

**Syllabus for AYUSH MEDICAL OFFICER (Ayurvedic) written test**

Sr. No.	Name of the Subject
1	Padarth Vijnana
2	Ayurveda Itihas
3	Sanskrit
4	Kriya Sharir
5	Rachna Sharir
6	Maulik Sidhanta and Ashtanga Hridaya (Sutra Sthana)
7	Dravyaguna
8	Agadtantra, Vyavhar Ayurveda evum Vidhi Vaidyaka
9	Rasashastra & Bhaishajya Kalpana
10	Charak Samhita (Purwardh & Uttarardh)
11	Rog Nidan & Vikruti Vigyan
12	Swasthavritta & Yoga
13	Prasuti Tantra and Stri Roga
14	Kaumarabhritya
15	Kayachikitsa
16	Panchakarma
17	Shalya
18	Shalakya
19	Research Methodology and Medical Statistics
20	Updated on AYUSH

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**Syllabus Ayurveda for Ayush Medical Officers Examination  
First Professional (BAMS)**

<b>RACHANA SHARIRA</b>	
1	<b>Shariropkramaniya Shaarira</b> • Sharir and Shaarir vyakhya (definitions of sharira and sharira) • Shadangatvam (Six regions of the body) • Anga Pratyanga vibhaga (subdivisions) • Sharir shastra vibhag • Sharir gyan prayojan and its description in contemporary science with its clinical importance
2	<b>Garbha Shaarira</b> • Garbha Vyakhya (Definition of Garbha) • Concept of Shukra and Artava • Garbhavkranti. Masanumasik grabhavruddhi
3	<b>Asthi Shaarira</b> Enumeration of Asthi, Types, asthi swaroopa, with its applied aspect
4	<b>Sandhi Shaarira</b> • Description of Sandhi and its enumeration, • Types of Sandhi with its clinical importance • Introduction of diseases of Sandhi explained in Ayurveda
5	<b>Embryology</b> • 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. • Fetal circulation, Placenta formation, Umbilical cord formation
6	<b>Osteology</b> • Bone: structure, types and ossification. • Description of each bone with clinical anatomy
7	<b>Arthrology</b> • Joints: structure, types and movements. • Description of joints of extremities, inter-vertebral joints and temporomandibular joint with their clinical anatomy.
8	<b>Endocrinology</b> • Description of endocrine glands (Pituitary, Thyroid, Parathyroid, Thymus, Pineal and Suprarenal glands) with clinical aspects. • Histology of all glands.
9	<b>Respiratory System</b> • Bronchial tree and Lungs with their clinical aspects. • Respiratory tract: Nasal cavity, Pharynx, Larynx, Trachea • Pleura with its clinical aspects
10	<b>Digestive system</b> • Regions of abdomen • Organs of digestive tract (alimentary tract) with their clinical aspects. • Digestive glands: Liver, Spleen and Pancreas, • Description of peritoneum with its clinical aspects
11	<b>Cardiovascular system</b> • Description of Heart • Structure of artery & vein • Importance blood vessels with their course and branches.
12	<b>Urinary System</b> • Urinary tract: Kidney, Ureter, Urinary Bladder and Urethra with their clinical aspects
13	<b>Reproductive system</b> • Male Reproductive system: Reproductive organs, Scrotum and glands (Testis, Prostate and Seminal vesicles) with their clinical aspects. • Female reproductive system: Introduction of external genital organ in brief and internal reproductive organs in detail, tract and glands with clinical importance.

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Kriya Sharira	
1	<b>Sharir:</b> Definition and synonyms of term Kriya, Sharir & Shaarir. Description of Sharir Dosha and Manasa Dosha. Mutual relationship between Triguna-Tridosha & Panchmahabhuta.
2.	<b>Tridosha: General description of Tridosha.</b> 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.
3.	<b>Kriyakala:</b> Concept of Kriyakala, applied physiology of diseases produced due the vitiation of vata, pitta and kapha.
4	<b>Ahara:</b> Definition, classification and significance of Ahara, Ahara-vidhi-vidhana, Ashta Aharavidhi Viseshayatana, Ahara Parinamkar Bhava.
5.	<b>Physiology of Respiratory system:</b> 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.
6.	<b>Physiology of Gastrointestinal system:</b> 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.
7	<b>Physiology of Nervous System:</b> General introduction to nervous system.
8.	<b>Physiology of Endocrine glands:</b> General introduction to endocrine system, physiology of all endocrine glands, their functions and their effects.
9.	<b>Haemopoetic system:</b> composition, functions of blood and blood cells, types and functions of haemoglobin, mechanism of blood clotting, anticoagulants, physiological basis of blood groups, plasma proteins, introduction to anaemia and jaundice.
10	<b>Immunity:</b> classification of immunity: Innate, acquired and artificial.
11.	<b>Physiology of cardio-vascular system:</b> Functional anatomy of cardiovascular system. Cardiac cycle. Heart sounds.
12.	<b>Physiology of male and female reproductive systems:</b> Description of ovulation, spermatogenesis, oogenesis, menstrual cycle.
13	<b>Physiology of Excretion:</b> functional anatomy of urinary tract, functions of kidney.

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## गद Tantra evam Vidhi Vaidyaka

## Concepts of Agada Tantra (Clinical Toxicology)

- ## Visha Chikitsa (Management of Poisoning)

- ### Visha Upadrava and diseases caused due to exposure to Visha/poisons

- ### Sthavara Visha – Poisons of Metallic origin

- Jangama Visha** 11.1. Sarpa visha 11.2. Loota visha 11.3. Vrischika visha 11.4. Mushlika visha and its contemporary relevance. 11.5. Alarka visha and its contemporary relevance. 11.6. Keeta visha 11.7. Vector borne diseases.

- Substances of abuse** 13.1. Madya and madatyaya. Alcoholism. 13.2. Addiction - Alcohol, Bhang, Opioids, Tobacco and Digital addiction. 13.3. Drugs of abuse- Lysergic acid diethylamide (LSD) and 3,4-Methylenedioxy methamphetamine (MDMA).

- Vaidya sadvritta** : Duties and Responsibilities of medical practitioner 16.1 Vaidya sadvritta, medical ethics and code of conduct, Charaka oath and Hippocratic oath. 16.2 NCISM - constitution, objectives and functions. 16.3 Duties, rights and privileges of a registered medical practitioner. 16.8 Consumer Protection Act.

- 17.1. Courts and their powers
- 17.2. Inquest, evidence and witnesses
- 17.3. Court procedures: summons, oath, recording of evidence and conduct money.

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| <b>Injury</b>           |
| 21.1. Basics of injury  |
| 21.2. Mechanical injury |
| 21.3. Firearm injury    |
| 21.4. Thermal injury    |
| 21.5. Dowry death       |

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## Dravyaguna Vigyan

1	<p><b>Principles of General Pharmacology</b>  Drug definition, drug dosage forms, route of drug administration, pharmacokinetics (ADME), pharmacodynamics, Drug dose, principles of drug action, mechanism of drug action &amp; bio- availability  1 Drugs Acting on Central Nervous System: Anaesthetics, Sedative Hypnotics, Antiepileptics, Antiparkinsonian, Antidepressants, Antianxiety Drugs, Opioid - Analgesics Drugs  2 Drugs Acting on Peripheral (somatic) Nervous System: Skeletal Muscle Relaxants. Local Anaesthetics  3 Autacoids and Related Drugs: Nonsteroidal, Anti-inflammatory (NSAIDs)/Antipyretic and Analgesics Drugs  4 Drugs for Respiratory Disorders: Bronchodilators, Aerosols/ Inhalants Expectorants, Antitussive Drugs  5 Cardiovascular Drugs: Antihypertensive, Antianginal Drugs  6 Drugs Acting on Kidney: Diuretics  7 Drugs Affecting Blood: Haematinics, Coagulants, Anticoagulants, Hypolipidaemic Drugs</p>
2	<p>Mishrakagana: its composition, guna karma and therapeutic uses.  1 Brihatpanchamoola.  2 Laghupanchamoola.  3 Vallipanchamoola.  4 Kantakapanchamoola.  5 Trinapanchamoola.  6 Panchavaalkala.  7 Triphala.  8 Trikatu.  9 Trimada.  10 Chaturusana.  11 Panchakola.  12 Shadusana  13 Chaturbeeja.  14 Trijataka.  15 Chaturajataka.  16 Panchatikta.</p>

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3	<b>Dravya (Drug) Nama-Guna-Karma Jnana</b> Amalaki Aragwadha Arjuna Ashoka Ashwagandha Ativisha Bala Beejaka Bhallataka Bharangi Bhrungaraja Bhumyamalaki Bilva Brahmi Chandana Chitraka Dadima Dhataki Dhamasa Eranda Gokshura Guduchi Guggulu Haridra Haritaki Hingu Jambu Jatamansi Jyotishmati Kanchanara Kantakari Kapikachhu Karkatshrungi Katuki Khadira Kumari Kutaja Latakaranja Lodhra Agnimanth Ahiphena (NK) Ajamoda (DK) Apamarga (DK) Asthishrunkhala Bakuchi Bruhati Chakramarda Dhanyaka Ela Gambhari Japa Jatiphala Jeeraka (DK) Kalamegha Kampillaka Kulatha (NK) Kumkum Lajjala Lavanga
4	<b>Dravya (Drugs) Nama -Guna-Karma-Jnana</b> Madanphala Mandukaparni Manjishta Maricha Meshashrungi Methika Musta Nagkeshar Nimba Nirgundi Palasha Pashanabheda Patha Pippali Punarnava Rasna Rasna Sarapagandha Sairayak Sariva Shallaki Shalmali(Mocharasa) Shankhapushpi Shatavari Shigru Shunthi Talisapatra (NK) Trivrut Tulasi Twak Usheera Vacha Varuna Vasa Vatsanabha Vibhitaki Vidanga Yashtimadhu

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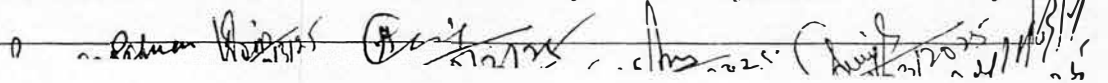
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### Rasashastra Evam bhaishajyakalpana

1	<p>6.Kalpana Nirmana I (Primary &amp; Secondary dosage forms) Definition, classification with suitable examples, reference ingredients, quantity, method of preparation, principle involved, instruments used in small and large scale production, siddhi lakshana, storage, shelf life, modern aspect of related preparation of the following Panchavidha Kashya Kalpana (Primary dosage forms): Swarasa, Kalka, Kwatha, Hima, Phanta Upaklpana (Secondary dosage forms): Kalka: Churna Kalpana Kwatha: Pramathya Kalpana, Paniya Kalpana, Ushnodaka, Ksheera Paka Kalpana, Laksha Rasa, Mamsa Rasa Hima Kalpana : Mantha Kalpana, Udaka Kalpana, Panaka Kalpana Phanta Kalpana: Arka</p>
2	<p>7.Kalpana Nirmana-II (Method of Preparation of different dosage forms&amp; Dietary Supplements) Avaleha Definition, reference, essential ingredients, general method of preparation, specific rules of avaleha preparation, importance of temperature, siddhi lakshana, shelf life with examples i.e Vasavaleha, Kushmanda avaleha, research updates on Avaleha Kalpana, market survey Sneha Kalpana Aims of Sneha Kalpana, definition,reference, essential ingredients, general method of preparation, specific rules of sneha preparation, importance of temperature, gritha murchana, taila murchana, sneha siddhi lakshana, types of snehapaka, Patra(Gandha Paka), time duration to cook sneha preparation, shelf life with examples Phala gritha and Ksheerabala Bala Taila, Concept of Avartana, Research updates on snehakalpana, market survey Sandhana Kalpana Introduction. significance of sandhana kalpana, classification, difference between Madhya and Shukta Kalpana, general method of preparation, essential ingredients, anukta Mana, sandhana vidhi, observations, Burnig candle test, Lime water Test, important factors in Asava Arishta Preparation like sandhanan patra selection, place for fermentaion, importance of room temperature, sandhana kala, adding of honey, bhasma, prakshepaka dravya, difference between Asava &amp; Arishta, shelf life and alcohol % with examples Draksharista and Usheerasava, Research updates on Sandhana Kalpana, market survey Pathya Kalpana Definition , significance of Pathya, types, general, method of preparation Manda, Peya, Yavagu, Vilepi, Anna or Odana Kalpana, Krashara, Yusha, Takra, Khada, Kambalika, Raga, Shadava, Related Research updates, Market survey of Dietary Supplements</p>
3	<ul style="list-style-type: none"> <li>• Garbhapala Rasa</li> <li>Chandraprabha Vati</li> <li>• Pravala Panchamrita Rasa</li> <li>• Anandbhairava Rasa</li> <li>• Yogendra Rasa .</li> <li>• Laxmivilas Rasa .</li> <li>• Vasantakusumakara Rasa</li> <li>• Vasantamalti Rasa</li> <li>• Brihat Vata Chintamani Rasa</li> </ul>
4	<p>Dashamoola Kwatha, Mahamanjistadi Kwatha, Pushyanuga Churna, Sudarshana Churna, Lavana Bhaskara Churna, Bilvadi Gutika, Chitrakadi Gutika, Sanjivani Vati, Vyoshadi Vati,</p> <p>Bala Chaturbhadra Rasa, Simhanada Guggulu, Yogaraja Guggulu, Chyavanaprashavaleha, Dadimavaleha, Panchagavya Ghrita, Brahmi Ghrita, Narayana Taila, Neelibhringadi Taila, Panchaguna Taila, Aravindasava, Ashokarishta, Kumaryasava, Kutajarishta, Gandhakadya Malahara,</p>



Roga Nidan evam Vikriti Vigyan	
1	Methods of Rogi pareeksha
2	Dosha Vikriti
3	Doshagati and Rogamarga
4	Assessment of Ama
5	Samprapti
6	Atisara, and Pravahika
7	Visuchika, Alasaka, Vilambika
8	Common GIT diseases
9	Common Urinary diseases
10	Hikka
11	Rajayakshma & Shosha
12	Common lung disorders
13	Fever
14	A. General mechanism of Fever. B. Introduction to Eruptive fevers - Measles, Chicken pox, Rubella, Hand foot mouth disease, Herpes zoster C. Parasitic fevers – Filariasis, Malaria, D. Detailed description of Common infective fevers – Typhoid, Dengue, Influenza, Chikungunya, E. Common regional disorders presenting with fever
15	Cardiovascular disorders
16	Kamala
17	Udara Roga
18	Skin diseases Allergic disorders - Eczema, Urticaria; Squamous lesions - Psoriasis, Lichen planus; Bullous lesion – Pemphigus and Pemphigoid; Mycotic skin diseases; Leprosy; Vitiligo; Cellulitis
19	Thyroid disorders
20	Obesity
21	Diabetes Mellitus and Pancreatitis
22	Diseases of bone, joints, and muscles
23	Common Psychiatric diseases
24	Clinical presentation of common parasitic disorders

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	<b>Swasthavritta evam Yoga</b>
1	Swastha and Swasthya
2	Healthy Life style -Dinacharya (Daily regimen)
3	Ratricharya
4	Ritucharya
5	Sadvritta
6	Ahara
7	Yoga
8	Environmental health
9	Occupational Health
10	School health services Health problems of school children.
11	Primary health care
12	Principles and elements of primary health care.
13	Mother and Child health care
14	Family welfare programme
15	World Health Organization and International health agencies
16	<b>National Health Programmes</b> National Health Programs : Leprosy(NLEP), AIDS (NACP), Blindness (NPCB), Polio , National TB Elimination program , Vector born disease control program, RCH program, ICDS program, Universal Immunization program, National mental health program , National Program for Prevention and Control of Cancer, Diabetes, Cardiovascular Diseases & Stroke (NPCDCS) , Swachha Bharat mission, Ayushman Bharat Yojana, Ayushman Bharat Digital Mission, National health mission (NRHM&NUHM), National AYUSH Mission (NAM). National nutrition programs: National Iodine Deficiency Disorders Control program, National Iron Plus Initiative for Anemia Control, National Vitamin A prophylaxis program, Mid-Day Meal program & Balwadi nutrition program.

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### Third Professional (BAMS)

Kayachikitsa	
1	Clinical ethics in the practice of Kayachikitsa
2	Chikitsa of Sankramika jvara Vishama jvara(Malaria) Antrika jvara(Typhoid) Dandaka jvara(Dengue) Sandhiga sannipata jvara(Chikungunya) Mastishkavarana shotha jvara(Meningitis) Mastishka shotha(Encephalitis) Shwasanaka jvara(Pneumonia)
3	Chikitsa of Rasa pradoshaja vikara Pandu roga Uchcha raktachaapa (Hypertension), Hrudgata dhamanisanga vikara (Coronary artery disease-Ischemic heart disease)
4	Chikitsa of Rakta pradoshaja vikara Kaamala , Jaundice Yakrut shotha(Hepatitis),
5	Chikitsa of Vatavyadhi
6	Chikitsa of Asthi-Majja pradoshaja vikara
7	Chikitsa of Pranavaha Srotodushti Vikara Shwasa (SL42), Hikka(SM74) Kasa(SL41), Urahkshat Rajayakshma , Tamaka Shwasa(Bronchial Asthma)
8	Chikitsa of Mootravaha srotodushti vikara Mootraghata, Ashmari
9	Chikitsa of Purishavaha srotodushti vikara Atisara, Pravahika, Arsha
10	Chikitsa of of Antahsravi Granthi vyadhi Avatuka Granthi(Thyroid) Disorders: Manda vatuka(Hypothyroidism) & Tivra vatuka(Hyperthyroidism)
11	Chikitsa of Vyadhikshamatva vikara
12	Chikitsa of Shukravaha srotasa vikara

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Panchakarma & Upakarma	
1	Fundamentals of Panchakarma
2	Snehana Karma Indication & contraindication
3	Swedana Karma Indication & contraindication
4	Special Procedures: Sankara Sweda, Ksheeradhooma, Pizhichil, Dhanyamladhara, Takradhara, Thalam and Thalapothichil and Annalepa
5	Physiotherapy
6	Vamana Karma, Vidhi Indication & contraindication
7	Virechana Karma Vidhi Indication & contraindication
8	Basti Karma Vidhi Indication & contraindication
9	Nasya Karma Vidhi Indication & contraindication
10	Emergency management and Research updates in Panchakarma and Upakarma

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Shalya Tantra	
1	Yantra and Shastra (Blunt and sharp instruments)
2	Nirjantukarana (Sterilization)
3	Sangyahanana (Anaesthesia)
4	Kshara Karma
5	Agnikarma
6	Raktamokshana
7	Fluid, Electrolyte, Acid Base Balance and Nutrition in surgical practice
8	Life Saving and Emergency Medicines in surgical practice (Prana Rakshaka and Atyayika Dravya)
9	Naidanik Vidhi (Diagnostic techniques) 1. Chhaya Vikiran (X-Ray), Avayava Pariksha (Ultrasonography, CAT Scan, MRI) – Principles, Method, Indications and Contraindications.
10	Bhagna (Skeletal Injuries) 1. Asthi Bhagna/Kanda Bhagna (Fracture) - Nidana, Prakara, Lakshana, Upadrava and Chikitsa.
11	Udara Roga 1. Udara Roga (Yakritodar, Pleehodar, Chhidrodar, Baddhagudodar) - Nidana, Prakara, Samprapti, Lakshana and Chikitsa, 2. Jalodara (Ascites) - Etiopathogenesis, Clinical features, Diagnosis, Complications and Management. Peritonitis - Etiopathogenesis, Clinical features, Diagnosis, Complications and Management.
12	Guda Vikara (Diseases of Rectum and Anal Canal)
13	Udarabhighata (Abdominal Injuries)
14	Pittashaya Vikara (Diseases of Gall Bladder)
15	Vrikka Evam Mutravahini Vikara (Diseases of Kidney and Ureters)
16	Mutrashaya Vikara (Diseases of Urinary bladder)
17	Paurusha Granthi Vikara (Diseases of Prostate)
18	Medhra Vikara (Diseases of Penis)
19	Vridhhi Roga
20	Antravridhhi (Hernia) Surgical Anatomy of Inguinal Canal. Hernia (In general) - Definition, Etiology, Classification and Diagnosis., Antravridhhi (Inguinal Hernia) - Etiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management., Vankshanstha Vridhhi (Femoral Hernia) - Surgical Anatomy of Femoral Canal, Etiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management.

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Shalakya Tantra	
1	Netraroga Samanya Chikitsa and Kriyakalpa..
2	Panchakarma and Netraroga.
3	Sanjnaharana in Netraroga.
4	Sandhigata Roga
5	Vartmagata Roga
6	Shuklagata Roga
7	Krishnagata Roga
8	Dravyas Used In Netrachikitsa
9	Sarvagata Roga
10	Glaucoma
11	<b>Drishtigata Roga</b> A) Timira (Errors of Refraction, Presbyopia). B) Amblyopia. C) Kacha. D) Linganasha.
12	<b>Dravyas used in Netra Chikitsa-</b> , Swasthavritta, Kuposhanajanya Netravikara (Malnutritional Eye Disorders), Community Ophthalmology.
13	Samanya Chikitsa of Shiroroga
14	Karna Rachana Shareera, Nidana Panchaka and Samanya Chikitsa of Karnaroga
15	Nasa Shareera, Ghranendriya and Nidana Panchaka of Nasaroga
16	Sarvasara Mukharoga Sarvasara Mukharoga (Stomatitis, Oral Submucous Fibrosis, Oral Candidiasis, Tumours of Oral cavity).
17	National Oral Health Programme
18	Karna Badhirya, Karna Naada and Kshweda
19	Karna Srava and Putikarna
20	Karnakandu, Karnaguthaka, Karnapratinaha, Krumikarna. Karnavidradhi, Karnapaka.
21	Dravyas used in Karna Nasa Mukha Roga Chikitsa
22	Talugata Roga
23	Kantharoga

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





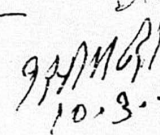

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Prasuti Tantra evam Stree Roga	
1	Rutuchakra - Menstrual Cycle
2	Garbha Vigyana - Embryology & Fetal Development
3	Garbhini Vigyana - Physiology of Pregnancy & Antenatal Care
4	Garbha Vyapad - Fetal Pathologies Garbha Srava, Garbha Pata - Nidana, Samprapti, Lakshana, Chikitsa., Abortion, Medical Termination of Pregnancy Act (MTP Act).
5	Garbhini Vyapad - Minor Ailments and Major Disorders of Pregnancy
6	Prasava Vigyana - Labour b. Drugs commonly used during Labour (Uterotonics, Tocolytics, Analgesics, Ergot Alkaloids and Anesthetics) - Guidelines for use with Pharmacotherapeutics.
7	Prasava Vyapad - Labour Complications & Obstetric Emergencies.
8	Moodhagarbha - Obstructed Labour
9	Sootika Vigyana - Puerperium
10	Stanya Vigyana - Lactation Physiology of Lactation, Breast feeding techniques.
11	Yantra evam Shastra - Instruments Instruments commonly used in Prasutitantra (Obstetrics) and Stree Roga (Gynaecology) procedures and surgeries
12	Artava Vyapad - Menstrual Disorders
13	Yoni Vyapad - Disorders of Female Reproductive system
14	Vandhyatwa - Infertility
15	Vyadhi Vinischaya Upaya - Diagnostic Tools and Techniques
16	Shastra Karma in Stree Roga - Surgical Procedures in Gynaecology
17	Stree Roga Sambandhi Aushadhi- Classical Formulations
18	National Maternal Health Programs

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Kaumarabhritya	
1	Bala Samvardhana (Growth and Development)
2	Bala Poshana (Child Nutrition) & Vyadhikshamatva (Immunity) Importance of Ahara in health and disease, Age- related nutritional needs including micronutrients and vitamins., Nutritional assessment
3	Kuposhana Rogas (Nutritional disorders) Phakka Roga, Kumarasosha, Karshya, Parigarbhika and Sthaulya., Severe Acute Malnutrition, Moderate Acute Malnutrition (MAM) and Failure to thrive
4	Graha Rogas and Aupasargika Rogas (Infectious Diseases)
5	Swasana Rogas [Disorders of Respiratory system]
6	Mahasrota Roga [Gastro Intestinal Disorders]
7	Rasa Rakta Rogas [Disorders of blood and cardiovascular system]
8	Mutravaha Srota Rogas (Disorders of Genito urinary system)
9	Sandhi Rogas (Rheumatological Disorders) Amavata, Vatarakta, Sandigata Vata(Rheumatological disorders).
10	Unmada Rogas (Behavioral and Neurobehavioral disorders)
11	Atyayika Rogas (Emergency Paediatrics) Paediatric emergencies–Status epilepticus, Febrile seizures, Acute breathlessness, Poisoning, Shock, Burns, Foreign body Aspiration, Insect bite, Cardiorespiratory Arrest.
12	Bala Panchakarma Practice of Panchakarma in children -Rukshana, Snehana, Swedana, Vamana, Virechana, Basti, Nasya, Raktamokshana, Netrakalpa, Nasa, Karna procedures.

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