

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE

FACULTY OF AYURVED MD - Rachana Sharir New Syllabus



BHARATI VIDYAPEETH

(DEEMED TO BE UNIVERSITY) PUNE, INDIA.

FACULTY OF AYURVED

Pune- Satara Road, Pune-411043.

Rachana Sharir

Accredited with 'A+' Grade (2017) by NAAC.

'A' Grade University status by MHRD, Govt. of India

Accredited (2004) & Reaccredited (2011) with 'A' Grade by NAAC.

Post- Graduate (M.D./M.S./Diploma in Ayurved)

Syllabus/ Curriculum

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Preface

Ayurveda is accepted worldwide as one of the oldest traditional systems of medicine. The ancient insight in this traditional system of medicine is still not profoundly discovered. Ayurveda signifies as "the life-science " where ayur means "life" and veda means "science" in Sanskrit. Ayurveda is the upaveda i.e. "auxiliary knowledge of Atharvaveda in Vedic tradition with its prime origin from Atharva-Veda and a supplement of the Rig-Veda. Lord Dhanvantari is worshipped as the God of Ayurveda. The goal of this traditional medicine system is to prevent illness, disease cure and preserve life. Being originated in India Ayurveda extends its wings in various parts of the world. In ancient days Ayurveda was taught in Gurukula system, which is now evolved in to post graduate courses from Institutions.

The Indian Medical Council was set up in 1971 by the Indian government to establish maintenance of standards for undergraduate and postgraduate education. It establishes suitable qualifications in Indian medicine and recognizes various forms of traditional practice including Ayurveda.

Ayurvedic practitioners also work in rural areas, providing health care to the million people in India alone. They therefore represent a major force for primary health care, and their training and placement are important to the government of India. Being a scientific medicine, Ayurveda has both preventive and curative aspects. The preventive component emphasizes the need for a strict code of personal and social hygiene, the details of which depend upon individual, climatic, and environmental needs.

The Bachelor of Ayurvedic Medicine and Surgery, MD/MS in various discipline of

Ayurveda started with the intention to encourage integrated teaching and de-emphasize compartmentalization of disciplines so as to achieve horizontal and vertical integration in different phases which helps to support National Health Services.

Looking into the health services provided to the public, understanding the need of practitioners of Ayurvedic system of medicine, as per the guidelines of apex body National Council of Indian system of Medicine (formerly CCIM) and suggestions provided by the faculty of various Specialties, stake holders and strategy of University this governance is framed

based on following aims and objectives -

Aims and objectives-

The aims of the post-graduate degree courses shall be to provide orientation of specialties and super-specialties of Ayurveda, and to produce experts and specialists who can be competent and efficient teachers, physicians, surgeons, gynaecologists and obstetricians (Stri Roga and Prasuti Tantragya), pharmaceutical experts, researchers and profound scholars in various fields of specialization of Ayurveda.

Faculty of Ayurved, Bharati Vidyapeeth (Deemed to be University), Pune

Vision-

To be a world class university for social transformation through dynamic education

Mission-

- > To ensure the good health and longevity of mankind.
- > To carve a niche for our college in the world of Ayurved education
- ➢ To provide
 - Borderless access to Ayurved education
 - Quality Ayurved education

➢ To promote

- Quality research in diverse areas of health care system.
- Extensive use of ICT for teaching, learning and governance.
- To develop national and international networks with industry and other academic and research institutions.

Program Outcomes For Post Graduate Courses in Ayurved-

- PG degree holder should be expert and specialist of his/ her branch who can be competent and efficient teacher, physician, surgeon, gynaecologist and obstetrician (Stri Roga and Prasuti Tantragya), pharmaceutical expert, researcher and profound scholar in various fields of specialization of Ayurved.
- Should be having knowledge of Concept of Good clinical practices in Ayurved and modern medicine

Course specific outcomes

M. S – Ayurved Dhanvantari in

1. PRASUTI TANTRA & STREEROGA [OBSTETRICS AND GYNECOLOGY]

□ To be able to manage normal and complicated Pre-natal, Intra partum and Post natal cases by integrative approach

 \Box To be able to manage all types of gynecological disorders at every epoch of womanhood.

 \Box To be able to perform all kinds of Ayurvedic procedures and surgical procedures. related to Stree roga and Prasutitantra

 \Box To have knowledge of medico legal aspects of obstetrics and gynecology.

M. S – Ayurved Dhanvantari in

2. SHALAKYA TANTRA [NETRA, SHIRO, NASA, KARNA, KANTHA, MUKHA]

□ To be able to manage all cases of E.N.T. and ophthalmology by integrative approach.

 \Box To be able to perform all kinds of Ayurvedic procedures and surgical procedures. related to Shalakyatantra

□ To have knowledge of medico legal aspects of Shalakyatantra

M. S – Ayurved Dhanvantari in

3. SHALYA TANTRA [GENERAL SURGERY]

 $\hfill\square$ To be able to manage all surgical cases by integrative approach

□ To be able to perform all kinds of Ayurvedic procedures and general surgical procedures

□ To have adequate knowledge of Anushashtra – Ksharkarma and prayoga, Agnikarma [thermo therapy], Raktamokshan [bloodletting] or Asthisandhi evam marma vigyan [orthopedic] or Sangyaharan [Anesthesiology] or Mootraroga [Urology]

□ To have knowledge of medico legal aspects of Shalyatantra

M.D.- Ayurved Vachaspati in 1. AYURVED SAMHITA & SIDDHANT

□ to have profound knowledge of Charak Samhita, Sushrut Samhita & AshtangHridayam, Ayurvediya and Darshanika Siddhanta with commentaries

□ to be able to interpret philosophical principles incorporated in Charak Samhita, Sushrut Samhita, Ashtanga Hridya, Ashtang Samgraha.

□ To able to understand Practical applicability of principles of samhita and a competent Ayurved physician

 \Box Competency in fundamental research

M.D.- Ayurved Vachaspati in

2. RACHANA SHAARIRA

 $\hfill\square$ Should have thorough knowledge and competency in Ayurved Sharira and Modern anatomy

□ Having extensive knowledge and skill of dissecting human dead bodies and its demonstration.

M.D.- Ayurved Vachaspati in

3. KRIYA SHARIR

□ Having profound knowledge of Ayurved Kriya Sharir: - -

and Contribution of different Ayurveda Samhita in Kriya Sharir

- \Box Ability to determine and demonstrate the Sharir Manans Prakriti
- □ Should have knowledge of Modern Physiology and its applied aspects

M.D.- Ayurved Vachaspati in

4. DRAVYAGUNA VIGYAN

□ Have a clear understanding of medicinal plants in context to Ayurved and modern Pharmacology and Pharmaceutics

 $\hfill\square$ Have an accurate knowledge of identification, Authentication and standardization of raw and wet plant drugs.

- $\hfill\square$ Ability of cultivation and plantation of medicinal plants
- □ Knowledge about Pharmacovigilance
- \Box Ability to conduct the pre clinical and clinical trials of medicinal plants

M.D.- Ayurved Vachaspati in

5. RASASHASTRA EVAM BHAISHJYA KALPNA

 \Box Have an accurate knowledge of identification, Authentication and standardization of minerals and metals along with plant drugs

□ Possess detailed knowledge of manufacturing practices of various dosage forms of Page 7 of 17 Ayurved formulations as per GMP

- □ Ability to establish, run and manage pharmacy as per GMP and FDA guidelines
- □ Having knowledge of Drug and cosmetics related acts
- □ Ability to conduct the pre clinical and clinical trials on minerals and metals

M.D.- Ayurved Vachaspati in

6. AGADA TANTRA EVUM VIDHIVAIDYAKA

□ To be able to understand and interpret Ayurvedic and Contemporary Toxicology

□ Having knowledge of Pharmacodynamics of different formulations used in

Agadatantra and Clinical & Experimental toxicology

- □ Ability of Ayurvedic & Contemporary Management Of Poisoning
- □ Should have profound knowledge of Forensic Medicine and Medical Jurisprudence
- □ Ability to diagnose and manage substance abuse [De- addiction]
- \Box Have knowledge of Pharmacovigilance, community health problems due to poisons

& pollution, Drug interactions & incompatibility etc.

M.D.- Ayurved Vachaspati in

7. SWASTHAVRITTA

□ Having knowledge of Concept of holistic health and Principles of dietetics according to Ayurveda

□ Understanding the Concept of community health, prevention, Stages of intervention according to Ayurved Modern medicine

□ Should have knowledge of Ayurved and Modern Concept of Epidemiology [Janapadodhwamsa]

□ Possess knowledge of Therapeutic effect of Yogic practices and ability to demonstrate various yogasanas in various diseases

□ Understanding the role of Ayurved for Immunization, Occupational Health, Geriatrics, Life Style disorders (Non Communicable diseases)

M.D.- Ayurved Vachaspati in

8. ROGA NIDANA

□ To understand the Concept and applied aspects of fundamental principles of Rognidan

□ To have profound Knowledge of classical Samprapti of all diseases with interpretation of Nidana Panchaka including Upadrava, Arishta and Sadhyasadhyata and Chikitsa Sutra.

□ Ability of Ayurvedic interpretation of commonly occurring diseases in contemporary medicine, all relevant findings of modern clinical examinations and various Laboratory and other Diagnostic reports

Ability of establishment and management of standard clinical laboratory set up
 Have knowledge about Upasargajanya Vyadhi (Communicable diseases)

M.D.- Ayurved Vachaspati in

9. Panchakarma

□ To have thorough knowledge of Kayachikitsa, basic principles of Shodhana (BioPurification methods) and Raktamokshana, Physiotherapy & Diseasewise

Panchakarma

□ To be able to perform poorva, Pradhan & Pashchat karma of Panchakarma procedures [five

Purification therapies] of Ayurveda and manage its complications [Updrava].

 $\hfill\square$ To be able to prepare all the necessary bhaishjya kalpana for various panchakarma procedures

M.D.- Ayurved Vachaspati in

10. Kayachikitsa

□ To have thorough knowledge of Fundamentals of Kayachikitsa

BVDUCOA_ Programme outcomes Page 7

□ To be able to perform Rogi-Roga Pariksha in Ayurved and Modern perspectives with the help of modern diagnostic parameters.

□ To be able to perform samanya and vishesh roga chikitsa including application of advances in Rasayana and Vajikarana therapies and emerging trends in Panchakarma in various disease management

□ To have knowledge of Critical care medicine, Management of medical emergencies, ICU services, Field medical services

□ To be able to participate in National Health Programmes and recognize prospective role of Ayurveda services and therapeutics in them.

M.D.- Ayurved Vachaspati in

11. KAUMARBHRITYA-BALA ROGA

□ Ability to interpret Ayurvedic genetics with Pathogenesis of Modern genetics and management of genetic disorders

□ To have thorough knowledge of Neonatal Care and management of all types of neonatal diseases

 $\hfill\square$ To diagnose and manage the Paediatric Disorders

□ Ability to develop and manage paediatric ward with Fundamentals of Hospital management

Eligibility

Passing marks for eligibility in admission to ASU&H- PG courses should be as per the ASU&H- PG regulations and should be followed strictly., -

- A person possessing the degree of Ayurvedacharya (Bachelor of Ayurveda Medicine and Surgery) or provisional degree certificate recognized as per the provisions of IMCC 1970/NCISM 2020 act and possess permanent or provisional registration certificate issued by the CCIM/NCISM/state board and must have completed a satisfactorily one year compulsory rotating internship as per the NCISM notification.
- In order to be eligible for admission to post graduate courses it shall be necessary for a candidate to obtain minimum of marks at 50th percentile in the All India AYUSH Post Graduate Entrance Taste (AIAPGET).
- Candidates belonging to the scheduled castes, Scheduled Tribes and other Backward Classes the minimum marks shall be at 40th percentile.

Medium of instruction

The medium of instruction for the programme shall be Sanskrit or Hindi or English with use of Ayurvedic technical terms.

Duration of the Course Study

Total Duration of Course – 3 Years from the Commencement of classes. The maximum duration for completion of the course shall not exceed beyond the period of six years from the date of admission to the course.

Curriculum - As approved by Bharati Vidyapeeth [Deemed to be University], Pune is in line with the directives of the Central Council for Indian Medicine.

Attendance and Progress

The students shall have to attend a minimum of seventy-five per cent. of total lectures, practical's and clinical tutorials or classes to become eligible for appearing in the examination. A Web based centralized biometric attendance system shall be required for the attendance of post-graduate students and manual attendance at department level in which student is pursuing the post-graduate course.

The student shall have to attend the hospital and perform other duties as may be assigned to him during study. The student of clinical subject shall have to do resident duties in their respective departments and student of non-clinical subject shall have duties in their respective departments like Pharmacy or Herbal Garden or Laboratory during study. The student shall attend special lectures, demonstrations, seminars, study tours and such other activities as may be arranged by the teaching departments.

Subjects taught, Number of lectures/ practical and demonstrations for various

subjects [MD/MS]

Sr. No.	Name of speciality	Nearest terminology of modern subject	Department in which postgraduate degree can be conducted
Pre-clin	ical specialty		
1	Ayurveda Samhita evam Siddhant	Ayurveda Samhita and basic principles of Ayurveda	Samhita and basic principles of Ayurveda
2	Rachana Sharira	Anatomy	Rachana Sharira
3	Kriya Sharira	Physiology	Kriya Sharira
Para-cli	nical specialty		
4	Dravyaguna Vigyana	Materia Medica and Pharmacology	Dravyaguna
5	Rasa Shastra evam Bhaishajya Kalpana	Ayurveda Pharmaceuticals	Rasa Shastra evam Bhaishajya Kalpana
6	Roga Nidana evam Vikriti Vigyana	Diagnostic Procedure and Pathology	Roga Nidana evam Vikriti Vigyana
Clinical	specialty		
7	Prasuti evam Stri Roga	Obstetrics and Gynecology	Prasuti evam Stri Roga
8	Kaumarabhritya –Bala Roga	Pediatrics	Kaumarabhritya– Bala Roga
9	Swasthavritta	Preventive Social Medicine	Swasthavritta and Yoga
10	Kayachikitsa	Medicine	Kayachikitsa
11	Shalya	Surgery	Shalya Tantra
12	Shalakya	Diseases of Eye, Ear, Nose, Throat Head, Neck, Oral and Dentistry	Shalakya Tantra
13	Panchakarma	Panchakarma	Panchakarma
14	Agada Tantra	Toxicology and Forensic Medicine	Agada Tantra.

* Specialties in which post-graduate degree is allowed are as under: -

* Nomenclature of post-graduate degree. -

The nomenclature of post-graduate degree in respective specialties shall be as under: -

Sl.No.	Nomenclature of specialty or degree	Abbreviation	
Pre-cli	nical specialty		
1	Ayurveda Vachaspati – Ayurveda Samhita Evum Siddhant	M.D. (Ayurveda)- Compendium and Basic Principles	
2	Ayurveda Vachaspati – Rachana Sharira	M.D. (Ayurveda) - Anatomy	
3	Ayurveda Vachaspati – Kriya Sharira	M.D. (Ayurveda) - Physiology	
Para-c	linical specialty		
4	Ayurveda Vachaspati – Dravyaguna Vigyana	M.D. (Ayurveda) - Materia Medica and Pharmacology	
5	Ayurveda Vachaspati – Rasa Shastra evam Bhaishajya Kalpana	M.D. (Ayurveda) - Pharmaceuticals	
6	Ayurveda Vachaspati – Roga Nidana evam Vikriti Vigyana	M.D. (Ayurveda)- Diagnostic procedure and Pathology	
Clinica	Clinical specialty		
7	Ayurveda Dhanvantari – Prasuti evam Stri Roga	M.S. (Ayurveda)- Obstetrics and Gynecology	
8	Ayurveda Vachaspati – Kaumarabhritya –Bala Roga	M.D. (Ayurveda)- Pediatrics	
9	Ayurveda Vachaspati – Swasthavritta	M.D. (Ayurveda)- Social and Preventive Medicine	
10	Ayurveda Vachaspati – Kayachikitsa	M.D. (Ayurveda)- Medicine	
11	Ayurveda Dhanvantari – Shalya	M.S. (Ayurveda)- Surgery	
12	Ayurveda Dhanvantari – Shalakya	M.S. (Ayurveda)- Diseases of Eye, Ear, Nose, Throat Head, Neck, Oral and Dentistry	
13	Ayurveda Vachaspati – Panchakarma	M.D. (Ayurveda)- Panchakarma	
14	Ayurveda Vachaspati – Agada Tantra	M.D. (Ayurveda)- Toxicology and Forensic Medicine	

Synopsis and Dissertation

Central Scientific Advisory Post Graduate Committee appointed by Central Council of Indian Medicine shall suggest the areas of Research and topics and the same shall be followed by University Committee while approving the Dissertation title.

The title of the dissertation along with the synopsis, with approval of the Ethics Committee constituted by the institute shall be submitted to the University within a period of six months from the date of admission to the post-graduate course.

If the student fails to submit the title of dissertation and synopsis within specified period, his terms for final post-graduate course shall be extended for six months or more in accordance with the time of submission of the synopsis to the University.

• Synopsis

The synopsis of the proposed scheme of work shall indicate the expertise and action plan of work of the student relating to the proposed theme of work, the name of the department and the name and designation of the guide or supervisor and co-guide (if any).

The University shall approve the synopsis not later than three months after submission of the synopsis.

A Board of Research Studies shall be constituted by the University to approve the title. The University shall display the approved synopsis of dissertation on their website.

• Dissertation

Once the title for dissertation is approved by the Board of Research Studies of the University, the student shall not be allowed to change the title of the proposed theme of work without permission of the University.

No student shall be allowed to submit the dissertation before six months of completion of course and the student shall continue his regular study in the institution after submission of dissertation to complete three years.

The dissertation shall consist of not less than forty thousand words.

The dissertation shall contain, at the end, a summary of not more than one thousand and five hundred words and the conclusion not exceeding one thousand words.

Five copies of the bound dissertation along with a certificate from the supervisor or guide shall reach the office of the Registrar of the University four months before the final examination.

The student shall be permitted to appear in the final examination of post-graduate degree course only after approval of the dissertation by the examiners.

Scheme of Examination

The post-graduate degree course shall have two university examinations in

the following manner, namely: -

- 1. The preliminary examination -
- 2. The final examination –

1.The preliminary examination – Conducted at the end of one academic

year after admission.

The subjects/ Number of Papers for preliminary examination namely: -

Paper I- Research Methodology and Bio or Medical Statistics; **Paper II-** Applied aspects regarding concerned subjects. **Rules-**

The student shall have to undergo training in the department concerned and shall main-

tain month-wise record of the work done during the last two years of study in the spe-

cialty opted by him as under:-

- (a) Study of literature related to specialty,
- (b) Regular clinical training in the hospital for student of clinical subject,
- (c) Practical training of research work carried out in the department, for student of pre-clinical and paraclinical subject,
- (d) Participation in various seminars, symposia and discussions; and (e) progress of the work done on the topic of dissertation.

The assessment of the work done by the students of first year post-graduate course during the first year will be done before the preliminary examination.

Examination shall ordinarily be held in the month of June or July and November or December every year. For being declared successful in the examination, student shall have to pass all the subjects separately in preliminary examination. The student shall be required to obtain a minimum of fifty per cent and marks in practical and theory subjects separately to be announced as a pass. If a student fails in the preliminary examination, he shall have to pass before appearing in the final examination.

2.The final examination -Conducted on completion of three academic years

after the admission to postgraduate course.

The final examination shall include dissertation, written papers and clinical or practical and oral examination.

Number of Papers -There shall be four theory papers in each specialty and one practical or clinical and viva-voce examination in the concerned specialty or group of subspecialties selected by the student for special study.

The student shall publish or get accepted minimum one research paper on his research work in one journal and one paper presentation in regional level seminar.

The preliminary examination and final examination shall be held in written, practical, or clinical and oral examination. If the student fails in theory or practical in the final examination, he can appear in the subsequent examination without requiring submitting a fresh dissertation. The subsequent examination for failed candidates shall be conducted at every sixmonth interval; and the post-graduate degree shall be conferred after the dissertation is accepted and the student passes the final examination.

M.D./M.S.-AYURVEDA

PRELIMINARY PAPER-I RESEARCH METHODOLOGY AND MEDICAL STATISTICS

PART-A RESEARCH METHODOLOGY

1 Introduction to Research

- A. Definition of the term research
- B. Definition of the term anusandhan
- C. Need of research in the field of Ayurveda

2 General guidelines and steps in the research process

- A. Selection of the research problem
- B. Literature review: different methods (including computer database) with their advantages and limitations
- C. Defining research problem and formulation of hypothesis
- D. Defining general and specific objectives
- E. Research design: observational and interventional, descriptive and analytical, preclinical andclinical, qualitative and quantitative
- F. Sample design
- G. Collection of the data
- H. Analysis of data.
- I. Generalization and interpretation, evaluation and assessment of hypothesis.
- J. Ethical aspects related to human and animal experimentation.
- K. Information about Institutional Ethics
 Committee (IEC) and Animal Ethics
 Committee (AEC) and their functions.
 Procedure to obtain clearance from respective committees, including fillingup of the consent forms and information sheets and publication ethics.

3 Preparation of research proposals in different disciplines for submission to funding agencies taking EMR-AYUSH scheme as a model.

4. Scientific writing and publication skills.

- a. Familiarization with publication guidelines- Journal specific and CONSORT guidelines.
- b. Different types of referencing and bibliography.
- c. Thesis/Dissertation: contents and structure
- d. Research articles structuring: Introduction, Methods, Results and Discussions (IMRAD)
- 5 **Classical Methods of Research.Tadvidya sambhasha, vadmarga and tantrayukti** Concept of Pratyakshadi Pramana Pariksha, their types and application for Research in Ayurveda.

Dravya-, Guna-, Karma-Parikshana Paddhati Aushadhi-yog Parikshana Paddhati Swastha, Atura Pariksha Paddhati Dashvidha Parikshya Bhava Tadvidya sambhasha, vadmarga and tantrayukti

6 Comparison between methods of research in Ayurveda (Pratigya, Hetu, Udaharana, Upanaya, Nigaman) and contemporary methods in health sciences.

7. Different fields of Research in Ayurveda

- a. Fundamental research on concepts of Ayurveda
- b. Panchamahabhuta and tridosha.
- c. Concepts of rasa, guna, virya, vipak, prabhav and karma
- d. Concept of prakriti-saradi bhava, ojas, srotas, agni, aam and koshtha.

8. Literary Research-

Introduction to manuscriptology: Definition and scope. Collection, conservation, cataloguing.

Data mining techniques, searching methods for new literature; search of new concepts in the available literature. Methods for searching internal and external evidences about authors, concepts and development of particular body of knowledge.

9. Drug Research (Laboratory-based)- Basic knowledge of the following: **Drug sources:** plant, animal and mineral. Methods of drug identification. **Quality control and standardization aspects:** Basic knowledge of Pharmacopoeial standards and parameters set by Ayurvedic

Pharmacopoeia of India.

Information on WHO guidelines for standardization of herbal preparations. Good Manufacturing Practices(GMP) and Good Laboratory Practices (GLP).

10. Safety aspects: Protocols for assessing acute, sub-acute and chronic toxicity studies. Familiarization withAYUSH guidelines (Rule 170), CDCSO and OECD guidelines.

11. Introduction to latest Trends in Drug Discovery and Drug Development

-Brief information on the traditional drug discovery process -Brief information on the latest trends in the Drug Discovery process through employment of rational approachtechniques; anti-sense approach, use of micro and macro-arrays, cell culture based assays, use of concepts of systems biology and network physiology -Brief introduction to the process of Drug development

12.Clinical research:

Introduction to Clinical Research Methodology identifying the priority areas of Ayurveda Basic knowledge of the following:-Observational and Interventional studies Descriptive & Analytical studies Longitudinal & Cross sectional studies Prospective & Retrospectives studies Cohort studies

Randomized Controlled Trials (RCT) & their types Single-case design, case control studies, ethnographic studies, black box design, cross-over design, factorial design. Errors and bias in research. New concepts in clinical trial- Adaptive clinical trials/ Good clinical practices (GCP) Phases of Clinical studies: 0,1,2,3, and 4. **Survey studies -**Methodology, types, utility and analysis of Qualitative Research methods. Concepts of in-depth interview andFocus Group Discussion.

- **13.** Pharmacovigilance for ASU drugs. Need, scope and aims & objectives. National PharmacovigilanceProgramme for ASU drugs.
- **14.** Introduction to bioinformatics, scope of bioinformatics, role of computers in biology. Introduction to Database- Pub med, Medlar and Scopus. Accession of databases.
- **15.** Intellectual Property Rights- Different aspect and steps in patenting. Information on Traditional KnowledgeDigital Library (TKDL).

PART-B

40 marks

MEDICAL STATISTICS

Teaching hours: 80

1 **Definition of Statistics :** Concepts, relevance and general applications of Biostatistics in Ayurveda

Collection, classification, presentation, analysis and interpretation of data (Definition, utility and methods)

2 Scales of Measurements - nominal, ordinal, interval and ratio scales. Types of variables – Continuous, discrete, dependent and independent variables. Type of series – Simple, Continuous and Discrete

- 3 Measures of Central tendency Mean, Median and Mode.
- 4 **Variability:** Types and measures of variability Range, Quartile deviation, Percentile, Mean deviationand Standard deviation
- 5 **Probability**: Definitions, types and laws of probability,
- 6 **Normal distribution**: Concept and Properties, Sampling distribution, Standard Error, Confidence Intervaland its application in interpretation of results and normal probability curve.
- 7 Fundamentals of testing of hypotheses:

Null and alternate hypotheses, type I and type 2 errors.

Tests of significance: Parametric and Non-Parametric tests, level of significance and power of the test, 'P'value and its interpretation, statistical significance and clinical significance

8 Univariate analysis of categorical data:

Confidence interval of incidence and prevalence, Odds ratio, relative risk and Risk difference, and their confidence intervals

9 Parametric tests:

'Z' test, Student's 't' test: paired and unpaired, 'F' test, Analysis of variance(ANOVA) test, repeated measures analysis of variance

10 Non parametric methods:

Chi-square test, Fisher's exact test, McNemar's test, Wilcoxon test, Mann-Whitney U test, Kruskall – Wallis with relevant post hoc tests (Dunn)

11 Correlation and regression analysis:

Concept, properties, computation and applications of correlation, Simple linear correlation, KarlPearson's correlation co-efficient, Spearman's rank correlation. Regression- simple and multiple.

12 Sampling and Sample size computation for Ayurvedic research:

Population and sample. Advantages of sampling, Random (Probability) and non random (Non- probability) sampling. Merits of random sampling. Random sampling methods- simple random, stratified, systematic, cluster and multiphase sampling. Concept, logic and requirement of sample sizecomputation, computation of sample size for comparing two means, two proportions, estimating meanand proportions.

13 Vital statistics and Demography:

computation and applications - Rate, Ratio, Proportion, Mortality and fertility rates, Attack rate and hospital-related statistics

14 Familiarization with the use of Statistical software like SPSS/Graph Pad

PRACTICAL

100 marks

I. RESEARCH METHODOLOGY Teaching hours 120

PRACTICAL NAME

Pharmaceutical Chemistry

Familiarization and demonstration of common lab instruments for carrying out analysis as per API

2 Awareness of Chromatographic Techniques

Demonstration or Video clips of following:

1

- Thin-layer chromatography (TLC).
- Column chromatography (CC).
- Flash chromatography (FC)
- High-performance thin-layer chromatography (HPTLC)
- High Performance (Pressure) Liquid Chromatography (HPLC)
- Gas Chromatography (GC, GLC)

4 Pharmacognosy

Familiarization and Demonstration of different techniques related to:-Drug administration techniques- oral and parenteral.

Blood collection by orbital plexuses puncturing.

Techniques of anesthesia and euthanasia.

Information about different types of laboratory animals used in experimental researchDrug identification as per API including organoleptic evaluation

Pharmacology and toxicology

Familiarization and demonstration of techniques related to pharmacology and toxicology

6 Biochemistry (Clinical)

Familiarization and demonstration of techniques related to basic instruments used in a clinical biochemistry laboratory – semi and fully automated clinical analyzers, electrolyte analyzer, ELISA-techniques, nephelometry.

Demonstration of blood sugar estimation, lipid profiles, kidney function test, liver function test. HbA1, cystatin and microalbumin estimation by nephelometry or other suitable techniques. Interpretation of the results obtained in the light of the data on normal values.

7 Clinical Pathology

Familiarization and demonstration of techniques related to basic and advanced instruments used in abasic clinical

pathology lab. Auto cell counter, urine analyzer, ESR, microscopic examination of urine.

8 Imaging Sciences

Familiarization and demonstration of techniques related to the imaging techniques.Video film demonstration of CT-Scan, MRI-scan and PET-scan.

9 Clinical protocol development

II. MEDICAL STATISTICS

Practical houís:20

Statistical exercise of examples from Topic number 4, 5, 8-12, 14, 15. Records to be prepared.

Distribution of marks (practical):

- 1. Instrumental spotting test– 20 marks
- 2. Clinical protocol writing exercise on a given problem– 20 marks
- 3. Records:Research methodology -10 Mark
- 4. Medical statistics -10 marks
- 5. Viva- Voce -40 Marks

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- **1.** Ayurvedic Pharmacopoeia of India. Part I- volume 1 to 8 and Part II- volume 1 to 3. Ministry ofHealth and Family Welfare. Controller of Publication. Govt of India. New Delhi.
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- **8.** Laboratory Guide for- The Analysis of Ayurved and Siddha Formulations CCRAS, New Delhi.
- **9.** Mahadik KR, Bothara K G. Principles of Chromatography by, 1st edition, Nirali Prakashan.
- **10.** Qadry JS and Qadry S Z., Text book of Inorganic Pharmaceutical and Medicinal Chemistry, B. S.Shah Prakashan, Ahmedabad.
- 11. Quality Control Methods for Medicinal Plant Material. Reprint (2002). WHO- Geneva.
- 12. Rangari V.D., Pharmacognosy & Phytochemistry, Vol I, II, Career Publication,
- **13.** Sharma BK. Instrumental Methods of Chemical Analysis by, Goel Publishing House.
- 14. Srivastav VK and Shrivastav KK. Introduction to Chromatography (Theory and Practice)
- 15. Stahl E., Thin Layer Chromatography A Laboratory Handbook, Springer Verlag, Berlin.
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- 6. Harold Varley. Practical Clinical Bio-chemistry
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- 8. GradWohl, Clinical Laboratory-methods and diagnosis, Vol-I
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- 10. Satyanarayanan, U. Essentials of Biochemistry, Books and allied(P) Ltd.2002
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- 7. Deepika Chawla and Neena Sondhi. (2011). Research Methods- Concepts and cases. New Delhi: Vikas Publishing House.
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- Research guidelines for evaluating the safety and efficacy of herbal medicines. (1993). . WHO- (Regional Office for the Western Pacific – Manila) ISBN 92 9061 110 3 (NLM Classification: WB925).
- **3.** Jagdeesh, Sreekant Murthy, Gupta, YK and Amitabh Prakash Eds. Biomedical Research (FromIdeation to Publication) (2010). Wolters Kluwer/Lippincott Williams and Wilkins.
- **4.** WHO Guidelines on Safety Monitoring of herbal medicines in pharmacovigilance systems. (2004).WHO- Geneva. ISBN 92 4 1592214.
- **5.** Natural products isolation. (2006) 2nd ed. / edited by Satyajit D. Sarker, Zahid Latif, Alexander I.Gray. (Methods in biotechnology; 20). Includes bibliographical references and

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- 8. OECD Guideline for the Testing of Chemicals Repeated Dose 90-day Oral Toxicity Study in Rodents, 408, 1998.<u>http://browse.oecdbookshop.org/oecd/pdfs/free/9740801e.pdf</u>(latest version)
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1998.<u>http://www.oecd.org/document/63/0,2340,en_2649_34381_2346175_1_1_1_1,00.p</u> hp

- 10. ICH Harmonised Tripartite Guideline (2000). Maintenance of the ICH Guideline on NonclinicalSafety Studies for t he conduct of Human Clinical Trials for Pharmaceuticals M3 (R1).
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- *12. Bombay*.\
- 13. Jaju B.P.: Pharmacological Practical Exercise Book, Jaypee Brothers, New Delhi.
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Biotechnology and Bio-informatics:

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- 7. <u>http://www.iitb.ac.in/~crnts</u>.
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- **11.** www.strobe-statement.org
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- 9. William C. Scheffer Introduction to Clinical Researchs

Medical Statistics:

- **1.** Armitage, P. and Berry, G. (1994) Statistical Methods in Medical Research (3rd ed). BlackwellScience.
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- 15. Suhas Kumar Shetty- Medical statistics made easy

M.D.-AYURVEDA PRELIMINARY RACHANA SHARIR (Anatomy)

PAPER-II

Theory 100 marks

PART-A 50 marks

- 1. Basic principles of Sharira, Purushavichaya, Rashi Purusha, Karma Purusha (Shad Dhatuj Purusha), Chaturvimshati Purusha, Ek Dhatu Purusha. Relevant principles described in the Sharirasthan of Sushrut Samhita, Charak Samhita, Ashtang Sangrah and AshtangHridaya.
- 2. Basic principles of Garbha Sharira in Ayurveda: Definitions of Garbha, Shukra Shonita Siddhanta, Dauhrida, MatrijadiGarbhotpattikar bhava.
- 3. Types of tissues, histological study of liver, spleen, uterus, kidney, endocrine glands, mammary gland, skin, tongue, lungs, bronchi, bones, muscles, cartilages and nervous tissue.

PART-B 50 marks

- 1. Paribhasha Sharira (Anatomical terminology)
- 2. Pramana Sharira Anguli and Anjali Pramana, Sama pramana Sharira, Ayama Vistara and their prognostic values.
- 3. Fundamental aspects of Asthi, Sandhi, Peshi Sharir.
- 4. Fundamental aspects of Sira, Dhamani, Srotas Definitions, Siravedha, Avedhya Sira. Fundamental aspect of Srotomoola Sthana.
- 5. Fundamental aspects of Koshtha and Koshthang: Hridaya, Yakrit, Vrikka, phuphphusa, Aantra, Pleeha, Adhivrikkagranthi, Basti, Paurushagranthi, Amashaya, Agnyashaya and Vrishana.
- 6. Fundamental aspects of Uttamangiya Sharir Introduction to Nervous system development, divisions, neuron–structure, types, functional anatomy.
- 7. Mrita shodhan (as per Sushruta) and Mrita Samrakshana (preservation method of human cadaver).

PRACTICAL 100 marks

Contents:

- 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 (Practical)

- 1. Spotting 20 Marks
- 2. Surface Anatomy 20 Marks
 - 3. Dissection
 - 4. Imaging Anatomy Basic Principles and Application 10 Marks

- 30 Marks

5. Viva-Voce - 20 Marks

REFERENCE BOOKS:

- 1. Relevant matters of Brihatrayee and Laghutrayee
- 2. PratyakshaShariram GananathSen
- 3. AbhinavaShariram Damodar Sharma Gaur
- 4. Parishadyam Sabdartha Shariram Damodara Sharma Gaur
- 5. Brihat Shariram P S Varier
- 6. Shiva Samhita
- 7. Gray's Anatomy Latest Edition
- 8. Human Anatomy B D Chaurasia
- 9. Cunnigham's Companion to Manual of Practical Anatomy.Vol I, II & III
- 10. Developing Human Keith L Moore & Persaud
- 11. Clinically oriented Anatomy Keith L Moore
- 12. Clinically oriented Neuro Anatomy Richard Snell
- 13. Surface and Radiological Anatomy Halim
- 14. Grant's Methods of Anatomy -Grant
- 15. Grant's dissector -Grant
- 16. Human Embryology -I. B. Singh
- 17. Ayuervediya Human Anatomy G. M. Kanthi

M.D.-AYURVEDA FINAL

RACHANA SHARIR

(Anatomy)

Total Marks – 400

PAPER-I (GARBHA SHAARIRA)

100 Marks

- Etymology of Garbhavakranti Shaarira, features of Shukra and Shonita, description of Beeja, Beejbhaga, Beejbhagavyava and Garbhotpadakabhava, Garbha Poshana Krama, Garbhavriddhikar Bhav, Masanumashiki Garbhavriddhi, Foetal circulation. Explanation of lakshana occurring in Ritumati, Sadhyah Grihita Garbha. Yamal garbha, Anasthi garbha.
- 2. Explanation of Basic Embryology, and Systemic embryology.
- 3. Knowledge of basic facts in advancement in Anuvanshiki (Genetics) and Garbhajavikara (Teratology).

PAPER –II (KOSHTHANGA SIRA DHAMANI SROTAS SHAARIR) 100 Marks

- **1)** Koshthanga Shaarira: Detail etymological derivation of 'Koshtha' and Koshthanga, including detail study of structure of each Koshthanga. Male and Female genital organs.
- 2) Ashaya: Definition, detail description.
- **3)** Kala Shaarira:-Etymology, Definition, description of Seven Kala with their Modern component and applied aspects.
- **4)** Paribhashika Shaarira: Snayu, Kandara, Rajju, Sanghata, Jalaetc. and their general description.
- **5)** Sira, Dhamani and Srotas Shaarira: Etymological derivation, definitions, synonyms, number and types of Sira, Dhamani and Srotas, anatomical differences among Sira, Dhamani and Srotas, description of Vedhya and AvedhyaSira (Puncturable and Non puncturable Veins) and clinical importance of Sira, Dhamani and Srotas including Modern Anatomical counterparts.

PAPER –III (Marma Shaarira Evum Asthi Sandhi Peshee Shaarira) 100 Marks

 Marma Shaarira:- Derivation and definitions of the term Marma and their features, characteristics and number of Marma according to Sushruta Divisions of Marma on morphological basis (Rachana Bheda), Shadangatvam (Regional), Abhighataja (Prognostic) classification, Trimarma according to Charaka. Knowledge of 'Marmaabhighata', MarmaViddha, Detailed study of individual marma with their clinical and Surgical importance. Importance of Marma in Shalyatantra.

- **2)** Asthi Shaarira :- General introduction and description of Asthi, differences among number of Asthi. Types of Asthi. Detail study of each bone with its ossification & Applied anatomy.
- **3)** Sandhi Shaarira :- Etymological derivation, description, features, number, types and Applied anatomy of all Sandhi (joints).
- **4) Peshee Shaarira :-** Etymological derivation, description, features, number, types and Applied anatomy of all Peshee (Muscles).

PAPER – IV (Tantra Shaarira Evum Antah and BahihGranthi Vigyaniya) 100 Marks

- 1. Description of Panchgyanendriya Ayurved and Modern aspects. (Sensory organs (Eye, Ear, Nose, Tongue and Skin with their Applied anatomy).
- 2. Shat Chakra Location and significance in Yoga. Description of Ida, Pingala, Sushumnanadi.
- 3. Anatomy of brain and spinal cord, Peripheral nervous system (explanation of Nerve Plexuses and peripheral nerves, Cranial nerves and Autonomic nervous system, Cerebro-spinal fluid, Venous sinuses of Brain, Ventricular system of Brain, Blood supply of Brain, Meninges with Applied Anatomy.
- 4. AntahSraviGranthi and BahihSraviGranthi:-Detail study of Exocrine &Endocrine glands.

PRACTICAL:-

1) Dissection of atleast one cadaver during the Final part of the course. 2) Training of preservation techniques in the Embalming room.

- 3) Preparation of Soft tissue specimen and Models using current technology like Plastination, Lumen casting etc. under the guidance of Teaching staff and Experts of the relevant fields.
- 4) Preparation of Charts and Models of Rachana Shaarira subject to the individual capacity.
- 5) Observation of MRI, CT Scan, USG procedures, Colour Doppler etc.
- 6) Visits to various Museums of other colleges in the Medical field.
- 7) Observation of Ward procedures like Lumbar puncture, Tracheostomy, Abdominal parentesis, Liver biopsy, Venesection, etc. (subject to the availability and opportunities)

Pattern of Practical Examination

1.	Practical record book& log book	- 20 Marks
2.	Spotting (Dissected organs and Bones-Joints-Muscles)	- 20 Marks
4.	Dissection Surface & Radiological Anatomy Dissertation Presentation	- 40 Marks - 40 Marks - 10 Marks

6.	Teaching Skills	- 20 Marks
7.	Viva-voce	- 50 Marks
Re	ference Books-	
1.	Relevant matters of Brihatrayee and Laghutraye	ee
2.	PratyakshaShariram	- GananathSen
3.	AbhinavaShariram	- Damodar Sharma
	Gaur	
4.	Parishadyam Sabdartha Shariram	- Damodara Sharma Gaur
5.	BrihatShariram	- P S Varier
6.	Shiva Samhita	
7.	Gray's Anatomy	- Latest Edition
8.	Human Anatomy	- B D Chaurasia
	Cunnigham's Companion to Manual of Practica	-
10	. Developing Human	- Keith L Moore & Persaud
11	. Clinically oriented Anatomy	- Keith L Moore
	. Clinically oriented Neuro Anatomy	- Richard Snell
13	. Surface and Radiological Anatomy	- Halim
	. Grant's Methods of Anatomy	-Grant
15	. 15. Grant's dissector	-Grant
16.	. Human Embryology	-I. B. Singh

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Bharati Vidyapeeth Deemed to be University, Pune Faculty of Ayurved Programme- MD Ayurved in Rachana Sharir

Addition in subject of Kriya Sharir

- 1. Study of Prana and Srotas Vigyan in context of Garbha Sharir.
- 2. Study of Drushtant described in context of Garbha Sharir and its biomedical significance.
- 3. Koshthanga Shaarira: Detail etymological derivation of 'Koshtha' and Koshthanga, including detail study of structure of each Koshthanga. Male and Female genital organs.
- 4. Study of Hruday in context of its endocrine functions.
- 5. Study of Clinical aspect of Gut development.
- 6. Study of Gut Biomarkers.
- 7. Kala Shaarira:-Etymology, Definition, description of Seven Kala with their Modern component and applied aspects.
- 8. Study of Various Serous and fibrus membranes and their clinical significance.
- 9. **Paribhashika Shaarira:** Snayu, Kandara, Rajju, Sanghata, Jalaetc. and their general description.
- 10. Study of Modern terminology related structures described in various Ayurved Samhita.
- 11. 8) Hands on training regarding Yoga Practicals/Procedures



BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE

FACULTY OF AYURVED MD - Rachana Sharir Old Syllabus



BHARATI VIDYAPEETH

(DEEMED TO BE UNIVERSITY) PUNE, INDIA.

FACULTY OF AYURVED

Pune- Satara Road, Pune-411043.

Rachna Sharir

Accredited with 'A+' Grade (2017) by NAAC.

'A' Grade University status by MHRD, Govt. of India

Accredited (2004) & Reaccredited (2011) with 'A' Grade by NAAC.

Post- Graduate (M.D./M.S./Diploma in Ayurved)

Syllabus/ Curriculum

Contents

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Preface

Ayurveda is accepted worldwide as one of the oldest traditional systems of medicine. The ancient insight in this traditional system of medicine is still not profoundly discovered. Ayurveda signifies as "the life-science " where ayur means "life" and veda means "science" in Sanskrit. Ayurveda is the upaveda i.e. "auxiliary knowledge of Atharvaveda in Vedic tradition with its prime origin from Atharva-Veda and a supplement of the Rig-Veda. Lord Dhanvantari is worshipped as the God of Ayurveda. The goal of this traditional medicine system is to prevent illness, disease cure and preserve life. Being originated in India Ayurveda extends its wings in various parts of the world. In ancient days Ayurveda was taught in Gurukula system, which is now evolved in to post graduate courses from Institutions.

The Indian Medical Council was set up in 1971 by the Indian government to establish maintenance of standards for undergraduate and postgraduate education. It establishes suitable qualifications in Indian medicine and recognizes various forms of traditional practice including Ayurveda.

Ayurvedic practitioners also work in rural areas, providing health care to the million people in India alone. They therefore represent a major force for primary health care, and their training and placement are important to the government of India. Being a scientific medicine, Ayurveda has both preventive and curative aspects. The preventive component emphasizes the need for a strict code of personal and social hygiene, the details of which depend upon individual, climatic, and environmental needs.

The Bachelor of Ayurvedic Medicine and Surgery, MD/MS in various discipline of

Ayurveda started with the intention to encourage integrated teaching and de-emphasize compartmentalization of disciplines so as to achieve horizontal and vertical integration in different phases which helps to support National Health Services.

Looking into the health services provided to the public, understanding the need of practitioners of Ayurvedic system of medicine, as per the guidelines of apex body National Council of Indian system of Medicine (formerly CCIM) and suggestions provided by the faculty of various Specialties, stake holders and strategy of University this governance is framed

based on following aims and objectives -

Aims and objectives-

The aims of the post-graduate degree courses shall be to provide orientation of specialties and super-specialties of Ayurveda, and to produce experts and specialists who can be competent and efficient teachers, physicians, surgeons, gynaecologists and obstetricians (Stri Roga and Prasuti Tantragya), pharmaceutical experts, researchers and profound scholars in various fields of specialization of Ayurveda.

Faculty of Ayurved, Bharati Vidyapeeth (Deemed to be University), Pune

Vision-

To be a world class university for social transformation through dynamic education

Mission-

- > To ensure the good health and longevity of mankind.
- > To carve a niche for our college in the world of Ayurved education
- ➢ To provide
 - Borderless access to Ayurved education
 - Quality Ayurved education

➢ To promote

- Quality research in diverse areas of health care system.
- Extensive use of ICT for teaching, learning and governance.
- To develop national and international networks with industry and other academic and research institutions.

Program Outcomes For Post Graduate Courses in Ayurved-

- PG degree holder should be expert and specialist of his/ her branch who can be competent and efficient teacher, physician, surgeon, gynaecologist and obstetrician (Stri Roga and Prasuti Tantragya), pharmaceutical expert, researcher and profound scholar in various fields of specialization of Ayurved.
- Should be having knowledge of Concept of Good clinical practices in Ayurved and modern medicine

Course specific outcomes

M. S – Ayurved Dhanvantari in

1. PRASUTI TANTRA & STREEROGA [OBSTETRICS AND GYNECOLOGY]

□ To be able to manage normal and complicated Pre-natal, Intra partum and Post natal cases by integrative approach

 \Box To be able to manage all types of gynecological disorders at every epoch of womanhood.

 \Box To be able to perform all kinds of Ayurvedic procedures and surgical procedures. related to Stree roga and Prasutitantra

 \Box To have knowledge of medico legal aspects of obstetrics and gynecology.

M. S – Ayurved Dhanvantari in

2. SHALAKYA TANTRA [NETRA, SHIRO, NASA, KARNA, KANTHA, MUKHA]

□ To be able to manage all cases of E.N.T. and ophthalmology by integrative approach.

 \Box To be able to perform all kinds of Ayurvedic procedures and surgical procedures. related to Shalakyatantra

□ To have knowledge of medico legal aspects of Shalakyatantra

M. S – Ayurved Dhanvantari in

3. SHALYA TANTRA [GENERAL SURGERY]

 $\hfill\square$ To be able to manage all surgical cases by integrative approach

□ To be able to perform all kinds of Ayurvedic procedures and general surgical procedures

□ To have adequate knowledge of Anushashtra – Ksharkarma and prayoga, Agnikarma [thermo therapy], Raktamokshan [bloodletting] or Asthisandhi evam marma vigyan [orthopedic] or Sangyaharan [Anesthesiology] or Mootraroga [Urology]

□ To have knowledge of medico legal aspects of Shalyatantra

M.D.- Ayurved Vachaspati in 1. AYURVED SAMHITA & SIDDHANT

□ to have profound knowledge of Charak Samhita, Sushrut Samhita & AshtangHridayam, Ayurvediya and Darshanika Siddhanta with commentaries

□ to be able to interpret philosophical principles incorporated in Charak Samhita, Sushrut Samhita, Ashtanga Hridya, Ashtang Samgraha.

□ To able to understand Practical applicability of principles of samhita and a competent Ayurved physician

 \Box Competency in fundamental research

M.D.- Ayurved Vachaspati in

2. RACHANA SHAARIRA

 $\hfill\square$ Should have thorough knowledge and competency in Ayurved Sharira and Modern anatomy

□ Having extensive knowledge and skill of dissecting human dead bodies and its demonstration.

M.D.- Ayurved Vachaspati in

3. KRIYA SHARIR

□ Having profound knowledge of Ayurved Kriya Sharir: - -

and Contribution of different Ayurveda Samhita in Kriya Sharir

- \Box Ability to determine and demonstrate the Sharir Manans Prakriti
- □ Should have knowledge of Modern Physiology and its applied aspects

M.D.- Ayurved Vachaspati in

4. DRAVYAGUNA VIGYAN

□ Have a clear understanding of medicinal plants in context to Ayurved and modern Pharmacology and Pharmaceutics

 $\hfill\square$ Have an accurate knowledge of identification, Authentication and standardization of raw and wet plant drugs.

- $\hfill\square$ Ability of cultivation and plantation of medicinal plants
- □ Knowledge about Pharmacovigilance
- \Box Ability to conduct the pre clinical and clinical trials of medicinal plants

M.D.- Ayurved Vachaspati in

5. RASASHASTRA EVAM BHAISHJYA KALPNA

 \Box Have an accurate knowledge of identification, Authentication and standardization of minerals and metals along with plant drugs

□ Possess detailed knowledge of manufacturing practices of various dosage forms of Page 7 of 17 Ayurved formulations as per GMP

- □ Ability to establish, run and manage pharmacy as per GMP and FDA guidelines
- □ Having knowledge of Drug and cosmetics related acts
- \Box Ability to conduct the pre clinical and clinical trials on minerals and metals

M.D.- Ayurved Vachaspati in

6. AGADA TANTRA EVUM VIDHIVAIDYAKA

□ To be able to understand and interpret Ayurvedic and Contemporary Toxicology

□ Having knowledge of Pharmacodynamics of different formulations used in

Agadatantra and Clinical & Experimental toxicology

- □ Ability of Ayurvedic & Contemporary Management Of Poisoning
- □ Should have profound knowledge of Forensic Medicine and Medical Jurisprudence
- □ Ability to diagnose and manage substance abuse [De- addiction]
- \Box Have knowledge of Pharmacovigilance, community health problems due to poisons

& pollution, Drug interactions & incompatibility etc.

M.D.- Ayurved Vachaspati in

7. SWASTHAVRITTA

□ Having knowledge of Concept of holistic health and Principles of dietetics according to Ayurveda

□ Understanding the Concept of community health, prevention, Stages of intervention according to Ayurved Modern medicine

□ Should have knowledge of Ayurved and Modern Concept of Epidemiology [Janapadodhwamsa]

□ Possess knowledge of Therapeutic effect of Yogic practices and ability to demonstrate various yogasanas in various diseases

□ Understanding the role of Ayurved for Immunization, Occupational Health, Geriatrics, Life Style disorders (Non Communicable diseases)

M.D.- Ayurved Vachaspati in

8. ROGA NIDANA

□ To understand the Concept and applied aspects of fundamental principles of Rognidan

□ To have profound Knowledge of classical Samprapti of all diseases with interpretation of Nidana Panchaka including Upadrava, Arishta and Sadhyasadhyata and Chikitsa Sutra.

□ Ability of Ayurvedic interpretation of commonly occurring diseases in contemporary medicine, all relevant findings of modern clinical examinations and various Laboratory and other Diagnostic reports

Ability of establishment and management of standard clinical laboratory set up
 Have knowledge about Upasargajanya Vyadhi (Communicable diseases)

M.D.- Ayurved Vachaspati in

9. Panchakarma

□ To have thorough knowledge of Kayachikitsa, basic principles of Shodhana (BioPurification methods) and Raktamokshana, Physiotherapy & Diseasewise

Panchakarma

□ To be able to perform poorva, Pradhan & Pashchat karma of Panchakarma procedures [five

Purification therapies] of Ayurveda and manage its complications [Updrava].

 $\hfill\square$ To be able to prepare all the necessary bhaishjya kalpana for various panchakarma procedures

M.D.- Ayurved Vachaspati in

10. Kayachikitsa

□ To have thorough knowledge of Fundamentals of Kayachikitsa

BVDUCOA_ Programme outcomes Page 7

□ To be able to perform Rogi-Roga Pariksha in Ayurved and Modern perspectives with the help of modern diagnostic parameters.

□ To be able to perform samanya and vishesh roga chikitsa including application of advances in Rasayana and Vajikarana therapies and emerging trends in Panchakarma in various disease management

□ To have knowledge of Critical care medicine, Management of medical emergencies, ICU services, Field medical services

□ To be able to participate in National Health Programmes and recognize prospective role of Ayurveda services and therapeutics in them.

M.D.- Ayurved Vachaspati in

11. KAUMARBHRITYA-BALA ROGA

□ Ability to interpret Ayurvedic genetics with Pathogenesis of Modern genetics and management of genetic disorders

□ To have thorough knowledge of Neonatal Care and management of all types of neonatal diseases

 $\hfill\square$ To diagnose and manage the Paediatric Disorders

□ Ability to develop and manage paediatric ward with Fundamentals of Hospital management

Eligibility

Passing marks for eligibility in admission to ASU&H- PG courses should be as per the ASU&H- PG regulations and should be followed strictly., -

- A person possessing the degree of Ayurvedacharya (Bachelor of Ayurveda Medicine and Surgery) or provisional degree certificate recognized as per the provisions of IMCC 1970/NCISM 2020 act and possess permanent or provisional registration certificate issued by the CCIM/NCISM/state board and must have completed a satisfactorily one year compulsory rotating internship as per the NCISM notification.
- In order to be eligible for admission to post graduate courses it shall be necessary for a candidate to obtain minimum of marks at 50th percentile in the All India AYUSH Post Graduate Entrance Taste (AIAPGET).
- Candidates belonging to the scheduled castes, Scheduled Tribes and other Backward Classes the minimum marks shall be at 40th percentile.

Medium of instruction

The medium of instruction for the programme shall be Sanskrit or Hindi or English with use of Ayurvedic technical terms.

Duration of the Course Study

Total Duration of Course – 3 Years from the Commencement of classes. The maximum duration for completion of the course shall not exceed beyond the period of six years from the date of admission to the course.

Curriculum - As approved by Bharati Vidyapeeth [Deemed to be University], Pune is in line with the directives of the Central Council for Indian Medicine.

Attendance and Progress

The students shall have to attend a minimum of seventy-five per cent. of total lectures, practical's and clinical tutorials or classes to become eligible for appearing in the examination. A Web based centralized biometric attendance system shall be required for the attendance of post-graduate students and manual attendance at department level in which student is pursuing the post-graduate course.

The student shall have to attend the hospital and perform other duties as may be assigned to him during study. The student of clinical subject shall have to do resident duties in their respective departments and student of non-clinical subject shall have duties in their respective departments like Pharmacy or Herbal Garden or Laboratory during study. The student shall attend special lectures, demonstrations, seminars, study tours and such other activities as may be arranged by the teaching departments.

Subjects taught, Number of lectures/ practical and demonstrations for various

subjects [MD/MS]

Sr. No.	Name of speciality	Nearest terminology of modern subject	Department in which postgraduate degree can be conducted			
Pre-clinical specialty						
1	Ayurveda Samhita evam Siddhant	Ayurveda Samhita and basic principles of Ayurveda	Samhita and basic principles of Ayurveda			
2	Rachana Sharira	Anatomy	Rachana Sharira			
3	Kriya Sharira	Physiology	Kriya Sharira			
Para-cli	Para-clinical specialty					
4	Dravyaguna Vigyana	Materia Medica and Pharmacology	Dravyaguna			
5	Rasa Shastra evam Bhaishajya Kalpana	Ayurveda Pharmaceuticals	Rasa Shastra evam Bhaishajya Kalpana			
6	Roga Nidana evam Vikriti Vigyana	Diagnostic Procedure and Pathology	Roga Nidana evam Vikriti Vigyana			
Clinical	specialty					
7	Prasuti evam Stri Roga	Obstetrics and Gynecology	Prasuti evam Stri Roga			
8	Kaumarabhritya –Bala Roga	Pediatrics	Kaumarabhritya– Bala Roga			
9	Swasthavritta	Preventive Social Medicine	Swasthavritta and Yoga			
10	Kayachikitsa	Medicine	Kayachikitsa			
11	Shalya	Surgery	Shalya Tantra			
12	Shalakya	Diseases of Eye, Ear, Nose, Throat Head, Neck, Oral and Dentistry	Shalakya Tantra			
13	Panchakarma	Panchakarma	Panchakarma			
14	Agada Tantra	Toxicology and Forensic Medicine	Agada Tantra.			

* Specialties in which post-graduate degree is allowed are as under: -

* Nomenclature of post-graduate degree. -

The nomenclature of post-graduate degree in respective specialties shall be as under: -

Sl.No.	Nomenclature of specialty or degree	Abbreviation	
Pre-cli	nical specialty		
1	Ayurveda Vachaspati – Ayurveda Samhita Evum Siddhant	M.D. (Ayurveda)- Compendium and Basic Principles	
2	Ayurveda Vachaspati – Rachana Sharira	M.D. (Ayurveda) - Anatomy	
3	Ayurveda Vachaspati – Kriya Sharira	M.D. (Ayurveda) - Physiology	
Para-c	linical specialty		
4	Ayurveda Vachaspati – Dravyaguna Vigyana	M.D. (Ayurveda) - Materia Medica and Pharmacology	
5	Ayurveda Vachaspati – Rasa Shastra evam Bhaishajya Kalpana	M.D. (Ayurveda) - Pharmaceuticals	
6	Ayurveda Vachaspati – Roga Nidana evam Vikriti Vigyana	M.D. (Ayurveda)- Diagnostic procedure and Pathology	
Clinica	l specialty		
7	Ayurveda Dhanvantari – Prasuti evam Stri Roga	M.S. (Ayurveda)- Obstetrics and Gynecology	
8	Ayurveda Vachaspati – Kaumarabhritya –Bala Roga	M.D. (Ayurveda)- Pediatrics	
9	Ayurveda Vachaspati – Swasthavritta	M.D. (Ayurveda)- Social and Preventive Medicine	
10	Ayurveda Vachaspati – Kayachikitsa	M.D. (Ayurveda)- Medicine	
11	Ayurveda Dhanvantari – Shalya	M.S. (Ayurveda)- Surgery	
12	Ayurveda Dhanvantari – Shalakya	M.S. (Ayurveda)- Diseases of Eye, Ear, Nose, Throat Head, Neck, Oral and Dentistry	
13	Ayurveda Vachaspati – Panchakarma	M.D. (Ayurveda)- Panchakarma	
14	Ayurveda Vachaspati – Agada Tantra	M.D. (Ayurveda)- Toxicology and Forensic Medicine	

Synopsis and Dissertation

Central Scientific Advisory Post Graduate Committee appointed by Central Council of Indian Medicine shall suggest the areas of Research and topics and the same shall be followed by University Committee while approving the Dissertation title.

The title of the dissertation along with the synopsis, with approval of the Ethics Committee constituted by the institute shall be submitted to the University within a period of six months from the date of admission to the post-graduate course.

If the student fails to submit the title of dissertation and synopsis within specified period, his terms for final post-graduate course shall be extended for six months or more in accordance with the time of submission of the synopsis to the University.

• Synopsis

The synopsis of the proposed scheme of work shall indicate the expertise and action plan of work of the student relating to the proposed theme of work, the name of the department and the name and designation of the guide or supervisor and co-guide (if any).

The University shall approve the synopsis not later than three months after submission of the synopsis.

A Board of Research Studies shall be constituted by the University to approve the title. The University shall display the approved synopsis of dissertation on their website.

• Dissertation

Once the title for dissertation is approved by the Board of Research Studies of the University, the student shall not be allowed to change the title of the proposed theme of work without permission of the University.

No student shall be allowed to submit the dissertation before six months of completion of course and the student shall continue his regular study in the institution after submission of dissertation to complete three years.

The dissertation shall consist of not less than forty thousand words.

The dissertation shall contain, at the end, a summary of not more than one thousand and five hundred words and the conclusion not exceeding one thousand words.

Five copies of the bound dissertation along with a certificate from the supervisor or guide shall reach the office of the Registrar of the University four months before the final examination.

The student shall be permitted to appear in the final examination of post-graduate degree course only after approval of the dissertation by the examiners.

Scheme of Examination

The post-graduate degree course shall have two university examinations in

the following manner, namely: -

- 1. The preliminary examination -
- 2. The final examination –

1.The preliminary examination – Conducted at the end of one academic

year after admission.

The subjects/ Number of Papers for preliminary examination namely: -

Paper I- Research Methodology and Bio or Medical Statistics; **Paper II-** Applied aspects regarding concerned subjects. **Rules-**

The student shall have to undergo training in the department concerned and shall main-

tain month-wise record of the work done during the last two years of study in the spe-

cialty opted by him as under:-

- (a) Study of literature related to specialty,
- (b) Regular clinical training in the hospital for student of clinical subject,
- (c) Practical training of research work carried out in the department, for student of pre-clinical and paraclinical subject,
- (d) Participation in various seminars, symposia and discussions; and (e) progress of the work done on the topic of dissertation.

The assessment of the work done by the students of first year post-graduate course during the first year will be done before the preliminary examination.

Examination shall ordinarily be held in the month of June or July and November or December every year. For being declared successful in the examination, student shall have to pass all the subjects separately in preliminary examination. The student shall be required to obtain a minimum of fifty per cent and marks in practical and theory subjects separately to be announced as a pass. If a student fails in the preliminary examination, he shall have to pass before appearing in the final examination.

2.The final examination -Conducted on completion of three academic years

after the admission to postgraduate course.

The final examination shall include dissertation, written papers and clinical or practical and oral examination.

Number of Papers -There shall be four theory papers in each specialty and one practical or clinical and viva-voce examination in the concerned specialty or group of subspecialties selected by the student for special study.

The student shall publish or get accepted minimum one research paper on his research work in one journal and one paper presentation in regional level seminar.

The preliminary examination and final examination shall be held in written, practical, or clinical and oral examination. If the student fails in theory or practical in the final examination, he can appear in the subsequent examination without requiring submitting a fresh dissertation. The subsequent examination for failed candidates shall be conducted at every sixmonth interval; and the post-graduate degree shall be conferred after the dissertation is accepted and the student passes the final examination.

M.D./M.S.-AYURVEDA

PRELIMINARY PAPER-I RESEARCH METHODOLOGY AND MEDICAL STATISTICS

PART-A RESEARCH METHODOLOGY

1 Introduction to Research

- A. Definition of the term research
- B. Definition of the term anusandhan
- C. Need of research in the field of Ayurveda

2 General guidelines and steps in the research process

- A. Selection of the research problem
- B. Literature review: different methods (including computer database) with their advantages and limitations
- C. Defining research problem and formulation of hypothesis
- D. Defining general and specific objectives
- E. Research design: observational and interventional, descriptive and analytical, preclinical andclinical, qualitative and quantitative
- F. Sample design
- G. Collection of the data
- H. Analysis of data.
- I. Generalization and interpretation, evaluation and assessment of hypothesis.
- J. Ethical aspects related to human and animal experimentation.
- K. Information about Institutional Ethics
 Committee (IEC) and Animal Ethics
 Committee (AEC) and their functions.
 Procedure to obtain clearance from respective committees, including fillingup of the consent forms and information sheets and publication ethics.

3 Preparation of research proposals in different disciplines for submission to funding agencies taking EMR-AYUSH scheme as a model.

4. Scientific writing and publication skills.

- a. Familiarization with publication guidelines- Journal specific and CONSORT guidelines.
- b. Different types of referencing and bibliography.
- c. Thesis/Dissertation: contents and structure
- d. Research articles structuring: Introduction, Methods, Results and Discussions (IMRAD)
- 5 **Classical Methods of Research.Tadvidya sambhasha, vadmarga and tantrayukti** Concept of Pratyakshadi Pramana Pariksha, their types and application for Research in Ayurveda.

Dravya-, Guna-, Karma-Parikshana Paddhati Aushadhi-yog Parikshana Paddhati Swastha, Atura Pariksha Paddhati Dashvidha Parikshya Bhava Tadvidya sambhasha, vadmarga and tantrayukti

6 Comparison between methods of research in Ayurveda (Pratigya, Hetu, Udaharana, Upanaya, Nigaman) and contemporary methods in health sciences.

7. Different fields of Research in Ayurveda

- a. Fundamental research on concepts of Ayurveda
- b. Panchamahabhuta and tridosha.
- c. Concepts of rasa, guna, virya, vipak, prabhav and karma
- d. Concept of prakriti-saradi bhava, ojas, srotas, agni, aam and koshtha.

8. Literary Research-

Introduction to manuscriptology: Definition and scope. Collection, conservation, cataloguing.

Data mining techniques, searching methods for new literature; search of new concepts in the available literature. Methods for searching internal and external evidences about authors, concepts and development of particular body of knowledge.

9. Drug Research (Laboratory-based)- Basic knowledge of the following: **Drug sources:** plant, animal and mineral. Methods of drug identification. **Quality control and standardization aspects:** Basic knowledge of Pharmacopoeial standards and parameters set by Ayurvedic

Pharmacopoeia of India.

Information on WHO guidelines for standardization of herbal preparations. Good Manufacturing Practices(GMP) and Good Laboratory Practices (GLP).

10. Safety aspects: Protocols for assessing acute, sub-acute and chronic toxicity studies. Familiarization withAYUSH guidelines (Rule 170), CDCSO and OECD guidelines.

11. Introduction to latest Trends in Drug Discovery and Drug Development

-Brief information on the traditional drug discovery process -Brief information on the latest trends in the Drug Discovery process through employment of rational approachtechniques; anti-sense approach, use of micro and macro-arrays, cell culture based assays, use of concepts of systems biology and network physiology -Brief introduction to the process of Drug development

12.Clinical research:

Introduction to Clinical Research Methodology identifying the priority areas of Ayurveda Basic knowledge of the following:-Observational and Interventional studies Descriptive & Analytical studies Longitudinal & Cross sectional studies Prospective & Retrospectives studies Cohort studies

Randomized Controlled Trials (RCT) & their types Single-case design, case control studies, ethnographic studies, black box design, cross-over design, factorial design. Errors and bias in research. New concepts in clinical trial- Adaptive clinical trials/ Good clinical practices (GCP) Phases of Clinical studies: 0,1,2,3, and 4. **Survey studies -**Methodology, types, utility and analysis of Qualitative Research methods. Concepts of in-depth interview andFocus Group Discussion.

- **13.** Pharmacovigilance for ASU drugs. Need, scope and aims & objectives. National PharmacovigilanceProgramme for ASU drugs.
- **14.** Introduction to bioinformatics, scope of bioinformatics, role of computers in biology. Introduction to Database- Pub med, Medlar and Scopus. Accession of databases.
- **15.** Intellectual Property Rights- Different aspect and steps in patenting. Information on Traditional KnowledgeDigital Library (TKDL).

PART-B

40 marks

MEDICAL STATISTICS

Teaching hours: 80

1 **Definition of Statistics :** Concepts, relevance and general applications of Biostatistics in Ayurveda

Collection, classification, presentation, analysis and interpretation of data (Definition, utility and methods)

2 Scales of Measurements - nominal, ordinal, interval and ratio scales. Types of variables – Continuous, discrete, dependent and independent variables. Type of series – Simple, Continuous and Discrete

- 3 Measures of Central tendency Mean, Median and Mode.
- 4 **Variability:** Types and measures of variability Range, Quartile deviation, Percentile, Mean deviationand Standard deviation
- 5 **Probability**: Definitions, types and laws of probability,
- 6 **Normal distribution**: Concept and Properties, Sampling distribution, Standard Error, Confidence Intervaland its application in interpretation of results and normal probability curve.
- 7 Fundamentals of testing of hypotheses:

Null and alternate hypotheses, type I and type 2 errors.

Tests of significance: Parametric and Non-Parametric tests, level of significance and power of the test, 'P'value and its interpretation, statistical significance and clinical significance

8 Univariate analysis of categorical data:

Confidence interval of incidence and prevalence, Odds ratio, relative risk and Risk difference, and their confidence intervals

9 Parametric tests:

'Z' test, Student's 't' test: paired and unpaired, 'F' test, Analysis of variance(ANOVA) test, repeated measures analysis of variance

10 Non parametric methods:

Chi-square test, Fisher's exact test, McNemar's test, Wilcoxon test, Mann-Whitney U test, Kruskall – Wallis with relevant post hoc tests (Dunn)

11 Correlation and regression analysis:

Concept, properties, computation and applications of correlation, Simple linear correlation, KarlPearson's correlation co-efficient, Spearman's rank correlation. Regression- simple and multiple.

12 Sampling and Sample size computation for Ayurvedic research:

Population and sample. Advantages of sampling, Random (Probability) and non random (Non- probability) sampling. Merits of random sampling. Random sampling methods- simple random, stratified, systematic, cluster and multiphase sampling. Concept, logic and requirement of sample sizecomputation, computation of sample size for comparing two means, two proportions, estimating meanand proportions.

13 Vital statistics and Demography:

computation and applications - Rate, Ratio, Proportion, Mortality and fertility rates, Attack rate and hospital-related statistics

14 Familiarization with the use of Statistical software like SPSS/Graph Pad

PRACTICAL

100 marks

I. RESEARCH METHODOLOGY Teaching hours 120

PRACTICAL NAME

Pharmaceutical Chemistry

Familiarization and demonstration of common lab instruments for carrying out analysis as per API

2 Awareness of Chromatographic Techniques

Demonstration or Video clips of following:

1

- Thin-layer chromatography (TLC).
- Column chromatography (CC).
- Flash chromatography (FC)
- High-performance thin-layer chromatography (HPTLC)
- High Performance (Pressure) Liquid Chromatography (HPLC)
- Gas Chromatography (GC, GLC)

4 Pharmacognosy

Familiarization and Demonstration of different techniques related to:-Drug administration techniques- oral and parenteral.

Blood collection by orbital plexuses puncturing.

Techniques of anesthesia and euthanasia.

Information about different types of laboratory animals used in experimental researchDrug identification as per API including organoleptic evaluation

Pharmacology and toxicology

Familiarization and demonstration of techniques related to pharmacology and toxicology

6 Biochemistry (Clinical)

Familiarization and demonstration of techniques related to basic instruments used in a clinical biochemistry laboratory – semi and fully automated clinical analyzers, electrolyte analyzer, ELISA-techniques, nephelometry.

Demonstration of blood sugar estimation, lipid profiles, kidney function test, liver function test. HbA1, cystatin and microalbumin estimation by nephelometry or other suitable techniques. Interpretation of the results obtained in the light of the data on normal values.

7 Clinical Pathology

Familiarization and demonstration of techniques related to basic and advanced instruments used in abasic clinical

pathology lab. Auto cell counter, urine analyzer, ESR, microscopic examination of urine.

8 Imaging Sciences

Familiarization and demonstration of techniques related to the imaging techniques.Video film demonstration of CT-Scan, MRI-scan and PET-scan.

9 Clinical protocol development

II. MEDICAL STATISTICS

Practical houís:20

Statistical exercise of examples from Topic number 4, 5, 8-12, 14, 15. Records to be prepared.

Distribution of marks (practical):

- 1. Instrumental spotting test– 20 marks
- 2. Clinical protocol writing exercise on a given problem– 20 marks
- 3. Records:Research methodology -10 Mark
- 4. Medical statistics -10 marks
- 5. Viva- Voce -40 Marks

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- 2. Drug Survey by Mayaram Uniyal
- 3. Fahn A (1981). Plant Anatomy 3rd Edition Pergamon Press, Oxford
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- **13.** Sharma BK. Instrumental Methods of Chemical Analysis by, Goel Publishing House.
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- Research guidelines for evaluating the safety and efficacy of herbal medicines. (1993). . WHO- (Regional Office for the Western Pacific – Manila) ISBN 92 9061 110 3 (NLM Classification: WB925).
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- 7. <u>http://www.iitb.ac.in/~crnts</u>.
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- 9. <u>http://www.dsir.nic.in/reports/tifp/database/metallo.pdf</u>.
- 10. www.consort-statement.org
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Clinical Evaluation:

- 1. CDSCO, Good Clinical Practices For Clinical Research in India, Schedule Y (Amended Version –2005),<u>http://cdsco.nic.in/html/GCP1.php</u>
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- **5.** Gupta, SK Ed. Basic Principles of Clinical Research and Methodology (2007). Jaypee Brothers-new Delhi
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- 9. William C. Scheffer Introduction to Clinical Researchs

Medical Statistics:

- **1.** Armitage, P. and Berry, G. (1994) Statistical Methods in Medical Research (3rd ed). BlackwellScience.
- **2.** Armitage P, Berry G, Matthews JNS: *Statistical Methods in Medical Research*. Fourth edition.Oxford, Blackwell Science Ltd; 2002
- **3.** Bland, M. (2000) An Introduction to Medical Statistics (3rd ed). Oxford: Oxford University Press.
- 4. Bradford Hill Basic Medical Statistics
- **5.** Cambell, M.J. and Machin, D. (1993) Medical Statistics: A Common Sense Approach (2nd ed). Chester: Wiley.
- **6.** Dwivedi S. N., Sundaram K. R and V. Sreenivas (2009). Medical Statistics Principles & Methods-BI Publications Pvt. Ltd., New Delhi –1.
- 7. Gupta S.P. Fundamentals of statistics, Sultan Chand. Delhi.
- 8. Indrayan. (2008). Basic Methods of Medical Research. AITBS Publishers- India
- **9.** Mahajan B K, Methods in Bio statistics for medical students, 5th Ed. New Delhi, Jaypee BrothersMedical Publishers
- **10.** Mehdi, B and Prakash A. (2010). Biostatistics in Pharmacology. Practical Manual in experimental and clinical pharmacology. 1st Edition. New-Delhi: Jaypee brothers Medical Publishers
- **11.** Rao, NSN and Murthy, NS. (2008) 2nd Edition. Applied statistics in health sciences. Jaypee Brothers Medical Publishers (P) Ltd. Bengaluru, New Delhi.
- 12. Rick J Turner and Todd A Durham (2008). Introduction to Statistics in Pharmaceutical Clinicaltrails. Published by the Pharmaceutical Press- An imprint of RPS Publishing,1 Lambeth High Street, London SE1 7JN, UK
- **13.** Symalan, K. (2006). Statistics in Medicine (First Edition) Trivandrum: Global Education Bureau.
- 14. Sundar Rao, Jesudian Richard An Introduction to Biostatistics.
- 15. Suhas Kumar Shetty- Medical statistics made easy

M.D.-AYURVEDA PRELIMINARY RACHANA SHARIR (Anatomy)

PAPER-II

Theory 100 marks

PART-A 50 marks

- 1. Basic principles of Sharira, Purushavichaya, Rashi Purusha, Karma Purusha (Shad Dhatuj Purusha), Chaturvimshati Purusha, Ek Dhatu Purusha. Relevant principles described in the Sharirasthan of Sushrut Samhita, Charak Samhita, Ashtang Sangrah and AshtangHridaya.
- 2. Basic principles of Garbha Sharira in Ayurveda: Definitions of Garbha, Shukra Shonita Siddhanta, Dauhrida, MatrijadiGarbhotpattikar bhava.
- 3. Types of tissues, histological study of liver, spleen, uterus, kidney, endocrine glands, mammary gland, skin, tongue, lungs, bronchi, bones, muscles, cartilages and nervous tissue.

PART-B 50 marks

- 1. Paribhasha Sharira (Anatomical terminology)
- 2. Pramana Sharira Anguli and Anjali Pramana, Sama pramana Sharira, Ayama Vistara and their prognostic values.
- 3. Fundamental aspects of Asthi, Sandhi, Peshi Sharir.
- 4. Fundamental aspects of Sira, Dhamani, Srotas Definitions, Siravedha, Avedhya Sira. Fundamental aspect of Srotomoola Sthana.
- 5. Fundamental aspects of Koshtha and Koshthang: Hridaya, Yakrit, Vrikka, phuphphusa, Aantra, Pleeha, Adhivrikkagranthi, Basti, Paurushagranthi, Amashaya, Agnyashaya and Vrishana.
- 6. Fundamental aspects of Uttamangiya Sharir Introduction to Nervous system development, divisions, neuron–structure, types, functional anatomy.
- 7. Mrita shodhan (as per Sushruta) and Mrita Samrakshana (preservation method of human cadaver).

PRACTICAL 100 marks

Contents:

- 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 (Practical)

- 1. Spotting 20 Marks
- 2. Surface Anatomy 20 Marks
 - 3. Dissection
 - 4. Imaging Anatomy Basic Principles and Application 10 Marks

- 30 Marks

5. Viva-Voce - 20 Marks

REFERENCE BOOKS:

- 1. Relevant matters of Brihatrayee and Laghutrayee
- 2. PratyakshaShariram GananathSen
- 3. AbhinavaShariram Damodar Sharma Gaur
- 4. Parishadyam Sabdartha Shariram Damodara Sharma Gaur
- 5. Brihat Shariram P S Varier
- 6. Shiva Samhita
- 7. Gray's Anatomy Latest Edition
- 8. Human Anatomy B D Chaurasia
- 9. Cunnigham's Companion to Manual of Practical Anatomy.Vol I, II & III
- 10. Developing Human Keith L Moore & Persaud
- 11. Clinically oriented Anatomy Keith L Moore
- 12. Clinically oriented Neuro Anatomy Richard Snell
- 13. Surface and Radiological Anatomy Halim
- 14. Grant's Methods of Anatomy -Grant
- 15. Grant's dissector -Grant
- 16. Human Embryology -I. B. Singh
- 17. Ayuervediya Human Anatomy G. M. Kanthi

M.D.-AYURVEDA FINAL

RACHANA SHARIR

(Anatomy)

Total Marks – 400

PAPER-I (GARBHA SHAARIRA)

100 Marks

- Etymology of Garbhavakranti Shaarira, features of Shukra and Shonita, description of Beeja, Beejbhaga, Beejbhagavyava and Garbhotpadakabhava, Garbha Poshana Krama, Garbhavriddhikar Bhav, Masanumashiki Garbhavriddhi, Foetal circulation. Explanation of lakshana occurring in Ritumati, Sadhyah Grihita Garbha. Yamal garbha, Anasthi garbha.
- 2. Explanation of Basic Embryology, and Systemic embryology.
- 3. Knowledge of basic facts in advancement in Anuvanshiki (Genetics) and Garbhajavikara (Teratology).

PAPER –II (KOSHTHANGA SIRA DHAMANI SROTAS SHAARIR) 100 Marks

- **1)** Koshthanga Shaarira: Detail etymological derivation of 'Koshtha' and Koshthanga, including detail study of structure of each Koshthanga. Male and Female genital organs.
- 2) Ashaya: Definition, detail description.
- **3)** Kala Shaarira:-Etymology, Definition, description of Seven Kala with their Modern component and applied aspects.
- **4)** Paribhashika Shaarira: Snayu, Kandara, Rajju, Sanghata, Jalaetc. and their general description.
- **5)** Sira, Dhamani and Srotas Shaarira: Etymological derivation, definitions, synonyms, number and types of Sira, Dhamani and Srotas, anatomical differences among Sira, Dhamani and Srotas, description of Vedhya and AvedhyaSira (Puncturable and Non puncturable Veins) and clinical importance of Sira, Dhamani and Srotas including Modern Anatomical counterparts.

PAPER –III (Marma Shaarira Evum Asthi Sandhi Peshee Shaarira) 100 Marks

 Marma Shaarira:- Derivation and definitions of the term Marma and their features, characteristics and number of Marma according to Sushruta Divisions of Marma on morphological basis (Rachana Bheda), Shadangatvam (Regional), Abhighataja (Prognostic) classification, Trimarma according to Charaka. Knowledge of 'Marmaabhighata', MarmaViddha, Detailed study of individual marma with their clinical and Surgical importance. Importance of Marma in Shalyatantra.

- **2)** Asthi Shaarira :- General introduction and description of Asthi, differences among number of Asthi. Types of Asthi. Detail study of each bone with its ossification & Applied anatomy.
- **3)** Sandhi Shaarira :- Etymological derivation, description, features, number, types and Applied anatomy of all Sandhi (joints).
- **4) Peshee Shaarira :-** Etymological derivation, description, features, number, types and Applied anatomy of all Peshee (Muscles).

PAPER – IV (Tantra Shaarira Evum Antah and BahihGranthi Vigyaniya) 100 Marks

- 1. Description of Panchgyanendriya Ayurved and Modern aspects. (Sensory organs (Eye, Ear, Nose, Tongue and Skin with their Applied anatomy).
- 2. Shat Chakra Location and significance in Yoga. Description of Ida, Pingala, Sushumnanadi.
- 3. Anatomy of brain and spinal cord, Peripheral nervous system (explanation of Nerve Plexuses and peripheral nerves, Cranial nerves and Autonomic nervous system, Cerebro-spinal fluid, Venous sinuses of Brain, Ventricular system of Brain, Blood supply of Brain, Meninges with Applied Anatomy.
- 4. AntahSraviGranthi and BahihSraviGranthi:-Detail study of Exocrine &Endocrine glands.

PRACTICAL:-

1) Dissection of atleast one cadaver during the Final part of the course. 2) Training of preservation techniques in the Embalming room.

- 3) Preparation of Soft tissue specimen and Models using current technology like Plastination, Lumen casting etc. under the guidance of Teaching staff and Experts of the relevant fields.
- 4) Preparation of Charts and Models of Rachana Shaarira subject to the individual capacity.
- 5) Observation of MRI, CT Scan, USG procedures, Colour Doppler etc.
- 6) Visits to various Museums of other colleges in the Medical field.
- 7) Observation of Ward procedures like Lumbar puncture, Tracheostomy, Abdominal parentesis, Liver biopsy, Venesection, etc. (subject to the availability and opportunities)

Pattern of Practical Examination

1.	Practical record book& log book	- 20 Marks
2.	Spotting (Dissected organs and Bones-Joints-Muscles)	- 20 Marks
4.	Dissection Surface & Radiological Anatomy Dissertation Presentation	- 40 Marks - 40 Marks - 10 Marks

6.	Teaching Skills	- 20 Marks		
7.	Viva-voce	- 50 Marks		
Reference Books-				
1.	Relevant matters of Brihatrayee and Laghutraye	ee		
2.	PratyakshaShariram	- GananathSen		
3.	AbhinavaShariram	- Damodar Sharma		
	Gaur			
	Parishadyam Sabdartha Shariram	- Damodara Sharma Gaur		
5.	BrihatShariram	- P S Varier		
6.	Shiva Samhita			
7.	Gray's Anatomy	- Latest Edition		
8.	Human Anatomy	- B D Chaurasia		
	9. Cunnigham's Companion to Manual of Practical Anatomy.Vol I, II & III			
10	. Developing Human	- Keith L Moore & Persaud		
11	. Clinically oriented Anatomy	- Keith L Moore		
12. Clinically oriented Neuro Anatomy		- Richard Snell		
13. Surface and Radiological Anatomy		- Halim		
14. Grant's Methods of Anatomy		-Grant		
15	. 15. Grant's dissector	-Grant		
16.	. Human Embryology	-I. B. Singh		

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