

**C.S.M.S.S. Ayurved Mahavidyalaya, Chhatrapati Sambhajnagar.**  
**Annual Teaching Plan (ATP) For Theory**

Dept.: Rognidan & V.V.

Year: 2022-23 (Pre PG)

Theory	Name of Staff Dr. Amale D.J.(A)	Day of Lect.	Name of Staff Dr.Deshmukh A.M. (C)	Time of Lect.	Name of Staff Dr.Gaikwad M.D. (B)	Time of Lect.
Ist Term	Understanding of Samprapti of diseases in Charaka Nidana Sthana in contemporary context-.Jwara and Raktapitta.=12 1.Clinical aspects of Mala, Srotas and Indriya.=08 2.Clinical application of Avarana in diagnosis of various diseases =6 3.Clinical application of Shatkriyakala in diagnosis of diseases.=4	Mon. Thurs.	1.Understanding of Samprapti of diseases in Charaka Nidana Sthana in contemporary context. Shosha , Unmad , Apasmar=15 2.Clinical aspects of Agni, Ama=05 3.Understanding of the role of Trividha Avasthapaka in the vitiation of Dosha=05 4.Clinical and applied aspects of concept of Upadrava and Arista, Udarka and Upashaya.=05	Tues. Fri.	1. Understanding of Samprapti of diseases in Charaka Nidana Sthana in contemporary context Gulma, Prameha , Kustha.=15 2. Clinical aspects of Dosha, Dhatu, Upadhatu.=5 3. Concept of Nanatmaja and Samanyaja Vikara=5 4. Clinical and applied aspects of concept of Hetu, Purvarupa, Rupa,Samprapti.=5	Mon. Wed.
IInd Term	1. Interpretation of various Rogi Bala and Roga Bala technique to plan Chikitsa Sutra =15 2. Clinical examination of Deha Bala, Roga Bala, Agnibala And Chetas Bala =15	Mon. Thurs.	1. Knowledge of current diagnostic tools like ECG=5, X-Ray=5,EEG=10,CT scan=5, MRI =5 and USG=5	Tues. Fri.	1. Ayurvedic interpretation of various laboratory investigations to derive treatment principles.=30	Mon. Wed.



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Ist Term	1.Fundamental Principles of Laboratory Tests=4 2. Introduction to laboratory, Sterilization, glass wares, solution reagents & safety procedures=4 3. Introduction to rapid diagnostics of hematology – Biochemistry Auto analyzer, Cell counter.=4 1.General examination of Patient.=12	Mon. Fri.	1Peripheral Blood Smear, Staining technique & differential leucocytes count=4 2.Screening test bleeding disorders a)Bleeding Time (BT) b)Clotting Time (CT)=4 3.Blood grouping - ABO system, Rh typing (Rhesus system)=4 1.Examination of CNS=12	Wed. Thurs.	1.R.B.C.count=4 2.E.S.R. by Wintrob's method=4 3.Erythrocyte Indices a) MCV b) MCH c) MCHC=4 1. Examination of Respiratory System.=12	Tues. Sat.
IInd Term	1Hb estimation by Sahlis method.=4 2 W.B.C. count=4 3 Biochemistry - a) BSL b) S.Urea=4 1.Examination of Digestive System= 12	Mon. Fri.	1.Demonstration of Sero - immunological Investigations a)R.A. Test b)WIDAL c) H.I.V. d)V.D.R.L.=6 6.Stool Examination a)Ayurveda anusara pareeksha (Sama - Nirama) b)Physical, Chemical & Microscopic Examination of Stool=6 1.Examination of Locomotor system=12	Wed. Thurs.	1Bio-Chemistry Test a)S. Creatinine b)S.Cholesterol=6 2. Urine Examination a)Ayurveda Anusara Mutra Pareeksha (Taila Bindu Parikshan, Piplika Parisarpan Pariksha) b) Physical, Chemical & Microscopic Examination of Urine=6 1.Examination of Cardiovascular System.=12	Tues. Sat.

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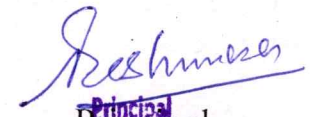
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Ist Term	1.general pathology.=03 2.Cell injury and cellular adaptations.=08 3.Immunity&Immunopathology including amyloidosis.Concept of vyadhikshamatva&concept of Ojasvis - a- visBala, Anurjata, Asatmya, Hypersensitivity.=12 4.Concept of Shotha; Inflammation, Oedema and healing.=07	Mon. Tues.	1.Introduction to clinical methods and techniques for the study of clinical examination. = 07 2 .Importance of medical history taking and its importance in clinical medicine.=07 3.Aims, Objectives and Methods applied aspects and importance of Rogi and Rogapariksha=08 4.Srotaspariksha, ShadangaParikshavis-a-vis general & systemic examination of patient.=08	Wed. Fri.	1.Paribhasha ( 2 lectures each) 2.pathological implications 3. Concept of Rakta 4. Ashrayashrayibhava 5. Different types of DoshaGati. 6. movement of Doshas 7.Trayorogamarga, 8.Concept of Avarana, 9. DhātuPoshanakrama 10.Conceptof Vyadhiavastha 11.applied aspects of Dhātu, 12.Concept of Srotas, 13.Dosha-Dushya-Sammurchhana, 14.Vikaravighatabhava.	Thurs. Sat.
IInd Term	5.Derangement of.Homeostasis and Haemodynamic disorders.=10 6.General character and classification of Neoplasia.=10 7.Concept of genetic diseases and Bijadosha.=10	Mon. Tues.	5Charakoktatrividhapramanapariksha and Sushrutoktashadvidhapariksha with clinical methods mentioned in modern medicine.=12 6.Interpretation and use of asthasthananirikshana =08 7.Charakoktadashavidha pariksha understanding of rogibala and rogabala concept to derive chikitsa sutra.=10	Wed. Fri.	1.Concept of Agni.( 3 lectures each) 2.Concept of Ama. 3.Sama, Nirama stages of Dosha, 4. SantarpanothtaVyadhi. 5.classification of diseases 6. NidanPanchaka 7.Nidanakarata of lifestyle. 8.Relation'Samprapti&Lakshana' 9.kriyakala 10. Upadrava, Arishta 11. vyadhisankara.	Thurs. Sat.

  
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IInd Term	4.Concept and applied aspects of Janapadodhvansa and Environmental diseases.=10 5.Knowledge of common Bacteria,Virus, Fungi and their classification with their disease processes, Nutrition requirements, media and methods for culture and sensitivity.=12 6.Knowledge of histopathology & cytopathology=8	Mon. Tues.	6.Importance of Bio markers=6 7.Update knowledge of emerging diagnostic tools.=6 8. diagnostic softwares=3 9.Avayavapariksha-Radio-Imaging techniques; ECG, EEG etc and their clinical interpretation=15.	Wed. Fri.	1.Diseases of Medovahasrotas =3 2.Diseases of Asthi=3 3.Vatavyadhi=5 4.Diseases of Sukravahasrotas.=2 5.Diseases of Mutravahasrotas=3 6.Diseases of Swedavahasrotas =3 7.Diseases of Manovahasrotas=3 8.IndriyaPradoshajaVikara.=3 9.JarajanyaVyadhi:=2 10. AnuktaVyadhi=2 11.karmajaVyadhi.=1	Thurs. Sat.

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*Deshmukh*  
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