characteristics of Majja Sara Purusha, relation of Kapha, Pitta, Rakta and Majja, manifestations of Kshaya and Vriddhi of Majja Dhatu.

8. Shukra Dhatu:

Etymology, derivation, location, properties, functions and Praman of Shukra Dhatu, physiology of Shukraravaha Srotas and formation of Shukra Dhatu. Features of Shuddha Shukra, characteristics of Shukra-Sara Purusha, manifestations of Kshaya and Vriddhi of Shukra Dhatu.

9. Concept of Ashraya-Ashrayi bhava i.e. inter-relationship among Dosha, Dhatu Mala and Srotas.

- 10. Ojas: Etymological derivation, definition, formation, location, properties, Praman, classification and functions of Ojas. Description of Vyadhikshamatva. Bala Vriddhikara Bhava. Classification of Bala. Etiological factors and manifestations of Ojavisramsa, Vyapat and Kshava.
- **11.** Upadhatu: General introduction, etymological derivation and definition of the term Upadhatu. Formation, nourishment, properties, location and functions of each Upadhatu.

a .Stanya: Characteristic features and methods of assessing Shuddha and Dushita Stanya manifestations of Vriddhi and Kshyaya of Stanya.

b. Artava: Charecteristic features of Shuddha and Dushita Artava.Differences between Raja and Artava, Pysiology of Artavavaha Srotas

c. Tvak: Classification thickness of each layer and functions.

- **12.** Mala: Etymological derivation and definition of the term Mala. Aharamala: Enumeration and description of the process of formation of Aharamala.
 - a. Purisha: Etymological derivation, definition, formation, properties, quantity and functions of Purisha. Physiology of Purishavaha Srotas, manifestations of Vriddhi and Kshhaya of Purisha.
 - b. Mutra: Etymological derivation, definition, formation, properties, quantity and functions of Mutra. Physiology of Mutravaha Srotas, physiology of urine formation in Ayurveda, manifestations of Vriddhi and Kshhaya of Mutra.
 - Etymological derivation, c. Sveda: definition, formation and functions of Sveda.Manifestations of Vriddhi and Kshaya of Sveda. Discription of Svedvaha Strotas
 - d. Dhatumala: Brief description of each type of Dhatumala.
- **13. Panchagyanendriya:** Physiological description of Panchagyaanendriya and physiology of perception of Shabda, Sparsha, Rupa, Rasa and Gandha. Physiological description of Karmendriva.
- 14. Manas: Etymological derivation, definition, synonyms, location, properties, functions and objects of Manas. Physiology of Manovaha Srotas.
- 15. Atma: Etymological derivation, definition, properties of Atma. Difference between Paramatma and Jivatma; Characteristic features of existence of Atma in living body.
- 16. Nidra: Nidrotpatti, types of Nidra, physiological and clinical significance of Nidra; Svapnotpatti and types of Svapna.

PART B

Modern Physiology

- 1. Haemopoetic system composition, functions of blood and blood cells, Haemopoiesis (stages and development of RBCs, and WBCs and platelets), composition and functions of bone marrow, structure, types and functions of Haemoglobin, mechanism of blood clotting, anticoagulants, physiological basis of blood groups, plasma proteins, introduction to anaemia and jaundice.
- 2. Immunity ,classification of immunity : Innate, acquired and artificial. Different mechanisms involved in immunity: Humoral (B-cell mediated) and T-Cell mediated immunity. Hypersensitivity.
- 3. Muscle physiology comparison of physiology of skeletal muscles, cardiac muscles and smooth muscles. Physiology of muscle contraction.
- 4. Physiology of cardio-vascular system: Functional anatomy of cardiovascular system. 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.
- 5. Adipose tissue, lipoproteins like VLDL, LDL and HDL triglycerides.
- 6. Functions of skin, sweat glands and sebaceous glands.
- 7. Physiology of male and female reproductive systems. Description of ovulation, spermatogenesis, oogenesis, menstrual cycle.
- 8. Physiology of Excretion functional anatomy of urinary tract, functions of kidney. Mechanism of formation of urine, control of micturition. Formation of faeces and mechanism of defecation.
- 9. Endocrine glands General introduction to endocrine system, classification and characteristics of hormones, physiology of all endocrine glands, their functions and their effects.

PRACTICAL

Ayurvedic practical

100 Marks Teaching hours-180

- 1. Assessment of Prakriti
- 2. Assessment of Dosha (Features of Vriddhi- Kshaya)
- 3. Assessment of Dhatu (Features of Vriddhi- Kshaya)
- 4. Assessment of Agni
- 5. Assessment of Koshtha
- 6. Assessment of Sara
- 7. Nadi pariksha

Modern physiology practical

- 1. Introduction to laboratory instruments- Simple & Compound Microscope, Scalp vein set, bulbs for blood collection, Sahli's Haemometer, Haemocytometer, pipettes, Urinometer, Albuminometer, Stethoscope, B.P. Apparatus, Harpenden's caliper, Clinical Hammer, Tuning Fork, Stop Watch, Thermometer, Centrifuge machine, ECG Machine
- 2. Collection of blood sample prick, vene-puncture method, use of anticoagulants
- 3. Preparation of blood smear and staining
- 4. Estimation of Hemoglobin
- 5. Microscopic examination of blood
 - a.Total RBC count

b.Total WBC count

- c.Differential leucocyte count
- 6. Packed cell volume (PCV) demonstration
- 7. ESR demonstration
- 8. Bleeding time, Clotting time
- 9. Blood grouping and Rh typing
- 10. Examination of Cardio-Vascular system
 - 1. Pulse examination
 - 2. Arterial blood pressure measurement
 - 3. Examination of heart sounds
 - 4. ECG demonstration
- 11. Examination of Respiratory system
 - a. Respiratory rate
 - b. Breath sounds
 - c. Spirometry
- 12. Examination of Nervous System- Sensory & Motor.
- 13. Urine examination Physical examination, chemical examination. Test for normal constituents of urine. Detection of specific gravity and reaction of urine.

Distribution of Practical marks

- Laboratory Practical 20
- Human Experiment 15
- Spotting 15
- Prakriti Saradi pariksha 20
- Practical Record 10
- Viva- voce 20

REFERENCE BOOKS:-

- Ayurvediya Kriyasharir Ranjit Rai Desai
- Kayachikitsa Parichaya C. Dwarkanath
- Prakrit Agni Vigyan C. Dwarkanath
- Sharir Kriya Vigyan Shiv Charan Dhyani
- Abhinava Sharir Kriya Vigyana Acharya Priyavrata Sharma
- Dosha Dhatu Mala Vigyana Shankar Gangadhar Vaidya
- Prakrita Dosha Vigyana Acharya Niranjana Dev

- Tridosha Vigyana Shri Upendranath Das
- Sharira Tatva Darshana Hirlekar Shastri
- Prakrita Agni Vigyana Niranjana Dev
- Deha Dhatvagni Vigyana Vd. Pt. Haridatt Shastri
- Sharir Kriya Vigyana (Part 1-2) Acharya Purnchandra Jain
- Sharir Kriya Vigyana Shri Moreshwar Dutt. Vd.
- Sharira Kriya Vijnana (Part 1 and 2) Nandini Dhargalkar
- Dosha Dhatu Mala Vigyana Basant Kumar Shrimal
- Abhinava Sharir Kriya Vigyana Dr. Shiv Kumar Gaur
- Pragyogik Kriya Sharir Acharya P.C. Jain
- Kaya Chikitsa Parichaya Dr. C. Dwarkanath
- Concept of Agni Vd. Bhagwan Das
- Purush Vichaya Acharya V.J. Thakar
- Kriya Sharir Prof. Yogesh Chandra Mishra
- Sharir Kriya Vigyana Prof. Jayaram Yadav &Dr. Sunil Verma.
- Basic Principles of Kriya-Sharir (A treatise on Ayurvedic Physiology) by Dr. Srikant Kumar Panda
- Sharir Kriya Part I & Part II Dr. Ranade, Dr. Deshpande & Dr. Chobhe
- Human Physiology in Ayurveda Dr Kishor Patwardhan
- Sharirkriya Vignyan Practical Hand Book– Dr.Ranade, Dr.Chobhe, Dr. Deshpande
- Sharir Kriya Part 1 Dr.R.R.Deshapande, Dr.Wavhal
- Sharir Kriya Part 2 Dr. R.R.Deshapande, Dr.Wavhal
- Ayurveda Kriya Sharira- Yogesh Chandra Mishra
- Textbook of Physiology Gyton & Hall
- A Textbook of Human Physiology A.K.Jain
- Essentials of Medical Physiology Sembulingam, K.
- Concise Medical Physiology Chaudhari, Sujit K.
- Principals of Anatomy & Physiology Tortora & Grabowski

Textbook of Medical Physiology- Indu Khurana

1.4 <u>RACHNA SHARIR</u> (ANATOMY)

Theory-Two Papers-200 Marks-(100 marks each) Teaching Hours-180 hours

PAPER-I PART-A 100 Marks50 Marks

1. Shariropkramaniya Shaarira

Sharira and shaarira vyakhya (definitions of sharira and shaarira), shadangatvam (six regions of the body), anga pratyanga vibhaga (sub divisions). Mrita sharir samshodhan. Shaarira shastra vibhaga, shaarira gyan prayojana . Constitution of purusha according to dhatubheda, panchabhautikatvam, trigunatmakatvam, tridoshamayatvam, karma purusha, and doshadhatumala-mulakatvam.

2. Paribhasha Shaarira

Kurcha, kandara, jala, asthisanghat, seemanta, seevani, rajju, snayu and lasika.

3. Garbha Shaarira

Garbha definitions, explanation of shukra, artava, garbhadhana. Role of tridosha and panchmahabhuta in the fetal development. Beeja, beejabhaga and beejabhagavayava, linga vinischaya, masanumasika garbha vriddhi-krama, garbhottpadakbhava, garbhavriddhikara bhava, garbha poshana, apara nirmana , nabhinadi nirmana. Aanga pratyanga utpatti.

4. Pramana Shaarira: Anguli pramana.

5. Asthi Shaarira

Asthi vyakhya, number, types, asthi swaroopa, vasa, meda and majja.

6. Sandhi Shaarira

Sandhi vyakhya, numbers, types of asthi sandhi.

7. Sira, Dhamani, Srotas Shaarira

- 1. Definition, types and number of sira and dhamani.
- 2. Description of Hridaya.
- 3. Sroto shaarira: Definition, types of srotas and srotomula.

8. Peshi Shaarira

- 1. Peshi vyakhya, structure, types, number and importance.
- 2. Description of Peshi.

9. Koshtha Evam Ashaya Shaarira

- 3. Definition of kostha and number of koshthanga.
- 4. Types and description of ashaya.

10. Kalaa Shaarira

Kalaa: definition and types.

11. Uttamangiya Shaarira

Shatchakra, ida, pingala and sushumna nadi - brief description.

12. Marma Shaarira

Marma: definition, number, location, classification, clinical importance with viddha lakshana. Explanation of trimarmas. Detail description of marmas.

13. Indriya Shaarira

Definition of indriya, indriya artha and indriya adhisthan, their number and importance. Description of gyanendria, karmendriya and ubhayendriya (manas).

PART-B

50 marks

1. Definition and branches of anatomy. Preservation methods of the cadaver.

2.AnatomicalTerminologies

Anatomical position, Planes, and explanation of anatomical terms related to skin, fasciae, bones, joints and their movements, muscles, ligaments, tendons, blood vessels, nerves,.

3.Embryology

Definitions and branches of embryology. Embryo and fetus. Sperm and ovum, fertilization. Cleavage. Germ layers formation and their derivatives. Laws of heredity, Sex determination and differentiation, Month-wise development of embryo. Foetal circulation, placenta formation, Umbilical cord formation.

4. Osteology

Bone: Definition, ossification, structure and types. Description of bones with clinical anatomy.

5.Arthrology

Joints: Definition, structure types and movements. Description of joints of extremities, vertebral joints and temporomandibular joint with their clinical anatomy.

6. Cardiovascular system

- 1. Definition, types and structure of arteries and veins.
- 2. Description of heart and blood vessels with their course and branches.
- 3. Pericardium with applied aspect.

7. Lymphatic system

Definition, types and structure of lymph vessels, lymph glands with their clinical aspect.

8. Myology

- a) Structure and types of muscles.
- b) Description of muscles; their origin, insertion, actions, nerve supply and clinical anatomy.

PART II PART A

100 Marks 50 Marks

1. Respiratory System

- 1. Bronchial tree and lungs with their clinical aspects.
- 2. Respiratory tract: nasal cavity, pharynx, larynx, trachea, bronchial tree.
- 3. Pleura with its clinical aspects.
- 4. Diaphragm.

2. Digestive system

- 1. Organs of digestive tract (alimentary tract) with their clinical aspects.
- 2. Digestive glands: liver, spleen and pancreas.
- 3. Description of peritoneum with its clinical aspects.

3. Urinary System

Urinary tract: kidney, ureter, urinary bladder and urethra with their clinical aspects.

4. Reproductive system

a. Male Reproductive system: reproductive organs, tract and glands (prostate and seminal vesicles) with their clinical aspects.

b. Female reproductive system: reproductive organs, tract and glands with their clinical aspects.

5. Endocrinology

Definition, classification & description of endocrine glands (pituitary, thyroid, parathyroid, thymus and suprarenal glands) with clinical aspects.

50 MarkS

6. Nervous System

PART B

Nervous system: definition, classification and its importance. Description of brain and spinal cord.

Description of peripheral nervous system: cranial and spinal nerves, nerve plexuses, and autonomic nervous system, formation and circulation of cerebrospinal fluid and blood supply of brain and spinal cord.

7. Sensory organs

Description of structures of eve, ear, nose, tongue and skin with their clinical aspects. 8. Surface and radiological anatomy

a. Study of radio-imaging of limbs, abdomen, pelvis and vertebral column with its clinical application.

b. Surface anatomy of thoracic and abdominal viscera.

PRACTICAL

100 Marks **Teaching hours : 180**

Content of Practical

- 1. Practical study of bones
- 2. Practical study of organs
- 3. Practical study of surface and radiological anatomy.
- 4. Shava vichhedana detailed dissection of the whole body.
- 5. Practical study of location of marma
- 6. Demonstration of histology slides (10 slides)

Distribution of marks

- 1. Spotting -
- 2. Dissected organs and histology slides
- 3. Bones, joints, marma
- 4. Surface & radiological anatomy
- 5. Practical records
- 6. Viva-Voce
- Total

Reference Books:-

S. No. Name of Book

- Brihat Shariram Vaidyaratna-1
- 2 Abhinava Shariram-
- 3 Manava Sharir (Revised Edition)-
- 4 Manava Bhruna Vigyana -
- 5 Manava Anga Rekhankan Vikrian -
- Sharir Rachana Vigyan (English)-6
- 7 Manual of Practical Anatomy Cunnigham Practical Manual Vol-1, Vol-2, Vol-3
- 8 Clinical Anatomy in Ayurveda -
- 9 Sharir Rachna Vigyan (English)-
- Avurvedic Human Anatomy -10
- 11 **Regional Anatomy -**
- 12 Rachana Sharir Vigyana -
- elevant chapters of Brihtrayee and Laghuthrayee 13
- 14 Gray's Anatomy
- Text Book of Human Anatomy-15
- 16 **Clinical Anatomy-**
- Fundamentals of Human Anatomoy-17
- 18 Human Osteology -

- 20 marks 20 Marks 20 Marks 10 Marks 10 Marks 20 Marks
- **100 Marks**

Author

P.S. Varrier

Acharya Damodar Sharma Gaur

- Prof. Dinkar Govind Thatte Prof. Dinkar Govind Thatte
- Prof. Dinkar Govind Thatte
- Vaidya P.G. Athawale
- - Prof. D.G. Thatte & Prof. Suresh Chandra
 - Prof. D.G. Thatte
 - Prof. Dr. Giridhar M. Kanthi
 - B. D. Chaurasia
 - Dr. Mahendra Sing

- - Inderbir Singh **Richard S Snell** Dr. Chakraborthy Poddar

<u>1.5 Maulik Siddhant avum Ashtang Hridaya</u> (Basic Principles and Ashtang Hridaya- An ancient text of Ayurveda)

Theory- One Paper- 100 marks Teaching Hours -120 hours

60 marks

Ashtang Hridaya Sutrasthana Adhyaya 1 to 15

Part B

- 1. Ashtang Hridaya Sutrasthana Adhyaya 16 to 30
- 2. Description of Ashta Prakriti
- 3. Shastra Lakshan (Tantra), Tantraguna, Tantradosha, Tachitalya, Arthasraya, Kalpana
- **4.** Practical Application of Tridosha and Pancha mahabutha n reference to Desha,Kaala,Prakrithi,Rtu and its Significance.

Reference Books:

- 1. Astang Hridaya : Hindi commentary by Lalchanda Vaidya
- 2. Astang Hridaya : Hindi commentary by Vd. B.L. Gaur
- 3. Astang Hridaya : English commentary by Dr. T. Sreekumar
- 4. Astang Hridaya : English commentary by Dr. Vishwavasu Gaur
- 5. Astang Hridaya : Sanskrit commentary by Hemadri
- 6. Astang Hridaya : Sanskrit commentary by Arunadatta

Part A

40 Marks

1.1 <u>PADARTHA VIGYAN EVUM AYURVEDA ITIHAS</u> (Philosophy and History of Ayurveda)

Theory- Two papers- 200 marks (100 each paper) Total teaching hours: 150 hours Padartha Vigyanam100marks

PAPER-I

PART A

50 marks

1.Ayurveda Nirupana

- 1.1 Lakshana of Ayu, composition of Ayu.
- 1.2 Lakshana of Ayurveda.
- 1.3 Lakshana and classification of Siddhanta.
- 1.4 Introduction to basic principles of Ayurveda and their significance.

2. Ayurveda DarshanaNirupana

- **2.1** Philosophical background of fundamentals of Ayurveda.
- **2.2** Etymologicalderivation of the word "Darshana". Classificationand general introduction to schools of Indian Philosophy with an emphasis on: Nyaya, Vaisheshika,Sankhya and Yoga.
- **2.3** Ayurveda as unique and independent school of thought (philosophical individuality of Ayurveda).
- **2.4** Padartha: Lakshana, enumeration and classification, Bhava and Abhavapadartha, Padartha according to Charaka (Karana-Padartha).

3. DravyaVigyaniyam

- **3.1 Dravya**: Lakshana, classification and enumeration.
- **3.2 Panchabhuta**: Various theories regarding the creation (theories of Taittiriyopanishad, Nyaya-Vaisheshika, Sankhya-Yoga, Sankaracharya, Charaka and Susruta), Lakshana and qualities of each Bhoota.
- **3.3 Kaala**: Etymological derivation, Lakshana and division / units, significance inAyurveda.
- **3.4 Dik**: Lakshana and division, significance in Ayurveda.
- **3.5 Atma**:Lakshana, classification, seat, Gunas, Linga according to Charaka, the method / process of knowledge formation (*atmanahjnasyapravrittih*).
- **3.6 Purusha:** as mentioned in Ayurveda Ativahikapurusha/ Sukshmasharira/ Rashipurusha/ Chikitsapurusha/ Karmapurusha/ Shaddhatvatmakapurusha.
- **3.7 Manas**: Lakshana, synonyms, qualities, objects, functions, dual nature of mind (*ubhayaatmakatvam*), as a substratum of diseases, penta-elemental nature (*panchabhutatmakatvam*).
- **3.8** Role of Panchamahabhuta and Triguna in Dehaprakriti and Manasaprakriti respectively.
- **3.9** Tamas as the tenth Dravya.
- **3.10** Practical study/application in Ayurveda.

33

50 marks

PART B

4. Gunavigyaniyam

- **4.1** Etymological derivation, classification and enumeration according to Nyaya-Vaisheshika and Charaka, Artha, Gurvadiguna, Paradiguna, Adhyatmaguna.
- **4.2** Lakshana and classification of all the 41 gunas.
- **4.3** Practical / clinical application in Ayurveda.

5. Karma Vigyaniyam

5.1 Lakshana, classification in Nyaya.

5.2 Description according to Ayurveda.

5.3 Practical study/ application in Ayurveda.

6. SamanyaVigyaniyam

6.1 Lakshana, classification.

6.2 Practical study/ application with reference to Dravya, Guna and Karma.

7. VisheshaVigyaniyam

- **7.1** Lakshana, classification.
- **7.2** Practical study/ application with reference to Dravya, Guna and Karma.
- 7.3 Significance of the statement "Pravrittirubhayasyatu".

8. SamavayaVigyaniyam

8.1 Lakshana

8.2 Practical study /clinical application in Ayurveda.

9. AbhavaVigyaniyam

9.1 Lakshana, classification

9.2 Clinical significances in Ayurveda.

PadarthaVigyan and Ayurveda Itihas

PAPER II PART A - Pramana/ Pariksha- Vigyaniyam

100 marks 75 marks

1. Pariksha

- 1.1. Definition, significance, necessity and use of *Pariksha*.
- 1.2. Definition of *Prama, Prameya, Pramata, Pramana.*
- 1.3. Significance and importance of *Pramana*, Enumeration of *Pramana* according to different schools of philosophy.
- 1.4. Four types of methods for examination in *Ayurveda* (Chaturvidha-Parikshavidhi), *Pramana* in Ayurveda.
- 1.5. Subsudation of different Pramanasunder three Pramanas.
- 1.6. Practical application of methods of examination (Parikshavidhi) in treatment (Chikitsa).

2. AptopdeshaPariksha/ Pramana

- 2.1. Lakshana of Aptopadesha,Lakshana of Apta.
- 2.2. Lakshana of Shabda, and its types.
- 2.3. Shabdavritti-Abhidha, Lakshana, Vyanjana and Tatparyakhya. Shaktigrahahetu.
- 2.4. Vaakya: Characteristics, Vaakyarthagyanahetu- Aakanksha, Yogyata, Sannidhi.

3. PratyakshaPariksha/ Pramana

- 3.1. Lakshana of Pratyaksha, types of Pratyaksha- Nirvikalpaka- Savikalpaka with description, description of Laukika and Alaukika types and their further classification.
- 3.2. Indriya-prapyakaritvam, six types of Sannikarsha.
- 3.3. Indriyanamlakshanam, classification and enumeration of Indriya. Descriptionof Panchapanchaka,Penta-elemental nature of Indriya by Panchamahabhuta (*Panchabhautikatwa* of Indriya) and similarity in sources (*Tulyayonitva*) of Indriya.
- 3.4. Trayodasha Karana, dominance of Antahkaran.
- 3.5. Hindrances in direct perception (*pratyaksha-anupalabdhikaaran*), enhancement of direct perception (Pratyaksha) by various instruments/ equipments, necessity of other Pramanas in addition to Pratyaksha.
- 3.6. Practical study/ application of Pratyaksha in physiological, diagnostic, therapeutics and research grounds.

4. Anumanapariksha/Pramana

- 4.1. Lakshana of Anumana. Introduction of Anumiti, Paramarsha, Vyapti, Hetu, Sadhya, Paksha,Drishtanta. Types of Anumana mentioned by Charaka and Nyayadarshana.
- 4.2. Characteristic and types of Vyapti.
- 4.3. Lakshana and types of Hetu, description of Ahetu and Hetwabhasa.
- 4.4. Characteristic and significance of Tarka.
- 4.5. Practical study/ application of Anumanapramana in physiological, diagnostic, therapeutics and research.

5. Yuktipariksha/ Pramana

- 5.1. Lakshana and discussion.
- 5.2. Importance in Ayurveda.
- 5.3. Practical study and utility in therapeutics and research.

6. UpamanaPramana

6.1Lakshana.

6.2 Application in therapeutics and research.

7. Karya- Karana Siddhanta (Cause and Effect Theory)

- 7.1. Lakshana of Karya and Karana. Types of Karana.
- 7.2. Significance of Karya and Karana in Ayurveda.

Avurved Itihas

7.3. Different opinions regarding the manifestation of Karya from Karana: Satkaryavada, Asatkaryavada, Parinamavada, Arambhavada, Paramanuvada, Vivartavada, Kshanabhangurvada, Swabhavavada,Pilupaka, Pitharpaka, Anekantavada, Swabhavoparamavada.

PART B

25 marks

- 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 history, historical person (Vyakti), subject (Vishaya), time period (Kaal), happening (Ghatana) and their impact on Ayurveda.
- 2. Introduction to the authors of classical texts during Samhitakaal and their contribution: Atreya, Dhanwantari, Kashyapa, Agnivesha, Sushruta, Bhela, Harita, Charaka, Dridhabala, Vagbhata, Nagarjuna, Jivaka.
- 3. Introduction to the commentators of classical Samhitas Bhattaraharicchandra, Jejjata, Chakrapani, Dalhana, Nishchalakara, Vijayarakshita, Gayadas, Arunadutta, Hemadri, Gangadhara, YogindranathSen, Haranachandra, Indu.
- 4. Introduction to the authors of compendiums(Granthasamgrahakaala) Bhavmishra, Sharngadhara, Vrinda, Madhavakara, Shodhala, Govinda Das (Author of Bhaishajyaratnawali), Basavraja.
- 5. Introduction to the authors of Modern era –Gana NathSen, YaminiBhushan Rai,Shankar Dajishastri Pade,Swami Lakshmiram,YadavjiTikramji, Dr. P. M. Mehta,Ghanekar, Damodar Sharma Gaur, Priyavrat Sharma.
- 6. Globalization of Ayurveda Expansion of Ayurveda in Misra (Egypt), Sri Lanka, Nepal other nations.
- 7.
- a) Developmental activities in Ayurveda in the post-independence period, development in educational trends.
- b) Establishment of different committees, their recommendations.
- c) Introduction to and activities of the following Organizations :- Department of AYUSH, Central Council of Indian Medicine, Central Council for Research in Ayurvedic Sciences, Ayurvedic Pharmacopeia commission, National Medicinal Plants Board, Traditional Knowledge Digital Library (TKDL)
- d) Introduction to the following National Institutions :
 - National Institute of Ayurved, Jaipur.
 - IPGT&RA, Gujrat Ayurved University, Jamnagar.
 - Faculty of Ayurved, BHU, Varanasi.
 - Rashtriya Ayurveda Vidyapeetha, New Delhi.
 - Drug and Cosmetic Act.
- 8. Introduction to national &international popular journals of Ayurveda.
- 9. Introduction to activities of WHO in the promotion of Ayurved.
Reference Books:-

- A). PadarthaVigyan:-
- 1. Padarthavigyan
- 2. AyurvediyaPadartha Vigyana
- 3. AyurvedDarshana
- 4. PadarthaVigyana
- 5. PadarthaVigyana
- 6. SankhyatantwaKaumadi
- 7. Psycho Pathology in Indian Medicine
- 8. CharakEvumSushrutke Darshanik Vishay kaAdhyayan
- 9. AyurvediyaPadarthaVigyana
- 10. PadarthaVigyana
- 11. PadarthaVigyana
- 12. AyurvediyaPadarthaVigyana
- 13. AyurvediyaPadarthaVigyanParichaya
- 14. AyurvediyaPadarthaDarshan
- 15. Scientific Exposition of Ayurveda
- 16. Relevant portions of Charakasamhita, Sushrutasamhita.

B) History of Ayurveda:-

1. Upodghata of Kashyapasamhita Paragraph of acceptance of Indian medicine 2. Upodghata of Rasa Yogasagar 3. Ayurveda Ka Itihas 4. Ayurveda Sutra 5. History of Indian Medicine (1-3 part) 6. A Short history of Aryan Medical Science 7. History of Indian Medicine 8. Hindu Medicine 9. Classical Doctrine of Indian Medicine 10. Indian Medicine in the classical age 11. Indian Medicine (Osteology) 12. Ancient Indian Medicine 13. MadhavaNidan and its Chief Commentaries (Chapters highlighting history) 14. Ayurveda KaBrihatItihasa 15. Ayurveda KaVaigyanikaItihasa 16. Avurveda KaPramanikaItihasa 17. History of Medicine in India 18. Vedomein Ayurveda 19. Vedomein Ayurveda 20. Science and Philosophy of Indian Medicine 21. History of Indian Medicine from Pre-Mauryan to Kushana Period 22. An Appraisal of Ayurvedic Material in Buddhist literature 23. Mahayana Granthonmeinnihita AyurvediyaSamagri 24. Jain Ayurveda SahityaKa Itihasa

25. Ayurveda- PrabhashakaJainacharya

AcharyaRamrakshaPathak VaidyaRanjitRai Desai AcharyaRajkumar Jain Kashikar BalwantShastri GajananShastri Dr. S.P. Gupta Prof. JyotirmitraAcharya

Dr. Ayodhya Prasad Achal Dr. VidyadharShukla Dr. RaviduttaTripathi VaidyaRamkrishna Sharma Dhand VaidyaBanwarilal Gaur PanditShivhare Dr. Sudhir Kumar

Rajguru Hem Raj Sharma

VaidyHariprapanna Sharma KaviraSuram Chand Rajvaidya Ram Prasad Sharma Dr. GirindrNathMukhopadhyaya Bhagwat Singh J. Jolly Zimer Filiyosa AcharyaPriyavrata Sharma Dr. Harnley Dr. P. Kutumbia Dr. G.J. Mulenbelt

VaidyaAtridevVidyalankara AcharyaPriyavrata Sharma Prof. Bhagwat Ram Gupta AcharyaPriyavrata Sharma Vaidya Ram GopalShastri Dr. KapilDevDwivedi Dr. K.N. Udupa Dr. Jyotirmitra

Dr. Jyotirmitra Dr. RavindraNathTripathi

Dr. Rajendra Prakash Bhatnagar Acharya Raj Kumar Jain 26. CharakaChintana

27. VagbhataVivechana

28. Atharvaveda and Ayurveda

29. Ayurvedic Medicine Past and Present

30. Ancient Scientist

31. Luminaries of Indian Medicine

32. Ayurveda KeltihasaKaParichaya

33. Ayurveda KePranacharya

34. Ayurveda ItihasaParichaya

AcharyaPriyavrata Sharma AcharyaPriyavrata Sharma Dr. Karambelkara Pt. Shiv Sharma Dr. O.P. Jaggi Dr. K.R. Shrikanta Murthy Dr. RaviduttaTripathi RatnakaraShastri Prof. BanwariLal Gaur

38

TEACHING MODULE FOR PADARTHAVIJNANA

Number of papers- 2Total number of hours- 150Marks2X100- 200

Each paper subdivided into two parts

Paper 1 part A – 50 marks Paper 1 part – B – 50 marks Paper 2 part A – 75 marks Paper 2 part – B (Ayurveda Ithihasa) – 25 marks

PAPER – 1 PART A

(Number of Units – 3 Marks – 50

Hours – 38)

Unit – 1 Ayurveda Nirupana – 5 marks – 4 hrs

Sl	Name of topic	Minimum points to cover	Hrs	Marks
No				
1	Lakshana & composition of Ayus	Definition from Charaka (S'areerendriya), four types of Ayus	4	5
2	Lakshana of Ayurveda	Hitahitam sukham dukham		
3	Lakshana and classification of Sidhanta	Charaka Vimaana 8 th Chapter Definition and types		
4	Introduction to Basic Principles of Ayurveda and their significance	Introducing tridoshasidhanta and panchabhutasidhanta		

Unit - 2 Ayurveda Darsana Nirupana & Padartha - 15 marks - 12 hrs

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Philosophical background of fundamentals of ayurveda	Explain philosophy as basic sciences of that period, period of philosophy, Ayurveda adopted the principles from Philosophy. Eg: shat padartha, panchabhoota, navadravya (not dealt in detail)	1	15
2	Etymological derivation of the word Darsana	Dris, drisyate, drisyate anena		
3	Classification of darsana	Classification into vaidika/avaidika, astika/nastika basis of classification, list of each, importance of six systems	1	
4	General introductions of different schools of Indian Philosophy	Names, synonyms, propounders, main concepts of each darsana (6 vaidika + 5 avaidika)		
5	Specific introduction on nyaya-vaisheshik systems	Nyaya-vaiseshika, propounders, their mutuality, importance to pramana- prameya, navyanyaaya	3	

6	Specific introduction to Sankhya-yoga	Propounders, mutuality, satkaryavada (introduction), panchavimsatitava (introduction), yoga–definition, list of ashtangayoga and chittavritti	3
7	Ayurveda as unique and independent school of thought (philosophical individuality of ayurveda)	Even though Ayurveda takes up principles from darsana, it has its own principles.	1
8	Padartha – Lakshana, enumeration, classification into bhava & abhava padartha	Astitva-abhidheyatwa-jneyatwa - Pramitivishaya padartha – six categories of knowledge	3
9	Padartha according to Charaka (Karanapadartha)	Samanyam cha ityuktam karanam karyam dhatusamyamiha uchyate	

Unit – 3 Dra	wya viinaneev	vam – 30 marks	- 22 hrs
Unit JDI	ivya vijnancey	am Jo marks	, 22 m 3

SI No	Name of topic	Minimum points	Hrs	Mark
1	Dravya – Lakshana, classification and enumeration	Lakshana – as per Charaka, Vaiseshika Classification – Karana, karya and further subdivisions Enumeration – Navadravya	1	13
2	Panchabhuta – various theories regarding creation	Theories of taittireeya, Nyaya-vaiseshika, Sankhyayoga, Sankaracharya, Charaka & Susruta	2	
3	Lakshana and qualities of each bhuta	As per Tarkasangraha	4	
4	Kala	Etymological derivation, Lakshana, division/units, significance in Ayurveda	2	10
5	Dik	Lakshana and division, significance in Ayurveda	2	
6	Atma	Lakshana & classification (TS), Seat (Charaka), Gunas (Charaka), Atmalinga (Charaka), Jnanapravritti (charaka sareera 1)	3	
7	Purusha – as mentioned in Ayurveda	Ativahikapurusha (CS Sa 3), Sukshmasareera (Sankhya), Rasipurusha (C.S.Sa 1), Karmapurusha (Su Sa 1), Shaddhatukapurusha (CS Sa 1)	3	
8	Manas	Lakshana (CS Sa 1), Synonyms (Amara), Qualities (CS Sa1), Objects (CS Sa1), functions(CS Sa1), dual nature (Sankhya, Susruta Sa 1), substratum of disease (CS Sa 1), panchabhautikatva	3	7
9	Role of Panchamahabhuta & Triguna in dehaprakriti & Manasaprakriti repectively	Iti bhootamayo deha – explanation as per AH Sa – 1, Manasaprakriti – classification into satvika, rajasa & tamasa as per C.S Vim. 8 th Chapter	2	

10	Tamas as tenth dravya	Arguements arguement by	by Vaise	Meemamsa eshika	&	counter	1	
11	Practical study/application in Ayurveda							

PAPER – 1 PART B

(Number of units - 4

Marks - 50

Hours – 40)

Unit – 4 Gunavijnaneeya – Marks - 22 Hours - 18

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Etymological derivation & Lakshana	Definition from Vaiseshika & Charaka	1	20
2	Enumeration and classification	According to Nyaya-vaiseshika & Charaka	2	
3	Artha, Adhyatma, Gurvadi, Paradi gunas	Definitions available guna from TS, description of other gunas (not available in TS) from Charakasamhita	12	
4	Practical clinical application in Ayurveda	Description regarding application of Gurvadi & Paradi guna in Ayurveda.	3	2

Unit - 5 Karmavijnaneeya - Marks - 6 Hours - 4

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Lakshana	Definition from Vaiseshika & Charaka	1	6
2	Classification	According to Nyaya-vaiseshika (TS)		
3	Description according to Ayurveda	Definition, use of the term Karma in different meanings in Ayurveda	3	
4	Practical clinical application in Ayurveda			

Sl	Name of topic	Minimum points	Hrs	Marks
No				
1	Lakshana	Definition from TS	1	12
2	Classification	As per TS (para-apara) & Chakrapani (dravya-guna karma)		
3	Practical study /application with reference to Dravya, Guna & Karma	Importance of samanya in practical aspect, description in CS (Soo 1), samanya-visesha sidhanta	3	
4	Lakshana	Definition from TS	1	
5	Classification	As per Chakrapani (dravya-guna karma)		
6	Practical study /application with reference to Dravya, Guna & Karma	Importance of Viseshain practical aspect, description in CS (Soo 1), samanya-visesha sidhanta	3	
7	Significance of statement Pravrittirubhayasya tu	Importance of Samanya & visesha – in anbiological sense		

Unit - 6 Samanya & Visesha vijnaneeya - Marks - 12 Hours - 8

Unit - 7 Samavaya & Abhava - Marks - 10 Hours - 6

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Lakshana	As per TS & Charaka	2	10
2	Ayutasiddhavritti	Explanation & examples		
3	Practical clinical application in Ayurveda			
4	Lakshana & Classificastion of Abhava		4	
5	Clinical significance			

PAPER – 2 PART A

Number of Units - 5 Marks - 75

SI No	Name of topic	Minimum points	Hrs	Marks
1	Definition, significance, necessity & use of pariksha	As per Nyaya & Charakasamhita	2	15
2	Definition of Prama, Prameya, Pramata & Pramana	As per TS/Nyaya	1	
3	Pramana	Significance & importance, enumeration as per different schools	2	
4	Chaturvidha pareeksha	As per Charaka sootra, importance (no details of each)	1	
5	Sub sudation of different pramanas under three		1	
6	Practical application of pareeksha in treatment	Enlisting trividha, shadvidha, dasavidha pareeksha	1	
7	Lakshana of aptopadesa & apta	As per TS & Charakasamhita	1	
8	Lakshana of Sabda & types	As per TS & Charakasamhita	1	
9	Sabdavritti	Four types of sabdavritti	1	1
10	Saktigrahahetu	Seven types]
11	Vakya – characteristics, vakyarthajnanahetu	As per TS	1	

Unit - 1 Pariksha & Aptopadesa - Marks - 15 **Hours - 12**

Unit – 2 Pratyakshapramana – Marks - 22 Hours - 14

Hours - 55

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Lakshana	As per TS & Charakasamhita	4	10
2	Classification	Nirvikalpa/savikalpa Laukika/alaukika (with further classification)		
3	Indriya – prapyakaritvam		4	
4	Shadvidha indriyasannikarsha			
5	Indriya – Lakshana, enumeration & Classification,	As per Sankhya, Charaka/Susruta	2	
6	Panchapanchaka	CS Soo8		
7	Panchabhautikatva of Indriya	Charaka/Susruta	1	12
8	Tulyayonitva	Su Sa 1		

9	Trayodasakarana, dominance of antahkarana	As per Sankhyakarika	1	
10	Hindrance (Pratyakshaanupalabdhi karana)	As per Charaka soo 11	2	
11	Enhancement of pratyaksha through various instruments	Different diagnostic instruments, scopes, imagimng technology etc.		
12	Necessity of other pramanas in addition to pratyaksha			
13	Practical study/application of pratyaksha in physiological, diagnostic and research grounds	As per Ashtangasangraha/Charaka (utility of Pratyaksha in diagnosis)		

Unit - 3 Anumanapareeksha - Marks - 18

Hours - 14

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Lakshana	As per TS & Charakasamhita	1	18
2	Introduction to anumiti, paramarsa, vyapti, hetu, sadhya, paksha, drishtanta	As per TS (definitions with examples)	3	
3	Types of anumana	Asa per Nyaya & Charaka	3	
4	Types of vyapti	As per TS		
5	Lakshana & types of hetu	As per TS	4	
6	Description of ahetu & hetvabhasa	Ahetu (CS Vi 8) hetvabhasa (TS)		
7	Charactersitic & significance of Tarka	As per TS	1	
8	Practical study/application of anumana physiological, diagnostic and research grounds	As per As/Charaka	2	

Unit - 4 Yuktipareeksha & Upamana - Marks - 10 Hours - 8

Sl	Name of topic	Minimum points	Hrs	Marks
No				
1	Lakshana	Discussion with examples	4	10
2	Importance in Ayurveda	Different examples with association of multiple factors		
3	Practical study therapeutics & reaserch	Asa per Nyaya & Charaka		
4	Lakshana	Discussion with examples (TS)	4	
5	Application in therapeutics & research			

Sl No	Name of topic	Minimum points	Hrs	Marks
1	Lakshana of Karana & karya, types of Karana	As per TS	2	10
2	Significance in Ayurveda	As per Charaka		
3	Different opinions regarding the manifestation of Karya from Karana 1. Satkaryavada 2. Asatkaryavada 3. Parinamavada 4. Arambhavada 5. Paramanuvada 6. Vivartavada 7. Kshanabhanguravada 8. Svabhavavada 9. Pilupaka 10. Pitharapaka 11. Anekantavada 12. Svabhavoparamavada	Precise statement with examples	5	

Unit – 5 Karya-Karanasidhanta – Marks - 10 Hours - 7

PAPER – 2 PART B

Number of Units - 17

Marks - 25

Hours - 17

Sl	Name of topic	Hrs	Marks
no			
1	Etymological derivation (vyutpatti), syntactical derivation (nirukti),	1	14
	derivation of the word itinasa, necessity of knowledge of itinasa,		
	(weakti) vishava (subject) time period (kala) happending (ghatana) and		
	their impact on Ayurveda		
2	Introduction to authors of classical texts during samhita kala – Atreya,	1	
	Dhanvantari,		
3	Kasyapa, Agnivesa,	1	
4	Susruta, Caraka	1	
5	Bhela, Harita, Dridhabala, Jeevaka	1	
6	Vagbhata, Nagarjuna,	1	
7	Introduction to the commentators of classica samhita:	1	
	Bhattaraharischandra, Jejjata, ChakrapaniVijayarakshita		
8	Dalhana, Arunadatta, Hemadri, Indu	1	
9	Nischalakara, Gangadhara, Yogeendranathasen, Ranachandra,	1	
10	Authors of Sangrahakala: Bhavamisra, Sarngadhara, Madhava	1	
11	Vrinda, Sodhala, Govindadas, Basavaraja	1	
12	Authors of Modern Era: Gananath Sen, Yaminibhushan, Shankardajisastri	1	11
	Pade, Swami Lakshmiram, Yadavji Trikamji, Dr. Ghanekar, Damodar		
	Sharma Gaur, PV Sarma		

13	Globalization of Ayurveda – expansion of Ayurveda in Misra,(Egypt),	1	
	Srilanka, Nepal & other nations		
14	Developmental activities of Ayurveda after independence, development in	1	
	educational trends, establishment of different committees and their		
	recommendations,		
15	Introduction and activities of Dept. AYUSH, CCIM, CCRAS, Ayurvedic	1	
	Pharmacopoea Committee, National Medicinal Plants Board, Traditional		
	Knowledge Digital Library (TKDL)		
16	Introduction to the following National Institutions: National Institute of	1	
	Ayurveda, Jaipur, IPGT&RA Jamnagar, Faculty of Ayurveda BHU Varanasi;		
	Rashtriya Ayurveda Vidyapeet, New Delhi		
17	Drugs & Cosmetic act, Introduction to WHO	1	
	National and international journals		

Guidelines for Question Making

- Mark division of Paper II, Part B may be like this

 5 marks
 2 questions
 2 marks
 5 questions
 0ne word answer
 5 questions

MODULE FOR SANSKRIT

NUMBER OF PAPERS - 1

NUMBER OF HOURS - 90

TOTAL MARKS - 100

(Part A 50 marks & Part B 50 marks)

PART - A

संस्कृतव्याकरणाध्ययनम्

Number of Units - 9

Marks - 50

Hours-45

Unit NO.	Name of Topic	Minimum Points to cover	Hrs	Marks
1	संज्ञाप्रकरणम्	संस्कृतमाषायाः परिचयः, लघुसिद्धान्तकौमुद्यां संज्ञाप्रकरणे विद्यमानानि सूत्राणि सोदाहरणम्।	15	6
2	विभक्त्यर्थाः	लधुसिद्धान्तकौमुद्यां विभक्त्यर्थप्रकरणे विद्यमानानि सूत्राणि सोदाहरणम् ।	5	5
3	सन्धि प्रक रणम्	केवलं सच्चिविच्छेदः, सच्चिकरणं च पाठनीयम्। सुद्ध्युपास्यः, मध्वरिः, धात्रंशः। हरये, विष्णवे, नायकः, पावकः। उपेन्द्रः, गङ्गोदकम्, देवैश्वर्यम्, कृष्णैकत्वम्, गङ्गौघः, कृष्णौत्कण्ठ्यम्। प्रेजते, उपोषति। दैत्यारिः, श्रीशः, विष्णूदयः। हरेऽव, विष्णोऽव। ब्रह्म ऋषिः, ब्रह्मर्षिः।। रामश्रशेते, सच्चित्। रामष्षष्ठः, पेष्टा, तट्टीका। षण्णाम्, षण्णवतिः। वागीशः। एतद् मुरारिः, एतन्मुरारिः। तल्लयः। वाग्घरिः, वाग्हरिः। तच् शिवः, तच्छिवः। हरिं वन्दे। शान्तः। त्वङ्करोषि, त्वं करोषि। साम्राट्। चक्रिंस्त्रायस्व।। विष्णुस्त्राता। हरिश्शेते। शिवोऽर्च्यः। शिवो वन्यः। पुना रमते। मनोरथः। अहरहः, अहर्गणः। एषोऽत्र। स शम्मुः	7	4
4	षट्लिङ्गप्रकरणम्	शब्दरूपाण्येव। पुल्लिङ्गे - अ, इ, उ, ऋकारान्ताः। स्त्रीलिङ्गे - आ, ई, ऋकारान्ताः। नपुंसकलिङ्गे - अकारान्तः। सर्वनामशब्दाः - तद्, एतद्, किम् (त्रिषु लिङ्गेषु)। अस्मद्, युष्मद् हलन्ताः - मिषज, राजन, आत्मन्, मनस्	भाषापरिचयकाले शब्दरूपाणि पाठयेत्।	4
5	धातुप्रकरणम्	धातुरूपाण्येव। परस्मैपदि - भू, पठ्, पिथ, गम्लू, कृञ्, आत्मनेपदि - वन्द्, एध्	भाषापरिचयकाले धातुरूपाणि पाठयेत् ।	4
6	वाच्यप्रयोगः	कर्तरि कर्मणि भाववाच्यप्रयोगाः केवलं वर्तमानकाले।	5	4
7	समासप्रकरणम्	समासलक्षणम्, विभागाः, तेषाम् उदाहरणानि लौकिकविग्रहः च।	5	4
8	प्रत्ययाः	णिष्य्, क्त, क्तवतु, शतू, शानच्, तुमुन्, तव्यत्, अनीयर्, क्त्वा, ल्यप्, तः, तरप्, तमप्, टाप्. ङीप्। (एतेषां रूपाणि तथा उदारणानि च)	8	4
9	अनुवादः	आङ्गलेयात् संस्कृते अनुवादः संस्कृतात् आङ्गलेये अनुवादः अशुद्धिसंशोधनम्	भाषापरिचयकाले कारयेत्	5 5 5

	PART – B	
	भाषाध्ययनम्	
Number of Units - 3	Marks - 50	Hours-45

Unit NO.	Name of Topic	Minimum Points to cover	Hrs	Marks
1	आयुर्वेदार्षग्रन्थाध्ययनक्रमः	सुश्रुतसंहितायां शारीरस्थाने चतुर्थाध्यायः। अत्र सन्धयः, विग्रहवाक्यानि, अन्वयक्रमः इत्यादि	10	25
2	वैद्यकीयसुमाषितसाहित्यम्	प्रथमाध्यायादारभ्य दशमाध्यायपर्यन्तम्।	30	15
3	पञ्चतन्त्रम् - अपरीक्षितकारकम्	पञ्च कथाः ।	5	10

	1.2 संस्कृतम्
	THEORY - ONE PAPER - 100 marks
	TEACHING HOURS - 90 hours
ART-A	50 marks
1.	संस्कृतव्याकरणाध्ययनम् संज्ञाप्रकरणम्
2.	विभक्त्यर्थाः
3.	सन्ध्रिकरणम् (सन्धिविच्छेदः, सन्धिकरणम्)
4.	षड्लिंगप्रकरणम् (शब्दरूपाण्येव)
5.	चातप्रकरणम् (चात्ररूपाण्येव)
	(भ्वादिगणीय धातूनां पञ्च लट्लोटलङ्खटविधिलिङ्लकारेषु रूपाणि)
6.	वाच्यप्रयोगाः (कर्तरि कर्मणि भाववाच्यप्रयोगाः)
7.	समासप्रकरणम्
8.	प्रत्ययाः
	(णिच्, क, क्तवतु, शतु, शानचु, तुमुनू, तव्यत्, तृच्, क्त्वा, ल्यप्, ल्युट्, अनीयर्, मतुप्, इनि, तन्, इतच्, अण्, इञ्च, इक्, त्व, ता, पन्, इम्, निच्, तः, त्र, दा, घा, तरप्, तमप्, टाप्, ङाप्)
9.	अनुवादः
A) B) C)	From English / Hindi / regional language to Sanskrit
The se referen	ntences for translation should be selected from the under mentioned nce books-
1)	Laghusiddhanta Kaumudi- Acharya Varadaraja (Commentary by Shri Dhananand
2)	Brihattrayee- (Charaka Samhita, Sushruta Samhita, Ashtanga Hridayam)
3) 41	Anuvada Chandrika-Chakradhara Hansa Nautiyal Sanskruta Avurved Sudha- Dr. Banwari Lal Gaur
5)	Rachananuvada Kaumudi- Dr. Kapildev Dwivedi
6)	Bhasha Sopanam- Published by Rashtreeya Samskruta Samstnanam, New Deini
	Central Council of Indian Medicine UG Ist year Syllabus 7

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PART-	3	50 marks
• •	• भाषाध्ययनम्	25 marks
1.)	Siggedian-diedana - Stepwise method of study of Ayurveda Arsha	20 110 10
	Granthas (Sushruta Samhita, Shareera Sthanam, Chapter-4)	
2.)	वैद्यकीय-सभाषितसाहित्यम् (अध्यायाः 1-10)	15 marks
3.)	पञ्चतन्त्रम्-अपरीक्षितकारकम् (क्षपणक कथातः मूर्खपण्डितकथापर्यन्तम् पञ्चकथाः)	10 marks
4		u
REF	ERENCE BOOKS-	
1	.) Sushruta Samhita, Shareera Sthanam, Chapter-4	
	Published by-AYURVEDA ACADEMY® BANGALORE;	
2	 Email-ayuacademy@gmail.com Vaidyakeeya Subhashita Sahityam - Dr. Bhaskara Govinda Ghanek 	ar
-	 Panchatantra-(Apareekshitakarakam) -Pt. Vishnu Sharma 	
	8	
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	Central Council of Indian Medicine UG Ist year Sy	llabus 8
		- 10
	35	

1.3 <u>KRIYA SHARIR</u> (PHYSIOLOGY)

Theory-Two Papers-200 Marks (100 markseach) Teaching Hours-180 hours

PAPER-I

PART-A

100 Marks

50 Marks

- 1. Conceptual study of fundamental principles of AyurvediyaKriyaSharire.g -Panchamahabhuta, Tridosha,Triguna,Loka-PurushaSamya, Samanya-Vishesha. Description of basics of Srotas.
- 2. Definition and synonyms of the term Sharir, definition and synonyms of term Kriya, description of SharirDosha and ManasaDosha. Mutual relationship between Triguna-Tridosha&Panchmahabhuta. Difference between Shaarir and Sharir.Description of the components of Purushaand classification of Purusha, role of Shatdhatupurusha in KriyaShariraand Chikitsa.
- 3. Dosha- General description of Tridosha. Inter relationship between Ritu-Dosha-Rasa-Guna. Biological rhythms of Tridosha on the basis of day-night-age-season and food intake. Role of Dosha in the formation of Prakriti of an individual and in maintaining of health.Prakrita and VaikritaDosha.
- 4. VataDosha: Vyutpatti (derivation), Nirukti (etymology) of the term Vata, general locations, general properties and general functions of Vata, five types of Vata(Prana, Udana, Samana, Vyana, Apana) with their specific locations, specific properties, and specific functions. Respiratory Physiology in Ayurveda, Physiology of speech in Ayurveda.
- 5. Pitta Dosha:Vyutpatti, Nirukti of the term Pitta, general locations, general properties and general functions of Pitta, five types of Pitta (Pachaka, Ranjaka, Alochaka, Bhrajaka, Sadhaka) with their specific locations, specific properties, and specific functions. Similarities and differences between Agni and Pitta.
- 6. KaphaDosha: Vyutpatti, Nirukti of the term Kapha, general locations, general properties and general functions of Kapha, five types of Kapha (Bodhaka, Avalambaka, Kledaka, Tarpaka, Śleshaka) with their specific locations, specific properties, and specific functions.
- 7. Etiological factors responsible for DoshaVriddhi, DoshaKshaya and their manifestations.
- 8. Concept of Kriyakala.
- 9. Prakriti:
- a) Deha-Prakriti:Vyutpatti,Nirukti, various definitions and synonyms for the term 'Prakriti'. Intra-uterine and extra-uterine factors influencing Deha-Prakriti, classification and characteristic features of each kind of Deha-Prakriti.
- b) Manasa-Prakriti: Introduction and types of Manasa-Prakriti.
- 10. Ahara: Definition, classification and significance of Ahara, Ahara-vidhi-vidhana, AshtaAharavidhiViseshayatana, AharaParinamkarBhava.
- 11. Aharapaka (Process of digestion): Description of AnnavahaSrotas and their Mula. Role of Grahani&Pittadhara Kala.
- 12. Description of Avasthapaka (Madhura, Amla and Katu). Description of Nishthapaka (Vipaka) and its classification. Separation of Sara and Kitta. Absorption of Sara. Genesis of Vata-Pitta-Kapha during Aharapaka process. Definition of the term Koshtha. Classification of Koshtha and the characteristics of each type of Koshtha.
- 13. Agni Definition and importance, synonyms, classification, location, properties and functions of Agni and functions of Jatharagni, Bhutagni, and Dhatvagni.

50 marks

PART-B

Modern Physiology

- a) Definition and mechanisms of maintenance of homeostasis. Cell physiology. Membrane physiology. Transportation of various substances across cell membrane.
- b) Resting membrane potential and action potential.
- c) Physiology of respiratory system: functional anatomy of respiratory system. Definition of ventilation, mechanism of respiration, exchange and transport of gases, neural and chemical control of respiration, artificial respiration, asphyxia, hypoxia. Introduction to Pulmonary Function Tests.
- d) Physiology of Nervous System: General introduction to nervous system, neurons, mechanism of propagation of nerve impulse, physiology of CNS, PNS, ANS; physiology of sensory and motor nervous system, Functions of different parts of brain and physiology of special senses, intelligence, memory, learning and motivation. Physiology of sleep and dreams, EEG. Physiology of speech and articulation. Physiology of temperature regulation.
- e) Functional anatomy of gastro-intestinal tract, mechanism of secretion and composition of different digestive juices. Functions of salivary glands, stomach, liver, pancreas, small intestine and large intestine in the process of digestion and absorption. Movements of the gut (deglutition, peristalsis, defecation) and their control. Enteric nervous system.
- f) Acid-base balance, water and electrolyte balance. Study of basic components of food. Digestion and metabolism of proteins, fats and carbohydrates.
 Vitamins& Minerals- sources, daily requirement, functions, manifestations of hypo and hypervitaminosis.

PART-A

100marks PAPER- II

50 marks

1. Dhatu:

Etymology, derivation, definition, general introduction of term Dhatu, different theories related to Dhatuposhana (DhatuposhanaNyaya)

2. Rasa Dhatu:

Etymology, derivation, location, properties, functions and Praman of Rasa-dhatu. Physiology of RasavahaSrotas, Formation of Rasa Dhatu from Aahara Rasa, circulation of Rasa (Rasa-Samvahana), role of VyanaVayu and SamanaVayu in Rasa Samvahana. Description of functioning of Hridaya. Ashtavidha Sara (8 types of Sara), characteristics of TvakasaraPurusha, conceptual study of mutual interdependence (Aashraya-AashrayiBhaava) and its relation to Rasa and Kapha. Manifestations of kshaya and Vriddhi of Rasa.

3. RaktaDhatu:

Etymology, derivation, synonyms, location, properties, functions and Praman of RaktaDhatu. Panchabhautikatva of RaktaDhatu, physiology of RaktavahaSrotas, formation of Raktadhatu, Ranjana of Rasa by Ranjaka Pitta, features of ShuddhaRakta, specific functions of Rakta, characteristics of RaktasaraPurusha, manifestations of Kshaya and Vriddhi of Raktadhatu, mutual interdependence of Rakta and Pitta.

4. MamsaDhatu :

Etymology, derivation, synonyms, location, properties and functions of MamsaDhatu, physiology of MamsavahaSrotasa, formation of MamsaDhatu, characteristics of MamsasaraPurusha, manifestations of Kshaya and Vriddhi of MamsaDhatu.Concept of Peshi.

5. MedaDhatu :

Etymology, derivation, location, properties, functions and Praman of MedaDhatu, physiology of MedovahaSrotas, formation of MedoDhatu, characteristics of MedasaraPurusha and manifestations of Kshaya and Vriddhi of Meda.

6. AsthiDhatu:

Etymology, derivation, synonyms, location, properties, functions of AsthiDhatu. Number of Asthi.Physiology of AsthivahaSrotas and formation of AsthiDhatu, characteristics of AsthisaraPurusha, mutual interdependence of Vata and AsthiDhatu, manifestations of Kshaya and Vriddhi of AsthiDhatu.

7. MajjaDhatu :

Etymology,derivation, types, location, properties, functions andPraman of MajjaaDhatu, physiology of MajjavahaSrotas, formation of MajjaDhatu, characteristics of Majja Sara Purusha, relation of Kapha, Pitta, RaktaandMajja, manifestations of Kshaya and Vriddhi of MajjaDhatu.

8. ShukraDhatu:

Etymology, derivation, location, properties, functions and Praman of ShukraDhatu, physiology of ShukraravahaSrotas and formation of ShukraDhatu. Features of ShuddhaShukra, characteristics of Shukra-Sara Purusha, manifestations ofKshaya and Vriddhi of ShukraDhatu.

9. Concept of **Ashraya-Ashrayi**bhava i.e. inter-relationship among Dosha, Dhatu Mala and Srotas.

10. *Ojas*: Etymological derivation, definition, formation, location, properties, Praman, classification and functions of Ojas. Description of Vyadhikshamatva. BalaVriddhikaraBhava.

Classification of Bala. Etiological factors and manifestations of Ojavisramsa, Vyapat and Kshaya.

11. Upadhatu: General introduction, etymological derivation and definition of the term Upadhatu. Formation, nourishment, properties, location and functions of each Upadhatu.

- a) Stanya: Characteristic features and methods of assessing Shuddha and DushitaStanya, manifestations of Vriddhi and Kshaya of Stanya.
- b) Artava: Characteristic features of Shuddha and DushitaArtava. Differences between Raja andArtava, physiology of ArtavavahaSrotas.
- c) Tvak: classification, thickness of each layer and functions.

12. Mala: Etymological derivation and definition of the term Mala. Aharamala: Enumeration and description of the process of formation of Aharamala.

- a) Purisha: Etymological derivation, definition, formation, properties, quantity and functions of Purisha. Physiology of PurishavahaSrotas, manifestations of Vriddhi and Kshhaya of Purisha.
- b) Mutra: Etymological derivation, definition, formation, properties, quantity and functions of Mutra. Physiology of MutravahaSrotas, physiology of urine formation in Ayurveda, manifestations of Vriddhi and Kshhaya of Mutra.
- c) Sveda: Etymological derivation, definition, formation and functions of Sveda. Manifestations of Vriddhi and Kshaya of Sveda. Discription of SvedvahaStrotas
- d) Dhatumala: Brief description of each type of Dhatumala.

13. Panchagyanendriya: Physiological description of Panchagyaanendriya and physiology of perception of Shabda, Sparsha, Rupa, Rasa and Gandha. Physiological description of Karmendriya.

14. Manas: Etymological derivation, definition, synonyms, location, properties, functions and objects of Manas. Physiology of ManovahaSrotas.

15. Atma: Etymological derivation, definition, properties of Atma. Difference between Paramatma and Jivatma; Characteristic features of existence of Atma in living body

16. Nidra:Nidrotpatti, types of Nidra, physiological and clinical significance of Nidra; Svapnotpatti and types of Svapna.

50 marks

PART –B Modern Physiology

- Haemopoetic system composition, functions of blood and blood cells, Haemopoiesis (stages and development of RBCs, and WBCs and platelets), composition and functions of bone marrow, structure, types and functions of haemoglobin, mechanism of blood clotting, anticoagulants, physiological basis of blood groups, plasma proteins, introduction to anaemia and jaundice.
- **2.** Immunity, classification of immunity: Innate, acquired and artificial. Different mechanisms involved in immunity: Humoral (B-cell mediated) and T-Cell mediated immunity. Hypersensitivity.
- **3.** Muscle physiology comparison of physiology of skeletal muscles, cardiac muscles and smooth muscles. Physiology of muscle contraction.
- **4.** Physiology of cardio-vascular system: Functional anatomy of cardiovascular system. 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.
- **5.** Adipose tissue, lipoproteins like VLDL, LDL and HDL triglycerides.
- **6.** Functions of skin, sweat glands and sebaceous glands.
- **7.** Physiology of male and female reproductive systems. Description of ovulation, spermatogenesis, oogenesis, menstrual cycle.
- **8.** Physiology of Excretion functional anatomy of urinary tract, functions of kidney. Mechanism of formation of urine, control of micturition. Formation of faeces and mechanism of defecation.
- **9.** Endocrine glands General introduction to endocrine system, classification and characteristics of hormones, physiology of all endocrine glands, their functions and their effects.

PRACTICAL Ayurvedic practical

Teaching hours-180 100 marks

- 1. Assessment of Prakriti
- 2. Assessment of Dosha (Features of Vriddhi- Kshaya)
- 3. Assessment of Dhatu (Features of Vriddhi- Kshaya)
- 4. Assessment of Agni
- 5. Assessment of Koshtha
- 6. Assessment of Sara
- 7. Nadipariksha

Modern physiology practical

- 1. Introduction to laboratory instruments- Simple & Compound Microscope, Scalp vein set, bulbs for blood collection, Sahli'sHaemometer, Haemocytometer, pipettes, Urinometer, Albuminometer, Stethoscope, B.P. Apparatus, Harpenden's caliper, Clinical Hammer, Tuning Fork, Stop Watch, Thermometer, Centrifuge machine, ECG Machine
- 2. Collection of blood sample prick, vene-puncture method, use of anticoagulants
- **3.** Preparation of blood smear and staining
- 4. Estimation of Hemoglobin
- 5. Microscopic examination of blood

- a. Total RBC count
- b. Total WBC count
- c. Differential leucocyte count
- 6. Packed cell volume (PCV) demonstration
- **7.** ESR demonstration
- **8.** Bleeding time, Clotting time
- **9.** Blood grouping and Rh typing

10. Examination of Cardio-Vascular system

- a. Pulse examination
- b. Arterial blood pressure measurement
- c. Examination of heart sounds
- d. ECG demonstration

11. Examination of Respiratory system

- a. Respiratory rate
- b. Breath sounds
- c. Spirometry
- **12.** Examination of Nervous System- Sensory & Motor.
- **13.** Urine examination –Physical examination, chemical examination. Test for normal constituents of urine. Detection of specific gravity and reaction of urine.

Distribution of Practical marks

1.	Laboratory Practical		- 20
2.	Human Experiment		- 15
3.	Spotting		- 15
4.	PrakritiSaradipariksha		- 20
5.	Practical Record		- 10
6.	Viva- voce	- 20	

REFERENCE BOOKS:-	
 AyurvediyaKriyasharir 	- RanjitRai Desai
 KayachikitsaParichaya 	- C. Dwarkanath
 Prakrit Agni Vigyan 	- C. Dwarkanath
 SharirKriyaVigyan 	- Shiv CharanDhyani
AbhinavaSharirKriyaVigyana	- AcharyaPriyavrata Sharma
 DoshaDhatu Mala Vigyana 	- Shankar GangadharVaidya
 PrakritaDoshaVigyana 	- AcharyaNiranjanaDev
 TridoshaVigyana 	- ShriUpendranath Das
 ShariraTatvaDarshana 	- HirlekarShastri
 Prakrita Agni Vigyana 	- NiranjanaDev
 DehaDhatvagniVigyana 	- Vd. Pt. HaridattShastri
• SharirKriyaVigyana (Part 1-2)	- AcharyaPurnchandra Jain
 SharirKriyaVigyana 	- ShriMoreshwarDutt. Vd.
• ShariraKriyaVijnana (Part 1 and	2) – NandiniDhargalkar
 DoshaDhatu Mala Vigyana 	- Basant Kumar Shrimal
 AbhinavaSharirKriyaVigyana 	- Dr. Shiv Kumar Gaur
 PragyogikKriyaSharir 	- Acharya P.C. Jain
 Kaya ChikitsaParichaya 	- Dr. C. Dwarkanath
 Concept of Agni 	- Vd. Bhagwan Das
 PurushVichaya 	- Acharya V.J. Thakar
• KriyaSharir	- Prof. Yogesh Chandra Mishra
 SharirKriyaVigyana 	- Prof. JayaramYadav&Dr. Sunil Verma.
 Basic Principles of Kriya-Sharir (A treatise on Ayurvedic Physiology) by Dr. Srikant Kumar
Panda	

- SharirKriya Part I & Part II
- Dr. Ranade, Dr. Deshpande& Dr. Chobhe
- Human Physiology in Ayurveda
- DrKishorPatwardhan

- Yogesh Chandra Mishra

– Dr.R.R.Deshapande, Dr.Wavhal

- SharirkriyaVignyan Practical Hand Book Dr.Ranade, Dr.Chobhe, Dr. Deshpande
- SharirKriya Part 1 Dr.R.R.Deshapande, Dr.Wavhal
- SharirKriya Part 2
- Ayurveda KriyaSharira
- Textbook of Physiology
- A Textbook of Human Physiology A.K.Jain
- Essentials of Medical Physiology
- Concise Medical Physiology
- Principals of Anatomy & Physiology Tortora& Grabowski
- Sembulingam, K. - Chaudhari, Sujit K.

- Gyton& Hall

- tomy & Physiology Tortora& Grabows ical Physiology - InduKhurana
- Textbook of Medical Physiology

TEACHING MODULE FOR KRIYA SAREERA SYLLABUS 2012

Topics and Lesson plan with time frame and marks			
Theory-Two Papers-200 Marks	Teaching hours 180 hours		
(100 marks each)	(Paper I – 90 hrs, Paper II – 90 hrs)		
PAPER- I	100 marks		
PART A - 50 marks	Teaching hours 45		
DADED I _ Dort A			

PAPERI – Part A		-		-
	Minimum points to cover	Nature of tuition	Hours allotte d	Marks
	Conceptual study of the fundamentals of			
Module 1	Ayurvedeeya kriyasareera e.g. Pancha	Detailed		
Basic concepts	bhuta, tridosha, triguna			
	Loka purusha samya, samanya visesha		5	3
	siddhanta, description of basics of srotas	Non-		
	(including numbers of srothases, moola	detailed		
	sthana, general description)			
	Definition and synonyms of the term			
	Sharir, definition and synonyms of term	Detailed		
	Kriya, description of Sharir Dosha and			
	Manasa Dosha. Mutual relationship			
Module 2	between Triguna - Tridosha &	Detaneu		
Sareera &	Panchmahabhuta. Description of the		6	4
Doshas	components of Purusha and			
	classification of Purusha			
	Difference between Shaarir and Sharir, Role	Non-		
	of Shatdhatupurusha in Kriya Sharira and	detailed		
	Chikitsa.	uetuneu		
	Dosha- General description of Tridosha. Inter			
	relationship between Ritu-Dosha-Rasa-Guna.			
Module 3	Biological rhythms of Tridosha on the basis of	Non		
Thridoshas	as day-night-age-season and food intake. Role of deta	detailed	3	3
111110051105		actuncu		
	individual (to be taught along with 9) and in			
	maintaining health. Prakrita and Vaikrita			

	Dosha.			
Module 4 Vata dosha	Vata Dosha: general properties and general functions of Vata, five types of Vata (Prana, Udana, Samana, Vyana, Apana) with their specific locations, specific properties, and specific functions. Respiratory Physiology in Ayurveda, Physiology of speech in Ayurveda.	Detailed	4	6
	Vyutpatti (derivation), Nirukti (etymology) of the term Vata, general locations	Non- detailed		
Module 5 Pitta dosha	Pitta Dosha: general properties and general functions of Pitta, five types of Pitta (Pachaka, Ranjaka, Alochaka, Bhrajaka, Sadhaka) with their specific locations, specific properties, and specific functions. Similarities and differences between Agni and Pitta.	Detailed	3	5
	Vyutpatti, Nirukti of the term Pitta, general locations	Non- detailed		
Module 6 Kapha dosha	Kapha Dosha: general properties and general functions of Kapha, five types of Kapha (Bodhaka, Avalambaka, Kledaka, Tarpaka, Śleshaka) with their specific locations, specific properties, and specific functions.	Detailed	3	5
	Vyutpatti, Nirukti of the term Kapha, general locations	Non- detailed		
Module 7 Causes of dosha	Etiological factors responsible for Dosha Vriddhi and their manifestations	Detailed	2	3
Vridhy and kshaya	Etiological factors responsible for dosha kshaya and their manifestations.	Non- detailed		
Module 8 Kriyakala	Concept of Kriyakala	Non- detailed	2	3
Module 9 Prakruthy	A) Deha-Prakriti: Nirukti, various definitions and synonyms for the term 'Prakriti'. Intra-uterine and extra-uterine factors influencing Deha-Prakriti, classification and characteristic features of each kind of Deha-Prakriti. Deha-Prakriti: Vyutpatti	Detailed	5	5
	B) Manasa- Prakriti: Introduction and types of Manasa- Prakriti.	Non- detailed		
Module 10 Ahara	Ahara: Definition, and significance of Ahara, Ashta Aharavidhi Viseshayatana, Ahara Parinamkara Bhavas.	Detailed	5	10 marks for

[Non-		modul
	Classification of Ahara, Ahara-vidhi-vidhana	detailed		e
Module 11 Ahara paka	Aharapaka (Process of digestion) Description of Annavaha Srotas and their Moola. Role of Grahani & Pittadhara Kala	: r Detailed	1	10,11 and 12
Module 12 Koshta and sara-kitta vibhajana	Description of Avasthapaka (Madhura Amla and Katu). Description o Nishthapaka (Vipaka) and its classification. Separation of Sara and Kitta. Absorption of Sara. Genesis of Vata Pitta-Kapha during Aharapaka process Definition of the term Koshtha Classification of Koshtha and the characteristics of each type of Koshtha.	f 5 1 - Detailed 5.	3	
Module 13 Agni	Agni: Definition and importance synonyms, classification, location properties and functions of Agni and functions of Jatharagni, Bhutagni, and Dhatvagni.	e, 1 1 1 1 1 1	3	3
PAPER I – Part B (Modern Physiol	ogy)			1
Teaching hours 4 marks	45			50
	Minimum points to cover	Nature of tuition	Hours allotted	Marks
Module A Cell &	Definition and mechanisms of maintenance of homeostasis.	Detailed		
homoeostasis	<i>Cell physiology, Membrane physiology,</i> <i>Transportation of various substances across</i> <i>cell membrane.</i>	Non- detailed	2	3
Module BMembranepotential&action potential	Resting membrane potential and action potential	Detailed	2	3
Module C Respiratory system	Physiology of respiratory system: functional anatomy of respiratory system. Definition of ventilation, mechanism of respiration, exchange and transport of gases, neural and chemical control of respiration	Detailed	10	10
	Artificial respiration, aspnyxia, hypoxia.	NON- dotailad		
Module D Nervous system	Physiology of sensory and motor nervous system, Physiology of CNS, PNS, ANS, Functions of different parts of brain and physiology of special senses, Physiology of speech and articulation. Physiology of temperature regulation.	Detailed	17	20
iner vous system	Physiology of Nervous System: General introduction to nervous system, neurons, mechanism of propagation of nerve impulse, physiology of intelligence,	Non- detailed		

	memory, learning and motivation. Physiology of sleep and dreams, EEG.			
Module E GI Tract	Functional anatomy of gastro-intestinal tract, mechanism of secretion and composition of different digestive juices. Functions of salivary glands, stomach, liver, pancreas, small intestine and large intestine in the process of digestion and absorption. Movements of the gut (deglutition, peristalsis, defecation) and their control. Enteric nervous system.	Detailed	10	9
Module F Basic food components, digestion & metabolism	Acid-base balance, water and electrolyte balance. Study of basic components of food. Digestion and metabolism of proteins, fats and carbohydrates. Vitamins & Minerals - sources, daily requirement, functions, manifestations of hypo and hypervitaminosis.	Non- detailed	4	5
PAPER II – Part A				
Teaching hours 4 marks	15			50
	Minimum points to cover	Nature of tuition	Hours allotted	Marks
Module 1 Dhathu	Dhatu:Etymology, derivation, definition,general introduction of term Dhatu,different theories related toDhatuposhana (Dhatuposhana Nyaya)	Detailed	3	5
Module 2 Rasa Dhathu	Rasa Dhatu:Location, properties, functions of Rasa- dhatu. Physiology of Rasavaha Srotas, Formation of Rasa Dhatu from Aahara Rasa, circulation of Rasa (Rasa- Samvahana), role of Vyana Vayu and Samana Vayu in Rasa Samvahana. Description of functioning of Hridaya. Ashtavidha Saara (8 types of Saara), characteristics of Tvakasara Purusha, conceptual study of mutual interdependence (Aashraya-Aashrayi Bhaava) and its relation to Rasa and Kapha.Etymology, derivation, and Praman of Rasa Dhatu Manifestations of kshaya and Vriddhi of Rasa dhathu.	Detailed Non- detailed	4	15 marks for module s 2 to 8
Module 3 Raktha Dhathu	Rakta Dhatu:Location, properties, functions of RaktaDhatu.Panchabhautikatva of RaktaDhatu, physiology of Raktavaha Srotas,formation of Raktadhatu, Ranjana of	Detailed	4	

Rasa by Ranjaka Pitta, features of Shuddha Rakta, specific functions of Rakta, characteristics of Raktasara Purusha, mutual interdependence of Rakta and Pitta. Rakta and Pitta.Etymology, derivation, synonyms and Praman of Rakta Dhatu, manifestations of Kshaya and Vriddhi of RaktadhatuNon- detailedModule 4 Mamsa Dhatu: Location, properties and functions of Mamsa Dhatu, characteristics of Mamsa Dhatu2Medo Dhatu: Location, properties, functions of Meda Dhatu, physiology of Medoyaha Srotas,Non- detailed
Module 4 Mamsa DhatuMamsa Dhatu, Characteristics of Kakasara purusha, Concept of Peshi.Detailed2Module 4 Mamsa DhatuuMamsa DhatuuEtymology, derivation, synonyms, and Praman of Rakta Dhatu, manifestations of Kshaya and Vriddhi of RaktadhatuModule 4 Mamsa DhatuuMamsa DhatuuLocation, properties and functions of Mamsa Dhatu, characteristics of Mamsa Dhatu, characteristics of Mamsa Dhatu, characteristics of Mamsa Dhatu, characteristics of Mamsa DhatuEtymology, derivation, synonyms, Mamsa Dhatu, characteristics of Mamsa DhatuMamsa Dhatu, characteristics of Mamsa DhatuEtymology, derivation, synonyms, manifestations of Kshaya and Vriddhi of Mamsa DhatuMedo Dhatu: Location, properties, functions of Meda Dhatu, nhysiology of Medoyaha Srotas.
Rakta, characteristics of Raktasara Purusha, mutual interdependence of Rakta and Pitta.Rakta and Pitta.Etymology, derivation, synonyms and Praman of Rakta Dhatu, manifestations of Kshaya and Vriddhi of RaktadhatuNon- detailedModule 4 Mamsa Dhatu: Location, properties and functions of Mamsa Dhatu, physiology of Mamsa Dhatu, characteristics of Mamsa Dhatu, brysiology of I detailed2Medo Dhatu: Location, properties, functions of Meda Dhatu, physiology of Medovaha Srotas,Non- detailed
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Iormation or Medo Diatu, Detaned Aodule 5
Aedo Dhathu Characteristics of Medasara Purusha 2
Etymology, derivation, and praman of Non-
Medo Dhatu and manifestations of Kshaya detailed
and Vriddhi of Medas.
Asthi Dhatu:
Location, properties, functions of Asthi
Dhatu Physiology of Asthivaha Srotas
and formation of Asthi Dhatu Detailed
Adula 6 sharactoristics of Asthicara Durusha
Tourie of the characteristics of Astinisara Futusia,
isthy Dhathu mutual interdependence of vata and
Asthi Dhatu
Etymology, derivation, synonyms, Number Non-
of Asthi, manifestations of Kshaya and detailed
Vriddhi of Asthi Dhatu.
Maija Dhatu:
Location, properties and functions of
Majjaa Dhatu nhvsjology of Majjavaha
Sector formation of Maile Dhatu
Siolas, iorination of Majja Dhatu,
characteristics of Majja Sara Purusna, Detailed 2
Iajja Dhathu relation of Kapha, Pitta, Rakta and
Мајја
<i>Etymology, derivation, types and Praman of</i> Non-
Majjaa Dhatu, manifestations of Kshava detailed
and Vriddhi of Majia Dhatu.
Shukra Dhatu
Jinania Diata.
Location properties and functions of
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Aodule 8Location, properties and functions of Shukra Dhatu, physiology of Shukraravaha Srotas and formation of DetailedDetailed2
Module 8 Jukra DhatuLocation, properties and functions of Shukra Dhatu, physiology of Shukraravaha Srotas and formation of Shukra Dhatu. Features of ShuddhaDetailed2
Module 8Location, properties and functions of Shukra Dhatu, physiology of Shukraravaha Srotas and formation of Shukra Dhatu. Features of Shuddha

	Etymology, derivation and Praman of Shukra Dhatu, Manifestations of Kshaya and Vriddhi of Shukra Dhatu.	Non- detailed		
Module 9 Ashraya-ashrayi bhavas	Concept of Ashraya-Ashrayi bhava i.e. inter-relationship among Dosha, Dhatu Mala and Srotas.	Detailed	3	5
Module 10 Ojas	Ojas:Definition,formation,properties,Praman,classification andfunctionsofOjas.DescriptionofVyadhikshamatva.BalaVriddhikaraBhava.Classification ofBhava.Classification,Etymological derivation,Etiological factorsandmanifestations ofOjavisramsa,Vyapat	Detailed Non- detailed	3	5
Module 11 Upa Dhathu	and Kshaya. Upadhatu: General introduction, definition of the term Upadhatu. Formation, nourishment, properties, location and functions of each Upadhatu. Etymological derivation of the term Upadhatu Upadhatu: a)Stanya: Characteristic features and methods of assessing Shuddha and Dushita Stanya, manifestations of Vriddhi and Kshaya of Stanya. b)Artava: Characteristic features of Shuddha and Dushita Artava. Differences between Raja and Artava, physiology of Artavavaha Srotas. c) <u>Tvak</u> : classification, thickness of each layer and functions.	Detailed Non- detailed	2	3
Module 12 Mala	Mala:Definition of the term Mala.Aharamala:Enumerationanddescription of the process of formationof Aharamala.Etymological derivation of the term Mala.Mala:a)Purisha:Etymological derivation, properties, quantityand functions of Purisha.PurishavahaSrotas,manifestations ofVriddhi and Kshhaya of Purisha.b)Mutra:Etymological derivation,definition, formation, properties, quantityand functions of Mutra.Physiology ofMutravahaSrotas, physiology ofMutravahaMutravahaSrotas, physiology ofMutravahaSrotas, physiology ofMutravahaSrotasMutravahaMutravahaMutravahaMutravahaMutravahaMutravaha	Detailed Non-	2	3

Module 1 Blood Module 2	Haemopoiesis(stages and development of RBCs, and WBCs and platelets), composition and functions of bone marrow, mechanism of blood clotting, anticoagulants, physiological basis of blood groups, plasma proteinsStructure, types and functions of haemoglobin Introduction to anaemia and 	Detailed Non- detailed	5	7
	Minimum points to cover Haemopoetic system – composition, functions of blood and blood cells.	of tuition	allotted	Marks
Teaching hours	45 S	ou marks Nature	Hours	
PAPER II - Part I (Modern Physic)	3 logy) 45			<u> </u>
Nidra	of Nidra Svapnotpatti and types of Svapna.	Non- detailed	3	and 16
Module 16	Nidra: Nidrotpatti, types of Nidra, physiological and clinical significance	Detailed		for modul es 15
Module 15 Atma	Atma: Etymological derivation, definition, properties of Atma. Difference between Paramatma and Jivatma; Characteristic features of existence of Atma in living body	Non detailed	2	5 marke
Manas	Manas.Etymological derivation of Manas,Physiology of Manovaha Srotas.	Non- detailed		5
Module 14	Manas: Definition, synonyms, location, properties, functions and objects of	Detailed	4	5
	Physiological description of Karmendriya.	Non- detailed		
Module 13 Indriya	Panchajnanendriya: Physiological description of Panchagyaanendriya and physiology of perception of Shabda, Sparsha, Rupa, Rasa and Gandha.	Detailed	4	4
	Sveda. Manifestations of Vriddhi and Kshaya of Sveda. Discription of Svedvaha Strotas d) <u>Dhatumala</u> : Brief description of each type of Dhatumala.			
	Vriddhi and Kshhaya of Mutra. c) <u>Sveda</u> : Etymological derivation, definition, formation and functions of	detailed		

			1	1
	Hypersensitivity	Non-		
	Musels physicle and semicorrespondence	aetailea		
Module 3	muscle physiology - comparison of		2	
Muscle	physiology of skeletal muscles, cardiac	Detailed	3	3
physiology	muscles and smooth muscles.	Detailed		
	Physiology of muscle contraction.			
	Physiology of cardio-vascular system -			
	cardiac cycle. Heart sounds. Regulation			
	of cardiac output and venous return.		0	
Module 4	Physiological basis of ECG. Heart-rate	Detailed	9	
CVS	and its regulation. Arterial pulse.			10
	Systemic arterial blood pressure and			
	its control.	N	-	
	Functional anatomy of cardiovascular	Non-		
	system.	aetallea		
Module 5	Adipose tissue, lipoproteins like VLDL,	Detailed	2	4 marks
Lipoproteins	LDL and HDL trigiycerides.	Detelled		тагкя for
Modulo 6	Functions of skin	Non	-	10r modul
Module o	Functions of sweat glands and sebaceous		2	
SKIII	glands.	detailed		and 6
	Physiology of male and female			
Module 7	reproductive systems Description of			
Reproductive	ovulation snermatogenesis orgenesis	Detailed	4	4
system	menstrual cycle	Detaneu	Т	Т
system	menstruar cycle.			
	Physiology of Excretion – functions of			
	kidney. Mechanism of formation of		6	
Module 8	urine, control of micturition. Formation	Detailed		_
Excretory system	of faeces and mechanism of defecation.			7
		Non		
	Functional anatomy of urinary tract	detailed		
	Endocrine glands – General			
Module 9	introduction to endocrine system,		11	
Endocrine	classification and characteristics of	Detailed		10
system	hormones, physiology of all endocrine			
-	glands, their functions and their effects.			
PRACTICALS				
Topics, lesson pla	an and time frame			
Teaching hours 1	80	100 marks		
		_		

Distribution of Practical marks

7. Lab	oratory Practical (Haematology, Urine and blood bio-chemistry etc.) - 20
8. Human Experiments (BP, Temperature, Examinations of Respiratory system		
Exa	mination of Nervous system, ECG, auscultation, DTRs etc.)	- 15
9. Spc	otting	- 15
10.	Prakriti Saradi pariksha	- 20
11.	Practical Record	- 10
12.	Viva- voce	- 20

Ayurvedic practicals	
1. Assessment of <i>prakrti</i>	2 hrs
2. Assessment of <i>dosha</i>	2 hrs
3. Assessment of <i>dhatu</i>	2 hrs
4. Assessment of <i>aani</i>	2 hrs
5. Assessment of koshtha	2 hrs
6 Assessment of saara	$\frac{2}{2}$ hrs
7 Nadi nariksha	2 hrs
7. Ivuu puriksitu	2 111 5
Modern physiology practicals	
1. Introduction to laboratory instruments	5 hrs
(Introduction to laboratory instruments- Simple & Compound	
Microscope, Scalp vein set, bulbs for blood collection, Sahli's	
Haemometer, Haemocytometer, pipettes, Urinometer, Albuminometer,	
Stethoscope, B.P. Apparatus, Harpenden's caliper, Clinical Hammer)	
2. Collection of blood sample	1 hr
(Prick vene-puncture method, use of anticoagulants)	
3 Prenaration of blood smear and staining	2 hrs
4 Estimation of hemoglohin	2 hrs
5 Microsconic examination of blood	21115
a Total RBC Count	2 hrs
a. Total NDC count	$2 \ln 3$
D. Total WDC could	2 111 S 2 hrs
C. Differential feucocute count	2 111 S 2 hrs
5. PCV demonstration	Z III'S
7. ESR demonstration	2 hrs
8. Bleeding time, Clotting time	2 hrs
9. Blood grouping & Rh typing	2 hrs
10. Examination of cardio vascular system	77 hrs
Pulse examination	
BP measurement	
Heart sounds	
ECG demonstration	
11. Examination of respiratory system	15 hrs
Respiratory rate	
Breath sounds	
Spirometry	
12. Examination of nervous system- sensory & motor	20 hrs
13. Urine Examination	30 hrs
(Physical & chemical examination, test for normal constituents. Detection	of specific gravity
and reaction).	1 0 5
The hours allotted for the systemic examination can be re distributed t	o cover the theory
portions of the same or other systems in detail	
Addendum for better teaching in <i>Kriyasareera</i> in various modules	
<u>I-B. Module A</u>	
Cell membrane- models. Special categories of transport	
<u>I-B. Module B</u>	
Action potential- depolarization, repolarisation, ionic basis, Action potential	curve
I-B. Module C	
Hypoxia, Bronchial Asthma, Asphyxia. Artificial respiration. Functional ar	natomy, reparatory
pressures, compliance, dead space, ventilation perfusion ratio, respiratory exit	chanae ratio RO
I-B Module D	
Neuron- narts muelin sheath neurilemma Iniury Degeneration and Rea	eneration of nerve

Neuron- parts, myelin sheath, neurilemma, Injury, Degeneration and Regeneration of nerve fibres. Neuroglia- types and functions.Reflexes- types, applied UMN, LMN, Synapse-types, functions and properties. Functions of Brain stem, Thalamus, Hypothalamus, Cerebellum. Basal ganglia- components, functions and applied aspects (Parkinson's, Wilson's, Chorea). Brain lobes, areas and their functions. Limbic system- components and functions. Receptors, Muller's law, physiology of pain. Spinal cord- tracts, disc prolapsed. Posture and equilibrium, vestibular apparatus. Amnesia, dementia, Alzheimer's. Speech- nervous control, disorders I-B. Module E GIT: functional anatomy, mechanism of secretion of saliva, gastric juice, gastritis, peptic ulcer, mastication, movements of stomach, gastro intestinal hormones- gastrin, secretin, CCK, VIP etc. II-B. Module 1 Investigations in bleeding disorders II-B. Module 2 *Immunization – types* II-B. Module 3 Properties of skeletal muscles, simple muscle twitch, effect of multiple stimuli, refractive periods, molecular basis of muscle contraction II-B. Module 4 CVS: Functional anatomy, Fetal circulation, Shock, Coronary and cerebral circulation, autoregulation II-B. Module 7 Reproductive system: Functional anatomy, menopause II-B. Module 8 Excretory system: Functional anatomy of kidneys, renal function test II-B. Module 9

Endocrine functions of organs other than endocrine glands, local hormones

1.4 <u>RACHNA SHARIR</u> (ANATOMY)

Theory- Two Papers-200 Marks-(100 marks each)

Teaching Hours-180 hours

PAPER-I

PART-A

1. ShariropkramaniyaShaarira

Sharira and shaariravyakhya (definitions of sharira and shaarira), shadangatvam (six regions of the body),angapratyangavibhaga(sub divisions).Mritasharirsamshodhan. Shaarirashastravibhaga, shaariragyanprayojana . Constitution of purusha according to dhatubheda, panchabhautikatvam, trigunatmakatvam, tridoshamayatvam, karma purusha, and doshadhatumala-mulakatvam.

2. ParibhashaShaarira

Kurcha, kandara, jala, asthisanghat, seemanta, seevani, rajju, snayu and lasika.

3. GarbhaShaarira

Garbha definitions, explanation of shukra, artava,garbhadhana.Role of tridosha and panchmahabhuta in the fetal development.Beeja, beejabhagaand beejabhagavayava, lingavinischaya,masanumasikagarbhavriddhi-krama,garbhottpadakbhava,

garbhavriddhikarabhava,garbhaposhana,aparanirmana,nabhinadinirmana.Aangapratyangaut patti.

4. PramanaShaarira: Angulipramana.

5. AsthiShaarira

Asthivyakhya, number, types, asthiswaroopa, vasa, meda andmajja.

6. SandhiShaarira

Sandhivyakhya,numbers, types of asthisandhi.

7. Sira, Dhamani, SrotasShaarira

- a) Definition, types and number of sira and dhamani.
- b) Description of Hridaya.
- c) Srotoshaarira: Definition, types of srotas and srotomula.

8. PeshiShaarira

- a) Peshivyakhya, structure, types, number and importance.
- b) Description of Peshi.

9. KoshthaEvamAshayaShaarira

- a) Definition of kostha and number of koshthanga.
- b) Types and description of ashaya.

10. KalaaShaarira

Kalaa: definition and types.

11. UttamangiyaShaarira

Shatchakra, ida, pingala and sushumnanadi - brief description.

12. MarmaShaarira

Marma: definition, number, location, classification, clinical importance with viddhalakshana. Explanation of trimarmas. Detail description of marmas.

13. IndriyaShaarira

Definition of indriya, indriyaartha andindriyaadhisthan, their number and importance. Description of gyanendria, karmendriya and ubhayendriya (manas).

100 marks 50 marks

PART-B

1.Definition and branches of anatomy. Preservation methods of the cadaver.

2. Anatomical Terminologies

Anatomical position, Planes, and explanation of anatomical terms related to skin, fasciae, bones, joints and their movements, muscles, ligaments, tendons, blood vessels, nerves,.

3. Embryology

Definitions and branches of embryology.Embryo and fetus. Sperm and ovum, fertilization. Cleavage. Germ layers formation and their derivatives. Laws of heredity, Sex determination and differentiation, Month-wise development of embryo. Foetal circulation, placenta formation, Umbilical cord formation.

4. Osteology

Bone: Definition, ossification, structure and types. Description of bones with clinical anatomy.

5. Arthrology

Joints: Definition, structure types and movements. Descriptionof joints of extremities, vertebral joints and temporomandibular joint with their clinical anatomy.

6. Cardiovascular system

- a. Definition, types and structure of arteries and veins.
- b. Description of heart and blood vessels with their course and branches.
- c. Pericardium with applied aspect.

7. Lymphatic system

Definition, types and structure of lymph vessels, lymph glands with their clinical aspect.

8. Myology

a) Structure and types of muscles.

b) Description of muscles; their origin, insertion, actions, nerve supply and clinical anatomy.

Paper II Part A

100 marks 50 marks

1. Respiratory System

- a. Bronchial tree and lungs with their clinical aspects.
- b. Respiratory tract: nasal cavity, pharynx, larynx, trachea, bronchial tree.
- c. Pleura with its clinical aspects.
- d. Diaphragm.

2. Digestive system

- a. Organs of digestive tract (alimentary tract) with their clinical aspects.
- b. Digestive glands: liver, spleen and pancreas.
- c. Description of peritoneum with its clinical aspects.

3. Urinary System

Urinary tract: kidney, ureter, urinary bladder and urethra withtheir clinical aspects.

4. Reproductive system

- a. Male Reproductive system: reproductive organs, tract and glands(prostate and seminal vesicles) with their clinical aspects.
- b. Female reproductive system: reproductive organs, tract and glands with their clinical aspects.

5. Endocrinology

Definition, classification & description of endocrine glands (pituitary, thyroid, parathyroid, thymus and suprarenal glands) with clinical aspects.

50 marks

PART B

6. Nervous System

Nervous system: definition, classification and its importance. Description of brain and spinal cord.

Description of peripheral nervous system: cranial and spinal nerves, nerve plexuses, and autonomic nervous system, formation and circulation of cerebrospinal fluid and blood supply of brain and spinal cord.

7. Sensory organs

Description of structures of eye, ear, nose, tongue and skin with their clinical aspects.

8. Surface and radiological anatomy

a. Study of radio-imaging of limbs, abdomen, pelvis and vertebral column with its clinical application.

b. Surface anatomy of thoracic and abdominal viscera.

PRACTICAL

100 marks Teaching hours: 180

20 marks

20 Marks

20 Marks

10 Marks

10 Marks

20 Marks

100 Marks

Content of practical

- 1. Practical study of bones
- 2. Practical study of organs
- 3. Practical study of surface and radiological anatomy.
- 4. Shavavichhedana detailed dissection of the whole body.
- 5. Practical study of location of marma
- 6. Demonstration of histology slides (10 slides)

Distribution of marks

1. Spotting

2.	Dissected organs and histology slides	
0		

- 3. Bones, joints, marma
- 4. Surface & radiological anatomy
- 5. Practical records
- 6. Viva-Voce

Total

Reference Books:-

BrihatShariramVaidyaratna-	P.S. Varrier		
AbhinavaShariram-	AcharyaDamodar Sharma Gaur		
ManavaSharir (Revised Edition)-	Prof. DinkarGovindThatte		
ManavaBhrunaVigyana -	Prof. DinkarGovindThatte		
ManavaAngaRekhankanVikrian -	Prof. DinkarGovindThatte		
SharirRachanaVigyan (English)-	Vaidya P.G.Athawale		
Manual of Practical Anatomy Cunnigham Practical ManualVol-1, Vol-2, Vol-3			
Clinical Anatomy in Ayurveda -	Prof.D.G.Thatte&Prof.Suresh Chandra		
SharirRachnaVigyan (English)-	Prof. D.G. Thatte		
Ayurvedic Human Anatomy -	Prof. Dr. Giridhar M. Kanthi		
Regional Anatomy -	B. D. Chaurasia		
RachanaSharirVigyana -	Dr. Mahendra Sing		
elevant chapters of Brihtrayee and Laghuthrayee			
Gray's Anatomy			
Text Book of Human Anatomy-	Inderbir Singh		
Clinical Anatomy-	Richard S Snell		
Fundamentals ofHuman Anatomoy-	Dr. Chakraborthy		
Human Osteology -	Poddar		

TEACHING MODULE FOR RACHANA SAREERA

	Number of papers - 2 Total number of bours - 180		
	Max marks $2x 100 - 200$		
	Max.marks - 2x 100 = 200		
			PAPER-
	1 PART A & B		
Number of units-5	Marks allotted- 100	Hours -80	
Number of units-5	1 PART A & B Marks allotted- 100	Hours -80	

Unit-1 SHARIROPAKRAMANIYA SHAARIRA, PARIBHASHA SHAARIRA & ANATOMICAL TERMINOLOGIES

Sl.no	Name of topic	Minimum points to cover	Hrs	Marks
1.	Sharira and shaarira vyakhya	Definition of Sharira given in Su.	8 hrs	15
		Sam. Sha. 5/3		
		Definition of Sharira given in Ca.		
		Sam.sha.		
		Definition of Shaarira in As.Hr.sha		
		6/73, Ca.Sam. Sha 8/94		
2.	Shadangatvam	Su.Sam.Sha.5/3		
	Angapratyanga vibhaga- (may	As.Hr.Sha.3/1		
	to know)	Su. Sam. Sha. 5/4- may to know		
3.	Definition and branches of	Principles of Anatomy asnd		
	Anatomy	Physiology by Gerard .J. Tortora		
	Shaarira shastra vibhaga	Rachana Shaarira vijnan by		
		Publications Division, Govt.		
		Ayurveda College,		
		Thiruvananthapuram		
4.	Mritha sharira samshodana	Su.Sam.Sha 5/47-50		
	Preservation methods of	Shaarira Rachana Vijnan by Tara		
	cadaver	Chand Sharma- Chapter 1		
5.	Shaarira gyana prayojana	Su.Sam.Sha 5/51		
6.	Constitution of purusha	Ca. Sam. Sha 1/15-16		
	according to dhatubheda.	Su. Sam. Sha 1/16		
	Karma purusha	Ca. Sam. Sha 1/63-65		
	I.	,		
		Su Sam.Sha 1/18-19		
	Panchabhautikatvam &	As. Hr. Sha 3/3-8		
	Trigunatmakatvam			
	Tridoshamayatvam &	As. Hr. Su. 11		
	Doshadhatumala-mulakatvam			
7.	Paribhasha shaarira	Su. Sam. Sha 5/11-17, 29-36	Ì	
	Kurcha, kandara,jala,	As. Hr. Sha 3/15-17		
	asthisanghata, seemanta,			
	seevani, rajju, snayu			
8.	Anatomical terminologies	Cunningham's Manual of Practical	Ì	
	Anatomical position, Planes,	Anatomy, Vol-1- general		
	Explanation of Anatomical	introduction		
	terms related to skin, fasciae,	Principles of Anatomy and		
	bones, joints and their	Physiology by Gerard .J. Tortora		
	movements, muscles, ligaments,			
	tendons, blood vessels, nerves			
Sl.no	Name of topic	Minimum points to cover	Hrs	Marks
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1.	Garbha definitions	Ca. Sam. Sha 4/4,5	20 hrs	20
		Su. Sam. Sha 5/3		
		As.Hr.Sha.1/1		
2.	Explanation of shukra and	Ca. Sam. Sha 2/3		
	artava (shudha and dushta)	Su. Sam.Sha 2/11,17		
		Su.sam.Sha 3/3,10		
		As.Hr.Sha 1/7,17-18		
		Su.Sam.Sha 2/3-5		
		As.Hr.Sha 1/10-12		
3.	Garbhadana	As.Hr.Sha.1/1		
		Ca.sam.Sha 3/2		
		Ca.sam.Sha 4/3		
		Su.Sam.Sha 3/4		
4.	Role of tridosha and	Su. Sam. Sha 5/3		
	panchamahabhuta in fetal			
	development			
5.	Beeja, beejabhaga,	Ca. Sam.Sha 3/25, 4/29,30		
	beejabhagavayava			
	Laws of heredity	Essentials of Human embryology		
		by A.K.Datta		
6.	Linga vinischaya	As.Hr Sha 1/5		
		Su. Sam. Sha 3/5		
	Sex determination and	A concise Physiology by		
	differentiation	Chowdhary		
7.	Masanumasika garbha vriddhi	Su. Sam.Sha 3/18,30		
	krama	As.Hr.Sha 1/36-66		
	Monthwise development of	Human embryology by Inderbir		
	embryo	Singh		
8.	Garbhottpadakabhavas	Su. Sam. Sha 2/33		
9.	Garbha vriddhikarabhavas	Ca.Sam. Sha 4/26		
10.	Garbhaposhana	Su. Sam. Sha 3/31, 4/24		
	Apara nirmana	As. Hr. Sha 1/51,52,55		
	Nabhi nadi nirmana			
	Foetal circulation	A concise Physiology by		
	Placenta and umbilical cord	Chowdary		
	formation	Human embryology by Inderbir		
		Singh		
11.	Definitions and branches of	Essentials of Human embryology		
1.0	Embryology	by A.K.Datta		
12.	<u>Pramana shaarira</u>	Ca. Sam. Vi.8/117		
	Anguli pramana	Su. Sam.Su.35/12(desirable to		
		know)		
10		Cr. Com Cha. 4/25 21		
13.	Anga pratyanga utpatti-	Su. Sam.Sna. 4/25-31		
		Singh		
1	1	JIIIgil	1	

Unit-2 GARBHA SHAARIRA, EMBRYOLOGY & PRAMANA SHAARIRA

SHAARIRA & MYOLOGY						
Sl.no	Name of topic	Minimum points to cover	Hrs	Marks		
1.	Asthi vyakhya	As. Sam. Su. 1/13	5 hrs	28		
	Number of asthi	Su. Sam Sha 5/18- desirable to	(theory)			
		know				
	Types of asthi	Su. Sam Sha 5/19- nice to				
	Asthi swaroopa and	know				
	pradhanya-(desirable to	Su.Sam.Sha 5/20				
	know)	Su.Sam.Sha 5/21-23(desirable				
	Vasa	to know)				
	Meda	Su. Sam. Sha 4/13				
	Majjja	Ca.Sam. Vi. 5/10				
		Su. Sam. Sha 4/12				
		As. Sam. Sha. 5/49				
2.	Definition of bone	Hand book of osteology by	60 hrs			
	Ossification	S.Poddar	(practical)			
	Structure of bones-					
	macroscopic and microscopic					
	Classification of bones					
	Description of following bones					
	with their clinical aspects:					
	Scapula, clavicle, humerus,					
	radius, ulna(must to know)					
	Bones of hand(desirable to					
	know)					
	Hip bone, femur, tibia, fibula,					
	patella(must to know)					
	Bones of foot(desirableto					
	know)					
	Ribs, sternum, vertebrae,					
	sacrum, coccyx and pelvis					
	(must to know)					
	Cranial bones- frontal,					
	occipital, parietal, temporal,					
	sphenoid, ethmoid (must to					
	know)					
	Facial bones-maxilla, mandible					
	(must to know)					
	Nasal, Zygomatic, Palatine,					
	Lacrimal, Inferior nasal					
	conchae, vomer- (desirable to					
	кпомј					
2	Condhi malahar	Su Care Cha E /20				
3.	Sanuni vyaknya	5u.5am.5m 5/20				
	inumber of sandnis(desirable	su.sam.sna 5/26(desirable to				
	tu KIIUWJ	KIIOWJ				
	i ypes of astri sandris-	Su Sam Sha E $/2E 27$				
4	Su uctural and functional	D Chaurasis's har line la C				
4.	Structure times and	D Unaurasia's nanodook of				
	movements	Dringiples of Anatomy and				
	movements	Principles of Anatomy and Development Correct				
		rnysiology by Gerard J.				

Unit-3 ASTHI SHAARIRA, OSTEOLOGY, SANDHI SHAARIRA, ARTHROLOGY, PESHI SHAARIRA & MYOLOGY

		Tortora	
	Description of following joints	B D Chaurasia's Human	
	with their clinical aspects:	Anatomy 3 volumes	
	Lower limb: Hip joint, knee	-	
	joint, ankle joint		
	Upper limb: Shoulder joint,		
	elbow joint, wrist joint		
	Vertebral joints and		
	temporomandibular		
	ioint(desirable to know)		
5	Peshi vvakhva and importance	Su Sam Sha 5/38-Dalhana	
0.	r com vyuniyu unu importance	commentary Su Sam	
	Structure and types of peshis	Sha $4/29$	
	Number of peshis	Su Sam Sha $5/40$	
		Su Sam Sha $5/37$ 39	
6	Structure and types of muscles	Principles of Apatomy and	
υ.	Structure and types of muscles	Physiology by Corard I	
		Tartora	
		BD Chaurasia's handhook of	
	Description of following	Conoral Anatomy	
	Description of following	General Anatomy	
	muscles:- their origin,		
	insertion, nerve supply, action		
	and clinical anatomy:		
	Sternocleidomastoid		
	Pectoralis major & minor,	B D Chaurasia's Human	
	Serratus anterior	Anatomy 3 volumes	
	Anterior Abdominal wall	Clinical anatomy by regions-	
	muscles	Richard. S. Snell	
	Diaphragm,		
	Trapezius, Latissimus dorsi, ,		
	Deltoid, Coracobrachialis,		
	Triceps brachi, Biceps brachi,		
	Brachialis		
	Gluteus maximus, medius and		
	minimus,		
	Psoas major		
	Sartorius, Adductor magnus,		
	Tensor fascia lata, Hamstring		
	muscles		
	Gastronemius, Soleus, Tibialis		
	anterior and posterior		
	Muscles of mastication		
	Descriptive study of following		
	Axilla		
	Cubital fossa		
	Femoral triangle		
	Fascia lata and its		
	modifications		
	Adductor canal		

Clina	Nama oftania	Minimum points to source	Una	Monko
51.110		Minimum points to cover		Marks
1.	Definition of sira and dhamani	Ca. Sam.Su 30/12	35 hrs	25
	Types of siras and dhamanis	Su. Sam.Sha. 7/3,6,7,16,		
	and their number	As. Hr. Sha 3/18-19,33-34,36-38		
		Su. Sam.Sha 9/3,4		
	Functions and lakshanas of the			
	four types of siras, General	Su. Sam.Sha. 7/8-15,18-21		
	Lakshana and number of			
	avedya siras (desirable to			
	know)			
		Su. Sam.Sha.4/31-32		
	Description of hridava	As. Hr. Sha 3/18		
	I I I I I I I I I I I I I I I I I I I	Su. Sam.Sha. 9/13		
	Definition of srotus	As. Hr. 3/40-48		
	Deminition of Stocus	Su Sam Sha $9/12 5/6$		
	Types of scotuses and their	Ca Vi 5 th chapter		
	moolavidha lakshanas	ca. vi. 5 - chapter		
	inoolaviuna laksilallas	"Mulamithi prabhava athaanam"		
	Creaternelle	Chalman ani dafinitian		
	Srotomula	Chakrapani definition		
0		Su. Sam.Sna. 9/13		
2.	Definition of koshta	Su. Sam. Chi.2/12		
		As. Hr. Su 12/43		
		Ca. Sam. Vi.5/9		
	Koshtangas	Ca. Sam. Sha7/12		
		As. Hr. Sha 3/13		
	Types and description of	As. Hr. Sha 3/10-11		
	ashayas	Su. Sam. Sha 5/8 -Dalhana		
		commentary		
3.	Kalaa- definition and types	Su. Sam. Sha. 4/5-23		
		As. Hr. Sha. 3/9-10		
4.	Lasika- as the stana of pitha	As.Hr. Su 12/2-Avurveda		
	dosha	Rasavanam commentary		
5	Lymphatic system- definition	B D Chaurasia's handbook of		
01	Components of Lymphatic	General Anatomy		
	system	deneral matching		
	System	Textbook of human histology by		
	Types and structure of lymph	Inderbir Singh		
	vessels and dands	Cunningham's Manual of Dractical		
	Thoracic duct and right lymph	Anotomy Vol 2 2		
	duct	R D Chauracia's Human Anatomy		
	Clinical Anatomy of lymphotic			
	chinical Anatomy of lymphatic	DD Chauracio's karadha ala af		
	System			
		General Anatomy		
		Clinical anatomy by regions-		
		Richard. S. Snell		
6.	Definition, types and structure	B D Chaurasia's handbook of		
	of arteries and veins	General Anatomy		
		Textbook of human histology by		
		Inderbir Singh		

Unit-4 SIRA, DHAMANI, SROTUS SHAARIRA, KOSHTA EVUM ASHAYA SHAARIRA & KALA SHAARIRA, CARDIOVASCULAR AND LYMPHATIC SYSTEMS

	Description of heartDefinition, External features,Surface marking of borders,Fibrous skeleton, Musculature,detailed explanation of fourchambers, Valves of heart,conducting system, arteriessupplying heart, veins draining,lymphatics, nerve supply andclinical anatomyDescription of followingvessels with their course,branches and clinical aspects1.Arterial system- study offollowing arteries:	B D Chaurasia's Human Anatomy Vol 1 B D Chaurasia's Human Anatomy Vol 1, 2 and 3 Clinical anatomy by regions- Richard. S. Snell	
	following arteries: Aorta and its branches,Common carotid and branches, Subclavian, Axillary, Brachial, Radial and Ulnar arteries Common iliac artery and branches Femoral, popliteal, Tibial	Richard. S. Snell	
	arteries Superficial and deep arches Circle of Willis 2. <u>Venous system</u> : Superior and inferior venacava and their tributaries Veins corresponding to above mentioned arteries Superficial veins of upper and		
	lower limbs Portal venous system		
7.	Pericardium- definition,parts, contents, sinuses and arterial and nerve supply	B D Chaurasia's Human Anatomy Vol 1	
	Mediastinum	Clinical anatomy by regions- Richard. S. Snell	

Sl.no	Name of topic	Minimum points to cover	Hrs	Marks
1.	Shatchakra.ida, pingala and	Kriva shaarira Viinan by Ram	12 hrs	12
	sushumna nadi	Sunder Rao		
2.	Marma shaarira			
	Definition of marma	Su. Sam Sha 6/15.35		
		As. Hr. Sha 4/37-39		
	Number of marma	As. Hr. Sha 4/1		
		Su. Sam. Sha 6/4,5,8		
	Classification of marma	Su. Sam. Sha. 6/3,5, 8		
	Location, pancha vidha bhedas,	As. Hr. Sha 4/2-36, 40-51		
	clinical importance of all			
	marmas			
		As. Hr. Sha 4/60-62		
	Dimensions of marmas			
		Su. Sam. Sha 6/18-20, 30-35, 42-		
	Importance of marmas	43		
	(desirable to know)			
	Pancha vikalna of marmas	Su Sam Sha 6/8 16 17 22 23 36-		
	their number and types.	40		
	bhoutik constitution, time	As. Hr.Sha. 4/52-59		
	period of death or deformity in			
	5 types of marma and			
	lakshanas of injury (desirable			
	to know)			
	Explanation of tri marma			
	Division of marmas into			
	sakhasritha and skandasritha	Ca. Sam. Si.9/2		
	Importance of tri marma	Ca. Sam. Si.9/3-4		
	Clinical importance of tri			
	marma- (desirable to know)	Ca. Sam. Si.9/5-8		
3	Definition of indriva	$C_{a} sam Su 8/378$		
5.	Formation and types of indriva			
	and their explanation	Su. Sam. Sha. 1/4		
	Indriva artha	Ca. Sam. Su.8/11		
		Su. Sam. Sha 1/5.15		
	Indriya adhistana	Ca. Sam. Su. 8/10		
		, ,		

Unit-5 UTTAMANGIYA SHAARIRA, MARMA SHAARIRA & INDRIYA SHAARIRA

MODULE FOR RACHANA SAREERA

Number of papers – 2

Each paper subdivided in to two parts

Total number of Hrs.-180

Marks 2 x 100 = 200

PAPER -II PART-A

Number of Units: 4	Hrs. 53	Marks: 50	

Unit 1 Respiratory system Hrs. 12 Marks: 10

1	Respiratory system	Introduction		
2	Nose	External nose – nasal cavity – nasal septum – lateral wall – mucosa (must know) Blood supply & nerve supply (desirable to know)		
3	Para nasal sinuses	Introduction - features of frontal, maxillary, sphenoidal, ethmoidal sinuses – C/A (must know)		
4	Larynx	Introduction – situation – extent – size – cartilages – cavity – vocal folds - name of intrinsic muscles & ligaments (must know) Movements of vocal folds blood and nerve supply C/A (desirable to know)		
5	Trachea	situation –extent – size –course – important relations - (must know) Histology – blood & nerve supply C/A (desirable to know)		
6	Right & left bronchi	Extra pulmonary & intra pulmonary parts, distribution		
7	Right & left Lungs	Introduction – situation – shape – colour – weight – external features - relations – hilum – differences between two lungs – bronchial tree – broncho pulmonary segments – blood & nerve supply – lymphatic drainage – Histology - C/A (must know)		
8	Pleurae	Introduction – 2 layers – cavity – recesses – vessels – nerve supply – C/A (must know)		
9	Diaphragm	Definition – origin –insertion – innervations – action – major openings – C/A (must know)	1	

Unit 2 Digestive system Hrs. 20 Marks: 15

1	Mouth	Oral cavity –gums – teeth –palate (must know) Name and nerve supply of muscles of soft palate (desirable to know)	
2	Tongue	Introduction – external features – papillae – name of extrinsic & intrinsic muscles - Blood supply & nerve supply - C/A (must know)	
3	Pharynx	Introduction – dimensions – boundaries – parts – Waldeyer's lymphatic ring – structure – name and nerve supply of muscles (must know) Blood supply, nerve supply, lymphatic drainage (nice to know)	
4	Oesophagus	Introduction – extent – parts –dimensions – curvatures – constrictions – main relations – (must know) Blood & nerve supply, lymphatic drainage, histology - C/A (desirable to know)	
5	Stomach	Introduction – location – size, shape, position – external features – relations – blood & nerve supply, lymphatic drainage, nerve supply – histology, C/A (must know)	
6	Small intestine	Introduction - Extent – length – parts – relevant features. Duodenum – location – length – parts – course & relations of each part Jejunum & ileum – Introduction - extent – length – differences between two (must know) Blood & nerve supply, lymphatic drainage, histology, C/A (desirable to know)	
7	Large intestine	Introduction - Relevant features - extent – length – parts – gross anatomy of each part (must know) Blood & nerve supply, lymphatic drainage, histology, C/A (desirable to know)	

a) Organs of digestive tract and their clinical aspects

b) Digestive glands

1	Liver	Introduction – location – external features –	
		relations – lobes - ligaments - blood & nerve	
		supply – histology – C/A (must know)	
		lymphatic drainage, hepatic segments	
		functions (nice to know)	
		Extra hepatic biliary apparatus (must know)	
2	Spleen	Introduction – location – position - size &shape	
		- external features – relations – blood supply -	
		histology (must know)	

		Nerve supply, lymphatic drainage, function, C/A (desirable to know)	
3	Pancreas	Introduction – location –size &shape - parts - external features – relations – ducts - blood supply (must know) Nerve supply, lymphatic drainage, functions, - histology , C/A (desirable to know)	
4	Salivary glands	Brief description of Gross anatomy of parotid, submandibular and sublingual glands (must know)	

c) Peritoneum with its clinical aspects

1	Peritoneum	Introduction – divisions – folds – cavity –	
		functions – greater omentum – lesser	
		omentum – Mesentery – mesoappendix –	
		mesocolon – epiploic foramen – lessor sac -	
		C/A (must know)	

Unit 3 Urogenital system Hrs. 6 Marks : 20

a) Urinary system

1	Kidneys	Introduction – situation - extent – size - shape – colour – weight – external features - relations – capsules – internal structure – histology - blood supply - Nerve supply, lymphatic drainage, C/A (must know)	
2	Ureters	Definition – dimension – parts – course – constrictions – main relations (must know) Nerve supply, lymphatic drainage, histology, C/A (nice to know)	
3	Urinary bladder	Introduction - situation - shape - – external features – relations – ligaments – interior – capacity (must know) Blood & nerve supply - lymphatic drainage – histology – C/A (desirable to know)	
4	Urethra	Male – definition – extent – course – parts dimension – sphincters - Female - extent – course – length (must know) Blood & nerve supply - lymphatic drainage (nice to know)	

b) Male Reproductive organs

1	External genital organs	Introduction – Penis – parts with description – coverings – ligaments (must know) Blood & nerve supply - lymphatic drainage – mechanism of erection (nice to know) Scrotum – Introduction – coverings - Blood & nerve supply – lymphatic drainage – C/A (must know)	
2	Internal genital organs & tract	Testis – Introduction – dimension – shape, weight, situation, external features – coverings – histology - Blood & nerve supply - lymphatic. drainage Epididymis –ductus deferens – ejaculatory ducts - spermatic cord – C/A (must know)	
3	Glands	Prostate – situation - shape, size, weight, external features – lobes – coverings –C/A (must know) Blood & nerve supply – lymphatic drainage, age related changes (nice to know) Seminal vesicles , bubo urethral glands (desirable to know)	

c) Female reproductive organs

1	External genital organs & mammary gland	Name, situation and brief explanation of each & gross anatomy of mammary gland	
2	Internal genital organs & tract	Ovaries - Introduction - situation - shape -size - weight - colour - external features - relations- histology - Blood & nerve supply - lymphatic. drainage (must know) Uterine tubes - Introduction - situation - dimension - subdivisions - course & relations - Blood & nerve supply - lymphatic drainage - C/A (must know) Uterus - Introduction - situation - shape, size, weight -normal position & angulations - subdivisions - external features - relations - ligaments - supports - Blood & nerve supply - lymphatic. drainage - C/A (must know) Histology - changes with age (nice to know) Vagina - Introduction - situation - extent - direction - size & shape - fornices - relations (must know) Blood & nerve supply - lymphatic drainage (nice to know)	

Unit 4 Endocrinology Hrs. 4 Marks: 5

1	Endocrine glands	Definition, classification	
2	Pituitary gland	Introduction - situation - shape -size - weight – relations – subdivisions - Blood supply (must know) Histology, hormones (nice to know)	
3	Thyroid gland & Parathyroid glands Thymus	Introduction - situation – extent – dimension, weight – capsules - external features – relations - Blood & nerve supply - lymphatic. drainage – C/A (must know) Histology and function (nice to know) Description of Parathyroid glands & Thymus (must know)	
4	Suprarenal glands	Introduction - situation - shape -size - weight – external features -blood vessels (must know) Nerve supply - lymphatic drainage – histology , C/A (nice to know)	

PAPER-II PART-B

Number of Units: 2

Hrs. 47

Marks: 50

Unit-I Nervous system Hrs. 37 Marks: 38

	Name of Topic	Extent of study	Marks
Sl. No.			
1	Nervous system	Introduction -Divisions - Parts of brain – Cellular components , Neuron - Structure & classification, Neuroglia cells – Types (Must know)	
2	Meninges	Introduction – Dura mater - Folds of, Arachnoid mater, Pia mater- Extra dural – Sub dural & Sub arachnoid spaces (Must know) Cisterns – Communications (desirable to know)	
3	Cerebrospinal fluid	Introduction – formation – Circulation – Absorption- Functions (Must know), C/A	
4	Spinal Cord	Introduction – Meningeal coverings – Enlargements – Cauda equina – External features– Internal structure Spinal nerves – number and classification - Structure of a typical spinal nerve – Spinal segment Nuclei of spinal cord –introduction – nuclei in ant.	

	horn, lat. horn, post. horn. Tracts of the SC-definition – name of descending (pyramidal and extra pyramidal) and ascending tracts – origin, course, termination and functional significance of pyramidal tract (must know), C/A Laminar organization in SC. & Sensory receptors origin, course, termination and function of other tracts (nice to know)
5 Brain stem Medulla oblongata	Introduction –external features – internal structure – T.S. through the pyramidal decussation (must know) T.S. through the sensory decussation (desirable to know) T.S. through the upper part of Medulla (nice to know) Introduction –external features – internal
Pons Midbrain	structure of Pons – basilar part (must know) Tegmentum in the lower and upper parts (desirable to know) Introduction – Subdivisions – internal structure (must know), C/A
6 Cerebellum	Introduction –external features – parts – subdivisions – grey matter – functions, (must know) C/A Morphological and functional divisions – connections – histology (desirable to know)
7 Fourth ventricle	Introduction –lateral boundaries – floor –roof – communications – recesses Parts and common features of the floor, C/A (desirable to know)
8 Cerebrum	Introduction –External features and lobes of cerebral hemisphere – sulci & gyri -functional areas (must know), C/A
9 Diencephalon	Introduction – Thalamus – definition – external features, Hypothalamus – introduction – boundaries – parts -functions (must know) Structure and nuclei of thalamus, nuclei of hypothalamus, metathlamus,epithalamus, subthalamus (desirable to know), C/A Connections and functions of thalamus, important connections of hypothalamus (nice to know)
10 Basal nuclei	Introduction – caudate nucleus – lentiform nucleusamygsaloid body – claustrum (must know), C/A Connections and functions of corpus striatum (nice to know)
11 White matter of cerebrum	Introduction – 3 types Corpus callosum – parts – fibres – functional significance Internal capsule – gross anatomy – blood supply, C/A (must know)

		Fibers of internal capsule (nice to know)	
12	Third ventricle	Definition – communication – recesses –	
		boundaries (must know)	
13	Lateral ventricle	Definition – central part – boundaries, 3 horns -	
		boundaries (must know)	
14	Limbic system	Introduction – parts – functions (nice to know)	
15	Neural pathways	Taste pathway (desirable to know)	
	& reticular	Pathway of pain, temperature, touch and reticular	
	formation	formation (nice to know)	
16	Blood supply of	Blood supply of spinal cord	
	hrain	Arteries of brain-circle of Willis _branches	
	brain	Vains of carebrum – external and internal carebral	
		veins (must know)	
		Pland supply of brain stom (must know)	
		Diodu supply of brain stelli (must know) Diodu brain harrian (niga ta know)	
17	Dorinhoral	Cranial narray Introduction number name	
17	rempileral	location and function	
	nervous system	Visual nathway Fifth granial narya Soyanth CN	
		Auditory nathway (must know) C/A	
		First CN Ninth CN Tonth CN (desirable to know)	
		Nucleus, source and distribution of other CNs (nice	
		to know)	
		Spinal nerve plexuses – brachial lumbar sacral	
		nlexuses (must know)	
		Origin, course and distribution of Median Illnar	
		Radial Axillary Musculo cutaneous Sciatic	
		common neronial Tihial Femoral nerves C/A	
		(must know)	
18	Autonomous	Introduction - sympathetic NS parasympathetic	-
10	narvous system	NS	
	nei vous system	113	1

Unit – 7 Sensory organs Hrs. 10 Marks 12

1	Еуе	Introduction – 3 coats –lacrimal apparatus – name and nerve supply of extra ocular muscles(must know) Histology of cornea, aqueous humour, lens, vitreous body, C/A (nice to know)	
2	Ear	Introduction – external ear, - auricle, ext. acoustic meatus, tympanic membrane, Middle ear – boundaries and contents - ear ossicles – muscles, Internal ear- bony labyrinth, membranous labyrinth (must know) C/A Blood supply & nerve supply of each part (nice to know)	
3	Skin	Introduction – structure of skin and its derivatives Concept of twak shaarira in Ayurveda- Su. Sam. Sha	

PRACTICAL

100 marks Teaching hours-180

- 1. Practical study of bones- as described in the module Unit 3
- 2. Practical study of organs

Brain (3 sections desirable), meninges, heart, lungs,larynx&trachea, stomach, small intestine, large intestine, liver , pancreas, spleen,Kidney, ureter,urinary bladder, uterus with associated structures

3. Practical study of surface and radiological anatomy

S A of heart, right and left lungs, stomach, liver, right and left kidneys R A of joints of upper and lower limbs and vertebral joints

- 4. Shava vichhedana Detailed dissection of whole body
- 5. Practical study of location of marma- as described in the module Unit 5
- 6. Demonstration of histology slides (10 slides)
 - 1. Tissues (four types)
 - 2. Artery/vein
 - 3. Stomach/small intestine/large intestine
 - 4. Lymph gland/ spleen
 - 5. Lung/trachea
 - 6. Kidney/ureter
 - 7. Testes/overy
 - 8. Cerebellum/spinal cord
 - 9. Liver/pancreas
 - 10. Tongue with papillae/oesophagus

Distribution of marks

- 1. Spotting Dissected cadaver spotting 20 marks
- 2. Dissected organs and histology slides- 20 marks
- 3. Bones, joints, marma -20 marks
- 4. Surface and radiological anatomy- 10 marks
- 5. Practical record 10 marks
- 6. Viva voce 20 marks

Practical record book

Part I osteology

1. Typical thoracic vertebrae (lateral aspect)

- 2. Sternum (anterior aspect)
- 3. Scapula (Dorsal aspect)
- 4. Humerus(Anterior aspect)
- 5. Radius&Ulna(Anterior aspect)
- 6. Hipbone(Lateralaspect)
- 7. Femur(Anterioraspect)
- 8. Tibia&Fibula(Anterioraspect)
- 9. Skull(Anterioraspect)

10. Skull(inferioraspect)

PART 11 ORGANS

- 1. Lungs(Medial surface)
- 2. Heart(Anterior surface)
- 3. Liver(posterior aspect)
- 4. Kidney(Coronal section)
- 5. Uterus&Assosciated structures(posterior aspect)
- 6. Brain(Medial aspect)
- 7. Base of Brain(Inferioraspect)

PART111 MICROANATOMY(Histological slides)

10 Histological slides as given above.

1.5 MaulikSiddhantavumAshtangHridaya

(Basic Principles and AshtangHridaya- An ancient text of Ayurveda)

Theory- One Paper- 100 marks Teaching Hours -120 hours

60 marks

AshtangHridayaSutrasthanaAdhyaya 1 to 15

Part B

Part A

40 marks

- **1.** AshtangHridayaSutrasthanaAdhyaya 16 to 30
- 2. Description of AshtaPrakriti
- 3. ShastraLakshan (Tantra), Tantraguna, Tantradosha, Tachitalya, Arthasraya, Kalpana

Reference Books:

1. AstangHridaya : Hindi commentary by LalchandaVaidya 2. AstangHridaya Hindi commentary by Vd. B.L. Gaur : 3. AstangHridaya English commentary by Dr. T. Sreekumar : 4. AstangHridaya English commentary by Dr. Vishwavasu Gaur : 5. AstangHridaya Sanskrit commentary by Hemadri : 6. AstangHridaya Sanskrit commentary by Arunadatta :

TEACHING MODULE FOR

MAULIKASIDHANTA EVUM ASHTANGAHRIDAYA SUTRASTHANA

Total number of papers: 1Total marks: 100 (only theory)Part A- 60 marksPart - B- 40 marksTotal number of hours: 120 hrs

Suggestions:

- 1. The chapters in AH can be divided into three categories
 - a. Chapters for detailed study (7 in number) 1, 9-14 (7 chapters)
 - b. Chapters for non-detailed study chapters 2-8, 15-20 (13 chapters)
 - c. Chapters for introductory study chapters 21-30 (10 chapters)
- 2. Chapters for detailed study may be taught in detail covering all the *slokas*
- 3. Chapters for non-detailed study selected portions (slokas) of the chapter may be taught (portions specified below)
- 4. Introductory study just mentioning the definition, types and numbers of those mentioned in these chapters. No need of studying sloka. Classes may be based on prepared notes (notes may be prepared by conducting a workshop)

5. Question pattern

- a. Essay questions may be asked only from chapters for detailed study.
- b. Non detailed chapters brief description & short answers can be asked
- c. Introductory study chapters short answers only

PART A

Content: Ashatgahridaya - Chapters 1 to 15

Chapter division:

- Chapters for detailed study
 Chapters for non detailed study
 2. Chapters for non detailed study
 2. 2-8, 15 (8 chapters)
- 3. No chapters for introductory studyMarks 60Number of hours 72 hrsMarks 60

Pattern of study

Category	Chapter	Chapter Name	No of	Max
	No		Hrs	marks
Chapters	1	Ayushkameeya	9	20
for	9	Dravyadivijnaneeya	8	
Detailed	10	Rasabhedeeya	9	
study	11	Doshadivijnaneeya	9	27
(7 chapt.)	12	Doshabhedeeya	9	
	13	Doshopakramaneeya	9	
	14	Dvividhopakramaneeya	7	
Chapters	2	Dinacharya	2	5
for non-	3	Ritucharya	2	
detailed	4	Roganulpadaneeya	2	
study	5	Dravadravyavijnaneeya	2	8
(8 chapt)	6	Annasvaroopavijnaneeya		
	7	Annarakshavidhi	1	
	8	Matrasiteeya	1	
	15	Sodhanadigana	1	

PART B

Content

- 1. Ashatgahridaya Chapters 16 to 30
- 2. Description of Ashtaprakriti
- 3. Sastraakshana, Tantraguna, Tantradosha, Tachilya, Arthasraya, Kalpana

Chapter division:

- 1. No Chapters for detailed study.
- 2. Chapters for non detailed study 16-20 (5 chapters)
- 3. Chapters for introductory study 21 30 (10 chapters)

Number of hours - 48 hrs

Marks - 40

Category	Chapter No	Chapter Name	No of Hrs*	Max marks*
Non-detailed study	16	Snehadhyaya	3	5

Pattern of study

(5 chap.)	17	Svedadhyaya	3	
	18	Vamanavirechana adhyaya	3	5
	19	Vastividhi adhyaya	3	
	20	Nasyavidhi adhyaya	3	
Introductory study	21-30		10	20 (2
				marks
				each)
Maulikasidhanta	Description	of Ashtaprakriti	5	5
	Sastraaksha	na, Tantraguna, Tantradosha,	5	5
	Tachilya, Ar	thasraya, Kalpana		

Portions for non-detailed study

Sl	Chapt	Chapt Name	Portions	No
No	No			of
				Hrs
1	2	Dinacharya	Concept of Brahmamuhurta,	2
			Dantadhavanavidhi, benefits of Abhyanga,	
			snana, vyayama, five important regimens	
			included under sadvritta	
2	3	Ritucharya	Name of shad ritus, division into	2
			uttara/dakshina ayana (adana/visargakala),	
			characteristics of both Ayanas, three	
			do's/dont's in each ritu	
3	4	Roganulpadaneeya	Vega – concept & classification, list of	2
			dharaneeya & adharaneeya vega,	
			complications and treatment of vegarodha	
			mootra, pureesha & adhovata, importance of	
			sodhana, definition of agantu roga, general	
			prevention of diseases (roganutpatti)	
4	5	Dravadravyavijnana	General qualities of ksheera, Jala, Dadhi,	2
			Takra, Ghrita, Madhu & Taila	
5	6	Annasvaroopa	Contents of Mamsavarga, Content and	
			general properties of Triphala, trikatu,	
			chaturjata, panchakola, dasamula	
6	7	Annaraksha	Viruddhahara – definition and examples,	1

			tryopastambha – concept & importance of			
			each upastambha			
7	8	Matrasiteeya	Importance of Matra of food, brief	1		
			description of diseases like alasaka,			
			vishoochika and ajeerna. Concept of anupana			
			with examples.			
8	15	Sodhanadiganasangraha	Knowledge of drugs in ganas like	1		
			Bhadradarvadi, Vidaryadi, Guloochyadi,			
			Patolakaturohinyadi & Varanadi			
9	16	Snehavidhi	Qualities of snehadravya, knowledge of	3		
			chaturvidhasneha, types of snehapana			
			(introducing achapana & vicharana),			
			samyaksnigdhalakshana, effect of snehana			
10	17	Sveda adhyaya	Classification of sveda,			
			samyaksvinnalakshana, effect of snehasveda			
11	18	Vamanavirechanavidhi	Brief introduction to Vamana-virechana	3		
			(their relation to dosha), brief outline on			
			procedure of both, Peyadikrama and its			
			importance			
12	19	Vastividhi	Broad classification of vasti, familiarity with	3		
			instruments & procedure, importance of			
			vasti			
13	20	Nasya	Importance, types (marsa & pratimarsa),	3		
			effect of nasya			

Portions for Introductory study

Note: Teacher should teach these portions based on the note prepared for this purpose.

Sl	Ch.	Ch. Name	Essential Portions	
No	No			Hrs
1	21	Dhoomapana	Types, dhoomapanakala	1
2	22	Gandooshadi	Difference between gandusha & kabala, types of gandoosha, types of moordhataila	1
3	23	Aschyotana anjana	Brief idea about the procedure	1
4	24	Tarpana- putapaka	Brief idea about the procedure	1

5	25	Yantravidhi	Definition of yantra, Yantrakarma (sloka no.41)	
6	26	Sastravidhi	Total number of sastra, qualities of ideal sastra	
7	27	Siravyadha	Sudharaktalakshana, names of different methods	1
			for raktamoksha, visudharaktapurusha lakshana	
8	28	Salyaharanavidhi	Types of salyagati, antah`salyalakshana	1
9	29	Sastrakarmavidhi	Types of sopha (ama, pachyamana, pakva), role of	
			doshas in sopha (sloka – 6)	
10	30	Ksharagnikarma	Importance of Kshara, importance of agni (sloka	1
			40)	
			Importance of sootrasthana of Ashtangahridaya	
			(sloka 53)	
1	1			

QUESTION PATTERN

Part A (total - 60)

- 1. Essay questions (10 marks) 2X10=20
- 2. Brief description (5 marks) 6X5=30
- 3. Short answers (2 marks) 5X2=10

Part B (total - 40)

- 1. Brief description (5 marks) 4X5=20
- 2. Short answers (2 marks) 10X2=20

1st	BAMS	TIME	TABLE
-	D1 11-10		

	9 -10	10 - 11	1112	12 -1	2 -3	3-4
Monday	Sanskrit	Rachana	Padartha	Sidhanta	Rachana/ Kriy	va- Practical
Tuesday	Sidhanta	Sanskrit	Padartha	Kriya	Rachana/ Kriy	<i>r</i> a- Practical
Wed	Sanskrit	Kriya	Rachana	Padartha	Rachana/ Kriy	va- Practical

Thurs	Padartha	Sidhanta	Kriya	Rachana	Rachana/ Kriya- Practical
Friday	Sanskrit	Rachana	Sidhanta	Kriya	Rachana/ Kriya- Practical
Saturday	Sidhanta	Rachana	Kriya	Padartha	Seminar
