

MAM's SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA, HADAPSAR

Post Graduate Education – Semester I (2025-26 Batch)

Dynamic Timetable & Teaching Training Schedule

Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
RESEARCH METHODOLOGY: Module 1: Research Basics							
11-12-2025 Thursday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L1	Unit 1 Overview of research process and evidence-based medicine	Describe research process and importance of evidence-based medicine	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	PT1.1	Unit 1 Overview of research process and evidence-based medicine	Elaborate the current status of Ayurveda medicine research	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	PT1.1	Unit 1 Overview of research process and evidence-based medicine	Elaborate the current status of Ayurveda medicine research	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	EL1.1	Unit 1 Overview of research process and evidence-based medicine	Identify the level of evidence in Ayurveda research	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
12-12-2025 Friday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L2	Unit 2 Research methods in Ayurveda Medicine	Appreciate research concepts in Ayurveda medicine system	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	PT1.2	Unit 2 Research methods in Ayurveda Medicine	Demonstrate different research concepts in Ayurveda medicine systems with examples	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	PT1.2	Unit 2 Research methods in Ayurveda Medicine	Demonstrate different research concepts in Ayurveda medicine systems with examples	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	EL1.2	Unit 2 Research methods in Ayurveda Medicine	List out the challenges and probable solutions in Ayurveda medicine research	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
13-12-2025 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L3	Unit 3 Literature search and critical appraisal of literature	Describe the systematic approach of literature search using biomedical databases, search engines and software	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	11:30 AM - 1:30 PM	2	PT1.3	Unit 3 Literature search and critical appraisal of literature	Demonstrate literature search in medical databases	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
15-12-2025 Monday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL1.3	Unit 3 Literature search and critical appraisal of literature	Conduct a literature search for a given scenario	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L4	Unit 4 Identification of research problem	Describe the methods for identifying the research problem	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	PT1.4	Unit 4 Identification of research problem	Enlist different ways of identifying the research problem	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
16-12-2025 Tuesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL1.4	Unit 4 Identification of research problem	Identify the research problem	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L5	Unit 5 Research question and Hypothesis	Define and explain characteristics of good research question, hypotheses- types and formulation, framing objectives	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	PT1.5	Unit 5 Research question and Hypothesis	Demonstrate the qualities of good research questions (PICO/T and FINER approach), Demonstrate the importance of framing appropriate hypotheses and pertinent objectives.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
17-12-2025 Wednesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL1.5	Unit 5 Research question and Hypothesis	Frame research questions, hypotheses, and study objectives.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class
	1:30 PM - 2:30 PM	1	Lunch Break				
	2:30 PM - 4:30 PM	2	MA-1	Modular Assessment		Dr. Nitesh Joshi - Associate Prof. / Dr. Gayatri Sawant - Associate Prof. / Dr. Anil Deshpande - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
BIostatistics: Module 1: Fundamentals of Statistics							
18-12-2025 Thursday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L1	Unit 1 Fundamentals of Statistics	Define Statistics and Describe the concepts of Biostatistics. Use and misuse of Statistics	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	L2	Unit 1 Fundamentals of Statistics	Explain the data, variables, and their types	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 4:00 PM	2	PT1.1	Unit 1 Fundamentals of Statistics	Appraise to enter, clean, group, and code for given data sets in Excel and other statistical software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	4:00 PM - 5:00 PM	1	L3	Unit 1 Fundamentals of Statistics	Explain different methods of Presentation of data	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
19-12-2025 Friday	9:30 AM - 11:30 AM	2	PT1.2	Unit 1 Fundamentals of Statistics	Construct the tables (tabulate) with one or more factors of classification manually /Statistical tool/software (Frequency distributions)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	11:30 AM - 1:30 PM	2	EL1.1	Unit 1 Fundamentals of Statistics	Collect, enter, clean, and manually tabulate data collected/ statistical tool/ software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	EL1.1	Unit 1 Fundamentals of Statistics	Collect, enter, clean, and manually tabulate data collected/ statistical tool/ software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	3:00 PM - 5:00 PM	2	PT1.3	Unit 1 Fundamentals of Statistics	Represent the quantitative and qualitative data Diagrammatically and graphically (Cumulative frequency distributions and their Graphical representation, Histogram, Frequency Polygon, Frequency Curve, Ogives, Population Pyramid, and Box Plot)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
20-12-2025 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL1.2	Unit 1 Fundamentals of Statistics	Data collection, enter, cleaning, tabulation, and graphically/ diagrammatically present the data collected manually/ statistical tool/ software	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Inter Departmental Activity (AYURVED SAMHITA AND SIDDHANTA)		Concern HOD	As per HOD



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
22-12-2025 Monday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L4	Unit 1 Fundamentals of Statistics	Explain the Measures of Central Tendency Mean (arithmetic, geometric, harmonic), Median, Mode and Proportion.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	PT1.4	Unit 1 Fundamentals of Statistics	Calculate and Demonstrate measures of Central tendency using different sets of data (5 each)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	PT1.4	Unit 1 Fundamentals of Statistics	Calculate and Demonstrate measures of Central tendency using different sets of data (5 each)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	EL1.3	Unit 1 Fundamentals of Statistics	Collect, enter, clean, and compute measures of central tendency manually/ statistical tool/ software	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
23-12-2025 Tuesday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L5	Unit 1 Fundamentals of Statistics	Explain the measures of Dispersion- Range, Quartile deviation, Mean deviation, and Standard deviation and Co-efficient of variation.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	PT1.5	Unit 1 Fundamentals of Statistics	Calculate and Demonstrate measures of Dispersion using different sets of data	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	PT1.5	Unit 1 Fundamentals of Statistics	Calculate and Demonstrate measures of Dispersion using different sets of data	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	EL1.4	Unit 1 Fundamentals of Statistics	Collect, enter, clean data with computing measures of dispersion with manually/ statistical tool/ software	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
24-12-2025 Wednesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.	
	10:30 AM - 1:30 PM	3	EL1.5	Unit 1 Fundamentals of Statistics	Collect, enter, clean, present, and compute descriptive data analysis for one quantitative and qualitative variable manually/tool/software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:30 PM	1	Lunch Break					
	2:30 PM - 4:30 PM	2	MA-1	Modular Assessment		Miss. Jagruti Kadam - Biostatistician	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
RESEARCH METHODOLOGY: Module 2: Ethics and Regulatory Aspects in Research							
26-12-2025 Friday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L1	Unit 1 Basics of Ethics and Ethics Guidelines	Describe the history, need, role, and fundamental principles of ethics in research related to Humans and Animals.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	L2	Unit 1 Basics of Ethics and Ethics Guidelines	Explain the history and contents of ICMR, ICH-GCP, and GCP-Ayurveda medicine guidelines.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	PT2.1	Unit 1 Basics of Ethics and Ethics Guidelines	Comprehend the contents of ICMR, ICH-GCP and GCP-Ayurveda medicine guidelines including the process of Clinical trial registration	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	3:00 PM - 4:00 PM	1	PT2.2	Unit 1 Basics of Ethics and Ethics Guidelines	Enlist cases where the principle of autonomy and justice is upheld and compromised.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	4:00 PM - 5:00 PM	1	PT2.3	Unit 1 Basics of Ethics and Ethics Guidelines	Enlist cases where principles of beneficence/non-maleficence are upheld and compromised	Dr. Rita Mandle - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
27-12-2025 Saturday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 12:30 PM	1	EL2.1	Unit 1 Basics of Ethics and Ethics Guidelines	Demonstrate the ethical principles by developing a case scenario.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	EL2.2	Unit 1 Basics of Ethics and Ethics Guidelines	Identify the ethical principles in a given case scenario.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	Inter Departmental Activity (SHARIR KRIYA)			Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
29-12-2025 Monday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L3	Unit 2 Institutional Ethics Committees	Explain the constitution, composition, review process, registration, and regulation of the Institutional human and animal ethics committee.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	11:30 AM - 1:30 PM	2	PT2.4	Unit 2 Institutional Ethics Committees	Construct the composition of the ethics committee through different case scenarios.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	PT2.5	Unit 2 Institutional Ethics Committees	Enlist the elements of the review process through different case scenarios	Dr. Rita Mandle - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
30-12-2025 Tuesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT2.6	Unit 2 Institutional Ethics Committees	Identify ethical issues specific to Ayurveda medicine research through different case scenarios.	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	EL2.3	Unit 2 Institutional Ethics Committees	Demonstrate the review process of IHEC	Dr. Rita Mandle - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	EL2.3	Unit 2 Institutional Ethics Committees	Demonstrate the review process of IHEC	Dr. Rita Mandle - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
31-12-2025 Wednesday	9:30 AM - 11:30 AM	2	EL2.3	Unit 2 Institutional Ethics Committees	Demonstrate the review process of IHEC	Dr. Rita Mandle - Assistant Prof.	1 st PG Class	
	11:30 AM - 1:30 PM	2	EL2.4	Unit 2 Institutional Ethics Committees	Demonstrate the review process of IAEC	Dr. Rita Mandle - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	3	EL2.4	Unit 2 Institutional Ethics Committees	Demonstrate the review process of IAEC	Dr. Rita Mandle - Assistant Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
01-01-2026 Thursday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.	
	11:30 AM - 12:30 PM	1	L4	Unit 3 National Pharmacovigilance Program	Explain the history, objectives, hierarchy, and ADR reporting method of the Pharmacovigilance program for Ayurveda medicine & H drugs.	Dr. Pallavi Bhanghe - Assistant Prof.	1 st PG Class	
	12:30 PM - 1:30 PM	1	L6	Unit 4 Scope and Importance of IPR and Patents	Outline the importance and various forms of IPR (copyright, trademark, industrial design, geographical designs, patents).	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class	
	1:30 PM - 2:30 PM	1	Lunch Break					
	2:30 AM - 4:30 PM	2	MA-2	Modular Assessment		Dr. Rita Mandle - Assistant Prof. / Dr. Pallavi Bhanghe - Assistant Prof. / Dr. Nitesh Joshi - Associate Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
BIostatistics: Module 2: Probability, Probability Distributions, Sampling Techniques, and Sample Size Determinations							
02-01-2026 Friday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L1	Unit 1 Probability and Probability Distributions	Explain Sample Spaces and Events associated with a random experiment. Define probability and discuss the laws of probability.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	EL2.1	Unit 1 Probability and Probability Distributions	Generate questions on probability, experimental probability, Mutually Exclusive, and Exhaustive Events in probability.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:30 PM	0.5		Lunch Break			
	2:30 PM - 3:30 PM	1	L2	Unit 1 Probability and Probability Distributions	Define and discuss the properties of normal distribution and explain standard normal distribution.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:30 PM - 5:00 PM	1.5		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
03-01-2026 Saturday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 11:30 PM	1	L3	Unit 1 Probability and Probability Distributions	Explain ways to test the assumption of normality (based on measures of central tendency, histogram, Shapiro-Wilk test)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 PM - 1:30 PM	2	PT2.1	Unit 1 Probability and Probability Distributions	Test and appraise the assumption of normality of given data sets using Excel and other software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	Inter Departmental Activity (RAS SHASTRA)			Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
05-01-2026 Monday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 1:30 PM	2	PT2.2	Unit 1 Probability and Probability Distributions	Interpret results in Excel and other software for testing the normality of given data sets.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L4	Unit 1 Probability and Probability Distributions	Discuss assumptions, properties, and the application of binomial and poison distribution	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT2.3	Unit 1 Probability and Probability Distributions	Compute the mean and variance of normal, binomial, and poison distribution (given the probability distribution function).	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
06-01-2026 Tuesday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 1:30 PM	2	EL2.2	Unit 1 Probability and Probability Distributions	Identify and justify normal, binomial, and poisson distribution using a secondary dataset /Published data	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 4:00 PM	2	EL2.3	Unit 1 Probability and Probability Distributions	Collect and present of different real-life events in Respective subject domains where they can apply normal, binomial, and poisson concepts.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	4:00 PM - 5:00 PM	1	L5	Unit 1 Probability and Probability Distributions	Define and explain Sampling distribution, Standard Error, Point Estimate, and confidence Interval	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
07-01-2026 Wednesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT2.4	Unit 1 Probability and Probability Distributions	Compute and interpret Standard Error, Point Estimate, and confidence interval for the mean.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	PT2.5	Unit 1 Probability and Probability Distributions	Compute and interpret Standard Error, Point Estimate, and confidence interval for proportion.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	PT2.5	Unit 1 Probability and Probability Distributions	Compute and interpret Standard Error, Point Estimate, and confidence interval for proportion.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	EL2.4	Unit 1 Probability and Probability Distributions	Identify and interpret the point estimate and confidence interval in the given research papers/data sets.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
08-01-2026 Thursday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 12:30 PM	2	EL2.5	Unit 1 Probability and Probability Distributions	Identify and interpret the point estimate and confidence interval for collected data sets.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	L6	Unit 2 Sampling techniques and Sample size Determinations	Explain the population, sample, parameter, and statistic.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L7	Unit 2 Sampling techniques and Sample size Determinations	Describe different Sampling techniques (Probability based) (simple, stratified, systematic, cluster)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT2.6	Unit 2 Sampling techniques and Sample size Determinations	Demonstrate Sampling techniques (probability)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
09-01-2026 Friday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L8	Unit 2 Sampling techniques and Sample size Determinations	Describe different Sampling techniques (non-probability based) (snow ball, convenience, quota)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	PT2.7	Unit 2 Sampling techniques and Sample size Determinations	Demonstrate Sampling techniques (non-probability)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	PT2.7	Unit 2 Sampling techniques and Sample size Determinations	Demonstrate Sampling techniques (non-probability)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	L9	Unit 2 Sampling techniques and Sample size Determinations	Concept and understanding of sample size and study design (Descriptive, Analytical, and all study Designs)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
10-01-2026 Saturday	9:30 AM - 11:30 AM	2	PT2.8	Unit 2 Sampling techniques and Sample size Determinations	Determine and Compute sample size for Descriptive study Designs manually, using Excel and other available software/tools.)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	11:30 AM - 1:30 PM	2	PT2.9	Unit 2 Sampling techniques and Sample size Determinations	Determine and compute sample size for analytical studies (manually, using Excel and other available software/tools).	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	3	Inter Departmental Activity (AGAD TANTRA AND VIDHIVAIDYAKA)			Concern HOD	As per HOD.	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
12-01-2026 Monday	9:30 AM - 11:30 AM	2	PT2.10	Unit 2 Sampling techniques and Sample size Determinations	Determine and compute sample size for RCT study designs (manually, using Excel and other available software/tools).	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	11:30 AM - 1:30 PM	2	EL2.6	Unit 2 Sampling techniques and Sample size Determinations	Recognize sampling designs and critique sample sizes in research papers. Also, give the recommendations if they contradict.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	3	EL2.7	Unit 2 Sampling techniques and Sample size Determinations	Calculate sample size for an observational study, use appropriate sampling techniques, and collect the data.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
13-01-2026 Tuesday	9:30 AM - 12:30 PM	3	EL2.8	Unit 2 Sampling techniques and Sample size Determinations	Calculate sample size for analytical study using appropriate sampling technique and collect the data.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	12:30 PM - 1:30 PM	1	EL2.9	Unit 2 Sampling techniques and Sample size Determinations	Calculate sample size for RCT study using appropriate sampling technique and collect the data.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	EL2.9	Unit 2 Sampling techniques and Sample size Determinations	Calculate sample size for RCT study using appropriate sampling technique and collect the data.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	3:00 PM - 5:00 PM	2	EL2.10	Unit 2 Sampling techniques and Sample size Determinations	Build and justify different scenarios using appropriate Study design, sampling techniques, and sample size formula.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
14-01-2026 Wednesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 12:30 PM	2	EL2.11	Unit 2 Sampling techniques and Sample size Determinations	Plan and produce a simulated model for different probability Sampling techniques.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	EL2.12	Unit 2 Sampling techniques and Sample size Determinations	Plan and produce a simulated model for different non-probability sampling techniques.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	EL2.12	Unit 2 Sampling techniques and Sample size Determinations	Plan and produce a simulated model for different non-probability sampling techniques.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
15-01-2026 Thursday	9:30 AM - 1:30 PM	4	MA-2		Modular Assessment	Miss. Jagruti Kadam - Biostatistician	1st PG Class
	1:30 PM - 2:00 PM	0.5			Lunch Break		
	2:00 PM - 5:00 PM	3			Departmental Postings	HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
RESEARCH METHODOLOGY: Module 3: Research Types - Part 1							
16-01-2026 Friday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L1	Unit 1 Different types of research	Distinguish different types of research	Dr. Pallavi Bhangе - Assistant Prof.	1 st PG Class
	11:30 AM - 1:30 PM	2	PT3.1	Unit 1 Different types of research	Display different types of research with examples	Dr. Pallavi Bhangе - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	L2	Unit 2 Qualitative Research	Describe qualitative research - definition, characteristics, relevance, types, methods of data collection, and ways to maintain robustness like credibility, transferability, dependability, and confirmability.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
17-01-2026 Saturday	9:30 AM - 1:30 PM	4	PT3.2	Unit 2 Qualitative Research	Identify the methods used in qualitative research.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	Inter Departmental Activity (DRAVYAGUNA VIGYAN)			Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
19-01-2026 Monday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.1	Unit 2 Qualitative Research	Moderate/participate in Focussed Group Discussions and interviews to illustrate the methods of qualitative research.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	EL3.1	Unit 2 Qualitative Research	Moderate/participate in Focussed Group Discussions and interviews to illustrate the methods of qualitative research.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
20-01-2026 Tuesday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 1:30 PM	2	L3	Unit 3 Descriptive study designs	Explain and distinguish various types of descriptive studies (Case report, Case series, Cross-sectional, longitudinal)	Dr. Pallavi Bhange - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L3	Unit 3 Descriptive study designs	Explain and distinguish various types of descriptive studies (Case report, Case series, Cross-sectional, longitudinal)	Dr. Pallavi Bhange - Assistant Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.3	Unit 3 Descriptive study designs	Differentiate the descriptive studies in published literature – Case report	Dr. Pallavi Bhange - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
21-01-2026 Wednesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT3.4	Unit 3 Descriptive study designs	Differentiate the descriptive studies in published literature – Case series	Dr. Pallavi Bhanghe - Assistant Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	PT3.5	Unit 3 Descriptive study designs	Differentiate the descriptive studies in published literature – Cross-sectional study	Dr. Pallavi Bhanghe - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	PT3.5	Unit 3 Descriptive study designs	Differentiate the descriptive studies in published literature – Cross-sectional study	Dr. Pallavi Bhanghe - Assistant Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.6	Unit 3 Descriptive study designs	Differentiate the descriptive studies in published literature – Longitudinal study	Dr. Pallavi Bhanghe - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
22-01-2026 Thursday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.2	Unit 3 Descriptive study designs	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr. Pallavi Bhange - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	EL3.2	Unit 3 Descriptive study designs	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr. Pallavi Bhange - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
23-01-2026 Friday	9:30 AM - 1:30 PM	4	EL3.2	Unit 3 Descriptive study designs	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr. Pallavi Bhangе - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	L4	Unit 4 Observational study designs	Distinguish various types of observational studies (case-control, cohort, and cross-sectional analytical) and their applications	Dr. Shravani Babar - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
24-01-2026 Saturday	9:30 AM - 11:30 PM	2	PT3.7	Unit 4 Observational study designs	Differentiate the cross-sectional analytical studies in published literature.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class	
	11:30 AM - 1:30 PM	2	PT3.8	Unit 4 Observational study designs	Differentiate the case-control studies in published literature.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	3	Inter Departmental Activity (ROGNIDAN VIKRUTI VIGYAN)			Concern HOD	As per HOD.	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
27-01-2026 Tuesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	2	PT3.9	Unit 4 Observational study designs	Differentiate the cohort studies in published literature.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	EL3.3	Unit 4 Observational study designs	Acquire the knowledge of conducting various observational studies.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	EL3.3	Unit 4 Observational study designs	Acquire the knowledge of conducting various observational studies.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
28-01-2026 Wednesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.3	Unit 4 Observational study designs	Acquire the knowledge of conducting various observational studies.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	EL3.3	Unit 4 Observational study designs	Acquire the knowledge of conducting various observational studies.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
29-01-2026 Thursday	9:30 AM - 1:30 PM	4	MA-3		Modular Assessment	Dr. Pallavi Bhangе - Assistant Prof. / Dr. Vivek Chaudhari - Associate Prof. / Dr. Shravani Babar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5			Lunch Break		
	2:00 PM - 5:00 PM	3			Departmental Colloquium (DC)	HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
BIOSTATISTICS: Module 3: Tests of significance and parametric statistical tests							
30-01-2026 Friday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L1	Unit 1 Testing of hypothesis	Understand and explain the concept of null and alternate hypotheses (Examples)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT3.1	Unit 1 Testing of hypothesis	Construct the null and alternate hypothesis	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L2	Unit 1 Testing of hypothesis	Define and explanation of Type I and Type II errors	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.2	Unit 1 Testing of hypothesis	Demonstrate type I & type II errors from the data collected from secondary sources	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
31-01-2026 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L3	Unit 1 Testing of hypothesis	Understand and describe Tests of significance (steps involved), level of significance, and power. Explain one-tail and two-tail tests.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT3.3	Unit 1 Testing of hypothesis	Distinguish tests of significance for different scenarios (one sample, two samples, independent, dependent, parametric, non-parametric) Differentiate one-tail and two-tail tests.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Inter Departmental Activity (SWASTHA VRITTA)		Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
02-02-2026 Monday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.1	Unit 1 Testing of hypothesis	Collect data from primary/secondary sources like articles or theses, identify data as one sample/two sample/ independent/ dependent/ one-time point/repeated, and suggest appropriate parametric/non-parametric test	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L4	Unit 1 Testing of hypothesis	Outline the importance of the 'p' value and its interpretation. Distinguish the statistical significance and clinical significance	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.4	Unit 1 Testing of hypothesis	Examine the data and evaluate the significance and power. Critic the significance (statistical vs. clinical) in the given scenario.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
03-02-2026 Tuesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.2	Unit 1 Testing of hypothesis	Collect data from secondary sources like articles or theses. Identify the tests of significance to be applied. Critic and interpret on level of significance, power, type I & type II errors, and p-value.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L5	Unit 2 Parametric tests	Explain the 'Z' test, its application, and interpretation.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.5	Unit 2 Parametric tests	Calculate the 'Z' test using different statistical tools/software for a data set	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
04-02-2026 Wednesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.3	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a larger sample ($n > 30$) with single/two groups. Utilizing data, do a Z test. Analyze the data with statistical tools and interpret the findings in terms of statistical and clinical significance.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L6	Unit 2 Parametric tests	Explain the dependent 't' test, its application, and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.6	Unit 2 Parametric tests	Demonstrate the 'dependent 't' test using different statistical tools/software for a data set	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
05-02-2026 Thursday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.4	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a sample with one group and two-time points. Utilizing data, do a dependent t-test. Analyze the data with statistical tools, Interpret the findings in terms of statistical and clinical significance.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L7	Unit 2 Parametric tests	Explain the independent 't' test, its application, and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.7	Unit 2 Parametric tests	Demonstrate the independent 't' test using different statistical tools/software for a data set	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
06-02-2026 Friday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.5	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a sample with two groups and one-time points. Utilizing data, do an independent t-test. Analyze the data with statistical tools, Interpret the findings in terms of statistical and clinical significance..	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L8	Unit 2 Parametric tests	Explain the 'F' test, its application and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT3.8	Unit 2 Parametric tests	Demonstrate the 'F' test using different statistical tools/software for a data set	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
07-02-2026 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL3.6	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a sample with more than two groups. Utilizing data, do an F test. Analyze the data with statistical tools, Interpret the findings in terms of statistical and clinical significance.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Inter Departmental Activity (KAYACHIKITSA)		Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
09-02-2026 Monday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L9	Unit 2 Parametric tests	Explain the 'ANOVA' test along with post hoc analyses, its application, and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT3.9	Unit 2 Parametric tests	Demonstrate the 'ANOVA' test with analysis using different statistical tools/software for a data set	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	EL3.7	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a sample with more than two groups and one-time points. Utilizing data, do ANOVA. Analyze the data with statistical tools, Interpret the findings in terms of statistical and clinical significance.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
10-02-2026 Tuesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L10	Unit 2 Parametric tests	Explain the 'repeated measures ANOVA' test along with post hoc analyses, its application, and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT3.10	Unit 2 Parametric tests	Demonstrate the 'repeated measures ANOVA' test with Analysis using different statistical/software for data set tools	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	EL3.8	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a sample with more than two groups and more than two-time points. Utilizing data, do repeated measures ANOVA. Analyze the data with statistical tools, Interpret the findings in terms of statistical and clinical significance.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
11-02-2026 Wednesday	9:30 AM - 1:30 PM	4	MA-3	Modular Assessment		Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 4:00 PM	2	EL3.9	Unit 2 Parametric tests	Collect quantitative data from primary/secondary sources for a sample with more than two groups and more than two-time points. Utilizing data, plan all parametric tests and assign levels of significance. Analyze the data with statistical tools, selecting the appropriate test. Interpret the findings in terms of statistical and clinical significance.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	4:00 PM - 5:00 PM	1	Departmental Colloquium (DC)			HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
RESEARCH METHODOLOGY: Module 4: Research Types - Part 2							
12-02-2026 Thursday	9:30 AM - 12:30 PM	3		Departmental Postings		HOD	As per HOD.
	12:30 PM - 1:30 PM	1	L1	Unit 1 Bias and ways to eliminate bias	Explain bias at various stages of clinical trials and describe ways to eliminate bias such as randomization, blinding, and control.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	L2	Unit 2 Randomized Controlled Trials	Explain various types (pilot/ proof of concept/ exploratory, randomized/ blinded/ controlled, Superiority/No-inferiority/ equivalence, phases of clinical trials) and methodological details (defining eligibility and withdrawal criteria, outcome assessment and variables, safety monitoring) of Interventional studies.	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
13-02-2026 Friday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 1:30 PM	2	PT4.1	Unit 2 Randomized Controlled Trials	Appraise the Interventional study designs in published literature.	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	PT4.1	Unit 2 Randomized Controlled Trials	Appraise the Interventional study designs in published literature.	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
14-02-2026 Saturday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 1:30 PM	2	PT4.1	Unit 2 Randomized Controlled Trials	Appraise the Interventional study designs in published literature.	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	PT4.1	Unit 2 Randomized Controlled Trials	Appraise the Interventional study designs in published literature.	Dr. Gayatri Sawant - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
16-02-2026 Monday	9:30 AM - 1:30 PM	4	EL4.1	Unit 2 Randomized Controlled Trials	Acquire the knowledge of conducting various interventional studies.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3\	Inter Departmental Activity (SHALYA TANTRA)			Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
17-02-2026 Tuesday	9:30 AM - 1:30 PM	4	EL4.2	Unit 2 Randomized Controlled Trials	Acquire the knowledge of conducting various interventional studies.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
18-02-2026 Wednesday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 1:30 PM	2	EL4.3	Unit 2 Randomized Controlled Trials	Acquire the knowledge of conducting various interventional studies.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	EL4.3	Unit 2 Randomized Controlled Trials	Acquire the knowledge of conducting various interventional studies.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
20-02-2026 Friday	9:30 AM - 12:30 PM	3		Departmental Postings		HOD	As per HOD.
	12:30 PM - 1:30 PM	1	L3	Unit 3 Newer study designs	Non-conventional study designs (Black box design, n-1 design, whole system research, flexible-dose design)	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 4:00 PM	2	MA-4	Modular Assessment		Dr. Pallavi Patil - Assistant Prof. / Dr. Gayatri Sawant - Associate Prof.	1 st PG Class
	4:00 PM - 5:00 PM	1		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
BIOSTATISTICS: Module 4: Non-parametric statistical tests							
21-02-2026 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L1	Unit 1 Non-parametric methods	Explain non-parametric methods, their application, and interpretation. Explain the Concept and application of the Chi-square test, Fisher's exact test.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT4.1	Unit 1 Non-parametric methods	Calculate the Chi-square test and Fisher's exact test using statistical tools/software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	EL4.1	Unit 1 Non-parametric methods	Collect the relevant data sets and apply the Chi-square test, Fisher's exact test	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
23-02-2026 Monday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L2	Unit 1 Non-parametric methods	Explain the Mann-Whitney U test, and its application, and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT4.2	Unit 1 Non-parametric methods	Calculate the Mann-Whitney U test using statistical tools/software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Inter Departmental Activity (SHALAKYA TANTRA)		Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
24-02-2026 Tuesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL4.2	Unit 1 Non-parametric methods	Collect the relevant data sets and apply the Mann-Whitney U test.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L3	Unit 1 Non-parametric methods	Explain and apply McNemar's test and Wilcoxon's Signed rank test	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT4.3	Unit 1 Non-parametric methods	Calculate McNemar's test, and Wilcoxon Signed rank test using statistical tools/software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
25-02-2026 Wednesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL4.3	Unit 1 Non-parametric methods	Collect the relevant data sets and apply McNemar's test and Wilcoxon Signed rank test.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L4	Unit 1 Non-parametric methods	Explain and apply the Kruskal-Wallis test with relevant post hoc tests.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT4.4	Unit 1 Non-parametric methods	Calculate the Kruskal-Wallis test with relevant tests using statistical tools/software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
26-02-2026 Thursday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 12:30 PM	2	EL4.4	Unit 1 Non-parametric methods	Collect the relevant data sets and apply the Kruskal-Wallis test with relevant post hoc test	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	L5	Unit 1 Non-parametric methods	Explain and apply the Friedman test with relevant post hoc tests. Parametric vs Non parametric test.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	PT4.5	Unit 1 Non-parametric methods	Calculate the Friedman test with relevant post hoc tests using statistical tools/software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
27-02-2026 Friday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 1:30 PM	2	EL4.5	Unit 1 Non-parametric methods	Collect the data sets, identify and apply relevant nonparametric tests(Chi-square test, Mann-Whitney U test, McNemar's test, Wilcoxon Signed rank, Kruskal-Wallis test, Friedman test with relevant tests)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 4:00 PM	2	MA-4	Modular Assessment		Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	4:00 PM - 5:00 PM	1		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
RESEARCH METHODOLOGY : Module 5 : Research Types - Part 3							
28-02-2026 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	L1	Unit 1 Preclinical studies	Explain the basics of in silico, in vitro, and in vivo studies.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	PT5.1	Unit 1 Preclinical studies	Demonstrate cell culture studies and animal procedures.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	PT5.2	Unit 1 Preclinical studies	Demonstrate the utility of in-vitro and in-vivo studies in the Ayurveda medicine context.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
02-03-2026 Monday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT5.3	Unit 1 Preclinical studies	Demonstrate in silico studies.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	EL5.1	Unit 1 Preclinical studies	Acquaint with instrumentation and procedures related to the in silico, in vitro, and in vivo studies.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Inter Departmental Activity (PRASUTI TANTRA AND STREE ROGA)		Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
04-03-2026 Wednesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL5.1	Unit 1 Preclinical studies	Acquaint with instrumentation and procedures related to the in silico, in vitro, and in vivo studies.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 4:00 PM	2	EL5.1	Unit 1 Preclinical studies	Acquaint with instrumentation and procedures related to the in silico, in vitro, and in vivo studies.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	4:00 PM - 5:00 PM	1	L2	Unit 2 Drug research	Describe protocols for drug quality testing.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
05-03-2026 Thursday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L3	Unit 2 Drug research	Explain and demonstrate different instrumentation used in drug research.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	11:30 AM - 1:30 PM	2	PT5.4	Unit 2 Drug research	Review principles and applications of instruments.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	PT5.5	Unit 2 Drug research	Check the quality of a drug/formulation.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
06-03-2026 Friday	9:30 AM - 1:30 PM	4	EL5.2	Unit 2 Drug research	Acquaint with pharmacy college/QC unit in Ayurveda medicine pharmacy.	Dr. Preetam Itnar - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	L4	Unit 3 Literary research	Define and describe the scope of literary research and the steps of manuscriptology.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class	
	3:00 PM - 5:00 PM	2	Departmental Colloquium (DC)				HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
07-03-2026 Saturday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 PM - 1:30 PM	2	PT5.6	Unit 3 Literary research	Explore available manuscript resources.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	PT5.6	Unit 3 Literary research	Explore available manuscript resources.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
09-03-2026 Monday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 1:30 PM	2	EL5.3	Unit 3 Literary research	Acquaint with manuscript library/ Oriental study institutions/ University Sanskrit departments/IKS center in IITs or Video on steps of manuscriptology.	Dr. Nitesh Kulkarni - Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3		Inter Departmental Activity (KAUMAR BHRITYA)		Concern HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
10-03-2026 Tuesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL5.3	Unit 3 Literary research	Acquaint with manuscript library/ Oriental study institutions/ University Sanskrit departments/IKS center in IITs or Video on steps of manuscriptology.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	L5	Unit 4 Development of tools	Explain the importance and types of tools.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	3:00 PM - 4:00 PM	1	L6	Unit 4 Development of tools	Describe stages of tool development and methods for validating developed tools.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
11-03-2026 Wednesday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 1:30 PM	2	PT5.7	Unit 4 Development of tools	Demonstrate the process of tool development and validation.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	PT5.7	Unit 4 Development of tools	Demonstrate the process of tool development and validation.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	3:00 PM - 5:00 PM	2	Departmental Colloquium (DC)			HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
12-03-2026 Thursday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 1:30 PM	3	EL5.4	Unit 4 Development of tools	Develop a questionnaire.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 4:00 PM	2	EL5.4	Unit 4 Development of tools	Develop a questionnaire.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	4:00 PM - 5:00 PM	1	L7	Unit 5 Assessment Tools	Identify appropriate assessment tool.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
13-03-2026 Friday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L8	Unit 5 Assessment Tools	Demonstrate standard terminologies (e.g. WHO, ICD 11, DSM V, NAMASTE)	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	11:30 AM - 1:30 PM	2	PT5.8	Unit 5 Assessment Tools	Search and choose the appropriate assessment tool.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	EL5.5	Unit 5 Assessment Tools	Apply appropriate assessment tools in a given Ayurveda medicine scenario	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
14-03-2026 Saturday	9:30 AM - 1:30 PM	4	MA-5	Modular Assessment		Dr. Preetam Itnar - Assistant Prof. / Dr. Nilesh Kulkarni - Prof. / Dr. Nitesh Joshi - Associate Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	EL5.6	Unit 5 Assessment Tools	Compare minimum 5 Ayurveda medicine terms and compare with standard terminology.	Dr. Nitesh Joshi - Associate Prof.	1 st PG Class

16/03/2026 to 26/03/2026 - Basic Research Methodology Workshop



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
BIostatistics: Module 5: Disease frequency; Demography and Vital statistics								
27-03-2026 Friday	9:30 AM - 10:30 AM	1	L1	Unit 1 Measures	Define, compute, and explain the differences between the measures Rate, Ratio, and Proportion.	Miss. Jagruti Kadam - Biostatistician	1st PG Class	
	10:30 AM - 11:30 AM	1	L2	Unit 1 Measures	Define incidence and prevalence (distinguish between point prevalence and period prevalence).	Miss. Jagruti Kadam - Biostatistician	1st PG Class	
	11:30 AM - 1:30 PM	2	PT5.1	Unit 1 Measures	Calculate the incidence and prevalence rates from raw data and explain the use of rates in public health.	Miss. Jagruti Kadam - Biostatistician	1st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	L3 - Define and explain Odds ratio (OR), Relative Risk (RR), and risk difference in relevance to epidemiological research.				Miss. Jagruti Kadam - Biostatistician	1st PG Class
	2:00 PM - 5:00 PM	3	PT5.2 - Calculate and interpret OR, RR				Miss. Jagruti Kadam - Biostatistician	1st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
28-03-2026 Saturday	9:30 AM - 12:30 AM	3	PT5.3	Unit 1 Measures	Calculate Confidence Interval for OR & RR.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	12:30 PM - 1:30 PM	1	L4	Unit 1 Measures	Explain Vital statistics, their importance, their uses and methods of obtaining vital statistics, Birth rate, Mortality rates, Morbidity rates, and Hospital-related statistics	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	1	Inter Departmental Activity	PANCHAKARMA		Concern HOD	As per HOD.	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
30-03-2026 Monday	9.30 AM – 10:30 AM	1	L5	Unit 1 Measures	Define Demography and explain the importance of statistics in demography. Define fertility measures (Total Fertility Rate (TFR), Age-Specific Fertility Rates(ASFR), Gross Reproduction Rate (GRR), and Net Reproduction Rate (NRR).).	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	10:30 AM - 12:30 PM	2	PT5.4	Unit 1 Measures	Calculate vital statistics and demographic statistics (Birth rates, death rates)	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	3	EL5.1	Unit 1 Measures	Search the secondary data from freely available websites (like Census of India/NFHS/WHO fact sheets, etc.) to calculate measures of Vital Statistics and measures of Demography.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
1-04-2026 Wednesday	9:30 AM - 11:30 AM	2	EL5.2	Unit 1 Measures	Calculate measures of Vital Statistics for at least any three Indian states and at least any 3-time points using the secondary data.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	11:30 AM - 1:30 PM	2	EL5.3	Unit 1 Measures	Calculate the demographic measures for at least three Indian states and at least three-time points using the secondary data.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM – 4:00 PM	2	EL5.4	Unit 1 Measures	Compare & Contrast measures of Vital statistics & Demography for at least three Indian states and discuss.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	4:00 PM – 5:00 PM	1	EL5.5	Unit 1 Measures	Compare & Contrast measures of Vital statistics & Demography for at least any three years for three Indian states and discuss.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
02-04-2026 Thursday	9:30 AM - 10:30 AM	1	EL5.5	Unit 1 Measures	Compare & Contrast measures of Vital statistics & Demography for at least any three years for three Indian states and discuss.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	10:30 AM - 12:30 PM	2	EL5.6	Unit 1 Measures	Prepare a one-page report on data analysis and findings of the secondary data analysis	Miss. Jagruti Kadam - Biostatistician	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 4:00 PM	2	MA-5	Modular Assessment	Miss. Jagruti Kadam - Biostatistician	1 st PG Class		



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
RESEARCH METHODOLOGY: Module 6: Research Communication							
04-04-2026 Saturday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 12:30 PM	2	L1	Unit 1 Research protocol writing	Explain the basic structure of the synopsis [Randomisation table, dummy table, GANTT chart, expected outcome, Budget]	Dr. Nilesh Kulkarni - Prof.	1 st PG Class
	12:30 PM - 1:30 PM	1	L2	Unit 1 Research protocol writing	Explain a checklist of synopsis/protocol and differentiate between academic protocol and funding proposal.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 5:00 PM	3	PT6.1	Unit 1 Research protocol writing	Demonstrate the key points and processes of synopsis/protocol writing.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
06-04-2026 Monday	9:30 AM - 11:30 AM	2	PT6.1	Unit 1 Research protocol writing	Demonstrate the key points and processes of synopsis/protocol writing.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class	
	11:30 AM - 1:30 PM	2	EL6.1	Unit 1 Research protocol writing	Prepare an outline of the synopsis.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	EL6.1	Unit 1 Research protocol writing	Prepare an outline of the synopsis.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class	
	2:00 PM - 3:00 PM	2	EL6.2	Unit 1 Research protocol writing	Retrieve information about different funding agencies and their schemes especially applicable to students.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
07-04-2026 Tuesday	9:30 AM – 10:30 AM	1	EL6.2	Unit 1 Research protocol writing	Retrieve information about different funding agencies and their schemes especially applicable to students.	Dr. Nilesh Kulkarni - Prof.	1 st PG Class	
	10:30 AM-11:30 AM	1	L3	Unit 2 Dissertation contents and structure	Explain the structure of the dissertation for different study designs (IMRAD); Orientation to online theses repositories such as Shodhganga.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class	
	11:30 AM – 1:30 PM	2	PT6.2	Unit 2 Dissertation contents and structure	Appreciate the structure of the dissertation with a focus on specific requirements as per the type and design of the research.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	PT6.2	Unit 2 Dissertation contents and structure	Appreciate the structure of the dissertation with a focus on specific requirements as per the type and design of the research.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class	
	3:00 PM - 5:00 PM	2	EL6.3	Unit 2 Dissertation contents and structure	Critically appraise the result and discussion section of the thesis.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
08-04-2026 Wednesday	9:30 AM - 11:30 AM	2	EL6.3	Unit 2 Dissertation contents and structure	Critically appraise the result and discussion section of the thesis.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class	
	11:30 AM - 12:30 PM	1	EL6.3	Unit 2 Dissertation contents and structure	Critically appraise the result and discussion section of the thesis.	Dr. Vivek Chaudhari - Associate Prof.	1 st PG Class	
	12:30 PM - 1:30 PM	1	L4	Unit 3 Types and structure of journal articles	Explain the structure of different types of journal articles.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 4:00 PM	2	PT6.3	Unit 3 Types and structure of journal articles	Demonstrate the structure of different types of articles.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	3:00 PM - 5:00 PM	1	EL6.4	Unit 3 Types and structure of journal articles	Present an article in the journal club.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
09-04-2026 Thursday	9:30 AM - 12:30 PM	3	EL6.4	Unit 3 Types and structure of journal articles	Present an article in the journal club.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	10:30 AM - 12:30 PM	1	L5	Unit 4 Systematic review and meta-analysis	Elaborate the process of Systematic review and meta-analysis.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	12:30 PM - 1:30 PM	1	L6	Unit 5 Publication guidelines	Explain publication guidelines such as STROBE, PRISMA, ARRIVE, CARE, CONSORT, etc and their variations.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 4:00 PM	2	PT6.4	Unit 5 Publication guidelines	Access different reporting guidelines.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	
	4:00 PM - 5:00 PM	1	EL6.5	Unit 5 Publication guidelines	Review a published article by using a checklist of particular reporting guidelines.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
10-04-2026 Friday	9:30 AM - 11:30 AM	2	EL6.5	Unit 5 Publication guidelines	Review a published article by using a checklist of particular reporting guidelines.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	
	11:30 AM - 12:30 PM	1	L7	Unit 6 Referencing	Explain the need for referencing and bibliography. Enlist the different citation styles and references manager.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class	
	12:30 PM - 1:30 PM	1	PT6.5	Unit 6 Referencing	Demonstrate using any one reference manager tool.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 5:00 PM	3	PT6.5	Unit 6 Referencing	Demonstrate using any one reference manager tool.	Dr. Shravani Babar - Assistant Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
11-04-2026 Saturday	9:30 AM - 12:30 PM	3	EL6.6	Unit 6 Referencing	Appreciate referencing styles for different types of documents like journal articles, books, book chapters, conference proceedings, dissertations, online content, and Ayurveda medicine texts	Dr. Shravani Babar - Assistant Prof.	1 st PG Class	
	12:30 AM - 1:30 PM	1	L8	Unit 7 Scientometrics	Explain journal impact factors (indexing databases, cite score, impact factor, Altmetric) and authors' impact metrics (h index, I 10 indices, G index).	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 4:00 PM	2	PT6.6	Unit 7 Scientometrics	Select an appropriate journal and identify its quality using scientometrics	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	4:00 PM - 5:00 PM	1	EL6.7	Unit 7 Scientometrics	Acquire knowledge about various aspects of scientometry.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue	
13-04-2026 Monday	9:30 AM - 11:30 AM	2	EL6.7	Unit 7 Scientometrics	Acquire knowledge about various aspects of scientometry.	Dr. Anil Deshpande - Assistant Prof.	1 st PG Class	
	11:30 AM - 12:30 PM	1	L9	Unit 8 Publication Ethics	Explain ethical issues in publication (authorship criteria, plagiarism, falsification & fabrication of data).	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	
	12:30 PM - 1:30 PM	1	PT6.7	Unit 8 Publication Ethics	Review guidelines related to Publication ethics (WAME, COPE, ICMJE, OSPA).	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	
	1:30 PM - 2:00 PM	0.5	Lunch Break					
	2:00 PM - 3:00 PM	1	PT6.7	Unit 8 Publication Ethics	Review guidelines related to Publication ethics (WAME, COPE, ICMJE, OSPA).	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	
	3:00 PM - 5:00 PM	2	EL6.8	Unit 8 Publication Ethics	Check plagiarism using online software.	Dr. Pallavi Patil - Assistant Prof.	1 st PG Class	



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
15-04-2026 Wednesday	9:30 AM - 1:30 PM	4	MA-6		Modular Assessment	Dr. Nilesh Kulkarni - Prof. / Dr. Vivek Chaudhari - Associate Prof. / Dr. Anil Deshpande - Assistant Prof. / Dr. Pallavi Patil - Assistant Prof. / Dr. Shravani Babar - Assistant Prof.	1 st PG Class
	1:30 PM - 2:00 PM	0.5			Lunch Break		
	2:00 PM - 5:00 PM	1			Departmental Colloquium (DC)	HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
BIOSTATISTICS: Module 6 : Correlation and Regression Analysis							
16-04-2026 Thursday	9:30 AM - 11:30 AM	2		Departmental Postings		HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L1	Unit 1 Correlation and Regression Analysis	Understand and describe the Concept of correlation and its importance in statistical analysis. Differentiate between positive, negative, zero, and spurious correlations. Understand and discuss the scatter diagram and properties of correlation coefficients.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	L2	Unit 1 Correlation and Regression Analysis	Explain the Pearson correlation coefficient and Spearman's rank correlation coefficient.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 4:00 PM	2	PT6.1	Unit 1 Correlation and Regression Analysis	Calculate and Interpret the Pearson Correlation Coefficient using Statistical tools/ Software	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	4:00 PM - 5:00 PM	1		Departmental Colloquium (DC)		HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
17-04-2026 Friday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT6.2	Unit 1 Correlation and Regression Analysis	Apply and interpret Spearman's rank correlation coefficient using Statistical tools / Software.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	EL6.1	Unit 1 Correlation and Regression Analysis	Apply and interpret statistical techniques to calculate the Pearson correlation coefficients.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	EL6.1	Unit 1 Correlation and Regression Analysis	Apply and interpret statistical techniques to calculate the Pearson correlation coefficients.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	EL6.2	Unit 1 Correlation and Regression Analysis	Apply and interpret statistical techniques to calculate Spearman's rank correlation coefficients.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
18-04-2026 Saturday	9:30 AM - 11:30 AM	2	Departmental Postings			HOD	As per HOD.
	11:30 AM - 12:30 PM	1	L3	Unit 1 Correlation and Regression Analysis	Understand and describe the Concept of simple, linear, and multiple regression analysis, their application, and interpretation.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	L4	Unit 1 Correlation and Regression Analysis	Explain Logistic regression, its Assumptions, application, and interpretation.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 5:00 PM	3	Departmental Colloquium (DC)			HOD	As per HOD.



Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
20-04-2026 Monday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT6.3	Unit 1 Correlation and Regression Analysis	Demonstrate Simple Linear Regression Analysis using Statistical Software/tools.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	EL6.3	Unit 1 Correlation and Regression Analysis	Demonstrate Linear Regression Analyses with real-world datasets.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	EL6.3	Unit 1 Correlation and Regression Analysis	Demonstrate Linear Regression Analyses with real-world datasets.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	EL6.4	Unit 1 Correlation and Regression Analysis	Demonstrate Linear Regression Analyses with real-world datasets.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class




Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
21-04-2026 Tuesday	9:30 AM - 10:30 AM	1	Departmental Postings			HOD	As per HOD.
	10:30 AM - 12:30 PM	2	PT6.4	Unit 1 Correlation and Regression Analysis	Perform Binomial/Binary Logistic Regression Analysis using Statistical Software/tools	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	12:30 PM - 1:30 PM	1	EL6.5	Unit 1 Correlation and Regression Analysis	Demonstrate Regression Analyses-with real-world datasets related to Binomial Logistic.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5	Lunch Break				
	2:00 PM - 3:00 PM	1	EL6.5	Unit 1 Correlation and Regression Analysis	Demonstrate Regression Analyses-with real-world datasets related to Binomial Logistic.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2	EL6.6	Unit 1 Correlation and Regression Analysis	Analyses and interpret Regression Analyses- Calculate Linear Regression their findings with real-world datasets related to Binomial Logistic	Miss. Jagruti Kadam - Biostatistician	1 st PG Class




Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
22-04-2026 Wednesday	9:30 AM - 10:30 AM	1		Departmental Postings		HOD	As per HOD.
	10:30 AM - 11:30 AM	1	L5	Unit 1 Correlation and Regression Analysis	Explain the Concept of Survival Analysis – Kaplan-Meier method and its application and interpretation	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	11:30 AM - 1:30 PM	2	PT6.5	Unit 1 Correlation and Regression Analysis	Perform Survival Analysis - Kaplan-Meier method using Statistical Software	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5		Lunch Break			
	2:00 PM - 3:00 PM	1	EL6.7	Unit 1 Correlation and Regression Analysis	Apply statistical techniques on real-world datasets to calculate Survival Analysis - Kaplan-Meier method, and interpret their findings.	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	3:00 PM - 5:00 PM	2		Departmental Colloquium (DC)		HOD	As per HOD.

Date & Day	Time	Duration (Hours)	Topic Code (As Per Curriculum)	Unit No. & Name	Topic Title/Activity	Responsible Person	Venue
23-04-2026 Thursday	9:30 AM - 11:30 AM	2			Departmental Postings	HOD	As per HOD.
	11:30 AM - 1:30 PM	2	MA-6		Modular Assessment	Miss. Jagruti Kadam - Biostatistician	1 st PG Class
	1:30 PM - 2:00 PM	0.5			Lunch Break		
	2:00 PM - 5:00 PM	3			Departmental Colloquium (DC)	HOD	As per HOD.

“If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).”


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.




Prof. Dr. S. S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.



भारतीय चिकित्सा पद्धति राष्ट्रीय आयोग
आयुष मंत्रालय, भारत सरकार

कार्यालय: टी-19, पहली ओर दुसरी मंजिल, ब्लॉक- IV, धन्वन्तरि भवन,
मार्ग नं०-66, पंजाबी बाग(पश्चिम), नई दिल्ली -110026

National Commission for Indian System of Medicine

Ministry of AYUSH, Govt. of India

Office: T-19, 1st & 2nd Floor, Block-IV, Dhanwantri Bhawan, Road No.-66, Punjabi Bagh (West), New Delhi-110026

दूरभाष / Phone
सभापति / Chairman: 25221001
सचिव / Secretary: 25221006
कार्यालय / Office: 25221002/3
पंजीकरण / Registration: 25221004
www.ncismindia.org
secretary@ncismindia.org

क्रमांक/Ref. No.: -3/2026/MARB/General Matters

दिनांक/Dated: 06.04.2026

To,

The Head of Institution,
All ASUS Colleges.

Subject: Mandatory Display and Reporting of Academic Time Tables-reg.

With reference to the subject mentioned above, I am to inform you that in order to ensure educational transparency and uphold academic standards for students, all ASUS colleges are hereby directed to strictly comply with the following guidelines regarding their academic schedules:

1. Display of Academic Time Table

The institution must prepare a comprehensive academic time table and display it prominently on the college notice boards as well as on the official website, ensuring accessibility to all students. The schedule must clearly specify the following:

- Time:** Precise duration of each lecture and practical session.
- Subject:** The specific subject allotted for each time slot.
- Faculty Details:** Full name and designation of the concerned teacher/professor.

* Some dept. not writing
names of All not
designation

The following message must be displayed without alteration on both the college notice boards and the official website, alongside the academic timetable:-

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).

2. Mandatory Reporting of Schedules

The finalized academic time table must be submitted to the MARBISM, NCISM for official record. Any subsequent modification or change in the established time table must be immediately communicated to MARBISM via the official email.

3. Inspection and Compliance

During NCISM Inspections, the availability and implementation of the academic time table system will be strictly verified. Any deficiency or failure to maintain these records will be treated as a violation and the MARBISM reserves the right to initiate penal action against the defaulting institution in accordance with prevailing regulations.

Therefore, you are hereby instructed to ensure strict adherence to these directives in the interest of maintaining academic discipline and transparency.

अध्यक्ष, आँकलन एवं रेटिंग बोर्ड
भारतीय चिकित्सा पद्धति राष्ट्रीय आयोग
National Commission for Indian System of Medicine
पंजाबी बाग (पश्चिम), नई दिल्ली-110026
Punjabi Bagh (West), New Delhi-110026

**President, Medical Assessment and Rating Board for Indian System of Medicine
(NCISM)**

Copy to: -

1. Chairperson, National Commission for Indian System of Medicine, Punjabi Bagh (West), New Delhi-110026.
2. The Secretary, Govt. of India, Ministry of AYUSH, B-Block, GPO Complex, INA, New Delhi-110023.
3. Guard file.

/

(Dr. Mukul Patel)
President, Medical Assessment and Rating Board for Indian System of Medicine
(NCISM)

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD II Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester II (06 May 2025 to 03 Dec 2025)

Sr. No.	Module No.	Module Name	Faculty Name	Duration of the Module
01	01	Evolution of Ayurveda from Early Stage to Contemporary	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	13 May 2025 to 27 May 2025
02	02	Applied Sanskrit	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Vibhavari Vaidya (Asst. Professor)	28 May 2025 to 12 Jun 2025
03	03	Manuscriptology and Textual Criticism	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri S. Sawant (Asso. Professor)	13 Jun 2025 to 23 Jun 2025
04	04	Classical Methods of T – L	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	24 Jun 2025 to 04 Jul 2025
05	05	Classical Methods of Interpretation of Samhita	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	05 Jul 2025 to 17 Jul 2025
06	06	Samhita Oriented Research	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	18 Jul 2025 to 30 Jul 2025
07	07	Translational Ayurveda	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	31 Jul 2025 to 13 Aug 2025

Nilesh Kulkarni
Head

Dept. of Samhita Siddhanta

Prof. Vd. Nilesh G. Kulkarni
HOD

Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.



MS
P.G. Co-ordinator
MAM's. Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

S.S. Patil
Prof. Dr. S.S. Patil

Principal
SSAM Pune


Principal


M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.


Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
10:30 AM to 11:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
11:30 AM to 12:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
12:30 PM to 01:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
01:30 PM to 02:00 PM	Lunch Break					
02:00 PM to 03:00 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
03:00 PM to 04:00 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
04:00 PM to 05:00 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E


As per the distribution of the Modules mentioned, the corresponding faculty will conduct the Lecture Hour / Practical Hour / Experiential Hours

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org including your Full Name and Enrollment / Roll Number. (Rest Assured the identity of the complainant and the details of the report will be kept strictly confidential)




 Head
 Dept. of Samhita Siddhanta
 Prof. N. N. Kulkarni
 HOD
 Dept. of Sanskrit Samhita Sidhanta
 MAM's SSAM's DGIPGS & RIA
 Hadapsar, Pune-28.


 P.G. Co-ordinator
 MAM's, Sumatibhai Shah
 Ayurved Mahavidyalaya
 Hadapsar, Pune.


 Prof. Dr. S.S. Patil
 Principal
 SSAM Pune
 Principal
 M. A. M's, Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD III Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester III (04 Dec 2025 to 31 May 2026)

Distribution of Modules in Semester III

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER III						
01	01	01	Sushruta Samhita, A.H., A.S.	Prof. Vd. Nilesh G. Kulkarni	Professor	04 Dec 2025 to 20 Dec 2025
02	02	01	Charak Samhita Sutrasthana I	Prof. Vd. Nilesh G. Kulkarni	Professor	02 Dec 2025 to 09 Jan 2026
03	09	02	Ayurveda and Vedic Literature	Vd. Gayatri S. Sawant	Asso. Professor	10 Jan 2026 to 28 Jan 2026
04	10	02	Samhita Vangamaya and Prachin Kala	Vd. Gayatri S. Sawant	Asso. Professor	29 Jan 2026 to 14 Feb 2026
05	18	03	Sankhya Darshana	Prof. Vd. Nilesh G. Kulkarni	Professor	16 Feb 2026 to 06 Mar 2026
06	19	03	Yoga Darshana	Vd. Gayatri S. Sawant	Asso. Professor	07 Mar 2026 to 27 Mar 2026
07	26	04	Ayurveda Sarva Tantra, Prati Tantra Siddhanta	Vd. Pallavi Y. Patil	Asst. Professor	28 Mar 2026 to 13 Apr 2026
08	27	04	Purusha Vichayanam	Vd. Pallavi Y. Patil	Asst. Professor	15 Mar 2026 to 30 Apr 2026



[Signature]
Head
Dept. of Samhita Siddhanta

[Signature]
Prof. Vd. Nilesh G. Kulkarni
HOD

Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.

[Signature]
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

[Signature]
Prof. Dr. S.S. Patil
Principal
SSAM Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD IV Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester IV (01 Jun 2026 to 30 Nov 2026)

Distribution of Modules in Semester IV

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER IV						
01	03	01	Charaka Samhita Sutrasthana II	Vd. Pallavi Y. Patil	Asst. Professor	01 Jun 2026 to 20 Jun 2026
02	04	01	Charaka Samhita Nidansathana	Vd. Gayatri S. Sawant	Asso. Professor	21 Jun 2026 to 30 Jun 2026
03	11	02	Samhita Vangamaya in Madhya Kala	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Jul 2026 to 15 Jul 2026
04	12	02	Samhita Vangamaya in Adhunik Kala	Vd. Pallavi Y. Patil	Asst. Professor	16 Jul 2026 to 31 Jul 2026
05	20	03	Nyaya Darshana	Vd. Pallavi Y. Patil	Asst. Professor	01 Aug 2026 to 14 Aug 2026
06	21	03	Vaisheshik Darshana	Prof. Vd. Nilesh G. Kulkarni	Professor	17 Aug 2026 to 31 Aug 2026
07	28	04	Svastha Svasthya Siddhanata	Vd. Gayatri S. Sawant	Asso. Professor	01 Sep 2026 to 15 Sep 2026
08	29	04	Vyadhita Siddhanta	Vd. Pallavi Y. Patil	Asst. Professor	16 Aug 2026 to 30 Aug 2026



[Signature]
Head

Dept. of Samhita Siddhanta

[Signature]
Prof. Vd. Nilesh G. Kulkarni
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.

[Signature]

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

[Signature]
Prof. Dr. S. S. Patil
Principal
SSAM Pune

Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD V Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester V (01 Dec 2026 to 30 May 2027)

Distribution of Modules in Semester V

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER V						
01	05	01	Charaka Samhita Vimana Sthana	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Dec 2026 to 15 Dec 2026
02	06	01	Charaka Samhita Sharira Sthana	Vd. Gayatri S. Sawant	Asso. Professor	16 Dec 2026 to 31 Dec 2026
03	13	02	Roga Vidnyana Vangamaya	Vd. Pallavi Y. Patil	Asst. Professor	01 Jan 2027 to 10 Jan 2027
04	14	02	Chikitsa Vangamaya	Prof. Vd. Nilesh G. Kulkarni	Professor	11 Jan 2027 to 31 Jan 2027
05	22	03	Meemansa & Vedanta Darshana	Vd. Gayatri S. Sawant	Asso. Professor	01 Feb 2027 to 14 Feb 2027
06	23	03	Charvaka, Bauddha & Jain Darshana	Vd. Pallavi Y. Patil	Asst. Professor	15 Feb 2027 to 28 Feb 2027
07	30	04	Samanya Chikitsa Siddhanta Vichayanam	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Mar 2027 to 20 Mar 2027
08	31	04	Jvara Vichayanam Based on Bruhat Trayee	Vd. Gayatri S. Sawant	Asso. Professor	21 Mar 2027 to 30 Mar 2027



N. Kulkarni
Head

Dept. of Samhita Siddhanta

Prof. Vd. Nilesh G. Kulkarni
HOD

Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.

M. S.
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Prof. Dr. S. S. Patil
Principal

SSAM Pune

Principal

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD VI Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester VI (01 Jun 2027 to 30 Nov 2027)

Distribution of Modules in Semester VI

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER VI						
01	07	01	Charaka Samhita Chikitsa Sthana	Vd. Pallavi Y. Patil	Asst. Professor	01 Jun 2027 to 20 Jun 2027
02	08	01	Charaka Samhita – Indriya, Kalpa and Siddhi Sthana	Prof. Vd. Nilesh G. Kulkarni	Professor	21 Jun 2027 to 30 Jun 2027
03	15	02	Vyakhya Vangamaya	Vd. Gayatri S. Sawant	Asso. Professor	01 Jul 2027 to 15 Jul 2027
04	16	02	Allied Disciplines of Ayurveda	Vd. Pallavi Y. Patil	Asst. Professor	16 Jul 2027 to 30 Jul 2027
05	17	02	Writing Skills and Redaction	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Aug 2027 to 14 Aug 2027
06	24	03	Ayurveda – A Svatantra Darshana	Vd. Gayatri S. Sawant	Asso. Professor	15 Aug 2027 to 30 Aug 2027
07	25	03	Reflection of Darshana in Commentaries of Ayurvedic Texts	Vd. Pallavi Y. Patil	Asst. Professor	01 Sep 2027 to 15 Sep 2027
08	32	04	Comparative Analysis of Samprapti based on Bruhat Trayee	Prof. Vd. Nilesh G. Kulkarni	Professor	16 Sep 2027 to 30 Sep 2027
09	33	04	Comparative Analysis of Chikitsa Sutra based on Bruhat Trayee	Vd. Gayatri S. Sawant	Asso. Professor	01 Oct 2027 to 15 Oct 2027



N. Kulkarni
Head

Dept. of Samhita Siddhanta

Prof. Vd. Nilesh G. Kulkarni
HOD

Dept. of Sanskrit Samhita Siddhanta

MAM's SSAM's DGIPGS & RIA

Hadapsar, Pune-28.

M. A. M.

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

S. S. Patil
Prof. Dr. S. S. Patil

Principal

SSAM Pune

Principal

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
10:30 AM to 11:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
11:30 AM to 12:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
12:30 PM to 01:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
01:30 PM to 02:00 PM	Lunch Break					
02:00 PM to 03:00 PM	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study
03:00 PM to 04:00 PM	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study
04:00 PM to 05:00 PM	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study	Dept. Activities / Self Study

As per the distribution of the Modules mentioned, the corresponding faculty will conduct the Lecture Hour / Practical Hour / Experiential Hours.

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org including your Full Name and Enrollment / Roll Number. (Rest Assured the identity of the complainant and the details of the report will be kept strictly confidential)



N. Kulkarni
Head
Dept. of Samhita Siddhanta
Prof. Dr. Nilesh Kulkarni
Prof. Dr. Nilesh Kulkarni
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.

M. S.
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Prof. Dr. S. S. Patil
Principal
SSAM Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

SUMATIBHAI SHAH AYURVED COLLEGE HADAPSAR PUNE

**TIMETABLE FOR PG [SEMESTER IIIRD] DEPARTMENT OF AGADTANTRA AND VYAVAHAR AYURVED
(AY PG) 2024-2025 BATCH: NCISM (DR. ASHA SHELKE BATCH) (Batch start from 4th December 2025)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30am to 10.30am	Lecture (Dr. Khankhane M.N.) Professor/ (Dr. Patil V.S) Associate Professor	Lecture (Dr. Khankhane M.N.) Professor/ (Dr. Undale V.C) Associate Professor	Lecture (Dr. Khankhane M.N.) Professor/ (Dr. Patil V.S) Associate Professor	Lecture (Dr. Undale V.C) Associate Professor/ Dr. Patil V.S) Associate Professor	Lecture (Dr. Khankhane M.N.) Professor / (Dr. Undale V.C) Associate Professor	Lecture (Dr. Undale V.C) Associate Professor
10.30 am to 1.30pm	O.P.D. DUTY	O.P.D. DUTY	O.P.D. DUTY	O.P.D. DUTY	O.P.D. DUTY	O.P.D. DUTY
1.30Pmto 2pm	L U N C H					
2pm to 3:30pm	Experiential learning (Dr. Undale V.C.) Associate Professor/(Dr. Khankhane M.N.) Professor	Experiential learning (Dr. Khankhane M.N.) Professor/ (Dr. Patil V.S) Associate Professor	Experiential Learning (Dr. Khankhane M.N.) Professor/ (Dr. Undale V.C.) Associate Professor	Experiential learning (Dr. Khankhane M.N.) Professor/ (Dr. Patil V.S) Associate Professor	Experiential learning (Dr. Patil V.S) Associate Professor/ (Dr. Undale V.C.) Associate Professor	Experiential learning (Dr. Undale V.C.) Associate Professor
3:30pm to 5m	Practical (Dr. Patil V.S.) Associate Professor/ (Dr. Khankhane M.N.) Professor	Practical (Dr. Khankhane M.N.) Professor/ (Dr. Undale V.C.) Associate Professor	Practical (Dr. Undale V.C.) Associate Professor/ (Dr. Patil V.S.) Associate Professor	Practical (Dr. Khankhane M.N.) Professor/ (Dr. Patil V.S.) Associate Professor	Practical (Dr. Patil V.S.) Associate Professor/ (Dr. Undale V.C.) Associate Professor	Practical (Dr. Undale V.C.) Associate Professor/ (Dr. Khankhane M.N.) Professor

Date of Exam – Paper 1st M1 - 30/12/2025, M2 – 20/01/2026 Paper 2nd M9 - 05/02/2026, M 10 – 21/02/2026

Paper 3rd M17 – 11/03/2026, M 18 – 26/03/2026 Paper 4th M25 -10/04/2026 M26 –25/04/2026

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter, Please submit your grievance to president.marbism@ncismindia.org, including your Full name and Enrollment/Roll Number. [Rest assured the identity of the complainant and the details of the report will be kept strictly confidential].

Note:

- Dr. Khankhane M.N. [Professor & H.O.D.] -
- Dr. Undale V.C. – [Associate Professor]
- DR. PATIL V. S. – [Associate Professor]

(Signature)
HOD
DEPARTMENT OF AGADTANTRA
विविध विभाग प्रमुख, अशा
व आ मं चे सुमतिभाई शाह,
आयुर्वेद महाविद्यालय,
हदपसर, पुणे-411028

(Signature)
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

(Signature)
PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.



NCISM TIMETABLE SEMISTER 3 AGADTANTRA EVUM VIDHIVAIIDYAK
PAPER 1 VISHA CHIKITSA VIDNYAN STHAVAR JANGAM VISHA VIGYANEYAM

3G Teaching-Learning Methods	DATE	TIME	TOPIC	L/PL/EL	HOURS	FACULTY NAME
MODULE 1 STUDY OF STHAVAR VISHA						
DAY1	04/12/25 THURSDAY	9:30 – 10:30	Conclude sthavara visha samanya lakshana	lecture	1	Dr. Khankhane M.N. Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Create a database for regionally available sthavara visha	EL 1.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	Dr. Khankhane M.N. Professor
DAY2	05/12/25 FRIDAY	9:30 – 10:30	Conclude Adhishtananusara lakshana vegetative vislakshana	lecture	1	Dr Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Create a database for regionally available sthavara visha	EL1.1	1.5	Dr Patil V.S. Associate Professor
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	DR. Khankhane M.N. Professor
DAY 3	06/12/25 SATURDAY	9:30 – 10:30	Appraise sthavara visha veganusara lakshana and chikitsa	lecture	1	Dr. Khankhane M.N. Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Create a database for regionally available sthavara visha	EL1.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	Dr. Khankhane M.N. Professor



DAY4	08/12/25 MONDAY	9:30 – 10:30	Summarize ashuddha haratala & manasila bhakshana lakshana & chikitsa	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Create a database for regionally available sthavara visha	EL1.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	Dr. Khankhane M.N. Professor
DAY 5	09/12/25 TUESDAY	9:30 – 10:30	Appraise signs & symptoms and management of acute & chronic arsenic poisoning	lecture	1	Dr. Khankhane M.N. Professor .
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Create a database for regionally available sthavara visha	EL1.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	Dr. Khankhane M.N. Professor .
DAY 6	10/12/25 WEDNESDAY	9:30 – 10:30	Conclude ashuddha parada bhakshana lakshana & chikitsa	lecture	1	Dr Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Analyse and discuss general treatments of sthavara visha	EL1.2	1.5	Dr. Khankhane M.N. Professor .
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	Dr. Khankhane M.N. Professor .
DAY 7	11/12/25	9:30 – 10:30	Appraise signs and symptoms and management of acute & chronic mercury poisoning	lecture	1	Dr. Khankhane M.N. Professor ..
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Analyse and discuss general treatments of sthavara visha	EL1.2	1.5	Dr. Khankhane M.N. Professor .
		3:30-5:00	Demonstrate the visha component in sthavara visha (Vegetable poisons).	PL1.1	1.5	Dr. Khankhane M.N. Professor .

Day 8	12/12/25	9:30 – 10:30	Summarize ashuddha Naaga bhakshana lakshana & chikitsa	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Analyse and discuss general treatments of sthavara visha	EL1.2	1.5	Dr. Khankhane M.N. Professor .
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL 1.2	1.5	Dr. Khankhane M.N. Professor .
Day 9	13/12/25	9:30 – 10:30	Appraise signs & symptoms and management of acute & chronic lead poisoning	lecture	1	Dr. Khankhane M.N. Professor .
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Analyse and discuss general treatments of sthavara visha	EL1.2	1.5	Dr. Khankhane M.N. Professor .
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL1.2	1.5	Dr. Khankhane M.N. Professor .
Day 10	15/12/25	9:30 – 10:30	Describe haratala & manasila visha lakshana & chikitsa	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Analyse and discuss general treatments of sthavara visha	EL1.2	1.5	Dr. Khankhane M.N. Professor .
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL1.2	1.5	Dr. Khankhane M.N. Professor .
M1U3 Study of Vegetable poisons in contemporary era						
Day 11	16/12/25	9:30 – 10:30	Appraise the newer sources of sthavara visha (Herbs)	lecture	1	Dr. Khankhane M.N. Professor .
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Apply and prepare a report on general treatments of sthavara visha from the OPD/IPD	EL1.3	1.5	Dr. Undale V.C. Associate Professor

			setup.			
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL1.2	1.5	Dr. Khankhane M.N. Professor ..
M1U4 Study of Upavisha						
Day 12	17/12/25	9:30 – 10:30	Interpret Upavisha with respect to different classical texts and explain its nationality.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Apply and prepare a report on general treatments of sthavara visha from the OPD/IPD setup.	EL1.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL1.2	1.5	Dr. Khankhane M.N. Professor
DAY 13	18/12/25	9:30 – 10:30	Evaluate Upavisha Lakshana and Chikitsa and its contemporary toxicology.	lecture	1	Dr. Khankhane M.N. Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Apply and prepare a report on general treatments of sthavara visha from the OPD/IPD setup.	EL1.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL1.2	1.5	Dr. Khankhane M.N. Professor .

DAY 14	19/12/2	9:30 – 10:30	Evaluate Upavisha Lakshana and Chikitsa and its contemporary toxicology	lecture	1	Dr. Khankhane M.N. Professor .
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Apply and prepare a report on general treatments of sthavara visha from the OPD/IPD setup.	EL1.3	1.5	Dr..Undale V.C. Associate Professor
		3:30-5:00	Identify the khanija visha lakshana and chikitsa	PL1.2	1.5	Dr. Khankhane M.N. Professor .
DAY 15	20/12/25	9:30 – 10:30	Evaluate Upavisha Lakshana and Chikitsa and its contemporary toxicology	lecture	1	Dr. Khankhane M.N. Professor .
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Apply and prepare a report on general treatments of sthavara visha from the OPD/IPD setup.	EL1.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr Patil V.S. Associate Professor
Module 2 STUDY OF SARPA VISHA						
M2U1 Study of Sarpa Visha						
DAY 16	22/12/25	9:30 – 10:30	Enumerate and explain ayurveda classification of snakes	lecture	1	Dr. Khankhane M.N. Professor .
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Identify and create a database for regionally available Khanija Visha	EL1.4	1.5	Dr Patil V.S. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr Patil V.S. Associate Professor

DAY 17	23/12/25	9:30 – 10:30	Elaborate sarpa damsakarana and kala	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Identify and create a database for regionally available Khanija Visha	EL1.4	1.5	Dr Patil V.S. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr Patil V.S. Associate Professor
DAY 18	24/12/25	9:30 – 10:30	Describe symptoms of sarpa visha vega with respect to dhatu.	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Identify and create a database for regionally available Khanija Visha	EL1.4	1.5	Dr Patil V.S. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr. .Patil V.S. Associate Professor
M2U2 Study of snakes in modern aspect						
DAY 18	26/12/25	9:30 – 10:30	Describe symptoms of sarpa visha vega with respect to dhatu.	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Identify and create a database for regionally available Khanija Visha	EL1.4	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr. .Patil V.S. Associate Professor
DAY 19	27/12/25	9:30 – 10:30	Describe Shankha Visha and Sarpanga abhigata.	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Identify and create a database for regionally available Khanija Visha	EL1.4	1.5	Dr. .Patil V.S. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr. .Patil V.S. Associate Professor

DAY 20	29/12/25	9:30 – 10:30	Conclude evolution of Snakes and venom composition, Enumerate venom, its composition, types and mode of action	lecture	1	Dr.. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Discuss the role of Upavisha in clinical practice	EL1.5	1.5	Dr. .Patil V.S. Associate Professor
		3:30-5:00	Screen toxic phytochemicals in newer sthavara visha (Vegetable poisons).	PL1.3	1.5	Dr. .Patil V.S. Associate Professor
DAY 21	30/12/25	9:30 – 10:30	TEST PAPER 1 M1	lecture	1	Dr. .Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Discuss the role of Upavisha in clinical practice	EL 1.5	1.5	Dr. .Patil V.S. Associate Professor
		3:30-5:00	Identify different types of snakes according to Ayurved and contemprry understanding.	PL 2.1	1.5	Dr. Khankhane M.N Professor
DAY 22	31/12/25	9:30 – 10:30	Describe snake bite sign, symptoms and management.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Discuss the role of Upavisha in clinical practice	EL 1.5	1.5	Dr. .Patil V.S. Associate Professor
		3:30-5:00		PL	1.5	Dr. Undale V.C. Associate Professor
	01/01/26	9:30 – 10:30	Describe snake bite sign, symptoms and management.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Discuss the role of Upavisha in clinical practice	EL 1.5	1.5	Dr. .Patil V.S. Associate Professor
		3:30-5:00	Identify different types of snakes according to ayurveda and contemprry understanding.	PL 2.1	1.5	Dr. Khankhane M.N Professor

	02/01/26	9:30 – 10:30	Describe snake bite complications and management.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Diagnose the sarpa visha symptoms based on avastha of visha.	EL 2.1	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Identify different types of snakes according to ayurveda and contemporary understanding.	PL 2.1	1.5	Dr. Khankhane M.N Professor
			MODULE 9 Study on Gara visha			
	03/01/26	9:30 – 10:30	Discuss various perspectives of Gara Visha from Brihatraye, Laghutrayee and various publications	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Diagnose the sarpa visha symptoms based on avastha of visha.	EL	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Discuss and analyze the case reports of snake bite and its management.	PL 2.2	1.5	Dr. Khankhane M.N Professor
	05/01/26	9:30 – 10:30	Discuss various perspectives of Gara Visha from Brihatrayee, Laghutrayee and various publications	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose the sarpa visha symptoms based on avastha of visha.	EL 2.1	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Discuss and analyze the case reports of snake bite and its management.	PL 2.2	1.5	Dr. Khankhane M.N Professor
	06/01/26	9:30 – 10:30	Analyze the management of Gara Visha with contemporary relevance	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Diagnose the sarpa visha symptoms based on avastha of visha.	EL 2.1	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Discuss and analyze the case reports of snake bite and its management.	PL 2.2	1.5	Dr. Khankhane M.N Professor

	07/01/26	9:30 – 10:30	Describe the manifestations of Gara Visha in the eyes, nose and lungs	lecture	1	Dr. Undale U.V AssociateProfessor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose the sarpa visha symptoms based on avastha of visha.	EL 2.1	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose the snake bite thorough laboratory investigation and clinical examination.	PI 2.3	1.5	Dr. Khankhane M.N Professor
	08/01/26	9:30 – 10:30	Describe Drug Interactions and Incompatibility	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose the sarpa visha lakshana and apply the appropriate chikithsa based on avastha.	EL2.2	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose the snake bite thorough laboratory investigation and clinical examination.	PI 2.3	1.5	Dr. .Patil V.S. Associate Professor
			MODULE 10 STUDY OF DUSHI VISHA			
	09/01/26	9:30 – 10:30	Understand various perspectives of dooshi visha from Brihatrayee, Laghutrayee and various publications	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose the sarpa visha lakshana and apply the appropriate chikithsa based on avastha.	EL2.2	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose the snake bite thorough laboratory investigation and clinical examination.	PI 2.3	1.5	Dr. .Patil V.S. Associate Professor
	10/01/26	9:30 – 10:30	Understand various perspectives of dooshi visha from Brihatrayee, Laghutrayee and various publications	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	

		2:00-3:30	Diagnose the sarpa visha lakshana and apply the appropriate chikithsa based on avastha.	EL2.2	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose the snake bite through laboratory investigation and clinical examination.	PI 2.3	1.5	Dr. .Patil V.S. Associate Professor
	12/01/26	9:30 – 10:30	Discuss diagnosis and management of Dooshivisha with contemporary relevance	lecture	1	Dr. .Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose the sarpa visha lakshana and apply the appropriate chikithsa based on avastha.	EL2.2	1.5	Dr. .Patil V.S. Associate Professor
		3:30-5:00	Diagnose the snake bite through laboratory investigation and clinical examination.	PI 2.3	1.5	DR. PATIL SIR
	13/01/26	9:30 – 10:30	Discuss diagnosis and management of Dooshivisha with contemporary relevance	lecture	1	Dr. .Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose and understand the contemporary management of snake bite.	EL 2.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Diagnose the snake bite through laboratory investigation and clinical examination.	PI 2.3	1.5	Dr. .Patil V.S. Associate Professor
	14/01/26	9:30 – 10:30	Discuss diagnosis and management of Dooshivisha with contemporary relevance	lecture	1	Dr. .Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose and understand the contemporary management of snake bite.	EL 2.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Diagnose and manage the diseases due to Dooshi Visha	PL 10.1	1.5	Dr. Khankhane M.N Professor
	15/01/26	9:30 – 10:30	Discuss court procedure, inquest, summon, medical evidence, conduct money, doctor as an expert witness in court of law.	lecture	1	Dr. Undale V.C. Associate Professor

		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose and understand the contemporary management of snake bite.	EL 2.3	1.5	Dr. KHANKHANE M.N . Professor
		3:30-5:00	Diagnose and manage the diseases due to Dooshi Visha	PL 10.1	1.5	Dr. Undale V.C. Associate Professor
	16/01/26	9:30 – 10:30	Discuss court procedure, inquest, summon, medical evidence,conduct money, doctor as an expert witness in court of law.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose and understand the contemporary management of snake bite.	EL 2.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Assess Dooshi Visha on hematological and biochemical parameters	PL 10.2	1.5	Dr. Khankhane M.N Professor
	17/01/26	9:30 – 10:30	Discuss court procedure, inquest, summon, medical evidence,conduct money, doctor as an expert witness in court of law.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose and understand the contemporary management of snake bite.	EL 2.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Assess Dooshi Visha on hematological and biochemical parameters	PL 10.2	1.5	Dr. Khankhane M.N Professor
	19/01/26	9:30 – 10:30	Discuss the procedure of recording of evidence in court of law and dying declaration.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Evaluate the exposure level of Gara Visha in a patient	EL 9.1	1.5	Dr. Patil Vaibhav Associate Professor
		3:30-5:00	Diagnose and manage diseases due to Gara Visha	PL 9.1	1.5	Dr. Khankhane M.N Professor

	20/01/26	9:30 – 10:30	TEST PAPER 1 M2.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Assess the early diagnosis of Gara Visha in patients attending the OPD and IPD	EL 9.2	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose and manage diseases due to Gara Visha	PL 9.1	1.5	Dr. Khankhane M.N Professor
	21/01/26	9:30 – 10:30	Discuss about evidence and its importance in medicolegal cases	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Assess the early diagnosis of Gara Visha in patients attending the OPD and IPD	EL 9.2	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose and manage diseases due to Gara Visha	PL 9.1	1.5	Dr. Khankhane M.N Professor
	22/01/26	9:30 – 10:30	Discuss about evidence and its importance in medicolegal cases	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Create awareness in the society on the ill effects of the exposure to Gara Visha in day- to-day life	EL 9.3	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose and manage diseases due to Drug incompatibility and the diseases due to the drug interactions	PL 9.2	1.5	Dr. Patil Vaibhav Associate Professor
	23/01/26	9:30 – 10:30	Discuss about evidence and its importance in medicolegal cases	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Create awareness in the society on the ill effects of the exposure to Gara Visha in day- to-day life	EL 9.3	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose and manage diseases due to Drug	PL 9.2	1.5	Dr. Khankhane M.N

			incompatability and the diseases due to the drug interactions			Professor
	24/01/26	9:30 – 10:30	Explain Inquest, types of inquest and its medico-legal importance	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Identify recent advancements in research	EL 9.4	1.5	Dr. Patil Vaibhav Associate Professor
		3:30-5:00	Diagnose and manage diseases due to Drug incompatability and the diseases due to the drug interactions	PL 9.2	1.5	Dr. Khankhane M.N Professor
	27/01/26	9:30 – 10:30	Explain Inquest, types of inquest and its medico-legal importance	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Assess the exposure level of Dooshi Visha in a patient	EL 10.1	1.5	Dr. Patil Vaibhav Associate Professor
		3:30-5:00	Diagnose and manage the diseases due to Dooshi Visha	PL 10.1	1.5	Dr. Khankhane M.N Professor
			Module 18 : Legal aspects of Medical practice			
	28/01/26	9:30 – 10:30	Assess sections of Bharatiya Nyaya Sanhita (BNS) 2023, Bharatiya Nagarik Suraksha Sanhita (BNSS) 2023 and Bharatiya Sakshya Adhinyam (BSA) 2023 related to medical practice.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Diagnose and manage the cases diagnosed as Dooshi Visha	EL 10.2	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose and manage the diseases due to Dooshi Visha	PL 10.1	1.5	Dr. Khankhane M.N Professor
	29/01/26	9:30 – 10:30	Assess sections of Bharatiya Nyaya Sanhita (BNS) 2023, Bharatiya Nagarik Suraksha	lecture	1	Dr. Undale V.C. Associate Professor

			Sanhita (BNSS) 2023 and Bharatiya Sakshya Adhinyam (BSA) 2023 related to medical practice.			
		10:30- 1:30	OPD		3	
		2:00-3:30	Acquire the knowledge on recent trends and advancements in research on toxicities and Dooshi Visha	EL 10.3	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Diagnose and manage the diseases due to Dooshi Visha	PL 10.1	1.5	Dr. Khankhane M.N Professor
	30/01/26	9:30 – 10:30	Assess sections of Bharatiya Nyaya Sanhita (BNS) 2023, Bharatiya Nagarik Suraksha Sanhita (BNSS) 2023 and Bharatiya Sakshya Adhinyam (BSA) 2023 related to medical practice.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Suggest and propose a solution to potential threats due to the exposure to toxins in day- to-day life	EL 10.4	1.5	Dr. Patil Vaibhav Associate Professor
		3:30-5:00	Assess Dooshi Visha on hematological and biochemical parameters	PL 10.2	1.5	Dr. Khankhane M.N Professor
	31/01/26	9:30 – 10:30	Assess sections of Bharatiya Nyaya Sanhita (BNS) 2023, Bharatiya Nagarik Suraksha Sanhita (BNSS) 2023 and Bharatiya Sakshya Adhinyam (BSA) 2023 related to medical practice.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Suggest and propose a solution to potential threats due to the exposure to toxins in day- to-day life	EL 10.4	1.5	Dr. Khankhane M.N Professor

		3:30-5:00	Assess Dooshi Visha on hematological and biochemical parameters	PL 10.2	1.5	Dr. Khankhane M.N Professor
	2/02/26	9:30 – 10:30	Assess sections of Bharatiya Nyaya Sanhita (BNS) 2023, Bharatiya Nagarik Suraksha Sanhita (BNSS) 2023 and Bharatiya Sakshya Adhinyam (BSA) 2023 related to medical practice.	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Suggest and propose a solution to potential threats due to the exposure to toxins in day- to-day life	EL 10.4	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Assess Dooshi Visha on hematological and biochemical parameters	PL 10.2	1.5	Dr. Khankhane M.N Professor
	4/02/26	9:30 – 10:30	Discuss Human organ transplantation act 1994 and Nursing home act.	lecture	1	Dr..Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Suggest and propose a solution to potential threats due to the exposure to toxins in day- to-day life	EL 10.4	1.5	Dr. Khankhane M.N Professor
		3:30-5:00	Demonstration of court procedure	PL 17.1	1.5	Dr. Undale V.C. Associate Professor
	5/02/26	9:30 – 10:30	TEST PAPER 2 M9	lecture	1	Dr..Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform the duties of a doctor as an expert witness in a court.	EL 17.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstration of court procedure	PL 17.1	1.5	Dr. Undale V.C. Associate Professor

	6/02/26	9:30 – 10:30	Discuss Narcotic drugs and Psychotropic substances act, 1985	lecture	1	Dr..Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform the duties of a doctor as an expert witness in a court.	EL 17.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstration of court procedure	PL 17.1	1.5	Dr. Undale V.C. Associate Professor
	7/02/26	9:30 – 10:30	Discuss The Consumer protection act, 1986 and medical Indemnity insurance.	lecture	1	Dr..Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform the duties of a doctor as an expert witness in a court.	EL 17.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Prepare a medicolegal report	PL 17.2	1.5	Dr. Undale V.C. Associate Professor
	9/02/26	9:30 – 10:30	Describe Biomedical Waste Management Rules, 2016.	lecture	1	Dr..Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform recording of evidence and dying declaration in a court of law.	EL 17.2	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Prepare a medicolegal report	PL 17.2	1.5	Dr. Undale V.C. Associate Professor
			Module 26 : Study of Agada and Vishaghna Yoga			
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform recording of evidence and dying declaration in a court of law.	EL 17.2	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate procedures of taking consent, accurate documentation and timely reporting of medicolegal cases.	PL 17.3	1.5	Dr. Undale V.C. Associate Professor

	11/02/26	9:30 – 10:30	Explain the ingredients and discuss the therapeutic utility of Agada and Vishaghna Yoga with classical and other textual references – 1. Bilwadi Agada 2)Dashanga Agada	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform recording of evidence and dying declaration in a court of law.	EL 17.2	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate procedures of taking consent, accurate documentation and timely reporting of medicolegal cases.	PL 17.3	1.5	Dr. Undale V.C. Associate Professor
	12/02/26	9:30 – 10:30	Explain the ingredients and discuss the therapeutic utility of Agada and Vishaghna Yoga with classical and other textual references – 2. Dooshivishari Agada 3)Panch Shirish Agada	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Perform recording of evidence and dying declaration in a court of law.	EL 17.2	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate procedures of taking consent, accurate documentation and timely reporting of medicolegal cases.	PL 17.3	1.5	Dr. Undale V.C. Associate Professor
	13/02/26	9:30 – 10:30	Explain the ingredients and discuss the therapeutic utility of Agada and Vishaghna Yoga with classical and other textual references – 3. Murvadi Agada 4) Aragwadhadi Yoga	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	

		2:00-3:30	Perform recording of evidence and dying declaration in a court of law.	EL 17.2	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate procedures of taking consent, accurate documentation and timely reporting of medicolegal cases.	PL 17.3	1.5	Dr. Undale V.C. Associate Professor
	14/02/26	9:30 – 10:30	Explain the ingredients and discuss the therapeutic utility of Agada and Vishaghna Yoga with classical and other textual references – 4. Shirishabijadi Yoga 5) Drakshadi Agada	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30			3	
		2:00-3:30	Acquire skill to present and defend medicolegal cases.	EL 17.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Demonstrate procedures of taking consent, accurate documentation and timely reporting of medicolegal cases.	PL 17.3	1.5	Dr. Undale V.C. Associate Professor
	16/02/26	9:30 – 10:30	Describe the ingredients and discuss the Therapeutic utility of Agadas and Vishaghna Yogas with classical and other textual references – 5) Sarvakarmika Agada 6)Sanjeevan Agada	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Acquire skill to present and defend medicolegal cases.	EL 17.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Detect important sections of BNS, BNSS, BSA in medical practice	PL 18.1	1.5	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Acquire skill to pre sent and defend medicolegal cases.	EL 17.3	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Detect important sections of BNS, BNSS, BSA in medical practice	PL 18.1	1.5	Dr. Undale V.C. Associate Professor

	18/02/26	9:30 – 10:30	Describe the ingredients and discuss the Therapeutic utility of Agadas and Vishaghna Yogas with classical and other textual references – Himavani Agad , Kottam Tagaradi Agad	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Identify Medico-legal cases (MLCs) in Ayurveda practice and understand the importance of maintaining and handling medical records .	EL 17.4	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Detect important sections of BNS, BNSS, BSA in medical practice	PL 18.1	1.5	Dr. Undale V.C. Associate Professor
	20/02/26	9:30 – 10:30	Describe the ingredients and discuss the Therapeutic utility of Agadas and Vishaghna Yogas with classical and other textual references – Jeevraksha agad Avipatti Churna	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Identify Medico-legal cases (MLCs) in Ayurveda practice and understand the importance of maintaining and handling medical records .	EL 17.4	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Detect important sections of BNS, BNSS, BSA in medical practice	PL 18.1	1.5	Dr. Undale V.C. Associate Professor
	21/02/26	9:30 – 10:30	TEST PAPER 2 M10	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Identify Medico-legal cases (MLCs) in Ayurveda practice and understand the importance of maintaining and handling medical records .	EL 17.4	1.5	Dr. Undale V.C. Associate Professor

		3:30-5:00	Detect important sections of BNS, BNSS, BSA in medical practice	PL 18.1	1.5	Dr. Undale V.C. Associate Professor
			Module 26 : Pharmacodynamics of Agada and Vishaghna Yoga			
	23/02/26	9:30 – 10:30	Discuss the therapeutic applications of Agada and Vishaghna yogas in cases of Sthavara, Jangama, and Kritrima Visha, focusing on Rasa, Guna, Virya, Vipaka and Prabhava.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of laws and rules related with practice of medicine.	EL 18.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the Acts related to medical practice	PL 18.2	1.5	Dr. Patil V.S. Associate Professor
	24/02/26	9:30 – 10:30	Discuss the therapeutic applications of Agada and Vishaghna yogas in cases of Sthavara, Jangama, and Kritrima Visha, focusing on Rasa, Guna, Virya, Vipaka and Prabhava.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of laws and rules related with practice of medicine.	EL 18.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the Acts related to medical practice	PL 18.2	1.5	Dr. Patil V.S. Associate Professor
	25/02/26	9:30 – 10:30	Discuss the therapeutic applications of Agada and Vishaghna yogas in cases of Sthavara, Jangama, and Kritrima Visha, focusing on Rasa, Guna, Virya, Vipaka and Prabhava.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of laws and rules related with practice of medicine.	EL 18.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the Acts related to medical practice	PL 18.2	1.5	Dr. Patil V.S. Associate Professor

	26/02/26	9:30 – 10:30	Discuss the therapeutic applications of Agada and Vishaghna yogas in cases of Sthavara, Jangama, and Kritrima Visha, focusing on Rasa, Guna, Virya, Vipaka and Prabhava.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of laws and rules related with practice of medicine.	EL 18.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the Acts related to medical practice	PL 18.2	1.5	Dr. Patil V.S. Associate Professor
	27/02/26	9:30 – 10:30	Explain the indications for Agadas and Vishaghna yogas in managing other disease conditions considering Rasa, Guna, Virya, Vipaka, and Prabhava	lecture	1	Dr.KhankhaneM.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of laws and rules related with practice of medicine.	EL 18.1	1.5	Dr. Undale V.C. Associate Professor
		3:30-5:00	Identify the Acts related to medical practice	PL 18.2	1.5	Dr. Patil V.S. Associate Professor
	28/02/26	9:30 – 10:30	Explain the indications for Agadas and Vishaghna yogas in managing other disease conditions considering Rasa, Guna, Virya, Vipaka, and Prabhava	lecture	1	Dr. Khankhane M.N. Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Discuss Nursing Home Act, Human Organ Transplantation Act and Drugs and Cosmetic Act	EL 18.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Prepare Agada and Vishaghna Yoga	PL 26.1	1.5	DR. KHANKHANE SIR
	02/03/26	9:30 – 10:30	Explain the indications for Agadas and Vishaghna yogas in managing other disease	lecture	1	Dr. Patil V.S. Associate Professor

			conditions considering Rasa, Guna, Virya, Vipaka, and Prabhava			
		10:30- 1:30	OPD		3	
		2:00-3:30	Discuss Nursing Home Act, Human Organ Transplantation Act and Drugs and Cosmetic Act	EL 18.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Prepare Agada and Vishaghna Yoga	PL 26.1	1.5	Dr. Khankhane M.N Professor
	04/03/26	9:30 – 10:30	Comprehend the pharmacodynamics of Agadas and Vishaghna Yogas in a contemporary context and explore their influence on detoxification mechanisms and immune responses.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Discuss Nursing Home Act, Human Organ Transplantation Act and Drugs and Cosmetic Act	EL 18.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Prepare Agada and Vishaghna Yoga	PL 26.1	1.5	Dr. Khankhane M.N Professor
	05/03/26	9:30 – 10:30	Comprehend the pharmacodynamics of Agadas and Vishaghna Yogas in a contemporary context and explore their influence on detoxification mechanisms and immune responses.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Discuss Nursing Home Act, Human Organ Transplantation Act and Drugs and Cosmetic Act	EL 18.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Prepare Agada and Vishaghna Yoga	PL 26.1	1.5	Dr. Khankhane M.N Professor

	06/03/26	9:30 – 10:30	Comprehend the pharmacodynamics of Agadas and Vishaghna Yogas in a contemporary context and explore their influence on detoxification mechanisms and immune responses.	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of Drugs and Psychotropic Substances Act, 1985, Consumer Protection Act, Indemnity Insurance Scheme and Biomedical Waste Management Rules.	EL18.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Prepare Agada and Vishaghna Yoga	PL 26.1	1.5	Dr. Khankhane M.N Professor
	07/03/26	9:30 – 10:30	Explain Drugs and cosmetic act, 1940 and rules 1945	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of Drugs and Psychotropic Substances Act, 1985, Consumer Protection Act, Indemnity Insurance Scheme and Biomedical Waste Management Rules.	EL18.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Assess the physicochemical properties of prepared Agada (Organoleptic properties, pH and Solubility, and Viscosity Tests)	PL 26.2	1.5	Dr. Undale V.C. Associate Professor
	09/03/26	9:30 – 10:30	Describe the ingredients and discuss the Therapeutic utility of Agadas and Vishaghna Yogas with classical and other textual references – Jeevraksha agad Avipatti Churna	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of Drugs and Psychotropic Substances Act, 1985, Consumer Protection Act, Indemnity Insurance Scheme and Biomedical Waste Management Rules.	EL18.3	1.5	Dr. Patil V.S. Associate Professor

		3:30-5:00	Assess the physicochemical properties of prepared Agada (Organoleptic properties, pH and Solubility, and Viscosity Tests)	PL 26.2	1.5	Dr. Undale V.C. Associate Professor
	10/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Develop practical knowledge of Drugs and Psychotropic Substances Act, 1985, Consumer Protection Act, Indemnity Insurance Scheme and Biomedical Waste Management Rules.	EL18.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Assess the physicochemical properties of prepared Agada (Organoleptic properties, pH and Solubility, and Viscosity Tests)	PL 26.2	1.5	Dr. Undale V.C. Associate Professor
	11/03/26	9:30 – 10:30	TEST PAPER 3 M17	lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Evaluate the analytical profile of Agada and Vishghna yoga based on published research works.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Assess the physicochemical properties of prepared Agada (Organoleptic properties, pH and Solubility, and Viscosity Tests)	PL 26.2	1.5	Dr. Undale V.C. Associate Professor
	12/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Evaluate the analytical profile of Agada and Vishghna yoga based on published research works.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor

		3:30-5:00	Assess the physicochemical properties of prepared Agada (Organoleptic properties, pH and Solubility, and Viscosity Tests)	PL 26.2	1.5	Dr. Undale V.C. Associate Professor
	13/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Evaluate the analytical profile of Agada and Vishghna yoga based on published research works.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Demonstrate the physicochemical properties of prepared Agadas (Ash value, Extractive values, Mineral component, tests for Ghrita and Taila, e.g., Viscosity, Saponification value, Acid value, Peroxide value, etc.)	PL 26.3	1.5	
	14/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Evaluate the analytical profile of Agada and Vishghna yoga based on published research works.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Demonstrate the physicochemical properties of prepared Agadas (Ash value, Extractive values, Mineral component, tests for Ghrita and Taila, e.g., Viscosity, Saponification value, Acid value, Peroxide value, etc.)	PL 26.3	1.5	Dr. Undale V.C. Associate Professor
	16/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	

		2:00-3:30	Evaluate the analytical profile of Agada and Vishghna yoga based on published research works.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Demonstrate the physicochemical properties of prepared Agadas (Ash value, Extractive values, Mineral component, tests for Ghrita and Taila, e.g., Viscosity, Saponification value, Acid value, Peroxide value, etc.)	PL 26.3	1.5	Dr. Undale V.C. Associate Professor
	17/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Conduct a Survey on the availability of ingredients for various Agada and Vishaghna Yoga and the market availability of prepared Agada yoga.	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Demonstrate the physicochemical properties of prepared Agadas (Ash value, Extractive values, Mineral component, tests for Ghrita and Taila, e.g., Viscosity, Saponification value, Acid value, Peroxide value, etc.)	PL 26.3	1.5	Dr. Undale V.C. Associate Professor
	18/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Conduct a Survey on the availability of ingredients for various Agada and Vishaghna Yoga and the market availability of prepared Agada yoga.	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Demonstrate the physicochemical properties of prepared Agadas (Ash value, Extractive values, Mineral component, tests for Ghrita and Taila,	PL 26.3	1.5	Dr. Undale V.C. Associate Professor

			e.g., Viscosity, Saponification value, Acid value, Peroxide value, etc.)			
	20/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Conduct a Survey on the availability of ingredients for various Agada and Vishaghna Yoga and the market availability of prepared Agada yoga.	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Explore and present the pharmacodynamics of Agada and Vishaghna Yoga by integrating classical Ayurvedic principles with modern scientific evidence	PL 26.1	1.5	
	23/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Conduct a Survey on the availability of ingredients for various Agada and Vishaghna Yoga and the market availability of prepared Agada yoga.	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Explore and present the pharmacodynamics of Agada and Vishaghna Yoga by integrating classical Ayurvedic principles with modern scientific evidence	PL 26.1	1.5	Dr. Patil V.S. Associate Professor
	24/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Conduct a Survey on the availability of ingredients for various Agada and Vishaghna	EL 26.2	1.5	Dr. Patil V.S. Associate Professor

			Yoga and the market availability of prepared Agada yoga.			
		3:30-5:00	Explore and present the pharmacodynamics of Agada and Vishaghna Yoga by integrating classical Ayurvedic principles with modern scientific evidence	PL 26.1	1.5	Dr. Patil V.S. Associate Professor
	26/03/26	9:30 – 10:30	TEST PAPER 3 M18	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Enhance the therapeutic utility of Agada through the Knowledge exchange program	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Explore and present the pharmacodynamics of Agada and Vishaghna Yoga by integrating classical Ayurvedic principles with modern scientific evidence	PL 26.1	1.5	Dr. Patil V.S. Associate Professor
	27/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Enhance the therapeutic utility of Agada through the Knowledge exchange program	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Explore and present the pharmacodynamics of Agada and Vishaghna Yoga by integrating classical Ayurvedic principles with modern scientific evidence	PL 26.1	1.5	Dr. Patil V.S. Associate Professor
	28/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Enhance the therapeutic utility of Agada through the Knowledge exchange program	EL 26.3	1.5	Dr. Patil V.S. Associate Professor

		3:30-5:00	Understand the pharmacodynamic actions of Agada or Vishaghna Yoga through simulated clinical scenarios of Sthavara, Jangama and Kritrima Visha	PL 26.2	1.5	Dr. Patil V.S. Associate Professor
	30/03/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Enhance the therapeutic utility of Agada through the Knowledge exchange program	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Understand the pharmacodynamic actions of Agada or Vishaghna Yoga through simulated clinical scenarios of Sthavara, Jangama and Kritrima Visha	PL 26.2	1.5	Dr. Patil V.S. Associate Professor
	01/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Enhance the therapeutic utility of Agada through the Knowledge exchange program	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Understand the pharmacodynamic actions of Agada or Vishaghna Yoga through simulated clinical scenarios of Sthavara, Jangama and Kritrima Visha	PL 26.2	1.5	Dr. Patil V.S. Associate Professor
	02/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Undale V.C. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Compare the process of large scale manufacturing of Agada and vishaghna yogas in various Pharmacies.	EL 26.4	1.5	Dr. Patil V.S. Associate Professor

		3:30-5:00	Understand the pharmacodynamic actions of Agada or Vishaghna Yoga through simulated clinical scenarios of Sthavara, Jangama and Kritrima Visha	PL 26.2	1.5	Dr. Patil V.S. Associate Professor
	04/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Compare the process of large scale manufacturing of Agada and vishaghna yogas in various Pharmacies.	EL 26.4	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00	Understand the pharmacodynamic actions of Agada or Vishaghna Yoga through simulated clinical scenarios of Sthavara, Jangama and Kritrima Visha	PL 26.2	1.5	Dr. Patil V.S. Associate Professor
	06/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Compare the process of large scale manufacturing of Agada and vishaghna yogas in various Pharmacies.	EL 26.4	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00		PL	1.5	
	07/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Compare the process of large scale manufacturing of Agada and vishaghna yogas in various Pharmacies.	EL 26.4	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00		PL	1.5	

	08/04/26	9:30 – 10:30		lecture	1	Dr. Khankhane M.N Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Compare the process of large scale manufacturing of Agada and vishaghna yogas in various Pharmacies.	EL 26.4	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00		PL	1.5	
	09/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of Sthavara, Jangama, and Kritrima Visha.	EL 26.1	1.5	
		3:30-5:00		PL	1.5	
	10/04/26	9:30 – 10:30	TEST PAPER 4 M25	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of Sthavara, Jangama, and Kritrima Visha.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00		PL	1.5	
	11/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD	OPD	3	
		2:00-3:30	Investigate the clinical efficacy of Agada and	EL 26.1	1.5	Dr. Patil V.S.

			Vishaghna Yoga in the management of Sthavara, Jangama, and Kritrima Visha.			Associate Professor
		3:30-5:00		PL	1.5	
	13/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of Sthavara, Jangama, and Kritrima Visha.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	15/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of Sthavara, Jangama, and Kritrima Visha.	EL 26.1	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	16/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of other disease conditions	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	17/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor

		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of other disease conditions	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	18/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of other disease conditions	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	20/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of other disease conditions	EL 26.2	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	21/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Investigate the clinical efficacy of Agada and Vishaghna Yoga in the management of other disease conditions	EL 26.2	1.5	Dr. Patil V.S. Associate Professor

		3:30-5:00			1.5	
	22/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Interpret the Clinical research, published on Agada and Vishaghna yoga concerning both classical and contemporary pharmacodynamics	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	23/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Interpret the Clinical research, published on Agada and Vishaghna yoga concerning both classical and contemporary pharmacodynamics	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	24/04/26	9:30 – 10:30	Revision	lecture	1	Dr. Patil V.S. Associate Professor
		10:30- 1:30	OPD		3	
		2:00-3:30	Interpret the Clinical research, published on Agada and Vishaghna yoga concerning both classical and contemporary pharmacodynamics	EL 26.3	1.5	Dr. Patil V.S. Associate Professor
		3:30-5:00			1.5	
	25/04/26	9:30 – 10:30	TEST PAPER 4 M26			

DATE OF EXAM- PAPER 1ST M1-30/12/26 , M2-20/01/26

PAPER 2ND M9-5/02/26 , M2-21/02/26

PAPER 3RD M17-11/3/26 , M18-26/03/26

PAPER 4TH M26-10/04/26 , M26-25/04/26

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter, Please submit your grievance to president.marbism@ncismindia.org , including your Full name and Enrollment/Roll Number.[Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).

Shree Laxmi
विभागाध्यक्ष-अगदतंत्र
विभागाध्यक्ष-अगदतंत्र
DEPARTMENT OF AGADTANTRA
आयुर्वेद महाविद्यालय
हदपसर, पुणे-४११०२६

25.04.26
PG Coordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.



Prof. Dr. S.S. Pahl
PRINCIPAL
PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune-411028

PG Final (Chaudhari Batch) Time table
(01st October 2025 - 28th February 2027)


Day/ Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 a.m. - 01:00 p.m.	Hospital Duty					
01:00 p.m. - 02:00 p.m.	Lunch Break					
02:00 p.m. - 03:00 pm	Vd. Nitesh R. Joshi Asso. Professor (Theory)	Vd. Ramesh S. Ujwale Professor (Theory)	Dept. Seminar/ Dept. Work	Vd. Shravani R. Babar Asst. Professor (Theory)	Vd. Nitesh R. Joshi Asso. Professor (Theory)	Vd. Nitesh R. Joshi Asso. Professor (Practical)
03:00 p.m. - 04:00 p.m.	Dept. Work/Library	Dept. Work/Library		Thesis work	Vd. Ramesh S. Ujwale Professor (Practical)	Vd. Shravani R. Babar Asst. Professor (Practical)
04:00 p.m. - 05:00 p.m.	Dept. Work/Library	Dept. Work/Library		Dept. Work/Library	Dept. Work/Library	Dept. Work/Library


**If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)*



Date: 01.10.2025


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Head
Department of Swasthavritta & Yoga
Dept. of Swasthavritta & Yoga
M.A.M.'s, S.S.A.M.
Hadapsar, Pune.


Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune-411028

=====

PG Final (Aher Batch) Time table
1st October 2025 – 31th July 2026


Day/ Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2:30 p.m. – 3:30 pm	Vd. Ramesh S. Ujwale Professor (Theory)	Vd. Shravani R. Babar Assistant Professor (Theory)	Dept. Seminar/ Dept. Work	Vd. Nitesh R. Joshi Associate Professor (Theory)	Vd. Ramesh S. Ujwale Professor (Theory)	Vd. Shravani R. Babar Assistant Professor (Practical)
3:30 p.m. – 4:30 pm	Dept. Work	Dept. Work		Thesis work	Vd. Nitesh R. Joshi Associate Professor (Practical)	Vd. Ramesh S. Ujwale Professor (Practical)


**If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential!)*



Date: 01.10.2025


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Head
Department of Swasthavritta & Yoga
H.O.D.
Dept. of Swasthavritta & Yoga
M.A.M's, S.S.A.M.
Hadapsar, Pune.


Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

NCISM TIME TABLE

SEMESTER-III

SWASTHAVRITTA AND YOGA

Paper No: 1 (Ayurvedic Lifestyle management)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 1 Swasthya (Health) Assessment, Health Education, Communication Skills and Counselling in Life style Management						
Unit - 1 Holistic health, well-being and lifestyle management						
Day 1	04.12.25	09:30 – 11:30	Analyse Holistic health, wellness and lifestyle management in present scenario	Lecture	2	Dr. Nitesh R. Joshi Asso. Professor
	04.12.25	02:00 – 04:00	Analyse the status of health and wellness at the district, state, national, and international level	Practical Training 1.1	2	Dr.Ramesh S. Ujwale Professor
	Unit - 2 Modes of Intervention in Ayurveda					
	04.12.25	04:00 - 05:00	Analyse various modes of intervention in Ayurveda with contemporary science	Lecture	1	Dr.Ramesh S. Ujwale Professor
Day 2	05.12.25	09:30 – 11:30	Develop Ayurveda Interventions modules according to levels of prevention	Practical Training 1.2	2	Dr.Ramesh S. Ujwale Professor
	Unit - 3 Health and Prakriti assessment of individual & community by various tools & health counselling!					
	05.12.25	02:00 – 03:00	Analyse various parameters of health assessment for community	Lecture	1	Dr.Shravani R. Babar Asst. Professor
	05.12.25	03:00 - 05:00	Apply WHO-QOL tools in the community to assess the Quality of Life	Practical Training 1.3	2	Dr.Shravani R. Babar Asst. Professor
Day 3	06.12.25	09:30 – 11:30	Develop and Discuss Ayurveda health assessment and Prakriti assessment tool	Practical Training 1.4	2	Dr.Ramesh S. Ujwale Professor
	06.12.25	01:00 – 05:00	Assess health and prakriti of targeted individuals in the community using Ayurveda Health Assessment and Prakriti assessment tools	Experiential-Learning 1.1	4	Dr. Nitesh R. Joshi Asso. Professor
Day 4	08.12.25	09:30 – 11:30	Assess health and prakriti of targeted individuals in the community using Ayurveda Health Assessment and Prakriti assessment tools	Experiential-Learning 1.1	2	Dr.Ramesh S. Ujwale Professor



	08.12.25	02:00 – 03:00	Summarize and apply the principles and need of Health Counselling	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
	08.12.25	03:00 – 05:00	Construct and demonstrate the mental health counselling strategies for community	Practical Training 1.5	2	Dr.Ramesh S. Ujwale Professor
5	09.12.25	09:30 – 03:30	Conduct multiple mental Health counselling sessions for individuals of various groups	Experiential- Learning 1.2	6	Dr. Nitesh R. Joshi Asso. Professor
	11.12.25	09:30 – 10:30	Summarize and apply the process and different approaches of health counselling	Lecture	1	Dr.Shravani R. Babar Asst. Professor
Unit - 4 Health appraisal of school going children.						
6	11.12.25	10:30 – 11:30	Discuss Common health problems of school children and their prevention by the holistic approach of Ayurveda	Lecture	1	Dr.Ramesh S. Ujwale Professor
	11.12.25	02:00 – 04:00	Formulate the health check-up module/ structured questionnaire/ IEC material for School Health Checkup including Ayurveda principles	Practical Training	2	Dr. Nitesh R. Joshi Asso. Professor
	12.12.25	09:30 – 11:30	Conduct and assess school health check-up in rural/urban areas	Experiential- Learning 1.3	2	Dr. Nitesh R. Joshi Asso. Professor
7	12.12.25	11:30 – 01:30	Conduct and assess a Health awareness lecture to students	Experiential- Learning 1.4	2	Dr.Shravani R. Babar Asst. Professor
	12.12.25	02:00 – 04:00	Advice lifestyle modification to targeted children	Experiential- Learning 1.5	2	Dr.Ramesh S. Ujwale Professor
Unit - 5 Principles and Practices of Health education.						
	13.12.25	09:30 – 10:30	Illustrate the Steps in IEC (Information, Education and Communication)	Lecture	1	Dr.Ramesh S. Ujwale Professor
8	13.12.25	01:00 – 03:00	Prepare and present a lesson plan for a given topic	Practical Training	2	Dr. Nitesh R. Joshi Asso. Professor
	13.12.25	03:00 – 05:00	Develop different IEC material related to Ayurvedic lifestyle	Experiential- Learning 1.6	2	Dr.Shravani R. Babar Asst. Professor
9	15.12.25	09:30 – 11:30			2	Dr.Shravani R. Babar Asst. Professor

Unit - 6 Communication skills in health education						
	15.12.25	03:00 - 05:00	Interpret various communication methods for health education (One way/Two way, Verbal/Non verbal, Formal/Informal)	Lecture	2	Dr. Shravani R. Babar Asst. Professor
10	16.12.25	09:30 - 03:30	Prepare and present health education material (Poster, pamphlets etc)	Practical Training 1.8	6	Dr. Ramesh S. Ujwale Professor
11	18.12.25	09:30 - 01:30	Conduct the sessions and interpret the Ayurveda lifestyle across multiple target groups/communities using different communication skills	Experiential- Learning 1.7	4	Dr. Nitesh R. Joshi Asso. Professor
12	19.12.25	01:00 - 05:00	First Modular Assessment		4	



Paper No: 1 (Ayurvedic Lifestyle management)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 2 Vyadhikshamatva, Urjaskara Rasayana-Vajeekarana, Brahmacharya for health promotion						
Unit 1 Vyadhikshamatva/ Bala in Ayurveda						
13	20.12.25	09:30 - 11:30	Analyze the different scientific research articles related to Vyadhikshamatva	Practical Training 2.1	2	Dr.Shravani R. Babar Asst. Professor
	20.12.25	02:00 - 04:00	Analyse Balavridhdhikara bhava and delvelop a tool for assessment of Bala/Vyadhikshamatva	Practical Training 2.2	2	Dr.Shravani R. Babar Asst. Professor
14	22.12.25	09:30 - 01:30	Assess Bala/Vyadhikshmatva in healthy individuals	Experiential-Learning 2.1	4	Dr.Ramesh S. Ujwale Professor
	22.12.25	03:00 - 05:00	Assess Vyadhi-akshama-sharirani with Ayurveda	Experiential-Learning 2.2	2	Dr.Shravani R. Babar Asst. Professor
Unit 2 Applied aspect of Urjaskar Rasayana and Vajeekarana						
15	23.12.25	09:30 - 11:30	Describe the Urjaskara Rasayana concept with a Scientific basis	Lecture	2	Dr.Shravani R. Babar Asst. Professor
	23.12.25	11:30- 12:30	Describe Vajikarana concept with scintific basis	Lecture	1	Dr.Shravani R. Babar Asst. Professor
	23.12.25	02:00 - 05:00	Discuss common Urjaskara Rasayana Ahara/Aushadha Dravyas used in health and disease conditions given in classical literature	Lecture	3	Dr. Nitesh R. Joshi Asso. Professor
16	27.12.25	09:30 - 01:30	Explore and analyze different aphrodisiac products available in market	Practical Training 2.3	4	Dr. Nitesh R. Joshi Asso. Professor
17	29.12.25	09:30 -	Demonstrate Urjaskara Rasayana and Vajeekarana food recipes	Practical	4	Dr.Shravani R. Babar Asst.

		01:30		Training 2.4		Professor
	29.12.25	02:00 - 04:00	Conduct KAP(Knowledge, Attitude & Practice) studies and analyse Rasayana in the community	Experiential-Learning 2.3	2	Dr. Nitesh R. Joshi Asso. Professor
18	30.12.25	09:30 - 11:30			2	Dr. Shravani R. Babar Asst. Professor
	30.12.25	03:00 - 05:00	Analyze the effectiveness of integrating Rasayana and Vajikarana therapies with conventional treatment regimens in promoting overall well-being, immune function, and disease prevention.	Experiential-Learning 2.4	2	Dr. Nitesh R. Joshi Asso. Professor
	01.01.26	09:30 - 01:30	Prepare Urjaskara Rasayana and Vajeekarana food recipes	Experiential-Learning 2.5	4	Dr. Shravani R. Babar Asst. Professor
19	Unit 3 Brahmacharya/ Abrahmacharya and its impact on Society					
	01.01.26	03:00 - 05:00	Analyze the impact of Brahmacharya and abrahmacharya on health	Lecture	2	Dr. Ramesh S. Ujwale Professor
	02.01.26	09:30 - 11:30	Perform group discussions to explore the advantages and disadvantages of brahmacharya and abrahmacharya, encouraging participants to share their thoughts and insights.	Practical Training 2.5	2	Dr. Shravani R. Babar Asst. Professor
20	02.01.26	01:00 - 03:00	Perform group discussion on the role of Brahmacharya in maintaining community health and its observance in community wellness.	Practical Training 2.6	2	Dr. Nitesh R. Joshi Asso. Professor
	02.01.26	03:00 - 05:00	Demonstrate Role Play/ Documentary Play in the community regarding Brahmacharya	Experiential-Learning 2.6	2	Dr. Shravani R. Babar Asst. Professor
21	03.01.26	09:30 - 11:30			2	Dr. Shravani R. Babar Asst. Professor
	Unit 4 Reproductive and Sexual health in Ayurveda					
	03.01.26	11:30 -	Describe Reproductive and sexual health	Lecture	1	Dr. Ramesh S. Ujwale



		12:30				Professor
	03.01.26	04:00 - 05:00	Discuss about Sexual identity and orientation	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
22	05.01.26	09:30 - 01:30	Interpret Sexual identity and orientation.	Practical Training 2.7	4	Dr. Shravani R. Babar Asst. Professor
	05.01.26	02:00 - 04:00	Counsel the individuals regarding Ahara-Vihara for sexual and reproductive health	Experiential- Learning 2.7	2	Dr. Nitesh R. Joshi Asso. Professor
23	06.01.26	09:30 - 11:30			2	Dr. Nitesh R. Joshi Asso. Professor
	06.01.26	03:00 - 05:00	Present health discussions for young adults about Brahmacharya and Abrahmacharya focus on their health and well-being.	Experiential- Learning 2.8	2	Dr. Ramesh S. Ujwale Professor
24	07.01.26	01:00 - 05:00	Second Modular Assessment		4	

Paper No: 2 (Public Health)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 9 Advanced Epidemiology						
Unit 1 Infectious Diseases1.						
25	08.01.26	09:30	Analyze the advanced epidemiological concepts of 12 communicable	Lecture	3	Dr. Shravani R. Babar

		– 12:30	diseases			Asst. Professor
	08.01.26	02:00 – 05:00	Assess the morbidity burdens of 12 infectious diseases and their impact on public health systems	Practical Training 9.1	3	Dr.Ramesh S. Ujwale Professor
26	09.01.26	09:30 – 12:30	Illustrate the public health measures adopted across different regions of the world in relation to infectious diseases and their outcomes	Practical Training 9.2	3	Dr. Nitesh R. Joshi Asso. Professor
	09.01.26	02:00 – 05:00	Plan the control of infectious diseases at the community level	Experiential-Learning 9.1	3	Dr.Shravani R. Babar Asst. Professor
	10.01.26	09:30 – 12:30			3	Dr.Rohit G.Jadhav Lecturer
27	Unit 2 Non-Communicable Diseases					
	10.01.26	02:00 – 05:00	Describe the advanced epidemiological concepts of 7 non- communicable diseases	Lecture	3	Dr.Rohit G.Jadhav Lecturer
28	12.01.26	09:30 – 12:30	Differentiate demography-wise socioeconomic and environmental factors that influence the prevalence and management of chronic diseases	Practical Training 9.3	3	Dr.Shravani R. Babar Asst. Professor
	12.01.26	02:00 – 05:00	Illustrate the public health measures adopted across different regions of the world in relation to non-communicable diseases and their outcomes	Practical Training 9.4	3	Dr.Ramesh S. Ujwale Professor
29	13.01.26	09:30 – 03:30	Analyse the determinants for non-communicable diseases in specific communities	Experiential-Learning 9.2	6	Dr.Shravani R. Babar Asst. Professor
Unit 3 Analytical estimations						
30	15.01.26	09:30	Describe the various measures of association that are used in Epidemiology	Lecture	1	Dr. Nitesh R. Joshi



		– 10:30	such as Odds Ratio, Risk Ratio, Rate Ratio etc and visual representation of causal inferences through tools such as the Didactic Acyclic Graph (DAG).			Asso. Professor
	15.01.26	02:00 – 03:00	Describe the visual representation of causal inferences through tools such as the Didactic Acyclic Graph (DAG)	Lecture	1	Dr.Ramesh S. Ujwale Professor
	15.01.26	03:00 – 05:00	Identify the various analytical tools relevant for different study designs, such as, Logistic Regression, Poisson Regression, Cox Proportional Hazards Model etc.	Lecture	2	Dr.Ramesh S. Ujwale Professor
31	16.01.26	09:30 – 01:30	Illustrate how to apply analytical tools such as Causal Inference, Logistic Regression, Poisson Regression, Cox Proportional Hazards Model etc. with epidemiological data sets	Practical Training 9.5	4	Dr. Nitesh R. Joshi Asso. Professor
32	17.01.26	09:30 – 01:30			4	Dr.Rohit G.Jadhav Lecturer
Unit 4 Statistical applications on Epidemiological datasets						
33	19.01.26	09:30 – 03:30	Apply key functionalities of Epi Info or OpenEpi open-access software used in Epidemiological Research and describe the process of data entry, management, and basic analysis within the software to ensure accuracy and integrity of data.	Experiential-Learning 9.3	6	Dr.Shravani R. Babar Asst. Professor
34	20.01.26	09:30 – 05:30	Illustrate the application of statistical methods to epidemiological datasets by conducting analysis and presenting findings.	Experiential-Learning 9.4	8	Dr. Nitesh R. Joshi Asso. Professor
35	21.01.26	01:00 -05:00	Third Modular Assessment		4	

Paper No: 2 (Public Health)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 10 Synergizing Health Systems: Ayush, National Frameworks, and Global Health Policies						
Unit 1 Health Systems Framework.						
36	22.01.26	09:30 – 10:30	Analyze the core elements of a Health Systems Framework	Lecture	1	Dr.Shravani R. Babar Asst. Professor
	22.01.26	10:30 – 11:30	Differentiate between individual frameworks used to describe health systems : WHO Building Blocks Framework , World Bank 'Control Knobs' Framework, Health Systems Dynamic Framework	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
	Unit 2 National Health Program					
	22.01.26	02:00 – 05:00	Apply the Health Systems Framework to describe health system elements within specific National Health Programs, as well as elements of potential integration with Ayurveda, with respect to the same	Practical Training 10.1	3	Dr.Ramesh S. Ujwale Professor
23.01.26	09:30 – 12:30	3			Dr.Ramesh S. Ujwale Professor	
37	23.01.26	02:00 – 04:00	Identify the systemic elements within important National Health Programs through the lens of a Health Systems' Framework	Lecture	2	Dr. Nitesh R. Joshi Asso. Professor
38	24.01.26	09:30 – 03:30	Analyze the operation of National Health Programs within Public Health system settings.	Experiential-Learning 10.1	6	Dr.Rohit G.Jadhav Lecturer
Unit 3 Public Health Management Cadre						
39	27.01.26	09:30	Analyze the framework for a Public Health Management Cadre, as	Lecture	1	Dr.Shravani R. Babar Asst.



		– 10:30	outlined within the National Health Policy 2017.			Professor
	27.01.26	10:30 – 11:30	Discuss the rationale for the creation of a dedicated Public Health Human Workforce for Ayush	Lecture	1	Dr.Ramesh S. Ujwale Professor
Unit 4 Health legislations /Conventions/Policies						
	27.01.26	02:00 – 03:00	Analyze key international and national legislation/conventions/policies in relation to health, and further in relation to Traditional Medicine & Ayush	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
	27.01.26	03:00 – 05:00	Analyze the role of legislation in shaping health services organizations in India	Practical Training 10.2	2	Dr. Shravani R. Babar Asst. Professor
40	29.01.26	09:30 – 01:30			4	Dr. Shravani R. Babar Asst. Professor
Unit 5 International Health Regulations (IHR) and Ayurveda						
	30.01.26	09:30 – 10:30	Analyze the salient features of the International Health Regulations	Lecture	1	Dr.Ramesh S. Ujwale Professor
	30.01.26	10:30 – 12:30	Discuss the scope of IHR guidelines in the context of Traditional medicine / Ayurveda	Practical Training 10.3	2	Dr. Nitesh R. Joshi Asso. Professor
41	Unit 6 Indian Public Health Standards					
	30.01.26	02:00 – 03:00	Define the Indian Public Health Standards (IPHS) and IPHS for Ayush	Lecture	1	Dr.Ramesh S. Ujwale Professor
	30.01.26	03:00	Analyze the adherence to IPHS standards within Govt. Healthcare settings	Experiential-	2	Dr. Shravani R. Babar Asst.

		– 05:00	– Ayush	Learning 10.2		Professor
42	31.01.26	09:30 – 05:30			8	Dr.Rohit G.Jadhav Lecturer
43	02.02.26	09:30 – 02:30	Analyze the adherence to IPHS standards within Govt. Healthcare settings – Non- Ayush	Experiential-Learning 10.3	5	Dr.Ramesh S. Ujwale Professor
44	03.02.26	09:30 – 02:30			5	Dr.Shravani R. Babar Asst. Professor
	Unit 7 International and national agencies					
	03.02.26	04:00 – 05:00	Differentiate between the role of national and international health agencies and their mechanism of project implementation.	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
45	05.02.26	09:30 – 03:30	Analyze the impact of international and national agencies on population health.	Practical Training 10.4	6	Dr.Shravani R. Babar Asst. Professor
46	06.02.26	01:00 -05:00	Fourth Modular Assessment		4	

Paper No: 3 (Ayurvedic Dietetics)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 17 : Principles of Ayurvedic Dietetics						
Unit 1 Ahara sevana Kala, Ahara jirna Lakshanasj and Ahara Prashashti on health						



47	07.02.26	09:30 – 11:30	Discuss the impact of diet on health by studying the principles of Ahara Sevana Kala, Ahara Jirna Lakshanas, Ahara Prashashti in promoting digestion and overall well-being.	Lecture	2	Dr.Ramesh S. Ujwale Professor	
	07.02.26	11:30 – 01:30	Demonstrate the assessment of the impact of diet on health in accordance to the principles Ahara Jirna Lakshanas, Ahara Sevana Kala , Ahara Prashashti in promoting digestion and overall well-being	Practical Training 17.1	2	Dr.Shravani R. Babar Asst. Professor	
	07.02.26	03:00 – 05:00	Analyse the impact of diet on health in accordance to the principles Ahara Jirna Lakshanas, Ahara Sevana Kala, Ahara Jirna Lakshanas, Ahara Prashashti in promoting digestion and overall well-being	Experiential-Learning 17.1	2	Dr. Nitesh R. Joshi Asso. Professor	
Unit 2 Allocation of resources and Healthcare Financing							
48	09.02.26	09:30 – 11:30	Analyze the significance and utility of Ashta Ahara Vidhi Vishesh Ayatanani for the prevention of diseases and promotion of health.	Lecture	2	Dr.Ramesh S. Ujwale Professor	
	09.02.26	01:00 – 05:00	Demonstrate Applied aspect of Ahara Vidhi Vishesha Ayatanani with respect to the following points: i. Prakriti (Nature of Food) ii. Karana (Processing & Cooking Methods and	Practical Training 17.2	4	Dr.Shravani R. Babar Asst. Professor	
49	10.02.26	09:30 – 11:30	vessels) iii.Samyoga (Food Combinations) iv.Rashi (Quantity & Preportion of food and water) v.Desha (Geographical Influence) vi. Kala (Time & Season) vii.Upayoga Sanstha (Rules of Food Intake)		2	Dr. Nitesh R. Joshi Asso. Professor	
	10.02.26	01:00 – 05:00	i)Conduct procedures to Observe the effects of Karana (Processing & Methods like cooking, storage etc.) ii) Conduct a survey for Samyoga (Food Combinations) iii) Prescribe personalize dietary prescriptions in hospital / community settings for the healthy individual - Upayokta	Experiential-Learning 17.2	4	Mrs Prachi C. Damle Lecturer	
50	12.02.26	09:30 – 11:30			2	Mrs Prachi C. Damle Lecturer	
	Unit 3 Dwadashashana Pravichar and Aharaparinamkara Bhavas						
	12.02.26	02:00 –	Describe the Dwadashashana Vichara in relation to health and various diseases/ conditions (Sama/Nirama/ Vegavastha/ Avegavastha),	Lecture	2	Dr.Ramesh S. Ujwale Professor	

		04:00	effects of Ahara Parinamkara Bhavas, effects of Atiushna, Atishita, Atisthira, Atidrava Ahara on health			
51	13.02.26	09:30 – 03:30	Demonstrate the Dwadashashana vichara points about health and various diseases/ conditions. Demonstrate the effects of Ahara parinamkara bhavas, effects of Atiushna, Atishita, Atisthira, Atidrava ahara	Practical Training 17.3	6	Dr.Ramesh S. Ujwale Professor
52	14.02.26	09:30 – 03:30	Conduct a survey for each of the Dwadashashana vichara in various diseases/ conditions (Sama/Nirama/ Vegavastha/ avegavastha etc.) Conduct health assessments on individuals consuming different food items and discuss the impact of Ahara Parinamakara Bhavas and effects of Atiushna, Atishita, Atisthira, Atidrava Ahara on health.	Experiential-Learning 17.3	6	Dr. Nitesh R. Joshi Asso. Professor
Unit 4 Shadrasatmak Ahara						
53	16.02.26	09:30 – 11:30	Analyze the concept of proper and excess consumption of Shadrasa	Lecture	2	Dr.Ramesh S. Ujwale Professor
	16.02.26	02:00 – 04:00	Demonstrate Satmya types and design a balanced meal accordingly with inclusion of Shad rasa food items.	Practical Training 17.4	2	Dr.Shravani R. Babar Asst. Professor
54	17.02.26	09:30 – 03:30	Recommend food items in the current era as per Shadrasa to be eaten daily, given season and occupation in healthy individuals. Demonstrate the proper way of eating food with the sequence of six tastes while eating.	Experiential-Learning 17.4	6	Dr. Nitesh R. Joshi Asso. Professor
Unit 5 Adhyashana, anashana, samashana, vishamashana, viruddhashana						
55	20.02.26	09:30 – 11:30	Describe the assessment of the individuals for the effects of Adhyashana, Anashana, Samashana, Vishamashana, and Viruddhashana. Malina ahara, Abhishyandi ahara, Paryushita ahara, and Gramya ahara	Lecture	2	Dr.Ramesh S. Ujwale Professor
	20.02.26	02:00	Demonstrate the types of Viruddhha anna with possible modern-day	Practical	2	Dr. Nitesh R. Joshi Asso. Professor



		— 04:00	examples.	Training 17.5		
56	21.02.26	09:30 — 01:30	Analyse the effects of Viruddha ahara types mentioned in the classics with possible illustrations of modern-day examples	Experiential-Learning 17.5	4	Dr.Shravani R. Babar Asst. Professor
	21.02.26	03:00 — 05:00	i) Demonstrate the daily requirement of drinking water based on factors like gender, age, activity level and environment and discuss about water and electrolyte balance ii) Demonstrate and discuss as per Ayurved the effects of room temperature water, hot water, boiled and cooled water and as anupana for different food items	Practical Training 17.6	2	Dr.Ramesh S. Ujwale Professor
57	23.02.26	09:30 — 11:30	Assess healthy individuals for daily water intake requirements based on factors such as gender, age, activity level, and environmental conditions. Additionally, conduct case studies with patients to determine the suitability of different types of water—room temperature, hot, and boiled, then cooled—as Anupana (the liquid taken with or after food).	Experiential-Learning 17.6	2	Dr.Shravani R. Babar Asst. Professor
	23.02.26	01:00 -05:00	Fifth Modular Assessment		4	

Paper No: 3 (Ayurvedic Dietetics)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
	Module 18 : Principles of Modern dietetics					
	Unit 1 Digestion and metabolism of macro and micro nutrients					
58	24.02.26	09:30	Analyze the processes involved in the digestion and metabolism of	Lecture	2	Dr. Nitesh R. Joshi Asso. Professor

		11:30	macronutrients (carbohydrates, proteins, and fats) and micronutrients (vitamins and minerals), and to apply this knowledge in assessing nutritional status and developing dietary recommendations to support overall health and metabolic function			
	24.02.26	01:00 -05:00	i) Demonstrate the interpretation of lab results to identify deficiencies and imbalances related to micro and macro nutrients ii) Demonstrate to develop personalized nutrition plans based on assessment findings	Practical Training 18.1	4	Dr.Ramesh S. Ujwale Professor
59	26.02.26		Interpret complete blood chemistry results to identify deficiencies and imbalances related to micro and macro nutrients, to apply laboratory findings to real-life scenarios. Prescribe personalized nutrition plans based on assessment findings	Experiential-Learning 18.1	6	Mrs Prachi C. Damle Lecturer
Unit 2 Balanced diet						
60	27.02.26	09:30 - 11:30	Describe the knowledge of a balanced diet for an individual depending on age, body weight, and physiological status, and social aspects of nutrition	Lecture	2	Dr.Ramesh S. Ujwale Professor
	27.02.26	02:00 -05:00		Practical Training 18.2	3	Dr. Nitesh R. Joshi Asso. Professor
61	28.02.26	09:30 - 12:30	Demonstrate to prescribe a balanced diet to an individual.		3	Dr. Nitesh R. Joshi Asso. Professor
	28.02.26	02:00 -05:00	i) Design a balanced diet based on dietary choices of the individuals.	Experiential-Learning 18.2	3	Dr.Shravani R. Babar Asst. Professor
62	02.03.26	09:30 - 12:30	ii) Conduct Anthropometric Measurements: measurements like weight, height, waist circumference, and body composition analysis.		3	Dr.Shravani R. Babar Asst. Professor
Unit 3 Food service Management						
	03.03.26	02:00 -05:00	Discuss the principles of food hygiene in food service management, ensuring the safety and quality of food from procurement to service,	Lecture	3	Dr. Nitesh R. Joshi Asso. Professor



			and preventing foodborne illnesses through adherence to best practices and regulatory standards			
63	05.03.26	09:30 – 12:30	Handle raw and cooked foods separately to prevent cross-contamination with importance of keeping foods at safe temperatures during storage, preparation, and service, handwashing techniques to prevent contamination and correct usage of personal protective equipment (gloves, hairnets, aprons).	Practical Training 18.3	3	Mrs Damle/ Dr. Shravani R. Babar Asst. Professor
		02:00 –05:00	Evaluate hygiene practices in different food service environments viz. hospital kitchen / canteens, restaurants, cafeterias / mess	Experiential-Learning 18.3	3	Dr. Ramesh S. Ujwale Professor
64	06.03.26	09:30 – 03:30	Observe and evaluate hygiene practices in large-scale operations in food processing plants.			6
65	07.03.26	09:30 – 12:30	Identify common adulterants in various food items (e.g., water in milk, chalk in flour) and discussion on challenges in detecting food adulteration and potential solutions	Practical Training 18.4	3	Dr. Nitesh R. Joshi Asso. Professor
		Unit 4 Milk Hygiene				
	07.03.26	02:00 –04:00	Discuss the principles of milk hygiene to ensure the safety, quality, and nutritional value of milk from production to consumption, milk borne diseases and thereby preventing contamination and foodborne illnesses	Lecture	2	Dr. Ramesh S. Ujwale Professor
66	09.03.26	09:30 – 11:30	Demonstrate and perform problem-solving exercises on improving milk hygiene practices	Practical Training 18.5	2	Dr. Shravani R. Babar Asst. Professor
	09.03.26	02:00 –05:00	Analyse milk hygiene management, the roles of milk processors, and quality control inspectors.	Experiential-Learning 18.4	3	Dr. Shravani R. Babar Asst. Professor
67	10.03.26	09:30 – 11:30				2
	Unit 5 Applied Study of Meat Hygiene					
	10.03.26	11:30	Describe the principles of meat hygiene to ensure the safety, quality,	Lecture	1	Mrs Prachi C. Damle

		12:30	and nutritional value of meat from production to consumption, thereby preventing contamination and foodborne illnesses			Lecturer
		02:00-04:00	Demonstrate on improving meat hygiene practices with problem-solving exercises and or visit to a slaughter house.	Practical Training 18.6	2	Dr. Nitesh R. Joshi Asso. Professor
68	12.03.26	01:00-05:00	Sixth Modular Assessment		4	

Paper No: 4 (Philosophy of Yoga & Therapeutic Yoga)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 25 Philosophy and Principles of Therapeutic Yoga						
Unit 1. Philosophy of different schools of Yoga						
69	13.03.26	09:30 – 10:30	Describe the path to Samadhi (transcendence) based on Samadhi Pada of Yogasutras.	Lecture	1	Dr.Ramesh S. Ujwale Professor
	13.03.26	10:30 - 12:30	Demonstrate the yogasutras of the samadhi pada with their meaning	Practical Training 25.1	2	Dr.Ramesh S. Ujwale Professor
	13.03.26	02:00 – 05:00	Analyse and interpret the path to Samadhi (transcendence) based on Samadhi Pada of Yogasutras through interactive session with peers/teacher.	Experiential-Learning 25.1	3	Dr.Shravani R. Babar Asst. Professor
70	14.03.26	09:30 – 10:30	Describe the path to Sadhana (Practices) based on Sadhana Pada of Yogasutras.	Lecture	1	Dr.Ramesh S. Ujwale Professor
	14.03.26	10:30 - 12:30	Recite sutras of Sadhana Pada of Yogasutras and explain the meaning of sutras	Practical Training 25.2	2	Dr. Nitesh R. Joshi Asso. Professor
	14.03.26	02:00 – 05:00	Analyse and interpret the path to Sadhana (Practice) based on Sadhana Pada of Yogasutras through interactive session with peers/teacher	Experiential-Learning 25.2	3	Dr. Nitesh R. Joshi Asso. Professor
71	16.03.26	09:30 – 12:30	Analyse and interpret the path to Sadhana (Practice) based on Sadhana Pada of Yogasutras through interactive session with	Experiential-Learning 25.2	3	Dr.Ramesh S. Ujwale Professor



			peers/teacher			
	16.03.26	02:00 – 03:00	Discuss the path to Vibhuti (Glory) based on Vibhuti Pada of Yogasutras.	Lecture	1	Dr.Shravani R. Babar Asst. Professor
	16.03.26	03:00 – 05:00	Recite sutras of Vibhuti Pada of Yogasutras and explain the meaning of sutras	Practical Training 25.3	2	Dr.Shravani R. Babar Asst. Professor
72	17.03.26	09:30 – 12:30	Analyse and interpret the path to Glory based on Vibhuti Pada of Yogasutras through interactive session with peers/teacher.	Experiential-Learning 25.3	3	Dr.Shravani R. Babar Asst. Professor
	17.03.26	02:00 – 03:00	Discuss the path to Liberation based on Kaivalya Pada of Yogasutras.	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
73	20.03.26	09:30 – 11:30	Recite sutras of Kaivalya Pada of Yogasutras and explain the meaning of sutras	Practical Training 25.4	2	Dr.Ramesh S. Ujwale Professor
	20.03.26	02:00 – 05:00	Analyse and interpret the path to Liberation based on Kaivalya Pada of Yogasutras through interactive session with peers/teacher.	Experiential-Learning 25.4	3	Dr. Nitesh R. Joshi Asso. Professor
Unit 2 Philosophy of Different schools of Yoga						
74	23.03.26	09:30 – 10:30	Describe the Philosophy of Karma Yoga from Bhagavad Gita	Lecture	1	Dr.Ramesh S. Ujwale Professor
	23.03.26	10:30 – 12:30	Demonstrate yoga sutras of vibhuti pada with their meaning	Practical Training 25.5	2	Dr. Nitesh R. Joshi Asso. Professor
	23.03.26	02:00 – 05:00	Analyse and interpret Karma Yoga from Bhagavad Gita through interactive session with peers/teacher.	Experiential-Learning 25.5	3	Dr.Shravani R. Babar Asst. Professor
75	24.03.26	09:30 – 10:30	Discuss the Philosophy of Bhakti Yoga from Bhagavad Gita	Lecture	1	Dr.Ramesh S. Ujwale Professor
	24.03.26	02:00 – 04:00	Recite Shlokas on Bhakti Yoga from Bhagavad Gita and explain meaning of shlokas	Practical Training 25.6	2	Dr. Nitesh R. Joshi Asso. Professor
	24.03.26	04:00 – 05:00	Describe the Philosophy of Jnana Yoga from Bhagavad Gita	Lecture	1	Dr.Shravani R. Babar Asst. Professor
76	27.03.26	09:30 –	Recite Shlokas on Jnana Yoga from Bhagavad Gita and explain meaning	Practical	2	Dr.Ramesh S. Ujwale Professor

		11:30	of shlokas	Training 25.7		
	27.03.26	02:00 – 04:00	Analyse and interpret Jnana Yoga from Bhagavad Gita through interactive session with peers/teacher	Experiential-Learning 25.6	2	Dr.Shravani R. Babar Asst. Professor
	28.03.26	09:30 – 12:30	Analyse and interpret Bhakti Yoga from Bhagavad Gita through interactive session with peers/teacher.	Experiential-Learning 25.7	3	Dr. Nitesh R. Joshi Asso. Professor
	Unit 3 Principles of Therapeutic Yoga					
77	28.03.26	02:00 – 03:00	Describe the Principles of Therapeutic Yoga based on Panchakoshas and explain Sthula- Sukshma-Karana Shariras	Lecture	1	Dr.Ramesh S. Ujwale Professor
	28.03.26	03:00 – 05:00	Assess Panchakoshas and do the assessment of Koshas among students themselves	Practical Training 25.8	2	Dr. Nitesh R. Joshi Asso. Professor
	30.03.26	09:30 – 12:30	Conduct assessment of Pancha Koshas among individuals /patients in the Hospital / Yoga Hall using the check list	Experiential-Learning 25.8	3	Dr.Ramesh S. Ujwale Professor
78	30.03.26	02:00 – 03:00	Describe the Principles of Therapeutic Yoga based on Adhi-Vyadhi concept	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
	02.04.26	09:30 – 11:30	Assess Adhi-Vyadhi and do the assessment among students themselves.	Practical Training 25.9	2	Dr.Shravani R. Babar Asst. Professor
79	02.04.26	02:00 – 05:00	Conduct assessment of Adhi-Vyadhi among patients in the Hospital	Experiential-Learning 25.9	3	Dr.Ramesh S. Ujwale Professor
	Unit 4 Principles and practice of Kundalini Yoga					
	04.04.26	09:30 – 10:30	Explain the Principles of Kundalinishakti and its awakening technique – Shaktichalana as per Gheranda Samhita	Lecture	1	Dr.Shravani R. Babar Asst. Professor
80	04.04.26	10:30 – 12:30	Demonstrate Shaktichalana as per Gheranda Samhita / Shiva Samhita as a part of Group Activity with the help of a trained Yoga Instructor	Practical Training 25.10	2	Dr. Nitesh R. Joshi Asso. Professor
	04.04.26	01:00 - 05:00	Seventh Modular Assessment		4	



Paper No: 4 (Philosophy of Yoga & Therapeutic Yoga)

Day	Date	Time	Topic	I/PL/EL	Hours	Faculty Name
Module 26 Bahiranga Yoga						
Unit 1. Therapeutic Effect of Yama and Niyama						
81	06.04.26	09:30 - 10:30	Discuss the effect of Yama and Niyama on Health and explain it based on research publications.	Lecture	1	Dr. Shravani R. Babar Asst. Professor
	06.04.26	01:00 - 03:00	Demonstrate the Effect of Yama and Niyama and explain their importance in maintaining health.	Practical Training 26.1	2	Dr. Nitesh R. Joshi Asso. Professor
	06.04.26	03:00 - 05:00	Conduct sessions on the Effect of Yama and Niyama and explain their importance in maintaining health to students / patients / individuals.	Experiential-Learning 26.1	2	Dr. Ramesh S. Ujwale Professor
Unit 2 Therapeutic Effect of Asanas						
82	07.04.26	09:30 - 10:30	Discuss 32 Asanas explained in Gheranda Samhita and describe the Therapeutic Effect of various Postures with indications and contra indications.	Lecture	1	Dr. Shravani R. Babar Asst. Professor

Paper No: 4 (Philosophy of Yoga & Therapeutic Yoga)

Day	Date	Time	Topic	L/PL/EL	Hours	Faculty Name
Module 26 Bahiranga Yoga						
Unit 1. Therapeutic Effect of Yama and Niyama						
81	06.04.26	09:30 – 10:30	Discuss the effect of Yama and Niyama on Health and explain it based on research publications.	Lecture	1	Dr. Shravani R. Babar Asst. Professor
	06.04.26	01:00 – 03:00	Demonstrate the Effect of Yama and Niyama and explain their importance in maintaining health.	Practical Training 26.1	2	Dr. Nitesh R. Joshi Asso. Professor
	06.04.26	03:00 – 05:00	Conduct sessions on the Effect of Yama and Niyama and explain their importance in maintaining health to students / patients / individuals.	Experiential-Learning 26.1	2	Dr. Ramesh S. Ujwale Professor
Unit 2 Therapeutic Effect of Asanas						
82	07.04.26	09:30 – 10:30	Discuss 32 Asanas explained in Gheranda Samhita and describe the Therapeutic Effect of various Sittings Postures with indications and contra indications.	Lecture	1	Dr. Shravani R. Babar Asst. Professor
	07.04.26	10:30 – 12:30	Demonstrate 10 advanced Standing and Sittings Postures.	Practical Training 26.2	2	Dr. Ramesh S. Ujwale Professor
	07.04.26	02:00 – 05:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of 10 Asanas of Sittings and Standing Postures to students / patients / public.	Experiential-Learning 26.2	3	Dr. Nitesh R. Joshi Asso. Professor
83	09.04.26	09:30 – 10:30	Discuss the procedure, indications, contra indications and Comprehend the Therapeutic Effect of Effect of 10 Lying and inverted Postures.	Lecture	1	Dr. Nitesh R. Joshi Asso. Professor
	09.04.26	10:30 – 12:30	Demonstrate 10 advanced Lying and inverted Postures.	Practical Training 26.3	2	Dr. Shravani R. Babar Asst. Professor
	09.04.26	02:00 – 05:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of 10 Asanas of Lying and inverted Postures to students / patients / public.	Experiential-Learning 26.3	3	Dr. Ramesh S. Ujwale Professor
	10.04.26	09:30 – 10:30	Discuss the Therapeutic Effect the procedure, indications, contra indications and Comprehend the Therapeutic Effect of Suryanamaskara	Lecture	1	Dr. Ramesh S. Ujwale Professor



10.04.26	10:30 - 12:30	Demonstrate Suryanamaskara.	Practical	Training 26.4	2	Dr. Shrivani R. Babar Asst. Professor
10.04.26	02:00 - 04:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Suryanamaskara to students / patients / public.	Experiential-Learning	26.4	2	Dr. Ramesh S. Ujwale Professor
Unit 3 Therapeutic Effect of Shad Karmas, Bandhas and Mudra						
11.04.26	09:30 - 10:30	Discuss the procedure, indications, contra indications and therapeutic Effects of Dhauti Basti and Neti based on scientific publications.	Lecture		1	Dr. Ramesh S. Ujwale Professor
11.04.26	10:30 - 12:30	Demonstrate Jala Neti, Sutra Neti and Vamana Dhauti.	Practical	Training 26.5	2	Dr. Nitesh R. Joshi Asso. Professor
11.04.26	02:00 - 05:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Jala Neti, Sutra Neti and Vamana Dhauti to individuals / patients.	Experiential-Learning	26.5	3	Dr. Ramesh S. Ujwale Professor
13.04.26	09:30 - 10:30	Discuss the procedure, indications, contra indications and Therapeutic Effect of Trataka, Nauli and Kapalabhati based on scientific publications.	Lecture		1	Dr. Shrivani R. Babar Asst. Professor
13.04.26	10:30 - 12:30	Demonstrate Trataka, Nauli and Kapalabhati.	Practical	Training 26.6	2	Dr. Nitesh R. Joshi Asso. Professor
13.04.26	02:00 - 05:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Trataka, Nauli and Kapalabhati to individuals / patients.	Experiential-Learning	26.6	3	Dr. Ramesh S. Ujwale Professor
16.04.26	09:30 - 10:30	Discuss the procedure, indications, contra indications and Therapeutic Effect of Bandhas and Mudras based on scientific publications.	Lecture		1	Dr. Nitesh R. Joshi Asso. Professor
16.04.26	10:30 - 12:30	Demonstrate three Bandhas and Mudras each.	Practical	Training 26.7	2	Dr. Shrivani R. Babar Asst. Professor
16.04.26	02:00 - 04:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Bandhas and Mudras to individuals / patients.	Experiential-Learning	26.7	2	Dr. Ramesh S. Ujwale Professor
Unit 4 Therapeutic Effect of Pranayamas						
17.04.26	09:30 - 10:30	Discuss the procedure, indications, contra indications and Therapeutic Effect of Suryabhenana and Ujjayi Pranayama techniques based on scientific publications.	Lecture		1	Dr. Shrivani R. Babar Asst. Professor
88						
87						
86						
85						

	17.04.26	10:30 – 12:30	Demonstrate Suryabhenana and Ujjayi Pranayama techniques.	Practical Training 26.8	2	Dr.Ramesh S. Ujwale Professor
	17.04.26	02:00 – 05:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Suryabhedana and Ujjayi Pranayama techniques to individuals / patients.	Experiential-Learning 26.8	3	Dr. Nitesh R. Joshi Asso. Professor
89	18.04.26	09:30 – 10:30	Discuss the procedure, indications, contra indications and Therapeutic Effect of Sitkari and Shitali Pranayama techniques based on scientific publications.	Lecture	1	Dr.Shravani R. Babar Asst. Professor
	18.04.26	10:30 – 12:30	Demonstrate Sitkari and Shitali Pranayama techniques.	Practical Training 26.9	2	Dr. Nitesh R. Joshi Asso. Professor
	18.04.26	02:00 – 05:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Sitkari and Shitali techniques to individuals / patients.	Experiential-Learning 26.9	3	Dr.Ramesh S. Ujwale Professor
90	20.04.26	09:30 – 10:30	Discuss the procedure, indications, contra indications and Therapeutic Effect of Bhastrika and Bhramari Pranayama techniques based on scientific publications.	Lecture	1	Dr.Ramesh S. Ujwale Professor
	20.04.26	10:30 – 12:30	Demonstrate Bhastrika and Bhramari Pranayama techniques.	Practical Training 26.10	2	Dr.Shravani R. Babar Asst. Professor
	20.04.26	02:00 – 04:00	Conduct sessions on the procedure, indications, contra indications and Therapeutic Effect of Bhastrika and Bhramari techniques to individuals / patients.	Experiential-Learning 26.10	2	Dr. Nitesh R. Joshi Asso. Professor
91	21. .04.26	01:00 - 05:00	Eighth Modular Assessment		4	

**If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ancismindia.org including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)*



C.S.G.
Prof. Dr. S.S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

ans
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Byrals
Head
Department of Swasthavritta & Yoga
H.O.D.
Dept. of Swasthavritta & Yoga
M.A.M's, S.S.A.M.
Hadapsar, Pune.

Dept. of Dravyaguna


Aarti Gawde batch – Oct 2023 admitted (actual joining December 2023)

P.G. II year – II term 01 / 11 / 2025 to 31 / 03 / 2026

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.30 - 10.30 am	Samhita/ Nighantu vachan	Departmental Work	Samhita/ Nighantu vachan	(Discussion about synopsis / dissertation)	Samhita/ Nighantu vachan	(Discussion about synopsis / dissertation)
10.30 - 11.30 am	Self-study	Self-study	Samhita/ Nighantu vachan	Samhita/ Nighantu vachan	Dissertation work	College garden visit
11.30 -12.30 pm	Lecture Dr. Avalaskar	Lecture Dr. Chaudhari	Lecture Dr. Mandle	Practical Dr. Avalaskar	Practical Dr. Chaudhari	Practical Dr. Mandle
12.30 -1.30 pm	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit
1.30 pm - 2.00 pm	LUNCH BREAK					
2.00 - 3.00 pm	College garden visit	College garden visit	Dept. Seminar/ Self - Study	Self - Study	Self-Study	Journal club
3.00 - 4.00 pm	Self-Study	Dissertation work	College garden visit	Samhita/ Nighantu vachan	Self-Study	Journal club
4.00 - 5.00 pm	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)


H.O.D. Dravyaguna
DR. S. S. AYURVED COLLEGE,
HADAPSAR, PUNE-411 028.


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Prof. Dr. S.S. Patil
Principal, S.S.A.M.
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune.



TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.30 am -10.30 am	Samhita/ Nighantu vachan	Departmental Work	Samhita/ Nighantu vachan	(Discussion about synopsis / dissertation)	Samhita/ Nighantu vachan	(Discussion about synopsis/ dessirtation)
10.30 am -11.30 pm	Self-study	Self-study	Samhita/ Nighantu vachan	Samhita/ Nighantu vachan	Dissertation work	College garden visit
11.30 am -12.30 am	Lecture Dr. Avalaskar	Lecture Dr. Chaudhari	Lecture Dr. Mandle	Practical Dr. Avalaskar	Practical Dr. Chaudhari	Practical Dr. Mandle
12.30 am -1.30 pm	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit
1.30 pm - 2.00 pm	LUNCH BREAK					
2.00 - 3.00 pm	College garden visit	College garden visit	Dept. Seminar/ Self Study	Self-Study	Practical Dr. Kore	Journal club
3.00 - 4.00 pm	Self-Study	Dissertation work	College garden visit	Samhita/ Nighantu vachan	Self-Study	Journal club
4.00 - 5.00 pm	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)

H.O.D. Dravyaguna

AYURVED COLLEGE,
HADAPSAR, PUNE-411 028.

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Prof. Dr. S.S. Patil
Principal

M. Principal, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.



Maharashtra Arogya Mandal'S

Sumatibhai Shah Ayurved Mahavidyalaya, Hadapsar, Pune – 28

Dept. of Dravyaguna

Aarti Gawde batch – Oct 2023 admitted (actual joining December 2023)


P.G. III year – II term 01 / 11 / 2026 to 31 / 03 / 2027

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.30 am -10.30 am	Samhita/ Nighantu vachan	Departmental Work	Samhita/ Nighantu vachan	(Discussion about synopsis / dissertation)	Samhita/ Nighantu vachan	(Discussion about synopsis/ dessirtation)
10.30 am -11.30 pm	Self-study	Self-study	Samhita/ Nighantu vachan	Samhita/ Nighantu vachan	Dissertation work	College garden visit
11.30 am -12.30 am	Lecture Dr. Avalaskar	Lecture Dr. Chaudhari	Lecture Dr. Mandle	Practical Dr. Avalaskar	Practical Dr. Chaudhari	Practical Dr. Mandle
12.30 am -1.30 pm	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit
1.30 pm - 2.00 pm	LUNCH BREAK					
2.00 - 3.00 pm	College garden visit	College garden visit	Dept. Seminar/ Self Study	Self-Study	Practical Dr. Kore	Journal club
3.00 - 4.00 pm	Self-Study	Dissertation work	College garden visit	Samhita/ Nighantu vachan	Self-Study	Journal club
4.00 - 5.00 pm	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)


H.O.D. Dravyaguna
VEDIC COLLEGE,
HOD - DRAVYAGUNA VIDYAN


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Prof. Dr. S.S. Padi
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411 028
Principal, S.S.A.M.



Maharashtra Arogya Mandal'S
Sumatibhai Shah Ayurved Mahavidyalaya, Hadapsar, Pune – 28

Dept. of Dravyaguna

Poorva Joshi batch – Oct 2022 admitted (actual joining in April 2023)


P.G. III year – II term 1 / 1 / 2026 to 30 / 6 / 2026

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9.30 - 10.30 am	Samhita/ Nighantu vachan	Departmental Work	Samhita/ Nighantu vachan	(Discussion about synopsis / dissertation)	Samhita/ Nighantu vachan	(Discussion about synopsis / dissertation)
10.30 - 11.30 am	Lecture Dr. Avalaskar	Lecture Dr. Chaudhari	Lecture Dr. Mandle	Practical Dr. Avalaskar	Practical Dr. Chaudhari	Practical Dr. Mandle
11.30 -12.30 pm	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit	Herbal garden visit
12.30 -1.30 pm	Self-study	Self-study	Samhita/ Nighantu vachan	Samhita/ Nighantu vachan	Dissertation work	College garden visit
1.30 pm - 2.00 pm	LUNCH BREAK					
2.00 - 3.00 pm	College garden visit	College garden visit	Dept. Seminar/ Self - Study	Self - Study	Self - Study	Journal club
3.00 - 4.00 pm	Self-Study	Dissertation work	College garden visit	Samhita/ Nighantu vachan	Self-Study	Journal club
4.00 - 5.00 pm	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study	Self-Study

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)


H.O.D. Dravyaguna

DRAVYAGUNA VIDGYAN
S. S. AYURVED COLLEGE,
HADAPSAR, PUNE-411 028.


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Principal
M. A. P. Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.



NCISM
Curriculum MD/ MS Ayurveda
Dravyaguna Vijnana (AYPG-DG)
Summary & Credit Framework Semester III

Module Number & Name			Credits	L	P	E	Tottal Hours	Maximum Marks of assessment of modules
Semester No : 3								
Paper No : 1 (Pharmacognostical Applications in Dravyaguna)								
M1 Classical to contemporary aspects of Aushadha Dravya Part 1			2	10	20	26+MA 4	60	50
M2 Classical to contemporary aspects of Aushadha Dravya Part 2			2	10	20	26+MA 4	60	50
Paper No : 2 (Applied Pharmacology in Dravyaguna)								
M9 Pharmacology & Karma of Nadi and Twacha with contemporary correlation.			3	15	30	39+MA 6	90	75
M10 Karmas of the Prajanana Sansthana			1	5	10	13+MA 2	30	25
Paper No : 3 (Industrial Applications in Dravyaguna)								
M17 Drug and Patient Safety			2	10	20	26+MA 4	60	50
M18 Sandigdha (Controversy) & Anukta Dravya in perspective of identification			2	10	20	26+MA 4	60	50
Paper No : 4 (Regulatory Frameworks in Dravyaguna)								
M25 Evolution of Dravyaguna and Scope of AI applications.			3	15	30	39+MA 6	90	75
M26 Quality Control of selected Formulation ingredients from Sharangadhara, AFI and API.			1	5	10	13+MA 2	30	25
Total			16	80	160	240	480	400



Module 1 : Classical to contemporary aspects of Aushadha Dravya Part 1

M 1 Unit 1 Dravya related to Medhya, Madakari, Sanjnasthapana, Nidrajanana, Vedanasthapana, Akshepajanana and Akshepashamana Karmas

Date		L/P/E	Syllabus point	Hours		CO/PO
08-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature & Morphology) and explain its Guna Karma (Classical properties & Actions) plants 1-9	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 1.1	Differentiate the plant & learn their Nama Rupa (Nomenclature & Morphology) and explain its Guna Karma (Classical properties & Actions) identification of fresh and dry drug	2		CO1,CO2/PSY- GUD/Shows- how/DA,D-M, DG,L_V C,DIS/PO 1,2,3,7,8
	2.00-5.00	E 1.1	Conduct the survey to categorize on the basis of their Nama Rupa (Nomenclature & Morphology) and appreciate their Guna Karma (Classical properties & Actions) garden visit	3		CO1,CO2/AFT- VAL/DoesFV,RP,PS M,PrBL, D-M/PO 1,2,3,7,8
09-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature & Morphology) and explain its Guna Karma (Classical properties & Actions) plants 10-17	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,CO2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 1.1	Differentiate the plant & learn their Nama Rupa (Nomenclature & Morphology) and explain its Guna Karma (Classical properties & Actions) pharmacognostical and phytochemical analysis	2		CO1,CO2/PSY- GUD/Shows- how/DA,D-M, DG,L_V C,DIS/PO 1,2,3,7,8
	2.00-5.00	E 1.1	Conduct the survey to categorize on the basis of their Nama Rupa (Nomenclature & Morphology) and appreciate their Guna Karma (Classical properties & Actions) identifv fresh drugs and raw drugs	3		CO1,CO2/AFT- VAL/DoesFV,RP,PS M,PrBL, D-M/PO 1,2,3,7,8
10-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature & Morphology) and explain its Guna Karma (Classical properties & Actions) Plants 18-28 Jalavetasa. Parasika Yavani	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,CO2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 1.1	Differentiate the plant & learn their Nama Rupa (Nomenclature & Morphology) and explain its Guna Karma (Classical properties & Actions) preparation of digital herbarium	2		CO1,CO2/PSY- GUD/Shows- how/DA,D-M, DG,L_V C,DIS/PO 1,2,3,7,8

	2.00-5.00	E 1.2	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. <u>Case study presentation</u>	3	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/AFT- VAL/Does/DL,TUT, ML,FV,D G/PO1,2,3	
11-12-2025	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.plants 1-14	1		CO5/CC/nows- how/L,L&PPT/,L_VC,L&GD/PO1,2,3	
	11.30-1.30	P 1.2	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. <u>Practical on quality control method</u>	2		CO5/AFT- VAL/Shows- how/DA,DL,J C,DIS,SD L/PO1,2,3	
	2.00-5.00	E 1.2	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. <u>Group discussion</u>	3		CO5/AFT- VAL/Does/DL,TUT, ML,FV,D G/PO1,2,3	
12-12-2025	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Plants 15-28	1		Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/CC/nows- how/L,L&PPT/,L_VC,L&GD/PO1,2,3
	11.30-1.30	P 1.2	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. <u>Collection of dravya and their official parts</u>	2		CO5/AFT- VAL/Shows- how/DA,DL,J C,DIS,SD L/PO1,2,3	
	2.00-5.00	Dept. work	dissertation work	3			
M 1 Unit 2 Dravya related to Netra-Chakshushya,Rasya, Twacha-Swedjanana, -Swedopaga and Swedapanayana karmas							
13-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8	
	11.30-1.30	P 1.3	conduct the survey of plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) <u>clinical uses of single drug</u>	2		CO1,CO2/PSY- GUD/Shows- how/DA,D-M, DG,L_V C,DIS/PO 1,2,3,7,8	
	2.00-5.00	E 1.3	Differntiate the plants & categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) <u>use of single drug and their formulation in clinical practice</u>	3		CO1,CO2/AFT- VAL/DoesFV,RP,PS M,PrBL, D-M/PO 1,2,3,7,8	
15-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions)	1		CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8	



	11.30-1.30	P 1.3	conduct the survey of plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) in campus garden visits	2	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,CO2/PSY- GUD/Shows- how/DA,D-M, DG,L_ V C,DIS/PO 1,2,3,7,8
	2.00-5.00	E 1.3	Differntiate the plants & categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) identify plant based on key points	3		CO1,CO2/AFT- VAL/DoesFV,RP,PS M,PrBL, D-M/PO 1,2,3,7,8
16-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 1.3	conduct the survey of plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) phytoconstituents and pharmacological action using Database	2		CO1,CO2/PSY- GUD/Shows- how/DA,D-M, DG,L_ V C,DIS/PO 1,2,3,7,8
	2.00-3.00	E 1.3	Differntiate the plants & categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) garden visit	1		CO1,CO2/AFT- VAL/DoesFV,RP,PS M,PrBL, D-M/PO 1,2,3,7,8
	3.00-5.00	E1.4	Classify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Garden visit	2		CO5/AFT- VAL/Does/DL,TUT, ML,FV,D G/PO1,2,3
17-12-2025	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/CC/nows- how/L,L&PPT/,L_ VC,L&GD/PO1,2,3
	11.30-1.30	P 1.4	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Grahya and agrahyatva	2		CO5/AFT- VAL/Shows- how/DA,DL,J C,DIS,SD L/PO1,2,3
	2.00-5.00	E 1.4	Classify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. visit to pharmacy to identify, observe raw drug and formulation	3		CO5/AFT- VAL/Does/DL,TUT, ML,FV,D G/PO1,2,3
18-12-2025	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/CC/nows- how/L,L&PPT/,L_ VC,L&GD/PO1,2,3
	11.30-1.30	P 1.4	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Preparation of singlr drug remedies	2		CO5/AFT- VAL/Shows- how/DA,DL,J C,DIS,SD L/PO1,2,3
	2.00-4.00	E 1.4	Classify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Group discussion	3		CO5/AFT- VAL/Does/DL,TUT, ML,FV,D G/PO1,2,3

	4.00-5.00	Dept. work	dissertation work	1	
19-12-2025			10.00- 2.00pm Modular assessment -1	4	

Module 2 : Classical to contemporary aspects of Aushadha Dravya Part 2

M 2 Unit 1 Dravya related to Keshya, Varnya,Vranropana,Snehopaga,Kandughna,Kusthaghna and Udardaprashamana Karmas

Date	L/P/E	Syllabus point	Hours	Faculty	CO/PO	
29-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) plants 1-9	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 2.1	Differentiate the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) idenification of fresh and drv drug	2		CO1,CO2/PSY- GUD/Shows- how/DA,DL,L _VC,DIS, FV/PO 1,2,3,7,8
	2.00-5.00	E 2.1	Conduct the survey to categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) garden visit	3		CO1,CO2/AFT- VAL/Does/DL,DA,D- M,FV,ML/PO 1,2,3,7,8
30-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) plants 10-17	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 2.1	Differentiate the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) pharmacognostical and phytochemical analysis	2		CO1,CO2/PSY- GUD/Shows- how/DA,DL,L _VC,DIS, FV/PO 1,2,3,7,8
	2.00-5.00	E 2.1	Conduct the survey to categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) identify fresh drugs and raw drugs	3		CO1,CO2/AFT- VAL/Does/DL,DA,D- M,FV,ML/PO 1,2,3,7,8
31-12-2025	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) Plants 18-28 Jalavetasa. Parasika Yavani	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 2.1	Differentiate the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) preparation of digital herbarium			CO1,CO2/PSY- GUD/Shows- how/DA,DL,L _VC,DIS, FV/PO 1,2,3,7,8



	2.00-3.00	E 2.1	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Case study presentation	1		CO1,CO2/AFT- VAL/Does/DL,DA,D-M,FV,ML/PO 1,2,3,7,8
	3.00-5.00		departmental work			
01-01-2026	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.plants 1-14	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/CC/nows-how/L,L&PPT/,L_VC,L&GD/PO1,2,3
	11.30-1.30	P 2.2	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Practical on quality control method	2		CO5/AFT- VAL/Shows- how/DA,DL,RLE,JC,PS M/PO1,2,3
	2.00-5.00	E 2.2	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Group discussion	3		CO5/AFT- VAL/Does/FV,DIS,T UT,DG,D L/PO1,2,3
02.01.2026	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Plants 15-28	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/CC/nows-how/L,L&PPT/,L_VC,L&GD/PO1,2,3
	11.30-1.30	P 2.2	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Collection of dravya and their official parts	2		CO5/AFT- VAL/Shows- how/DA,DL,RLE,JC,PS M/PO1,2,3
	2.00-4.00	E 2.2	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Group discussion	2		CO5/AFT- VAL/Does/FV,DIS,T UT,DG,D L/PO1,2,3
M 2 Unit 2 Dravya related to Hridya and Raktabharashamaka Karmas						
03-01-2026	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 2.3	conduct the survey of plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) clinical uses of single drug	2		CO1,CO2/PSY- GUD/Shows-how/L_VC,FV ,DG,DIS, DL/PO 1,2,3,7,8
	2.00-5.00	E 2.3	Differntiate the plants & categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) use of single drug and their formulation in clinical practice	3		CO1,CO2/AFT- VAL/Does/L_VC,D G,ML,PL, RLE/PO 1,2,3,7,8

05-01-2026	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 2.3	conduct the survey of plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) in campus garden visits	2		CO1,CO2/PSY- GUD/Shows- how/L_VC,FV ,DG,DIS, DL/PO 1,2,3,7,8
	2.00-5.00	E 2.3	Differntiate the plants & categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) identifv plant based on key points	3		CO1,CO2/AFT- VAL/Does/L_VC,D G,ML,PL, RLE/PO 1,2,3,7,8
06-01-2026	10.30-11.30	L	Identify the plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1,2/CC/Knows- how/ L &PPT/ PO 1,2,3,7,8
	11.30-1.30	P 2.3	conduct the survey of plant & learn their Nama Rupa (Nomenclature& Morphology) and explain its Guna Karma (Classical properties & Actions) phytoconstituents and pharmacological action using Database	2		CO1,CO2/PSY- GUD/Shows- how/L_VC,FV ,DG,DIS, DL/PO 1,2,3,7,8
	2.00-3.00	E 2.3	Differntiate the plants & categorize on the basis of their Nama Rupa (Nomenclature& Morphology) and appreciate their Guna Karma (Classical properties & Actions) garden visit	1		CO1,CO2/AFT- VAL/Does/L_VC,D G,ML,PL, RLE/PO 1,2,3,7,8
	3.00-5.00	E2.4	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Garden visit	2		CO5/AFT- VAL/Does/DG,DIS,T PW,DL, ML/PO1,2,3
07-01-2026	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/CC/nows- how/L,L&PPT/,L_VC,L&GD/PO1,2,3
	11.30-1.30	P 2.4	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. Grahya and agrahyatva	2		CO5/AFT- VAL/Shows- how/ML,RLE, DL,DIS,J/PO1,2,3
	2.00-5.00	E 2.4	justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. visit to pharmacy to identify, observe raw drug and formulation	3		CO5/AFT- VAL/Does/DG,DIS,T PW,DL, ML/PO1,2,3
08-01-2026	10.30-11.30	L	Elaborate therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.	1		CO5/CC/nows- how/L,L&PPT/,L_VC,L&GD/PO1,2,3



	11.30-1.30	P 2.4	Appraise therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. <u>Preparation of single drug remedies</u>	2	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO5/AFT- VAL/Shows- how/ML,RLE, DL,DIS,J/PO1,2,3
	2.00-4.00	E 2.4	justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry. <u>Group discussion</u>	2		CO5/AFT- VAL/Does/DG,DIS,T PW,DL, ML/PO1,2,3
	4.00-5.00	Dept. work	dissertation work	1		
09-01-2026	10.00- 2.00pm Modular assessment -2			4		

Module 9 : Pharmacology & Karma of Nadi and Twacha with contemporary correlation.

M 9 Unit 1 Basic Principles of Pharmacology and Drug action in conventional medicine

Date		L/P/E	Syllabus point	Hours	Faculty	CO/PO
12-01-2026	10.30-11.30	L	Elaborate the concepts of pharmacokinetics (absorption, distribution, metabolism, excretion)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.1	Discuss the concept of therapeutic index and margin of safety	2		CO1/PSY-SET/Shows-how/DL,D/PO 1,3,7,8
	2.00-5.00	E 9.1	Discuss the concepts of pharmacokinetics (absorption, distribution, metabolism, excretion)	3		CO1 /AFT-RES/Shows-how/DIS,PER, L_VC/PO 1,3,7,8
13-01-2026	10.30-11.30	L	Elaborate the concepts of pharmacokinetics (absorption, distribution, metabolism, excretion)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.1	Discuss the concept of therapeutic index and margin of safety	2		CO1/PSY-SET/Shows-how/DL,D/PO 1,3,7,8
	2.00-4.00	E 9.1	Discuss the concepts of pharmacokinetics (absorption, distribution, metabolism, excretion)	2		CO1 /AFT-RES/Shows-how/DIS,PER, L_VC/PO 1,3,7,8
	4.00-5.00		departmental work			
14-01-2026	10.30-11.30	L	Apply Pharmacodynamics (the mechanisms of drug action including receptor binding, dose-response relationships)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.1	Discuss the concept of therapeutic index and margin of safety	2		CO1/PSY-SET/Shows-how/DL,D/PO 1,3,7,8
	2.00-5.00	E 9.2	Discuss pharmacodynamics (the mechanisms of drug action including receptor binding, dose-response relationships)	3		CO1/AFT-RES/Does/DIS,PER/PO 1,3,7,8

15-01-2026	10.30-11.30	L	Apply Pharmacodynamics (the mechanisms of drug action including receptor binding, dose-response relationships)	1		CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	E 9.2	Discuss pharmacodynamics (the mechanisms of drug action including receptor binding, dose-response relationships)	2		CO1/AFT-RES/Does/DIS,PER/PO 1,3,7,8
	2.00-5.00	departmental work				
M 9 Unit 2 Karmas of Nadi Samsthana (Nervous system).						
16-01-2026	10.30-11.30	L	Analyse classical and practical implications of Karma of Nadi Sansthana in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.2	Illustrate classical and practical implications of Karma in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science.	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-5.00	E 9.3	Observe classical and practical implications of Karma in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science.	2		CO1 /AFT-RES/Shows-how/DG,DL,C L,BS,DI S/PO 1,3,7,8
17-01-2026	10.30-11.30	L	Analyse classical and practical implications of Karma of Nadi Sansthana in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.2	Illustrate classical and practical implications of Karma in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science.	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-5.00	E 9.3	Observe classical and practical implications of Karma in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science.	3		CO1 /AFT-RES/Shows-how/DG,DL,C L,BS,DI S/PO 1,3,7,8



19-01-2026	10.30-11.30	L	Analyse classical and practical implications of Karma of Nadi Sansthana in the context of Ayurveda & and its nearest euivalent pharmacological actions in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.2	Illustrate classical and practical implications of Karma in the context of Ayurveda & and its nearest euivalent pharmacological actions in contemporary science.	2		CO1/PSY-SET/Shows- how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-3.00	E 9.3	Observe classical and practical implications of Karma in the context of Ayurveda & and its nearest euivalent pharmacological actions in contemporary science.	1		CO1 /AFT-RES/Shows- how/DG,DL,C _L,BS,DI S/PO 1,3,7,8
	3.00-5.00	E 9.4	Discuss about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	2		CO1 /AFT-RES/Shows- how/ML,JC,DI S,LS,PER/PO 1,3,7,8
20-01-2026	10.30-11.30	L	Discuss Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.3	Demonstrate about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	2		CO1 /AFT-RES/Shows- how/DG,DL,C _L,BS,DI S/PO 1,3,7,8
	2.00-3.00	E 9.4	Discuss about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1		CO1 /AFT-RES/Shows- how/ML,JC,DI S,LS,PER/PO 1,3,7,8
	3.00-5.00	E2.4	Justify therapeutic uses & formulations of medicinal plants, apply evidence-based research in clinical practices & pharmaceutical industry.	2		

Garden visit						
21-01-2026	10.30-11.30	L	Discuss Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.3	Demonstrate about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	2		CO1 /AFT-RES/Shows-how/DG,DL,C _L,BS,DI S/PO 1,3,7,8
	2.00-5.00	E 9.4	Discuss about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	3		CO1 /AFT-RES/Shows-how/ML,JC,DI S,LS,PER/PO 1,3,7,8
M 9 Unit 3 Karma related to Twacha1. Swedana & Swedopaga (Diaphoretics)						
22-01-2026	10.30-11.30	L	Discuss classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.4	Illustrate classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-5.00	E 9.5	Compare classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	3		CO1 /AFT-RES/Shows-how/DG,DL,C _L,BS,DI S/PO 1,3,7,8



23-01-2026	10.30-11.30	L	Discuss classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	1	Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.4	Illustrate classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-5.00	E 9.5	Compare classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	3		CO1 /AFT-RES/Shows-how/DG,DL,C_L,BS,DI S/PO 1,3,7,8
24-01-2026	10.30-11.30	L	Discuss classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.4	Illustrate classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-4.00	E 9.5	Compare classical and practical implications of Karma of Twacha in the context of Ayurveda & and its nearest euqivalent pharmacological actions in contemporary science	2		CO1 /AFT-RES/Shows-how/DG,DL,C_L,BS,DI S/PO 1,3,7,8
27-01-2026	10.30-11.30	L	Elaborate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.5	Demonstrate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science related to Skin.	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-5.00	E 9.6	Observe about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science related to Skin.	3		CO1 /AFT-RES/Shows-how/DG,DL,C_L,BS,DI S/PO 1,3,7,8
28-01-2026	10.30-11.30	L	Elaborate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.5	Demonstrate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science related to Skin.	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-5.00	E 9.6	Observe about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science related to Skin.	3		CO1 /AFT-RES/Shows-how/DG,DL,C_L,BS,DI S/PO 1,3,7,8

29-01-2026	10.30-11.30	L	Elaborate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1/CC/Knows- how/C_L,L&P PT/PO 1,3,7,8
	11.30-1.30	P 9.5	Demonstrate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science related to Skin.	2		CO1/PSY-SET/Shows-how/JC,SY,D G,DIS,D- M/PO 1,3,7,8
	2.00-4.00	E 9.6	Observe about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science related to Skin.	2		CO1 /AFT-RES/Shows-how/DG,DL,C L,BS,DI S/PO 1,3,7,8
30-01-2026	10.00-4.00		Modular assessment 3	6 hr		
Module 10 : Karmas of the Prajanana Sansthana						
M 10 Unit 1 Karmas of the Prajanan Sansthan						
02-02-2026	10.30-11.30	L	Analyse classical and practical aspects of Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CAN/Knows-how/L_VC,L& PPT ,L,L&GD/PO1.3,7,8
	11.30-1.30	P 10.1	Perform phytochemical analysis of drugs used in Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science	2		CO1,2/PSY- GUD/Shows- how CBL,DL, DG,BS,D IS/ PO1.3,7,8
	2.00-5.00	E 10.1	Justify classical and practical Aspect of Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science.	3		CO1,2/AFT-SET/Shows how/ BL,ML,B/PO1,3,7,8
03-02-2026	10.30-11.30	L	Analyse classical and practical aspects of Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CAN/Knows-how/L_VC,L& PPT ,L,L&GD/PO1.3,7,8
	11.30-1.30	P 10.1	Perform phytochemical analysis of drugs used in Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science	2		CO1,2/PSY- GUD/Shows- how CBL,DL, DG,BS,D IS/ PO1.3,7,8



	2.00-5.00	E 10.1	Justify classical and practical Aspect of Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science.	3		CO1,2/AFT-SET/Shows how/ BL,ML,B/PO1.3,7,8
04-02-2026	10.30-11.30	L	Analyse classical and practical aspects of Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CAN/Knows- how/L_VC,L& PPT ,L,L&GD/PO1.3,7,8
	11.30-12.30	P 10.1	Perform phytochemical analysis of drugs used in Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science	1		CO1,2/PSY- GUD/Shows- how CBL,DL, DG,BS,D IS/ PO1.3,7,8
	12.30-1.30	E 10.1	Justify classical and practical Aspect of Prajanana Samsthana Karma (Pharmacological Actions pertaining to Reproductive System) in the context of Ayurveda & and its nearest equivalent pharmacological actions in contemporary science.	1		CO1,2/AFT-SET/Shows how/ BL,ML,B/PO1.3,7,8
	2.00-5.00	E 10.2	Discuss about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	3		CO1,2/AFT-SET/Shows how/ BL,ML,B/PO1.3,7,8
05-02-2026	10.30-11.30	L	Elaborate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CAN/Knows- how/L_VC,L& PPT ,L,L&GD/PO1.3,7,8
	11.30-1.30	P 10.2	Demonstrate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	2		CO1,2/PSY- GUD/Shows- how CBL,DL, DG,BS,D IS/ PO1.3,7,8
	2.00-5.00	E 10.2	Discuss about Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	3		CO1,2/AFT-SET/Shows how/ BL,ML,B/PO1.3,7,8
06-02-2026	10.30-11.30	L	Elaborate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CAN/Knows- how/L_VC,L& PPT ,L,L&GD/PO1.3,7,8
	11.30-1.30	P 10.2	Demonstrate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	2		CO1,2/PSY- GUD/Shows- how CBL,DL, DG,BS,D IS/ PO1.3,7,8
	2.00-3.00	P10.2	Demonstrate Classification, Mechanism of action, dose & side effects of relevant drugs mentioned in contemporary science	1		CO1,2/PSY- GUD/Shows- how CBL,DL, DG,BS,D IS/ PO1.3,7,8

Module 17 : Drug and Patient Safety

M 17 Unit 1 Pharmacovigilance from Ayurveda and Contemporary Perspectives with measures for ensuring drug safety in Ayurveda

Date		L/P/E	Syllabus point	Hours	Faculty	CO/PO
09-02-2026	10.30-11.30	L	Justify the need for pharmacovigilance in Ayurveda with comprehensive knowledge of detection, reporting, and monitoring process for adverse drug reactions (ADRs) with measures for ensuring drug safety in Ayurveda	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 17.1	Demonstrate the significance and process involved in Detection, reporting and monitoring under Ayurveda and evaluate the measures to ensure drug safety	2		CO1/PSY-GUD/Shows- how/RLE,DIS, IBL,CBL, BS/PO1,3,7,8
	2.00-4.00	E17.1	Appraise the need and develop skills to be vigilant in detecting and prompt reporting of ADRs with analysing the causes for prevention and ensuring safety	2		CO1/AFT-VAL/Does/RLE,CBL,RP,PrBL/PO1,3,7,8
	4.00-5.00		Departmental seminar	1		
10-02-2026	10.30-11.30	L	Justify the need for pharmacovigilance in Ayurveda with comprehensive knowledge of detection, reporting, and monitoring process for adverse drug reactions (ADRs) with measures for ensuring drug safety in Ayurveda	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 17.1	Demonstrate the significance and process involved in Detection, reporting and monitoring under Ayurveda and evaluate the measures to ensure drug safety	2		CO1/PSY-GUD/Shows- how/RLE,DIS, IBL,CBL, BS/PO1,3,7,8
	2.00-4.00	E17.1	Appraise the need and develop skills to be vigilant in detecting and prompt reporting of ADRs with analysing the causes for prevention and ensuring safety	2		CO1/AFT-VAL/Does/RLE,CBL,RP,PrBL/PO1,3,7,8



	4.00-5.00		departmental work	1		
11-02-2026	10.30-11.30	L	Justify the need for pharmacovigilance in Ayurveda with comprehensive knowledge of detection, reporting, and monitoring process for adverse drug reactions (ADRs) with measures for ensuring drug safety in Ayurveda	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 17.1	Demonstrate the significance and process involved in Detection, reporting and monitoring under Ayurveda and evaluate the measures to ensure drug safety	2		CO1/PSY-GUD/Shows- how/RLE,DIS, IBL,CBL, BS/PO1,3,7,8
	2.00-4.00	E17.1	Appraise the need and develop skills to be vigilant in detecting and prompt reporting of ADRs with analysing the causes for prevention and ensuring safety	2		CO1/AFT-VAL/Does/RLE,CBL,RP,PrBL/PO1,3,7,8
	4.00-5.00		Departmental seminar	1		
12-02-2026	10.30-11.30	L	Justify the need for pharmacovigilance in Ayurveda with comprehensive knowledge of detection, reporting, and monitoring process for adverse drug reactions (ADRs) with measures for ensuring drug safety in Ayurveda	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 17.1	Demonstrate the significance and process involved in Detection, reporting and monitoring under Ayurveda and evaluate the measures to ensure drug safety	2		CO1/PSY-GUD/Shows- how/RLE,DIS, IBL,CBL, BS/PO1,3,7,8
	2.00-4.00	E17.1	Appraise the need and develop skills to be vigilant in detecting and prompt reporting of ADRs with analysing the causes for prevention and ensuring safety	2		CO1/AFT-VAL/Does/RLE,CBL,RP,PrBL/PO1,3,7,8
	4.00-5.00		departmental work	1		
13-02-2026	10.30-11.30	L	Justify the need for pharmacovigilance in Ayurveda with comprehensive knowledge of detection, reporting, and monitoring process for adverse drug reactions (ADRs) with measures for ensuring drug safety in Ayurveda	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 17.1	Demonstrate the significance and process involved in Detection, reporting and monitoring under Ayurveda and evaluate the measures to ensure drug safety	2		CO1/PSY-GUD/Shows- how/RLE,DIS, IBL,CBL, BS/PO1,3,7,8

	2.00-4.00	E17.1	Appraise the need and develop skills to be vigilant in detecting and prompt reporting of ADRs with analysing the causes for prevention and ensuring safety	2		CO1/AFT-VAL/Does/RLE,CBL,RP,PrBL/PO1,3,7,8
	4.00-5.00		Departmental work	1		
M 17 Unit 2 Samyoga Viruddha Siddhant in perspective of incompatibility Samyoga Viruddha Siddhant in perspective of incompatibility						
16-02-2026	10.30-11.30	L	Discuss the concept of Samyog Viruddha Siddhant in the context of drug interactions and interpret its implications in clinical efficacy and safety	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CAN/Knows-how/ ,L&PP T/PO1,3,7,8
	11.30-1.30	P 17.2	Identify the types of drug interactions and their clinical significance	2		CO1/PSY-SET/Shows-how/RLE,CBL ,D-BED/ PO1,3,7,8
	2.00-5.00	E17.2	Value the impact of drug interactions in current clinical presentations	3		CO1/AFT-VAL/Does/LS,IBL,PBL,SDL, ML/PO1,3,7,8
17-02-2026	10.30-11.30	L	Discuss the concept of Samyog Viruddha Siddhant in the context of drug interactions and interpret its implications in clinical efficacy and safety	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CAN/Knows-how/ ,L&PP T/PO1,3,7,8
	11.30-1.30	P 17.2	Identify the types of drug interactions and their clinical significance	2		CO1/PSY-SET/Shows-how/RLE,CBL ,D-BED/ PO1,3,7,8
	2.00-5.00	E17.2	Value the impact of drug interactions in current clinical presentations	3		CO1/AFT-VAL/Does/LS,IBL,PBL,SDL, ML/PO1,3,7,8
21-02-2026	10.30-11.30	L	Discuss the concept of Samyog Viruddha Siddhant in the context of drug interactions and interpret its implications in clinical efficacy and safety	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CAN/Knows-how/ ,L&PP T/PO1,3,7,8
	11.30-12.30	P 17.2	Identify the types of drug interactions and their clinical significance	1		CO1/PSY-SET/Shows-how/RLE,CBL ,D-BED/ PO1,3,7,8
	2.00-4.00	E17.2	Value the impact of drug interactions in current clinical presentations			CO1/AFT-VAL/Does/LS,IBL,PBL,SDL, ML/PO1,3,7,8



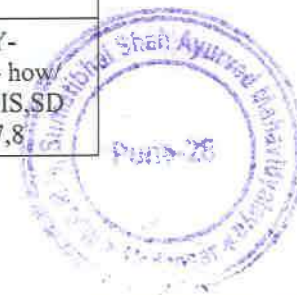
	4.00-5.00		Departmental work	1		
M 17 Unit 3 Pharmacoepidemiology						
23-02-2026	10.30-11.30	L	Discuss the concept of Samyog Viruddha Siddhant in the context of drug interactions and interpret its implications in clinical efficacy and safety	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CC/Knows-how/L&PPT , L&GD,L, BL/PO1,3,7,8
	11.30-1.30	P 17.3	Identify the types of drug interactions and their clinical significance	2		CO1/PSY-SET/Shows-how/DIS,D/PO1, 3, 7, 8.
	2.00-5.00	E17.3	Value the impact of drug interactions in current clinical presentations	3		CO1/AFT- VAL/Does/PL,SDL,F V,TBL/ PO1, 3, 7, 8.
24-02-2026	10.30-11.30	L	Discuss the concept of Samyog Viruddha Siddhant in the context of drug interactions and interpret its implications in clinical efficacy and safety	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/CC/Knows-how/L&PPT , L&GD,L, BL/PO1,3,7,8
	11.30-1.30	P 17.3	Identify the types of drug interactions and their clinical significance	2		CO1/PSY-SET/Shows-how/DIS,D/PO1, 3, 7, 8.
	2.00-5.00	E17.3	Value the impact of drug interactions in current clinical presentations	3		CO1/AFT- VAL/Does/PL,SDL,F V,TBL/ PO1, 3, 7, 8.
25-02-2026	10.30-11.30	P 17.2	Discuss the concept of Samyog Viruddha Siddhant in the context of drug interactions and interpret its implications in clinical efficacy and safety	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO1/PSY-SET/Shows-how/DIS,D/PO1, 3, 7, 8.
	11.30-1.30	E17.2	Identify the types of drug interactions and their clinical significance	2		CO1/AFT- VAL/Does/PL,SDL,F V,TBL/ PO1, 3, 7, 8.
	2.00-5.00		Departmental work	3		
26-02-2026	10.00-2.00		Modular assessment 5	4		
Module 18 : Sandigdha (Controversy) & Anukta Dravya in perspective of identification						

27-02-2026	10.30-11.30	L	Describe various reasons behind the Sandhigdha(controversies) of medicinal plants and the effects of sandigdha (controversies) on therapeutic implications.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.1	Demonstrate different aspects and reasons to identify Sandhigdh (controversy) in medicinal plants.	2		CO3/PSY-GUD/Shows- how/ TBL,BS, DG,TUTPO1,3,7,8
	2.00-4.00	E18.1	Illustrate critical thinking about resolving challenges and solutions of Sandhigdha (controversy) medicinal plants.	2		CO3/AFT-VAL/Does/FV,SDL, DIS,LRI, BSL/PO1,3,7,8
	4.00-5.00		Departmental seminar	1		
28-02-2026	10.30-11.30	L	Describe various reasons behind the Sandhigdha(controversies) of medicinal plants and the effects of sandigdha (controversies) on therapeutic implications.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.1	Demonstrate different aspects and reasons to identify Sandhigdh (controversy) in medicinal plants.	2		CO3/PSY-GUD/Shows- how/ TBL,BS, DG,TUTPO1,3,7,8
	2.00-4.00	E18.1	Illustrate critical thinking about resolving challenges and solutions of Sandhigdha (controversy) medicinal plants.	2		CO3/AFT-VAL/Does/FV,SDL, DIS,LRI, BSL/PO1,3,7,8
	4.00-5.00		departmental work	1		
02-03-2026	10.30-11.30	L	Describe various reasons behind the Sandhigdha(controversies) of medicinal plants and the effects of sandigdha (controversies) on therapeutic implications.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.1	Demonstrate different aspects and reasons to identify Sandhigdh (controversy) in medicinal plants.	2		CO3/PSY-GUD/Shows- how/ TBL,BS, DG,TUTPO1,3,7,8



	2.00-4.00	E18.1	Illustrate critical thinking about resolving challenges and solutions of Sandhigdha (controversy) medicinal plants.	2		CO3/AFT-VAL/Does/FV,SDL,DIS,LRI,BSL/PO1,3,7,8
	4.00-5.00		Departmental seminar	1		
04-03-2026	10.30-11.30	L	Describe various reasons behind the Sandhigdha(controversies) of medicinal plants and the effects of sandigdha (controversies) on therapeutic implications.	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.1	Demonstrate different aspects and reasons to identify Sandhigdh (controversy) in medicinal plants.	2		CO3/PSY-GUD/Shows- how/ TBL,BS, DG,TUTPO1,3,7,8
	2.00-4.00	E18.1	Illustrate critical thinking about resolving challenges and solutions of Sandhigdha (controversy) medicinal plants.	2		CO3/AFT-VAL/Does/FV,SDL,DIS,LRI,BSL/PO1,3,7,8
	4.00-5.00		departmental work	1		
	10.30-11.30	L	Describe various reasons behind the Sandhigdha(controversies) of medicinal plants and the effects of sandigdha (controversies) on therapeutic implications.	1		CO3/CE/Knows-how/L&PPT.PO1,3,7,8
05-03-2026	11.30-1.30	P 18.1	Demonstrate different aspects and reasons to identify Sandhigdh (controversy) in medicinal plants.	2	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/PSY-GUD/Shows- how/ TBL,BS, DG,TUTPO1,3,7,8
	2.00-4.00	E18.1	Illustrate critical thinking about resolving challenges and solutions of Sandhigdha (controversy) medicinal plants.	2		CO3/AFT-VAL/Does/FV,SDL,DIS,LRI,BSL/PO1,3,7,8
	4.00-5.00		Departmental work	1		
M 18 Unit 2 Anukta dravya (Extrapharmacopial drugs)						

6-03-2026	10.30-11.30	L	Discuss the need and significance of Anukta Dravya (Extra Pharmacopeal drugs)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.2	Demonstrate and discuss the ethnomedicinal approach of Anukta Dravya (Extra Pharmacopeal Drugs)	2		CO3/PSY-GUD/Shows- how/ TBL,PL, D,DIS,SDL/PO1,3,7,8
	2.00-5.00	E18.2	Appraise the significance of Anukta Dravya (Extra Pharmacopeal Drugs)in current clinical scenario.	3		CO3/AFT-VAL/Does/FJC,FV,BS ,DIS,SDL/PO1,3,7,8
7-03-2026	10.30-11.30	L	Discuss the need and significance of Anukta Dravya (Extra Pharmacopeal drugs)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.2	Demonstrate and discuss the ethnomedicinal approach of Anukta Dravya (Extra Pharmacopeal Drugs)	2		CO3/PSY-GUD/Shows- how/ TBL,PL, D,DIS,SDL L/PO1,3,7,8
	2.00-5.00	E18.2	Appraise the significance of Anukta Dravya (Extra Pharmacopeal Drugs)in current clinical scenario.	3		CO3/AFT-VAL/Does/FJC,FV,BS ,DIS,SDL/PO1,3,7,8
9-03-2026	10.30-11.30	L	Discuss the need and significance of Anukta Dravya (Extra Pharmacopeal drugs)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.2	Demonstrate and discuss the ethnomedicinal approach of Anukta Dravya (Extra Pharmacopeal Drugs)	2		CO3/PSY-GUD/Shows- how/ TBL,PL, D,DIS,SDL L/PO1,3,7,8
	2.00-5.00	E18.3	Appraise the significance of Anukta Dravya (Extra Pharmacopeal Drugs)in current clinical scenario	3		CO3/AFT-RES/Does/D/PO1,3,7,8
10-03-2026	10.30-11.30	L	Discuss the need and significance of Anukta Dravya (Extra Pharmacopeal drugs)	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.2	Demonstrate and discuss the ethnomedicinal approach of Anukta Dravya (Extra Pharmacopeal Drugs)	2		CO3/PSY-GUD/Shows- how/ TBL,PL, D,DIS,SDL L/PO1,3,7,8



	2.00-5.00	E18.3	Appraise the significance of Anukta Dravya (Extra Pharmacopeal Drugs)in current clinical scenario	3	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/AFT-RES/Does/D/PO1,3,7,8
11-03-2026	10.30-11.30	L	Discuss the need and significance of Anukta Dravya (Extra Pharmacopeal drugs)	1		CO3/CE/Knows-how/L&PPT.PO1,3,7,8
	11.30-1.30	P 18.2	Demonstrate and discuss the ethnomedicinal approach of Anukta Dravya (Extra Pharmacopeal Drugs)	2		CO3/PSY-GUD/Shows- how/ TBL,PL, D,DIS,SD L/PO1,3,7,8
	2.00-5.00	E18.3	Appraise the significance of Anukta Dravya (Extra Pharmacopeal Drugs)in current clinical scenario	3		CO3/AFT-RES/Does/D/PO1,3,7,8
12-03-2026	10.30-11.30	E18.3	Appraise the significance of Anukta Dravya (Extra Pharmacopeal Drugs)in current clinical scenario	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO3/AFT-RES/Does/D/PO1,3,7,8
	1.00- 5.00		Modular assessment 6	4		

Module 25 : Evolution of Dravyaguna and Scope of AI applications

M 25 Unit 1 Evolution of Dravyaguna Evolution of Dravyaguna from Vedic period to the present day. It also deals with scientific validation for changes in ecological factors and flora/ fauna.

Date		L/P/E	Syllabus point	Hours	Faculty	CO/PO
13-03-2026	10.30-11.30	L	Asses the development of Ayurveda pharmacology through the literature found in Vedas, Samhita, Nighantus,	1	Dr. Amit Avalaskar / Dr. Vivek	CO2,CO4,CO9/CAN/ Knows- how/L& PPT ,BS /PO 1,2,3,5,7,8

	11.30-1.30	P 25.1	Evaluate the causes for changes in ecological factors and flora/ fauna.	2	Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY- GUD Shows- how DL,FV,D, BS,DG/ PO 1,2,3,5,7,8
	2.00-4.00	E25.1	Discuss and demonstrate the availability of medicinal plants found in vedic literature, Samhita, Nighantus and recent databases and their therapeutic efficacy.	2		CO2,CO4,CO9/AFT-RES Shows- how D-BED,P rBL,CBL, SDL// PO 1,2,3,5,7,8
	4.00-5.00		Departmental work	1		
14-03-2026	10.30-11.30	L	Asses the development of Ayurveda pharmacology through the literature found in Vedas, Samhita, Nighantus,	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAN/ Knows- how/L& PPT ,BS /PO 1,2,3,5,7,8
	11.30-1.30	P 25.1	Evaluate the causes for changes in ecological factors and flora/ fauna.	2		CO2,CO4,CO9/PSY- GUD Shows- how DL,FV,D, BS,DG/ PO 1,2,3,5,7,8
	2.00-4.00	E25.1	Discuss and demonstrate the availability of medicinal plants found in vedic literature, Samhita, Nighantus and recent databases and their therapeutic efficacy.	2		CO2,CO4,CO9/AFT-RES Shows- how D-BED,P rBL,CBL, SDL// PO 1,2,3,5,7,8
	4.00-5.00		departmental work	1		
16-03-2026	10.30-11.30	L	Asses the development of Ayurveda pharmacology through the literature found in Vedas, Samhita, Nighantus,	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAN/ Knows- how/L& PPT ,BS /PO 1,2,3,5,7,8
	11.30-1.30	P 25.1	Evaluate the causes for changes in ecological factors and flora/ fauna.	2		CO2,CO4,CO9/PSY- GUD Shows- how DL,FV,D, BS,DG/ PO 1,2,3,5,7,8



	2.00-4.00	E25.1	Discuss and demonstrate the availability of medicinal plants found in vedic literature, Samhita, Nighantus and recent databases and their therapeutic efficacy.	2		CO2,CO4,CO9/AFT-RES Shows- how D-BED,P rBL,CBL, SDL// PO 1,2,3,5,7,8
	4.00-5.00		Departmental seminar	1		
17-03-2026	10.30-11.30	L	Asses the development of Ayurveda pharmacology through the literature found in Vedas, Samhita, Nighantus,	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAN/ Knows- how/L& PPT ,BS /PO 1,2,3,5,7,8
	11.30-1.30	P 25.1	Evaluate the causes for changes in ecological factors and flora/ fauna.	2		CO2,CO4,CO9/PSY- GUD Shows- how DL,FV,D, BS,DG/ PO 1,2,3,5,7,8
	2.00-4.00	E25.1	Discuss and demonstrate the availability of medicinal plants found in vedic literature, Samhita, Nighantus and recent databases and their therapeutic efficacy.	2		CO2,CO4,CO9/AFT-RES Shows- how D-BED,P rBL,CBL, SDL// PO 1,2,3,5,7,8
	4.00-5.00		departmental work	1		
18-03-2026	10.30-11.30	L	Asses the development of Ayurveda pharmacology through the literature found in Vedas, Samhita, Nighantus,	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAN/ Knows- how/L& PPT ,BS /PO 1,2,3,5,7,8
	11.30-1.30	P 25.1	Evaluate the causes for changes in ecological factors and flora/ fauna.	2		CO2,CO4,CO9/PSY- GUD Shows- how DL,FV,D, BS,DG/ PO 1,2,3,5,7,8
	2.00-4.00	E25.1	Discuss and demonstrate the availability of medicinal plants found in vedic literature, Samhita, Nighantus and recent databases and their therapeutic efficacy.	2		CO2,CO4,CO9/AFT-RES Shows- how D-BED,P rBL,CBL, SDL// PO 1,2,3,5,7,8
	4.00-5.00		Departmental work	1		

20-03-2026	10.30-11.30	L	Asses the development of Ayurveda pharmacology through the literature found in Vedas, Samhita, Nighantus,	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAN/ Knows- how/L& PPT ,BS /PO 1,2,3,5,7,8
	11.30-1.30	P 25.2	Discuss and demonstrate the therapeutic efficacy of medicinal plants found in vedic literature	2		CO2,CO4,CO9/PSY GUD/ Shows-how/V DIS,DG,F// PO 1,2,3,5,7,8
	2.00-4.00	E25.2	Search and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality.from vedic period to present day.	2		CO2,CO4,CO9/AFT-REC Does/D-M,FV, PAL,PBL ,DL/ PO 1,2,3,5,7,8
	4.00-5.00		departmental work	1		
23-03-2026	10.30-11.30	L	Discuss and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality Etc. from vedic period to present day	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY- GUD/Shows- how/ML,W,BS/,DL,FV/PO 1,2,3,5,7,8
	11.30-1.30	P 25.2	Discuss and demonstrate the therapeutic efficacy of medicinal plants found in vedic literature	2		CO2,CO4,CO9/PSY GUD/ Shows-how/V DIS,DG,F// PO 1,2,3,5,7,8
	2.00-4.00	E25.2	Search and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality.from vedic period to present day.	2		CO2,CO4,CO9/AFT-REC Does/D-M,FV, PAL,PBL ,DL/ PO 1,2,3,5,7,8
	4.00-5.00		departmental work	1		
24-03-2026	10.30-11.30	L	Discuss and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality Etc. from vedic period to present day	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY- GUD/Shows- how/ML,W,BS/,DL,FV/PO 1,2,3,5,7,8
	11.30-1.30	P 25.2	Discuss and demonstrate the therapeutic efficacy of medicinal plants found in vedic literature	2		CO2,CO4,CO9/PSY GUD/ Shows-how/V DIS,DG,F// PO 1,2,3,5,7,8
	2.00-4.00	E25.2	Search and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality.from vedic period to present day.	2		CO2,CO4,CO9/AFT-REC Does/D-M,FV, PAL,PBL ,DL/ PO 1,2,3,5,7,8



	4.00-5.00		departmental work	1		
25-03-2026	10.30-11.30	L	Discuss and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality Etc. from vedic period to present day	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY-GUD/Shows-how/ML,W,BS/,DL,FV/PO 1,2,3,5,7,8
	11.30-1.30	P 25.2	Discuss and demonstrate the therapeutic efficacy of medicinal plants found in vedic literature	2		CO2,CO4,CO9/PSY GUD/Shows-how/V DIS,DG,F// PO 1,2,3,5,7,8
	2.00-4.00	E25.2	Search and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality.from vedic period to present day.	2		CO2,CO4,CO9/AFT-REC Does/D-M,FV, PAL,PBL ,DL/ PO 1,2,3,5,7,8
	4.00-5.00		departmental work	1		
27-03-2026	10.30-11.30	L	Discuss and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality Etc. from vedic period to present day	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY-GUD/Shows-how/ML,W,BS/,DL,FV/PO 1,2,3,5,7,8
	11.30-1.30	P 25.2	Discuss and demonstrate the therapeutic efficacy of medicinal plants found in vedic literature	2		CO2,CO4,CO9/PSY GUD/Shows-how/V DIS,DG,F// PO 1,2,3,5,7,8
	2.00-4.00	E25.2	Search and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality.from vedic period to present day.	2		CO2,CO4,CO9/AFT-REC Does/D-M,FV, PAL,PBL ,DL/ PO 1,2,3,5,7,8
	4.00-5.00		Departmental work	1		
28-03-2026	10.30-11.30	L	Discuss and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality Etc. from vedic period to present day	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY-GUD/Shows-how/ML,W,BS/,DL,FV/PO 1,2,3,5,7,8
	11.30-1.30		departmental work			
	2.00-5.00	E25.3	Search and evaluate the causes for changes found in biodiversity, habitat, climate change, water quality, soil quality.from vedic period to present day.	2	Dr. Amit Avalaskar / Dr. Vivek	CO2,CO4,CO9/AFT-REC/Does D-M,DL, FV,BS/ PO 1,2,3,5,7,8

					Chaudhari/ Dr. Rita Mandle	
30-03-2026	10.00-1.00	E25.4	Enlist medicinal plants found in vedic literature, Samhita, Nighantus and recent databases.and evaluate their therapeutic efficacy.	3		CO2,CO4,CO9/AFT-RES/ Shows- how/CBL,D- BED/ PO 1,2,3,5,7,8
M 25 Unit 2 AI in Dravyaguna Scope and challenges of AI in Dravyaguna						
02-04-2026	10.30-11.30	L	Describe the knowledge of AI based identification of Medicinal plants	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAP/ Knows- how/ D,JC,BL, BS/ PO 1,2,3,5,7,8
	11.30-1.30	P 25.3	Perform the knowledge of AI based identification of Medicinal plants	2		CO2,CO4,CO9/PSY- GUD/ Shows- how/SDL,Mnt, PAL,W// PO 1,2,3,5,7,8
	2.00-5.00	E25.5	Practice the knowledge of AI based identification of Medicinal plants	3		CO2,CO4,CO9/AFT-RES Does/EDU,D, W,JC,DIS// PO 1,2,3,5,7,8
04-04-2026	10.30-11.30	L	Describe the knowledge of AI based identification of Medicinal plants	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAP/ Knows- how/ D,JC,BL, BS/ PO 1,2,3,5,7,8
	11.30-1.30	P 25.3	Perform the knowledge of AI based identification of Medicinal plants	2		CO2,CO4,CO9/PSY- GUD/ Shows- how/SDL,Mnt, PAL,W// PO 1,2,3,5,7,8
	2.00-5.00	E25.5	Practice the knowledge of AI based identification of Medicinal plants	3		CO2,CO4,CO9/AFT-RES Does/EDU,D, W,JC,DIS// PO 1,2,3,5,7,8
06-04-2026	10.30-11.30	L	Describe the knowledge of AI based identification of Medicinal plants	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAP/ Knows- how/ D,JC,BL, BS/ PO 1,2,3,5,7,8
	11.30-1.30	P 25.3	Perform the knowledge of AI based identification of Medicinal plants	2		CO2,CO4,CO9/PSY- GUD/ Shows- how/SDL,Mnt, PAL,W// PO 1,2,3,5,7,8



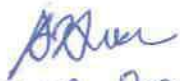
	2.00-5.00	E25.5	Practice the knowledge of AI based identification of Medicinal plants	3		CO2,CO4,CO9/AFT-RES Does/EDU,D, W,JC,DIS// PO 1,2,3,5,7,8
07-04-2026	10.30-11.30	L	Describe the knowledge of AI based identification of Medicinal plants	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/CAP/ Knows- how/ D,JC,BL, BS/ PO 1,2,3,5,7,8
	11.30-1.30	P 25.3	Perform the knowledge of AI based identification of Medicinal plants	2		CO2,CO4,CO9/PSY- GUD/ Shows- how/SDL,Mnt, PAL,W// PO 1,2,3,5,7,8
	2.00-3.00	E25.5	Practice the knowledge of AI based identification of Medicinal plants	1		CO2,CO4,CO9/AFT-RES Does/EDU,D, W,JC,DIS// PO 1,2,3,5,7,8
08-04-2026	11.30-1.30	P 25.3	Perform the knowledge of AI based identification of Medicinal plants	2	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO2,CO4,CO9/PSY- GUD/ Shows- how/SDL,Mnt, PAL,W// PO 1,2,3,5,7,8
	2.00-5.00	E25.6	Practice the knowledge of AI based identification of Medicinal plants	3		CO2,CO4,CO9/AFT-RES Does/JC,D,DIS, EDU/PO 1,2,3,5,7,8
09-04-2026	10.30-4.30		Modular Assessment 7	6		
Module 26 : Quality Control of selected Formulation ingredients from Sharangadhara, AFI and API.						
M 26 Unit 1 Panchavidha Kashaya Kalpana, Sneha Kalpana, Sandhana Kalpana Standardization and Quality control of raw drugs/ingredients and formulations of Panchavidha Kashaya Kalpana, Sneha Kalpana, Sandhana Kalpana etc (3 in each category)						
10-04-2026	10.30-11.30	L	Interpret the WHO guidelines and key principles for assessment of crude drugs and selected formulations from Sharangadhara, API and AFI	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1.2.4,9/CE/Knows- how/ L&PPT / PO1,2,3,5,7,8
	11.30-1.30	P 26.1	Apply the WHO guidelines and key principles for assessment of crude drugs and selected formulations from Sharangadhara, API and AFI	2		CO 1.2.4,9/PSY- MEC/Shows- how/PSN,DL, SIM,TPW/ PO1,2,3,5,7,8
	2.00-5.00	E26.1	Practice the WHO guidelines and key principles for assessment of crude drugs and herbal medicine of selected Formulations of Sharangadhara, AFI and API.	3		CO 1.2.4,9/AFT-REC/Shows- how/PAL,SIM, W,ML/PO1,2,3,5,7,8s


11-04-2026	10.30-11.30	L	Interpret the WHO guidelines and key principles for assessment of crude drugs and selected formulations from Sharangadhara, API and AFI	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1.2.4,9/CC/Knows- how/ L&PPT / PO1,2,3,5,7,8
	11.30-12.30	P 26.1	Apply the WHO guidelines and key principles for assessment of crude drugs and selected formulations from Sharangadhara, API and AFI	1		CO 1.2.4,9/PSY- MEC/Shows- how/PSN,DL, SIM,TPW/ PO1,2,3,5,7,8
	12.30-1.30	P 26.2	Apply the WHO guidelines and key principles for assessment of crude drugs and selected formulations from API and AFI	1		CO 1.2.4,9/PSY- GUD/Shows- how/ML,DA, Mnt,FV,P AL/ PO1,2,3,5,7,8
	2.00-5.00	E26.2	Practice modern methods for the standardization and quality control of Ayurvedic ingredients and formulations in terms of purity and efficacy.	3		CO 1.2.4,9/AFT-RES/Shows- how/REC,DA,/Mnt,FV/ PO1,2,3,5,7,8
13-04-2026	10.30-11.30	L	Describe the knowledge of AI based identification of Medicinal plants	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1.2.4,9/CC/Knows- how/ L&PPT / PO1,2,3,5,7,8
	11.30-1.30	P 26.2	Apply the WHO guidelines and key principles for assessment of crude drugs and selected formulations from API and AFI	2		CO 1.2.4,9/PSY- GUD/Shows- how/ML,DA, Mnt,FV,P AL/ PO1,2,3,5,7,8
	2.00-4.00	E26.2	Practice modern methods for the standardization and quality control of Ayurvedic ingredients and formulations in terms of purity and efficacy.	2		CO 1.2.4,9/AFT-RES/Shows- how/REC,DA,/Mnt,FV/ PO1,2,3,5,7,8
15-04-2026	10.30-11.30	L	Explain the rationale behind formulating various Kalpana	1	Dr. Amit Avalaskar / Dr. Vivek Chaudhari/ Dr. Rita Mandle	CO 1.2.4,9/CC/Knows- how/ L&PPT / PO1,2,3,5,7,8
	11.30-1.30	P 26.3	Demonstrate the rationale behind formulating various Kalpana	2		CO 1.2.4,9/PSY- MEC/Shows- how/FV,Mnt, W,D/ PO1,2,3,5,7,8
	2.00-5.00	E26.3	Illustrate the rationale behind formulating various Kalpana	3		CO 1.2.4,9/AFT-REC/Shows- how ML,SDL, W,IBL,T PW/ PO1,2,3,5,7,8
16-04-2026	10.30-11.30	L	Integrate traditional Ayurvedic knowledge with contemporary quality control standards	1	Dr. Amit Avalaskar / Dr. Vivek	CO 1.2.4,9/CC/Knows- how/ L&PPT / PO1,2,3,5,7,8
	11.30-1.30	P 26.3	Demonstrate the rationale behind formulating various Kalpana	2		CO 1.2.4,9/PSY- MEC/Shows- how/FV,Mnt, W,D/ PO1,2,3,5,7,8



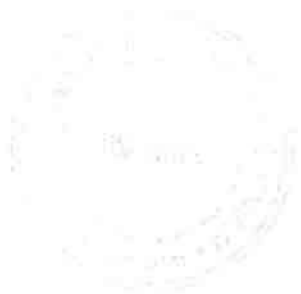
	2.00-4.00	E26.3	Illustrate the rationale behind formulating various Kalpana	2	Chaudhari/ Dr. Rita Mandle	CO 1.2.4,9/AFT-REC/Shows-how ML,SDL, W,IBL,T PW/ PO1,2,3,5,7,8
17-04-2026	10.00-12.00	Modular assessment 8			2	

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)


H.O.D., Dravyaguna
HOD, Dravyaguna
S. S. AYURVED COLLEGE,
HADAPSAR, PUNE-411 028.


P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Prin. Dr. S.S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.



Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya's
DR. DADA GUJAR INSTITUTE OF P.G. STUDIES AND RESEARCH IN AYURVEDA
Malwadi, Hadapsar, Pune - 411 028.

TIME -TABLE PG Final III Year (Panchakarma) – 2026

Rucha Joshi Batch

Timings : 2.30pm to 4.30pm

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Dr Avhad (Associate Professor)	Dr. Keram (Assistant Professor)	Dr Gokhale (Professor)	Dr Avhad (Associate Professor)	Dr. Keram (Assistant Professor)	Dr Gokhale (Professor)

Date : 17/04/2026

Note- If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and enrollment/roll number. (Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)

for Keram

(Dr. Maya Gokhale)
H.O.D.
Panchakarma



MJ

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Sachinkumar Patil

(Dr. Sachinkumar Patil)
Principal
Principal
M. A. M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya's
DR. DADA GUJAR INSTITUTE OF P.G. STUDIES AND RESEARCH IN AYURVEDA
Malwadi, Hadapsar, Pune - 411 028.

TIME -TABLE Preliminary PG (Panchakarma) – 2025 – Madhavi Babar Batch

Applied Panchakarma Semester- III

04/12/2025 To 04/06/2026

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Teacher's Name	Dr. Keram (Assistant Professor)	Dr. Gokhale (Professor)	Dr. Avhad (Associate Professor)	Dr. Keram (Assistant Professor)	Dr. Gokhale (Professor)	Dr. Avhad (Associate Professor)

Lecture / Practical / Experiential Time = 9.30 am to 1.30 pm

Note- If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and enrollment/roll number. (Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)

for
Dr. Maya Gokhale

Dr. Maya Gokhale
HOD Panchakarma

M.S.

P.G. Co-ordinator
MAM's Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Sachinkumar Patil

Dr. Sachinkumar Patil
Principal
M. A. M's Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.



Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.


M.D. RASASHASTRA – 2022-2023 & 2023-24 Batch
[From :- [01/02/2026 to 31/07/2026]


Time -Table

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.30 to 11.30	Thesis Work	Thesis Work	Project Work	Project Work	Departmental Presentation	Departmental Presentation
11.30 to 01.30	Practical Dr. K. S. Deshmukh (Asso. Prof.)/ Dr. Y. S. Bhatambre (Asso. Prof.)/ Dr. P. V. Bhange (Asst. Prof.)/ Dr. P. P. Itnar (Asst. Prof.)	Practical Dr. K. S. Deshmukh (Asso. Prof.)	Practical Dr. P. V. Bhange (Asst. Prof.)	Practical Dr. P. P. Itnar (Asst. Prof.)	Practical Dr. Y. S. Bhatambre (Asso. Prof.)	Practical Dr. K. K. Jadhav (Prof.)
01.30 to 02.30	Lunch Break					
02.30 to 05.00	Theory Dr. K. S. Deshmukh (Asso. Prof.)/ Dr. Y. S. Bhatambre (Asso. Prof.)/ Dr. P. V. Bhange (Asst. Prof.)/ Dr. P. P. Itnar (Asst. Prof.)	Theory Dr. K. S. Deshmukh (Asso. Prof.)	Theory Dr. P. V. Bhange (Asst. Prof.)	Theory Dr. P. P. Itnar (Asst. Prof.)	Theory Dr. Y. S. Bhatambre (Asso. Prof.)	Theory Dr. K. K. Jadhav (Prof.)

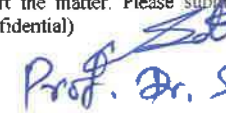
Date : 01/02/2026

Note - If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)

for 
H.O.D.
डॉ. आ. मं. शे. सुवर्णिमाई शाह
आयुर्वेद महाविद्यालय
हदपसर, पुणे-४११०२८


P.G. Co-ordinator
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.




Prof. Dr. S.S. Patil
PRINCIPAL
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Rasashashtra & Bhaisajya Kalpana

MD- 2024-25

Semester-III - Module-1 ATP

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty		
4 Dec- Thursday	1	1	L-1-1hr	Philosophical relevance of Rasashastra and historical evidence till 6 th cent AD	Asst. Prof. Dr.Pallavi Bhange		
			L-2-1hr	Development of Rasashastra from 6 th cent AD to Medieval period			
			E L-1.1-3hrs	Construct chronological tree of Rasashastra			
5 Dec- Friday		1	1	L-3-1hr	Chronological development of Rasashastra after medieval period	Asst. Prof. Dr.Preetam Itnar	
				L-4-1hr	Integrate the development of iatrochemistry with modern chemistry		
				E L-1.1-3hrs	Construct chronological tree of Rasashastra		
6 Dec- Saturday			1	2	L-5-1hr	Classification of Rasadravyas as per ancient classics	Asso. Prof. Dr. Kavita Deshmukh
					P-1.1-2hrs	Demonstrate application of mendeleevs periodic table in mapping Rasadravyas	
					E L-1.2-1hr	Identify and analyze metals and minerals with the periodic table elements	
8 Dec- Monday	1			2	L-6-1hr	Justify the divison of Rasadravyas	Asso. Prof. Dr. Kavita Deshmukh
					P-1.1-2hrs	Demonstrate application of mendeleevs periodic table in mapping Rasadravyas	
					E L-1.2-2hrs	Identify and analyze metals and minerals with the periodic table elements	
9 Dec- Tuesday		1		2	L-7-1hr	Discuss the Critics of the Classification of Rasadravyas	Asso. Prof. Dr. Yogesh Bhatambre
					P-1.1-1hr	Demonstrate application of mendeleevs periodic table in mapping Rasadravyas	
					E L-1.2-2 hrs	Identify and analyze metals and minerals with the periodic table elements	



Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty
10 Dec- Wednesday		3	L-8-1hr	Discuss classical parameters for differentiating acceptable and non-acceptable Rasadravyas	Asso. Prof. Dr. Yogesh Bhatambre
			P-1.2-2hrs	Demonstrate thr comparison and analyze the classification of Rasadravyas	
			E L-1.3-2hrs	Recognize rasadravyas based on their Graahyatva-Agraahyatva	
11 Dec- Thursday		3	L-9-1hr	Apply geological/mineralogical characters for the identification of Rasadravyas	Asst. Prof. Dr. Pallavi Bhange
			P-1.2-2hrs	Demonstrate thr comparison and analyze the classification of Rasadravyas	
			E-1.3-2hrs	Recognize rasadravyas based on their Graahyatva-Agraahyatva	
12 Dec- Friday		3	P-1.2-1hr	Demonstrate thr comparison and analyze the classification of Rasadravyas	Asst. Prof. Dr. Preetam Itnar
			P-1.3-1hr	Demonstrate Geological/mineralogical identification of Rasadravyas	
			E-1.3-1hr	Recognize rasadravyas based on their Graahyatva-Agraahyatva	
			E-1.4-1hr	Identify Rasa dravyas using Geological/mineralogical characters	
13 Dec- Saturday		3	P-1.3-2hr	Demonstrate Geological/mineralogical identification of Rasadravyas	Asso. Prof. Dr. Kavita Deshmukh
			E-1.4-2hrs	Identify Rasa dravyas using Geological/mineralogical characters	
15 Dec- Monday	3	P-1.3-2hr	Demonstrate Geological/mineralogical identification of Rasadravyas	Asso. Prof. Dr. Kavita Deshmukh	
		E-1.4-2hrs	Identify Rasa dravyas using Geological/mineralogical characters		

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty	
16 Dec- Tuesday		4	L-10-1hr	Discuss sandigdha, Anupalabdha, Krutrima, and Pratinidhi dravyas in the cintext of Rasa dravyas	Asst. Prof. Dr. Pallavi Bhange	
			P-1.4-1hr	Demonstrate the Krutrima and Pratinidhi Dravyas		
			E-1.5-1hr	Identify and analyze sandigdha and anuplabhdha Rasadravyas and propose suitable alternatives		
17 Dec- Wednesday		4	P-1.4-1hr	Demonstrate the Krutrima and Pratinidhi Dravyas	Asso. Prof. Dr. Yogesh Bhatambre	
			E-1.5-2hr	Identify and analyze sandigdha and anuplabhdha Rasadravyas and propose suitable alternatives		
18 Dec- Thursday		4	P-1.4-1hr	Demonstrate the Krutrima and Pratinidhi Dravyas	Asst. Prof. Dr. Pallavi Bhange	
			E-1.5-2hr	Identify and analyze sandigdha and anuplabhdha Rasadravyas and propose suitable alternatives		
19 Dec- Friday		4	P-1.4-1hr	Demonstrate the Krutrima and Pratinidhi Dravyas	Asst. Prof. Dr. Preetam Itnar	
			E-1.5-2hr	Identify and analyze sandigdha and anuplabhdha Rasadravyas and propose suitable alternatives		
20 Dec- Saturday				Modular Assessment		Asso. Prof. Dr. Kavita Deshmukh

Module 2

22 Dec Mon	2	1	L-1-1hr	Concept of puta, Definition, Classification.	Asso. Prof. Dr. Kavita Deshmukh
			P-2.11 hr	Demonstrate and compare temp. pattern and duration of Puta and EMF.	
			E-2.1-2 hr	Comparison of traditional and modern Puta methods.	



Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty
23 Dec Tue	2	1	L-2- 1 hr	Modern application and relevance of Puta.	Asst. Prof. Dr. Preetam Itnar
			P-2.1- 1 hr	Demonstrate and compare temp. pattern and duration of Puta and EMF.	
			E-2.1- 2 hr	Comparison of traditional and modern Puta methods.	
24 Dec Wed	2	1	L-3- 1 hr	Explain laws of Thermodynamics.	Asso. Prof. Dr. Yogesh Bhatambre
			P-2.12 hr	Demonstrate and compare temp. pattern and duration of Puta and EMF.	
			E-2.1- 1 hr	Comparison of traditional and modern Puta methods.	
27 Dec Sat	2	1	P-2.11 hr	Demonstrate and compare temp. pattern and duration of Puta and EMF.	Prof. Dr. Kalyani Jadhav
			E-2.25 hrs	Explore Thermal dynamics in Puta	
29 Dec Mon	2	2	L-1- 2 hrs	Discuss Jarana, Amritikarana and Lohitikarana.	Asso. Prof. Dr. Kavita Deshmukh
			P-2.2- 2 hrs	Demonstrate art of Gandhak Jarana.	
30 Dec Tue	2	2	P-2.22 hrs	Demonstrate art of Gandhak Jarana.	Asso. Prof. Dr. Kavita Deshmukh
			P-2.32 hrs	Demonstrate Amritikarana and Lohitikarana.	
31 Dec Wed	2	2	P-2.2- 1 hr	Demonstrate art of Gandhak Jarana.	Asso. Prof. Dr. Yogesh Bhatambre
			P-2.3- 3 hrs	Demonstrate Amritikarana and Lohitikarana.	
01 Jan Thurs	2	2	E-2.3-	Perform experiential investigation of Lohitikaran and Amritikarana.	Asst. Prof. Dr. Pallavi Bhange
02 Jan Fri	2	3	L-1- 1hr	Describe the principles, significance and Apply satvapatana procedures.	Asst. Prof. Dr. Preetam Itnar
			P-2.42 hrs	Demonstrate and Analyse the Satvapatana Procedures.	

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty
03 Jan Sat	2	3	L-2- 1hr	Describe the principles, significance and Apply druti procedures.	Prof. Dr. Kalyani Jadhav
			P-2.42 hrs	Demonstrate and Analyse the Satvapatana Procedures.	
05 Jan Mon	2	3	P-2.4 1 hr	Demonstrate and Analyse the	Asso. Prof. Dr. Kavita Deshmukh
				Satvapatana Procedures.	
			E-2.4- 2 hrs	Perform and Analyse the Satvapatana procedures.	
06 Jan Tue	2	4	L-1- 1hr	Integrate and apply Ayurvedic manufacturing principles.	Asso. Prof. Dr. Yogesh Bhatambre
			E-2.52 hrs	Application of Time-tested principles of drug manufacturing.pri nciples of drug manufacturing.	
07 Jan Wed	2	5	L-1- 1hr	Influence of Desha and Kala on Drugs.	Asso. Prof. Dr. Yogesh Bhatambre
			E-2.6 -2 hrs	Exploring the interplay of Desha and Kala on Pharmaceutical Quality.	
08 Jan Thur	2	6	L1 1 hr	Discuss the concept of Kalaprakarsha.	Asst. Prof. Dr. Pallavi Bhange
			E-2.7- 2 hrs	Develop mastery of classical drug manufacturing.	
09 Jan Fri	2	6	E-2.7 & E-2.8- 4 hrs	Develop mastery of classical drug manufacturing. Demonstration of the effect of Kalaprakarsha and and Bhajana.	Asst. Prof. Dr. Preetam Itnar
10 Jan Sat	2		Modular Assessment		Prof. Dr. Kalyani Jadhav
Module 3					
12 Jan Mon	3	1	L-1-1hr	Panchavidha kashay kalpana & drug ext. tec.	Asso. Prof. Dr. Kavita Deshmukh
			P-9.1-2 hr	Dem.Processing of panchavidh kashay kalpana	
13 Jan Tue		1	E- 9.1 3 hr	Prepare unique formulation	Asso. Prof. Dr. Kavita Deshmukh



Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty
14 Jan Wed	3	2	L-2-2 hr	QA of Raw Drugs	Asso. Prof. Dr. Yogesh Bhatambre
			P-9.2-2 hr	Dem. Application of QAQC parameters	
16 Jan Fri	3	2	P-9.2-2 hr	Dem. Application of QAQC parameters	Asst. Prof. Dr. Preetam Itnar
			E-9.2-2 hr	Various tools and tech in QC of raw materials	
17 Jan Sat	3	2	E-9.2-4 hr	Various tools and tech in QC of raw materials	Prof. Dr. Kalyani Jadhav
19 Jan Mon	3	3	L-1-1hr	Methods of drug processing	Asso. Prof. Dr. Kavita Deshmukh
			P-9.3-2 hr	Dem. Various formulations	
20 Jan Tue	3	3	P-9.3-3 hr	Dem. Various formulations	Asso. Prof. Dr. Yogesh Bhatambre
			E- 9.3 1 hr	Interprete significance of proportion	
21 Jan Wed	3	3	E- 9.3 5 hr	Interprete significance of proportion	Asso. Prof. Dr. Yogesh Bhatambre
22 Jan Thu	3	4	L- 1-1 hr	Factors resp. for change in concen.	Asst. Prof. Dr. Pallavi Bhange
			P-9.4-2 hr	Extraction of phytochemicals	
23 Jan Fri	3	4	L- 2-1hr	Factors resp. for process optimization	Asst. Prof. Dr. Preetam Itnar
			P-9.4-2 hr	Extraction of phytochemicals	
24 Jan Sat	3	4	L- 3-1hr	Factors resp. for process optimization	Prof. Dr. Kalyani Jadhav
			E- 9.4 -2 hr	Perform Phytochemical ext.	
27 Jan Tue	3	4	L- 4-1hr	Factors resp. for process optimization	Asst. Prof. Dr. Pallavi Bhange
			E- 9.4 -2 hr	Perform Phytochemical ext.	
28 Jan Wed	3	4	L- 5-1hr	Factors resp. for process optimization	Asso. Prof. Dr. Yogesh Bhatambre
			P- 9.5 -2 hr	Dem. Kwatha preparation	
29 Jan Thurs	3	4	P- 9.5 -2 hr	Dem. Kwatha preparation	Asst. Prof. Dr. Pallavi Bhange
			E- 9.5 -2 hr	Review research updates	

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty
30 Jan Fri	3	4	E- 9.5 -4 hr	Review research updates	Asst. Prof. Dr. Preetam Itnar
31 Jan Sat			Modular Assessment		Prof. Dr. Kalyani Jadhav
Module 4					
2 Feb- Mon	4	1	L-1 = 1 Hr	Applied principles of samskara in various kalpana preparations	Asso. Prof. Dr. Kavita Deshmukh
			P 10.1 = 2 Hrs	Role of samskara in changes observed during various Dosage forms.	
3 Feb- Tue	4	1	L- 2 1 Hr	Applied principles of samskara in diff. kalpana preparations	Asst. Prof. Dr. Preetam Itnar
			P-10.1 = 2 Hrs	Role of samskara in changes observed during diff. Dosage forms.	
4 Feb- Wed	4	2	L-1 = 1 Hr	Purpose of composition and combinations of ingredients in classical formulations	Asso: Prof. Dr. Yogesh Bhatambre
			P-10.2 = 2 Hrs	Demonstrate combinations of classical formulations and justify rationale behind ingredients	
5 Feb- Thu	4	2	L- 2 =1 Hr	Purpose of composition and combinations of ingredients in classical formulations	Asst. Prof. Dr. Pallavi Bhange
			P-10.2 = 2 Hrs	Demonstrate combinations of classical formulations and justify rationale behind ingredients	
6 Feb- Fri	4	3	L - 1 = 1 Hr	Principles of dosage form design as per modern Pharmaceutics	Asst. Prof. Dr. Preetam Itnar
			P- 10.3 = 3 Hrs	Demonstrate various designs of dosage forms considering Pharmacology Fundamentals	
7 Feb- Sat	4		L- 2 = 1 Hr	Principles of dosage form design as per modern Pharmaceutics	Prof. Dr. Kalyani Jadhav
			P-10.3 = 3 Hrs	Demonstrate various designs of dosage forms considering Pharmacology Fundamentals	



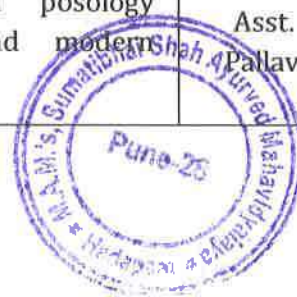
Day and Date	Module	Unit	Lecture/Practical/Experiential hrs		Name of Faculty
9 Feb- Mon	4	4	L- 1 = 1 Hr	Selection and relevance of Prakshepa Dravya in dosage forms & Pharmaceutical excipients	Asso. Prof. Dr. Kavita Deshmukh
			P- 10.4 = 3 Hrs	Demonstrate & analyze importance of pharmaceutical excipients	
10 Feb- Tue	4	4	L- 2 = 1 Hr	Selection and relevance of Prakshepa Dravya in dosage forms & Pharmaceutical excipients	Asso. Prof. Dr. Kavita Deshmukh
			P-10.4 = 3 Hrs	Demonstrate & analyze importance of pharmaceutical excipients	
11 Feb- Wed	4	4	E.L. - 10.1= 6 Hrs	Illustrate various Prakshepa Dravyas & their proportions as per classics	Asso. Prof. Dr. Yogesh Bhatambre
12 Feb- Thurs	4	5	L- 1 = 1 Hr	Describe and compare techniques for Shaktyutkarsha as per classics	Asst. Prof. Dr. Pallavi Bhangre
			E-10.2 = 5 Hrs	Justify need for Shaktyutkarsha in drug preparation & advocate techniques of potency enhancement in Ayurvedic Pharmaceutics	
13 Feb- Fri	4	5	L- 2 = 1 Hr	Describe and compare techniques for Shaktyutkarsha as per classics	Asst. Prof. Dr. Preetam Itnar
			E- 10.2 = 5 Hrs	Justify need for Shaktyutkarsha in drug preparation & advocate techniques of potency enhancement in Ayurvedic Pharmaceutics	
14 Feb- Sat	4	5	E- 10.3 = 5 Hrs	Investigate the principles of improving potency & efficacy in modern pharmaceutics	Prof. Dr. Kalyani Jadhav
18 Feb - Wed	4	5	E- 10.3 = 5 Hrs	Investigate the principles of improving potency & efficacy in modern pharmaceutics	Asso. Prof. Dr. Yogesh Bhatambre
20 Feb- Fri	4	5	Modular Assessment = 4 Hrs		Asst. Prof. Dr. Preetam Itnar

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
Module 5				
21Feb- Sat	5	1	<p>L-Analyse the term Rasa from the Sanskrit and Ayurvedic literatures and discuss the significance of Rasoushadhi</p> <p>P-17.1-Demonstrate the rational prescription for a selected disease -2hrs</p> <p>E- 17.1- Apply the principles of Rasa Chikitsa in the clinical practice/ allotted case.-3 hrs=6 hrs</p>	Prof. Dr. Kalyani Jadhav
23Feb - Mon		1	<p>L-Discuss various treatment modalities used in the Ayurvedic system of medicine</p> <p>P-17.1-Demonstrate the rational prescription for a selected disease -1hr</p> <p>E- 17.1- Apply the principles of Rasa Chikitsa in the clinical practice/ allotted case.-3 hr=5hrs</p>	Asso. Prof. Dr. Kavita Deshmukh
24 Feb - Tue		2	<p>L-Define kshetrikarana and discuss the concept of kshetrikarana</p> <p>P-17.2 -Demonstrate the need and role of Kshetrikarana -2hr</p> <p>E- 17.2- Demonstrate the procedure and benefits of kshetrikarana - 3 hrs=6 hrs</p>	Asso. Prof. Dr. Yogesh Bhatambre
25 Feb - Wed		2	<p>L-Discuss the need and benefits of Kshetrikarana</p> <p>P-17.2 -Demonstrate the need and role of Kshetrikarana -1hr</p> <p>E-17.2- Demonstrate the procedures and benefits of Kshetrikaran-3hrs=5hrs</p>	Asso. Prof. Dr. Yogesh Bhatambre
26 Feb - Thurs		3	<p>L- Define Pathya and Apathya ahara and describe its importance</p> <p>P-17.3- Enlist and demonstrate common pathya and apathya Ahara during rasa yoga sevana-2hr</p> <p>E- 17.3- Generate document depicting the outcome of compliance and non-compliance with the pathyapathya guidelines - 3 hrs=6 hrs</p>	Asst. Prof. Dr. Pallavi Bhange
27 Feb - Fri		3	<p>L- Describe the application of the concept of what pathya and apathya vihara with respect to the manasika vikara</p> <p>P-17.4- Enlist and demonstrate the common pathya-apathya Vihara during rasa yoga sevana -2hrs</p> <p>E- 17.3- Generate document depicting the outcome of compliance and non-compliance with the pathyapathya guidelines-3 hrs=6 hrs</p>	Asst. Prof. Dr. Preetam Itnar



Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
28 Feb - Sat		4	L-Discuss the safety considerations of Rasa oushadhies in detail P-17.5-Demonstrate a case study of signs and symptoms of rasa vikaras and their management -2Hr E-17.4- Evaluate the prescription errors containing Rasoushadhis 4 Experiential-2hrs=5hrs	Prof. Dr. Kalyani Jadhav
2 March- Mon		4	L-Analyse the consequences of Ashuddha or Apakwa Bhasma sevana Dosh, along with the treatment P-17.5-Demonstrate a case study of signs and symptoms of rasa vikaras and their management -2hr E-17.4-Evaluate the prescription errors containing Rasoushadhis -2hrs= 5hrs	Asso. Prof. Dr. Kavita Deshmukh
4 March - Wed		4	P-17.5-Demonstrate a case study of signs and symptoms of rasa vikaras and their management - 2hrs P-17.6-Assess and comapre Ashuddha and Shuddha Bhasma effects in the clinical practice.-2hrs,=4hrs	Asso. Prof. Dr. Yogesh Bhatambre
5 March - Thurs		5	L-Discuss in detail the sources, pathways, and factors influencing heavy metal toxicity P-17.7-Demonstrate identification of heavy metal toxicity -2hrs E-17.5-Evalute the effect of your chelation therapy in the management of our heavy metal toxicity-1hr=4hrs	Asst. Prof. Dr. Pallavi Bhanghe
6 March - Fri		5	L- Discuss chelating agents and their role in managing heavy metal toxicity E-17.7-Evalute the effect of your chelation therapy in the management of our heavy metal toxicity-3hrs=4hrs	Asst. Prof. Dr. Preetam Itnar
7 March - Sat			Modular Assessment—4 hr	Prof. Dr. Kalyani Jadhav
Module 6				
9 March - Mon	6	1	L-1-Discuss in detail the concept of Oushadha Sevana Kala in Ayurveda. P-18.1-Demonstrate chrono therapeutic alignment of Oushadha Sevana Kala with patient-disease dynamics.-2hr E- 18.1-Demonstrate chrono therapeutic alignment of Oushadha Sevana Kala with patient -disease dynamics- 3 hrs=6 hrs	Asso. Prof. Dr. Kavita Deshmukh

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
10 March- Tue		1	L-Discuss biological rhythms and chronobiology and their significance in drug delivery P-18.1- Demonstrate chrono therapeutic alignment of Oushadha Sevana Kala with patient-disease dynamics.-1hr P-18.2- Demonstrate Modulation of dosage form action by chronotherapeutic administration in yurveda- 3hrs=5hrs	Asst. Prof. Dr. Preetam Itnar
11 March - Wed		1	L- Elaborate the principles of chrono pharmaceutical drug delivery systems and their benefits E- 18.2- Illustrate the modulation of the action of the dosage form by chronotherapeutic administration in Ayurveda. 3 hrs=4 hrs	Asso. Prof. Dr. Yogesh Bhatambre
12 March - Thurs		2	L- Discuss in detail the concept of anupana in Ayurveda P-18.3- Demonstrate appropriate Anupana for the selected dosage form in different clinical conditions- 3hr=4hrs	Asst. Prof. Dr. Pallavi Bhange
13 March - Fri		2	L- Explain the role of Anupana in bioavailability and targeted drug delivery. E- 18.3- Enlist appropriate Anupanas for various formulations in different clinical conditions. - 3 hrs=4 hrs	Asst. Prof. Dr. Preetam Itnar
14 March - Sat		2	E- 18.4- Demonstrate drug response through synergistic Anupana integration. =4hrs	Prof. Dr. Kalyani Jadhav
16 March - Mon		2	E-18.5-Describe the role of Anupana in the modulation of drug tolerance and safety. =4hrs	Asso. Prof. Dr. Kavita Deshmukh
17 March- Tue		3	L-Elaborate on the concept, importance, and clinical significance of Matra. P-18.4-Demonstrate the calculation of paediatric dose using different formulae-3hrs= 4hrs	Asso. Prof. Dr. Kavita Deshmukh
18 March - Wed		3	L-Discuss the factors affecting drug dose in detail. P-18.5-Demonstrate the Patient-centric evaluation of Matra. -3hrs=4hrs	Asso. Prof. Dr. Yogesh Bhatambre
20 March - Fri		3	E-18.6-Demonstrate the utility of posology principles from an ayurvedic and modern pharmacology perspective. =4hrs	Asst. Prof. Dr. Pallavi Bhange



Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
23 March - Mon		4	L-Describe the concept, need, and key aspects of drug repurposing. P-18.6-Demonstrate the analysis of classical ayurvedic drugs for novel indications. -3hrs=4hrs	Asso. Prof. Dr. Kavita Deshmukh
24 March - Tue		4	L-Describe systematic approaches to drug repurposing. P-18.6- Demonstrate the analysis of classical ayurvedic drugs for novel indications. -2hrs E-18.7-Evaluate novel indications for classical Ayurvedic formulations -2hrs =5hrs	Asso. Prof. Dr. Yogesh Bhatambre
25 March - Wed		4	L-Discuss strategies and methodologies of drug repurposing. E-18.7-Evaluate novel indications for classical Ayurvedic formulations -1hr E-18.8-Demonstrate the Reverse pharmacological approach for drug repurposing in Ayurveda-2hrs= 4 hrs	Asso. Prof. Dr. Yogesh Bhatambre
27 March - Fri			Modular Assessment=4hrs	Asst. Prof. Dr. Preetam Itnar
Module 7				
28 March - Mon		1	L- Define AI and discuss its importance in drug development P-25.1- Demonstrate the basics of machine learning and its application -2hr E- 25.1- Perform De Novo Drug Design Using Generative Models -3 hrs=6 hrs	Asso. Prof. Dr. Kavita Deshmukh
30 March- Tue	7	1	L- Discuss the Role of AI in Drug Discovery and Drug development with a suitable example. P-25.1- Demonstrate the basics of machine learning and its application -2hrs E-25.1- Perform De Novo Drug Design Using Generative Models -2hrs=5hrs	Asst. Prof. Dr. Preetam Itnar
1 April - Wed		2	L- Describe different types of software used in AI -1hr L- Discuss Data mining and analysing medical records, medication management, with recent updates-1hr P-25.2- Demonstrate prediction of drug likeliness using machine learning -4hrs=6 hrs	Asso. Prof. Dr. Yogesh Bhatambre

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
2 April - Thurs		3	L- Describe the fundamentals and explore the materials and technology used in 3D printing . P-25.3- Demonstrate different 3D printers used in the drug delivery system -2hrs E-25.2- Analyse ADMET properties using AI tools - 2hrs=5hrs	Asst. Prof. Dr. Pallavi Bhanghe
4 April - Sat		3	L- Discuss the concept of personalised drug delivery, formulations, and natural products. P-25.3- Demonstrate different 3D printers used in the drug delivery system -2hr E- 25.2- Analyse ADMET properties using AI tools - 2hrs=5 hrs	Asst. Prof. Dr. Preetam Itnar
6 April - Mon		3	P-25.4- Demonstrate the comparison of traditional dosage forms versus 3D printed ones regarding the structure and dissolution-4hrs, E- 25.2- Analyse ADMET properties using AI tools -2 hrs=6 hrs	Prof. Dr. Kalyani Jadhav
7 April - Tue		4	L- Appraise key concepts and terminologies and explore the role of Pharmacogenetics and pharmacogenomics. P-25.5- Demonstrate how to predict Drug-Target Interaction -2Hr=3hrs	Asso. Prof. Dr. Kavita Deshmukh
8 April - Wed		4	L- Justify clinical application of pharmacogenetics, benefits, and challenges. P-25.5- Demonstrate how to predict Drug-Target Interaction -2HR= 3hrs	Asso. Prof. Dr. Kavita Deshmukh
9 April - Thurs		4	E-25.3- Identify potential adverse effects of drug candidates using dataset and tools =5hrs	Asso. Prof. Dr. Yogesh Bhatambre
10 April - Fri		5	L- Discuss how pharmacogenomics data contributes to the identification and validation of drug targets. E-25.4- Extract potential drug-disease relationship by using through Literature /data Mining -3hrs=4hrs	Asst. Prof. Dr. Pallavi Bhanghe
11 April - Sat		5	L- Discuss the current status and future perspectives of pharmacogenomics, including ethical concerns. E-25.4- Extract potential drug-disease relationship by using through Literature /data Mining -2hrs=3hrs	Asst. Prof. Dr. Preetam Itnar



Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
13 April - Mon		5	E-25.5 -Interpret Pharmacokinetics and Toxicology Modelling using appropriate AI tools and methods =5hrs	Prof. Dr. Kalyani Jadhav
15 April - Wed			Modular Assessment=4hrs	Asso. Prof. Dr. Kavita Deshmukh
Module 8				
16 April - Thurs	8	1	L-Define and classify pharmacology and describe the principles and mechanisms of drug action, receptor theories, and classification of rece. P-26.1-Demonstrate pharmacological experiments using videos or simulation software -5 hrs=6 hrs	Asst. Prof. Dr. Pallavi Bhange
17 April - Fri		1	L-Discuss dose response relationship, and factors influencing drug action . P-26.1- Demonstrate pharmacological experiments using videos or simulation software .-5hrs=6hrs	Asst. Prof. Dr. Preetam Itnar
18 April - Sat		2	L-Describe the basic principles of pharmacokinetics (absorption, distribution, metabolism,excretion) P-26.2- Demonstrate the effect of drugs on animals by simulated experiments-5hrs=6hrs	Prof. Dr. Kalyani Jadhav
20 April - Mon		2	L-Discuss therapeutic index, drug interactions, and adverse drug reactions . P-26.2- Demonstrate the effect of drugs on animals by simulated experiments -5hrs=6hrs	Asso. Prof. Dr. Kavita Deshmukh
21 April - Tue		3	L-Discuss the organisation and function of ANS (Autonomic Nervous System) and describe Neurohumoral transmission,co-transmission, and classification of neurotransmitters E- 26.1- Analyse the mechanism of action of drugs acting on the Cardiovascular system through a case study scenario.-3hrs=4 hrs	Asst. Prof. Dr. Preetam Itnar
22 April - Wed		3	L-Enlist Parasympathomimetics, Parasympatholytics, Sympathomimetics, sympatholytics, Neuromuscular blocking agents, and skeletal muscle relaxants (peripheral) and Local anaesthetic agents. E- 26.1-Analyse the mechanism of action of drugs acting on the Cardiovascular system through a case study scenario- 4 hrs=5 hrs	Asso. Prof. Dr. Yogesh Bhatambre

Day and Date	Module	Unit	Lecture/Practical/Experiential hrs	Name of Faculty
			anaesthetics. E- 26.2-Analyse the mechanism of action of drugs acting on the respiratory system through a case study scenario- 3hrs=4 hrs	Pallavi Bhange
24 April - Fri		4	L-Categorize drugs into classes such as Sedatives, hypnotics, and centrally acting musculerelaxants, and discuss anti-epileptics. E- 26.2- Analyse the mechanism of action of drugs acting on the respiratory system through a case study scenario-4 hrs=5 hrs	Asst. Prof. Dr. Preetam Itnar
25 April - Sat		5	L-Discuss Psychopharmacological agents and enlist drugs used in Parkinson's disease and Alzheimer's disease. E-26.3-Analyse Adverse Drug Reaction in a polypharmacy patient through a case scenario - 3hrs=4hrs	Prof. Dr. Kalyani Jadhav
27 April - Mon		5	L-Differentiate CNS stimulants and nootropics, and discuss drug addiction, drug abuse, tolerance, and dependence. E-26.3-Analyse Adverse Drug Reaction in a polypharmacy patient through a case scenario - 3hrs=4hrs	Asso. Prof. Dr. Kavita Deshmukh
28 April- Tue		5	E-26.4-Discuss Emergency Pharmacology through a case scenario of anaphylaxis management-6hrs	Asso. Prof. Dr. Kavita Deshmukh
29 April - Wed			Modular Assessment=4hrs	Asso. Prof. Dr. Yogesh Bhatambre

Note - If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).

Dr. KSD
H.O.D

विभाग प्रमुख-रसशास्त्र
डॉ. का. मं. चे सुमतिभाई शाह
आयुर्वेद महाविद्यालय,
हदपसर, पुणे-४११०२६.

M.S.

P. G. Co-ordinator
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.



Prof. Dr. S.S. Patti

Principal
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

Malwadi, Hadapsar, Pune - 411 028.

NAME OF DEPARTMENT: KAYACHIKITSA

POST GRADUATE TIME-TABLE 2023-24 M.D. FINAL YEAR [Salunke Batch] c effect from 04/02/2025

Time	Mon	Tue	Wed	Thu	Fri	Sat
9.30am to 1.30 pm	OPD/IPD/ICU DUTIES Dr. Ubhe. K. D (Asso. Professor)	OPD/IPD /ICU DUTIES Dr. Patil V.S. (Asso. Professor)	OPD/IPD/ICU DUTIES Prof. Dr. Kotangale Y.T. (Professor)	OPD/IPD /ICU DUTIES Prof. Dr. Patil S. S. (Professor)	OPD/IPD/ICU DUTIES Dr. Mathew R. (Asst. Professor)	OPD/IPD/ICU DUTIES Dr. Matey A. A (Asst. Professor)
1.30 pm to 3.00 pm	LUNCH TIME					
3.00 pm to 4.00 pm	Dr. Patil V.S. (Asso. Professor)	Prof. Dr. Patil S. S. (Professor)	Prof. Dr. Kotangale Y.T. (Professor)	Dr. Ubhe. K. D (Asso. Professor)	Case Presentation	
4.00 pm to 5.00 pm	Dr. Patil V.S. (Asso. Professor)	Prof. Dr. Patil S. S. (Professor)	Prof. Dr. Kotangale Y.T. (Professor)	Dr. Ubhe. K. D (Asso. Professor)	Case Presentation	

*If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance president.marbism@ncsindia.org, including your Full Name and Enrollment /Roll Number. **(Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)**



H.O.D.
Department of Kayachikitsa
Department of Kayachikitsa,
M.A.M.'s S.S.A.M., Malwadi,
Hadapsar, Pune - 411028.

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

Malwadi, Hadapsar, Pune - 411 028.

NAME OF DEPARTMENT: KAYACHIKITSA

M.D SECOND YEAR (CBDC) (Gilbile Batch) TIME-TABLE 2024- 2025 *Effect from 04/12/2025*

	Time	Mon	Tue	Wed	Thu	Fri	Sat
Practical [NLHP]	9.30 am to 11.30 am	OPD/IPD DUTIES Dr. Ubhe. K. D (Asso. Professor)	OPD/IPD DUTIES Dr. Patil V.S. (Asso. Professor)	OPD/IPD DUTIES Prof. Dr. Kotangale Y.T. (Professor)	OPD/IPD DUTIES Prof. Dr. Patil S. S. (Professor)	OPD/IPD DUTIES Dr. Ubhe. K. D (Asso. Professor)	OPD/IPD DUTIES Dr. Patil V.S. (Asso. Professor)
Practical [NLHP]	11.30 am to 1.30 pm	OPD/IPD DUTIES Dr. Ubhe. K. D (Asso. Professor)	OPD/IPD DUTIES Dr. Patil V.S. (Asso. Professor)	OPD/IPD DUTIES Prof. Dr. Kotangale Y.T. (Professor)	OPD/IPD DUTIES Prof. Dr. Patil S. S. (Professor)	OPD/IPD DUTIES Dr. Ubhe. K. D (Asso. Professor)	OPD/IPD DUTIES Dr. Patil V.S. (Asso. Professor)
	1.30 pm to 2.30 pm	LUNCH TIME					
Experiential Learning [EL]	2.00 pm to 4.00 pm	Dr. Patil V.S. (Asso. Professor)	Prof. Dr. Patil S. S. (Professor)	Prof. Dr. Kotangale Y.T. (Professor)	Dr. Ubhe. K. D (Asso. Professor)	Case Presentation	
Lecture Hour (LH)	4.00 pm to 5.00 pm	Dr. Patil V.S. (Asso. Professor)	Prof. Dr. Patil S. S. (Professor)	Prof. Dr. Kotangale Y.T.(Professor)	Dr. Ubhe. K. D (Asso. Professor)	Case Presentation	

*If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance president.marbism@ncismindia.org, including your Full Name and Enrollment /Roll Number. **(Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)**



H.O.D.
Department of Kayachikitsa
M.A.M.'s S.S.A.M., Malwadi,
Hadapsar, Pune - 411028.

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

24-25 admitted batch

Module I - 30 hrs

working hours: 9:30 am to 5 pm

Date	Day	2-3pm			3-4pm			4-5pm			lab duty 9:30 to 1:30 pm			
08-Dec-25	Monday	L	1	M1U1	P	1	1.1	E	1	1.1				
09-Dec-25	Tuesday	L	2		P	2	1.1	E	2	1.1				
10-Dec-25	Wednesday	P	3	1.1	P	4	1.1	P	5	1.1				
11-Dec-25	Thursday	E	3	1.1	E	4	1.1	E	5	1.1				
12-Dec-25	Friday	E	6	1.1	E	7	1.1	L	1	M1U2				
13-Dec-25	Saturday	L	1	M1U3	P	1	1.2	E	1	1.2				
15-Dec-25	Monday	L	2		P	2	1.2	E	2	1.2				
16-Dec-25	Tuesday	P	3	1.2	P	4	1.2	P	5	1.2				
		12:30 - 1:30			2-3pm			3-4pm			4-5pm			
17-Dec-25	Wednesday	E	3	1.2	E	4	1.2	E	5	1.2	E	6	1.2	lab duty 9:30 to 12:30 pm
18-Dec-25	Thursday	Modular assessment 1 - 2 hrs												

M1U1 Trividha Pramana Pareeksha.
M1U2 Sapeksha and Vyavachedaka Nidana.
M1U3 Vyadhi Vinischaya based on Trividha Bodhya Sangraha.

Vd. Kaknurkar V B - Professor - Wed-Thurs-Fri
Vd Kalaskar A V - Reader - Sat-Mon-Tues

MS
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

CS
Prof. Dr. S. S. Pahl
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."

VK
H.O.D.
 Department of Rognidana-Vikritivijnana
 (Pathology and Laboratory Diagnosis)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411028.



24-25 admitted batch

Module 2 90 hrs

M2U1 Jwara.M2U2 Rajayakshma.M2U3 Krimi.

Faculty	Date	Day	2-3pm			3-4pm			4-5pm			Lab duty 9:30 to 1:30pm					
Dr Kaknurkar	19-Dec-25	Friday	L	1	M2U1	P	1	2.1	P	2	2.1						
Dr Kalaskar	20-Dec-25	Saturday	L	2		L	3		P	3	2.1						
Dr Kaknurkar	22-Dec-25	Monday	L	4		P	4	2.1	P	5	2.1						
Dr Kaknurkar	23-Dec-25	Tuesday	L	5		L	6		P	6	2.1						
Dr Kaknurkar	24-Dec-25	Wednesday	L	7		P	7	2.1	P	8	2.1						
	26-Dec-25	Friday	UNIVERSITY VIVA														
Dr Kaknurkar	27-Dec-25	saturday	L	8		P	9	2.1	P	10	2.1						
Dr Kaknurkar	29-Dec-25	Monday	E	1	2.1	E	2	2.1	E	3	2.1						
Dr Kalaskar	30-Dec-25	Tuesday	E	4	2.1	E	5	2.1	E	6	2.1						
Dr Kalaskar	31-Dec-25	Wednesday	E	1	2.2	E	2	2.2	E	3	2.2						
Dr Kaknurkar	01-Jan-26	Thursday	E	4	2.2	E	5	2.2									
Dr Kaknurkar	02-Jan-26	Friday	E	1	2.3	E	2	2.3	E	3	2.3						
Dr Kaknurkar	03-Jan-26	Saturday	E	4	2.3	E	5	2.3	E	6	2.3						
Dr Kalaskar	05-Jan-26	Monday	L	1	M2U2	P	1	2.2	P	2	2.2						
Dr Kalaskar	06-Jan-26	Tuesday	L	2		P	3	2.2	P	4	2.2						
Dr Kalaskar	07-Jan-26	Wednesday	L	3		P	5	2.2	P	6	2.2						
Dr Kaknurkar	08-Jan-26	Thursday	L	4		P	7	2.2	P	8	2.2						
Dr Kaknurkar	09-Jan-26	Friday	L	5		P	9	2.2	P	10	2.2						
Dr Kaknurkar	10-Jan-26	Saturday	E	1	2.4	E	2	2.4	E	3	2.4						
Dr Kalaskar	12-Jan-26	Monday	E	4	2.4	E	5	2.4	E	6	2.4						
			9:30-10:30			10:30-11:30			2-3pm			3-4pm		4-5pm			
Dr Kalaskar	13-Jan-26	Tuesday	E	1	2.5	E	2	2.5	E	3	2.5	E	4	2.5	E	5	2.5
Dr Kalaskar	14-Jan-26	Wednesday	L	1	M2U3	P	1	2.3	P	2	2.3	Lab duty 9:30 to 1:30pm					
Dr Kaknurkar	15-Jan-26	Thursday	L	2		P	3	2.3	P	4	2.3						
Dr Kaknurkar	16-Jan-26	Friday	P	5	2.3	P	6	2.3	P	7	2.3						
Dr Kaknurkar	17-Jan-26	Saturday	P	8	2.3	P	9	2.3	P	10	2.3						
Dr Kalaskar	19-Jan-26	Monday	E	1	2.6	E	2	2.6	E	3	2.6						
Dr Kalaskar	20-Jan-26	Tuesday	E	4	2.6	E	5	2.6	E	6	2.6						
Dr Kalaskar	21-Jan-26	Wednesday	E	1	2.7	E	2	2.7	E	3	2.7						
Dr Kaknurkar	22-Jan-26	Thursday	E	4	2.7	E	5	2.7									
	23-Jan-26	Friday	Modular assessment 2- 6 hrs														

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."

Vd. Kaknurkar v.B. Professor
Vd. Kalaskar v.v - Reader

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Princpal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Handwritten initials
H.O.D.
Department of Rognidana-Vikritivijnana
(Pathology and Laboratory Diagnosis)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.



24-25 admitted batch

Module 9- 60 hrs

Days	Probable date-Day	1 hour			1 hour			1 hour			1 hour			1 hour		
1	24-Jan-26 Saturday	L	1	M9U1	P	1	9.1	P	2	9.1	P	3	9.1	P	4	9.1
2	27-Jan-26 Tuesday	L	2		P	5	9.1	P	6	9.1	P	7	9.1	P	8	9.1
3	28-Jan-26 Wednesday	L	3		L	4		P	9	9.1	P	10	9.1			
4	29-Jan-26 Thursday	E	1	9.1	E	2	9.1	E	3	9.1	E	4	9.1			
5	30-Jan-26 Friday	E	5	9.1	E	6	9.1	E	7	9.1	E	1	9.2	E	2	9.2
6	31-Jan-26 Saturday	E	3	9.2	E	4	9.2	E	5	9.2	E	6	9.2			
7	02-Feb-26 Monday	L	1	M9U2	L	2		P	1	9.2	P	2	9.2	P	3	9.2
8	03-Feb-26 Tuesday	L	3		L	4		P	4	9.2	P	5	9.2	P	6	9.2
9	04-Feb-26 Wednesday	L	5		L	6		P	7	9.2	P	8	9.2	P	9	9.2
10	05-Feb-26 Thursday	P	10	9.2	E	1	9.3	E	2	9.3	E	3	9.3	E	4	9.3
11	06-Feb-26 Friday	E	5	9.3	E	6	9.3	E	7	9.3	E	1	9.4	E	2	9.4
12	07-Feb-26 Saturday	E	3	9.4	E	4	9.4	E	5	9.4	E	6	9.4			
13	09-Feb-26 Monday	Modular assessment 3- 4hrs														

college timing	9:30 to 5 pm
lunch break	1:30 to 2 pm
lab duty	2 hrs or more
L-P-E	5 hr

**M 9 Unit 1 Sthoulya, Karshya, Shosha
M 9 Unit 2 Prameha.**

**Vd. Kaknurkar V B - Professor - Wed-Thurs-Fri
Vd Kalaskar A V - Reader - Sat-Mon-Tues**

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."



**P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.**

W.K.
H.O.D.
Department of Rognidana-Vikritivijnana
(Pathology and Laboratory Diagnosis)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Prof. Dr. S.S. Patil
Principal
M. A. M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

24-25 admitted batch

Module 10-60 hrs

Days	Probable date-Day	1 hour			1 hour			1 hour			1 hour			1 hour			
1	10-Feb-26	Tuesday	L	1	M10U1	L	2		P	1	10.1	P	2	10.1	P	3	10.1
2	11-Feb-26	Wednesd	L	3		L	4		P	4	10.1	P	5	10.1	P	6	10.1
3	12-Feb-26	Thursday	L	5		P	7	10.1	P	8	10.1	p	9	10.1	p	10	10.1
4	13-Feb-26	Friday	E	1	10.1	E	2	10.1	E	3	10.1	E	4	10.1	E	5	10.1
5	14-Feb-26	Saturday	E	6	10.1	E	7	10.1	E	1	10.2	E	2	10.2	E	3	10.2
6	16-Feb-26	Monday	E	4	10.2	E	5	10.2	E	6	10.2						
7	17-Feb-26	Tuesday	L	1	M10U2	P	1	10.2	P	2	10.2	P	3	10.2	P	4	10.2
8	18-Feb-26	Wednesd	L	2		P	5	10.2	P	6	10.2	P	7	10.2	P	8	10.2
9	20-Feb-26	Friday	L	3		P	9	10.2	P	10	10.2	E	1	10.3	E	2	10.3
10	21-Feb-26	Saturday	L	4		L	5		E	3	10.3	E	4	10.3	E	5	10.3
11	23-Feb-26	Monday	E	6	10.3	E	7	10.3	E	1	10.4	E	2	10.4			
12	24-Feb-26	Tuesday	E	3	10.4	E	4	10.4	E	5	10.4	E	6	10.4			
13	25-Feb-26	Wednesd	Modular assessment 4- 4hrs														

college timing	9:30 to 5 pm
lunch break	1:30 to 2 pm
lab duty	2 hrs or more
L-P-E	5 hrs

• M10U1 Mada, Murcha, Sanyasa.
• M10U2 Unmada, Atatwabhinivesha, Vishada.

Vd. Kaknurkar V B - Professor - Wed-Thurs-Fri
Vd Kalaskar A V - Reader - Sat-Mon-Tues

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."



MS
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

MS
H.O.D.
Department of Rognidana-Vikritivijnana
(Pathology and Laboratory Diagnosis)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

MS
Prof. Dr. S.S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Days	Probable date-Day	1 hour		1 hour		1 hour		1 hour		1 hour			
1	26-Feb-26 Thursday	L	1	M17U1	L	2		P	1	17.1	P	2	17.2
2	27-Feb-26 Friday	E	1	17.1	E	2	17.1	E	1	17.2			
3	28-Feb-26 Saturday	L	1	M17U2	L	2		P	1	17.3	P	2	17.3
4	02-Mar-26 Monday	L	1		L	2		P	1	17.4	P	2	17.4
5	04-Mar-26 Wednesday	P	4	17.4	P	5	17.4	P	6	17.4	P	7	17.4
6	05-Mar-26 Thursday	E	1	17.3	E	2	17.3	E	3	17.3	E	4	17.3
7	06-Mar-26 Friday	E	5	17.3	E	6	17.3	E	7	17.3	E	8	17.3
8	07-Mar-26 Saturday	L	1		L	2		P	1	17.5	P	2	17.5
9	09-Mar-26 Monday	P	3	17.5	P	4	17.5	P	5	17.5	P	6	17.5
10	10-Mar-26 Tuesday	E	1	17.4	E	2	17.4	E	3	17.4	E	4	17.4
11	11-Mar-26 Wednesday	E	6	17.4	E	7	17.4	E	8	17.4	E	9	17.4
12	12-Mar-26 Thursday	L	1		E	1	17.5	E	2	17.5			
13	13-Mar-26 Friday	L	1	M17U3	P	1	17.6	P	2	17.6			
14	14-Mar-26 Saturday	E	1	17.6	E	2	17.6	E	3	17.6			
15	16-Mar-26 Monday	Modular assessment 5-4 hrs											
college timing	9:30 to 5 pm	• M17U1 Rakta Pareeksha											
lunch break	1:30 to 2 pm	M17U2 Haematological procedures and interpretations											
lab duty	2 hrs or more	M17U3 Interpretation of haematological tests using fundamental principles of Roganidana -											
L-P-E	5 hrs												

Vd. Kaknurkar V B - Professor - Wed-Thurs-Fri

Vd Kalaskar A V - Reader - Sat-Mon-Tues

Visit	Blood bank	17.3
	Lab	17.4 Hematology

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."



Signature
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Signature
H.O.D.
 Department of Rognidana-Vikritivijnana
 (Pathology and Laboratory Diagnosis)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411028.

Signature
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Days	Probable date-Day	1 hour		1 hour		1 hour		1 hour		1 hour	
1	17-Mar-26 Tuesday	L	1 M18U1	L	2						
2	18-Mar-26 Wednesday	L	1 M18U2	P	1 18.1	P	2 18.1				
3	20-Mar-26 Friday	L	2	P	3 18.1	P	4 18.1				
4	23-Mar-26 Monday	L	3	P	5 18.1	P	6 18.1				
5	24-Mar-26 Tuesday	P	7	P	8 18.1	P	9 18.1	P	10 18.1		
6	25-Mar-26 Wednesday	E	1 18.1	E	2 18.1	E	3 18.1				
7	27-Mar-26 Friday	E	4 18.1	E	5 18.1	E	6 18.1				
8	28-Mar-26 Saturday	E	7 18.1	E	8 18.1	E	9 18.1	E	10 18.1		
9	30-Mar-26 Monday	L	4	P	1 18.2	P	2 18.2				
10	01-Apr-26 Wednesday	L	5	P	3 18.2	P	4 18.2	P	5 18.2		
11	02-Apr-26 Thursday	E	1 18.2	E	2 18.2	E	3 18.2				
12	04-Apr-26 Saturday	E	4 18.2	E	5 18.2	E	6 18.2				
13	06-Apr-26 Monday	E	7 18.2	E	8 18.2	E	9 18.2				
14	07-Apr-26 Tuesday	L	6	P	1 18.2	P	2 18.2				
15	08-Apr-26 Wednesday	E	1 18.3	E	2 18.3	E	3 18.3				
16	09-Apr-26 Thursday	L	1 M18U3	P	1 18.4	P	2 18.4				
17	10-Apr-26 Friday	L	2 18.4	P	3 18.4	E	1 18.4				
18	11-Apr-26 Saturday	E	2 18.4	E	3 18.4	E	4 18.4				
19	13-Apr-26 Monday	Modular assessment 6- 4hrs									

college timing	9:30 to 5 pm
lunch break	1:30 to 2 pm
lab duty	3 hrs or more
L-P-E	4 hrs

• M18U1 Introduction to Biochemistry	kaknurkar V B - Professor - Wed-Th
M18U2 Biochemical procedures and their interpretation	alaskar A V - Reader - Sat-Mon-
M18U3 Interpretation of biochemical tests using fundamental principles of Roganidana - Vikritivijnana	

Vd. Kaknurkar V B - Professor - Wed-Thurs-Fri
Vd Kalaskar A V - Reader - Sat-Mon-Tues

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."

M.A.M.
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

M.A.M.
 Department of Roganidana-Vikritivijnana
 (Pathology and Laboratory Diagnosis)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411028.

Prof. Dr. S.S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411 028.



24-25 admitted batch

Module 25-30hrs

Days	Probable Date and Day	1		2		3		4		5	
1	15-Apr-26 Wednesday	L	1	M25U1	L	2					
2	16-Apr-26 Thursday	L	3		L	4					
3	17-Apr-26 Friday	P	1	25.1	P	2	25.1	P	3	25.1	
4	18-Apr-26 Saturday	P	1	25.2	P	2	25.2	P	3	25.2	
5	20-Apr-26 Monday	E	1	25.1	E	2	25.1	E	3	25.1	
6	21-Apr-26 Tuesday	E	4	25.1	E	5	25.1	E	6	25.1	
7	22-Apr-26 Wednesday	P	1	25.3	P	2	25.3	P	1	25.4	P
8	23-Apr-26 Thursday	L	4		E	1	25.2	E	2	25.2	E
9	24-Apr-26 Friday	E	1	25.3	E	2	25.3	E	3	25.3	E
10	25-Apr-26 Saturday	Modular assessment 7 - 2 hrs									

college timing	9:30 to 5 pm
lunch break	1:30 to 2 pm
lab duty	3hrs or more
L-P-E	4 hrs

M25U1 Fundamentals of Chhaya Evam Vikiran Vijnana.	
--	--

Vd. Kaknurkar V B - Professor - Wed-Thurs-Fri
Vd Kalaskar A V - Reader - Sat-Mon-Tues

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."



P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

V.K.C.
H.O.D.
 Department of Rognidana-Vikritivijnana
 (Pathology and Laboratory Diagnosis)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411028.

Prof. Dr. S.S. Patil
Principal
 M. A. M's, Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune- 411 028.

Days	Probable date and day	1		2		3		4					
1	27-Apr-26 Monday	L	1	M26U1	L	2							
2	28-Apr-26 Tuesday	L	3		L	4	L	5					
3	29-Apr-26 Wednesday	P	1	26.1	P	2	26.1						
4	30-Apr-26 Thursday	L	6		L	7	L	8					
5	02-May-26 Saturday	P	1	26.2	P	2	26.2						
6	04-May-26 Monday	L	9		L	10							
7	05-May-26 Tuesday	P	1	26.3	P	2	26.3	P	3	26.3	P	4	26.3
8	06-May-26 Wednesday	P	1	26.4	P	2	26.4	P	3	26.4	P	4	26.4
9	07-May-26 Thursday	P	1	26.5	P	2	26.5	P	3	26.5	P	4	26.5
10	08-May-26 Friday	P	1	26.6	P	2	26.6	P	3	26.6	P	4	26.6
11	09-May-26 Saturday	E	1	26.1	E	2	26.1	E	3	26.1			
12	11-May-26 Monday	E	4	26.1	E	5	26.1	E	6	26.1			
13	12-May-26 Tuesday	E	7	26.1	E	8	26.1	E	9	26.1			
14	13-May-26 Wednesday	E	1	26.2	E	2	26.2	E	3	26.2			
15	14-May-26 Thursday	E	4	26.2	E	5	26.2	E	6	26.2			
16	15-May-26 Friday	E	7	26.2	E	8	26.2	E	9	26.2			
17	16-May-26 Saturday	E	1	26.3	E	2	26.3	E	3	26.3			
18	18-May-26 Monday	E	1	26.4	E	2	26.4	E	3	26.4			
19	19-May-26 Tuesday	L	1	M26U2	L	2							
20	20-May-26 Wednesday	L	3		L	4							
21	21-May-26 Thursday	P	1	26.7	P	2	26.7	P	3	26.7	P	4	26.7
22	22-May-26 Friday	P	1	26.8	P	2	26.8						
23	23-May-26 Saturday	p	1	26.9	p	2	26.9						
24	25-May-26 Monday	P	1	26.10	P	2	26.10						
25	26-May-26 Tuesday	E	1	26.5	E	2	26.5	E	3	26.5			
26	29-May-26 Friday	E	4	26.5	E	5	26.5	E	6	26.5			
27	30-May-26 Saturday	E	1	26.6	E	2	26.6	E	3	26.6			
28	01-Jun-26 Monday	E	1	26.7	E	2	26.7	E	3	26.7			
29	02-Jun-26 Tuesday	E	1	26.8	E	2	26.8	E	3	26.8			
30	03-Jun-26 Wednesday	L	5										

college timing	9:30 to 5 pm
lunch break	1:30 to 2 pm
lab duty	3hrs or more
L-P-E	4 hrs

aknurkar V B - Professor - Wed-Thu
Kalaskar A V - Reader - Sat-Mon-Tu

**M26U1 Vikiran Vijnana Siddhant,
 Yantra Evam Vidhi: Radiography**
**M26U2 Vikiran Vijnana Siddhant,
 Yantra Evam Vidhi -
 Ultrasonography and doppler**

**Modular assessment 8 - 6 hrs
 4 June 26-Thursday**

- Visits/Posting
- Radiology department 26.1
 Conventional Xray
 Digital X ray
 - Radiology department 26.2
 Dexascan
 Mamography
 Fluroscopy



H.O.D.

Department of Rognidana-Vikritivijnana
 (Pathology and Laboratory Diagnosis)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Pune-411028.

If classes are not conducted regularly as per the official TT, or if a designated faculty member is consistently absent, students are encouraged to report the matter. Please submit your grievance to marbism@ncism.in including your full name & email mobile/roll number (Rest assured the identity of the complainant & the details of the report will be kept strictly confidential).

Department of Shalyatantra
Sumatibhai Shah Ayurved Mahavidyalaya
Hadapsar Pune

P.G. 3rd year Theory TIME TABLE (Shalya Tantra)

With effect from 1st December 2025

3rd YEAR: 1st December 2025 TO 31st November 2026

Time	Wednesday	Thursday	Friday
2.30 Pm -3.30 PM	Dr Kale R. A. Professor	Dr Gajare K. V. Asso. Professor	Dr Mali S. M./ Dr Narkhede Y. D. Assist. Professor

If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to

president.marbism@ncismindia.org, including your full name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)

H.O.D.

Prof. Dr. Kale R. A.

Professor and H.O.D.

Shalyatantra Department

HOD

Dept. of Shalyatantra
MAM's CSAP & DGIPGS & RIA
Hadapsar, Pune-28.

P.G. Coordinator

Dr. Nitesh Joshi

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Principal

Prof. Dr. Sachinkumar S. Patil

Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.



**MAM's Sumatibhai Shah Ayurved Mahavidalaya
Hadapsar Pune
Department of Shalyatantra**

**SEMESTER - 3rd to 6th
Shalyatantra (Ayurved Surgery)
With effect from 4th Dec 2025**

Lecture Time Table

Time	Monday	Tuesday	Wednesday	Thursday
09:30Am To 12:30 Am	Dr. Kale R. A. Professor	Dr. Gajare K. V. Asso. professor	Dr. Mali S. M. Assist. Professor	Dr. Narkhede Y.D. Assist. Professor

If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncisindia.org, including your full name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)



P.G. Coordinator

Dr. Nitesh Joshi

**P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.**

Principal

Prof. Dr. Sachinkumar S. Patil

**Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.**

HOD

Prof. Dr. Kale R. A.

Professor and H.O.D.

(Shalyatantra Department)

HOD

Dept. of Shalyatantra

**MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.**

**MAM's Sumatibhai Shah Ayurved Mahavidalaya
Hadapsar Pune
Department of Shalyatantra**

**SEMESTER - 3rd to 6th
Shalyatantra (Ayurved Surgery)
With effect from 4th Dec 2025**

Practical Training Activity Time Table

Time	Monday	Tuesday	Wednesday	Thursday
10:30 Am To 12:30 Pm	Dr. Kale R.A. Professor	Dr. Gajare K.V. Asso. Professor	Dr. Mali S.M. Assist. Professor	Dr. Narkhede Y.D. Assist. Professor

If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president_marbism@ncismindia.org, including your full name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)



HOD
R.A. Kale
Prof. Dr. Kale R. A.
Professor and H.O.D.
(Shalyatantra Department)

HOD
Dept. of Shalyatantra
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.

N. Joshi
P.G. Coordinator

Dr. Nitesh Joshi
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

S. Patil
Principal

Prof. Dr. Sachinkumar S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

**MAM's Sumatibhai Shah Ayurved Mahavidyalaya
Hadapsar Pune
Department of Shalyatantra**


**SEMESTER - 3rd to 6th
Shalyatantra (Ayurved Surgery)
With effect from 4th Dec 2025**


Experiential Learning Activity Time Table


Time	Monday	Tuesday	Wednesday	Thursday
02:00Pm 05:00 Pm	Dr. Kale R.A. Professor	Dr. Gajare K.V. Asso. Professor	Dr. Mali S.M. Assist. Professor	Dr. Narkhede Y.D. Assist. Professor

If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept strictly confidential.)



HOD

Prof. Dr. Kale R. A.
Professor and H.O.D.
(Shalyatantra Department)
HOD
Dept. of Shalyatantra
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.


P.G. Coordinator
Dr. Nitesh Joshi
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Principal
Prof. Dr. Sachinkumar S. Patil
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

Final M.S. (Ayurved) TIME TABLE (2022-23 Admitted Batch)
Akshay Bade Batch
POST GRADUATE DEPARTMENT OF SHALAKYA TANTRA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
THEORY						
09.30 -10-30	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)/Dr. Supriya A. Jadhav (Asso.Prof..)	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)	Dr. Sumedha Y. Kotangale (Prof.)	Dr Supriya A. Jadhav (Asso.Prof.)
HOSPITAL DUTIES						
10.30 -01.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
BREAK						
01.30 - 02.30	L U N C H - B R E A K					
02.30 - 03.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
03.30 - 04.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and enrollment/Roll number (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential.)



Date: 01/01/2026

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

S. P. Jedge
 HOD

Department of Shalakyatantra
M.A.M.'s S S A M, Malwadi,
Hadapsar, Pune-411028

C. S. Patil
 Prof. Dr. S. S. Patil
 Principal

PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

M.S. Third year (Ayurved) TIME TABLE (2023-24 Admitted Batch)
Pratiksha Admane Batch
POST GRADUATE DEPARTMENT OF SHALAKYA TANTRA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
THEORY						
09.30 - 10.30	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)/Dr. Supriya A. Jadhav (Asso.Prof..)	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)	Dr. Sumedha Y. Kotangale (Prof.)	Dr Supriya A. Jadhav (Asso.Prof.)
HOSPITAL DUTIES						
10.30 - 01.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
BREAK						
01.30 - 02.30	L U N C H - B R E A K					
02.30 - 03.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
03.30 - 04.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and enrollment/Roll number (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential.)



Date: 01/01/2026
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

S. Judge
 HOD.
 Department of Shalakyatantra
 M.A.M.'s S.S.A.M. Malwadi,
 Hadapsar, Pune-411028

Prof. Dr. S.S. Patil
 Principal
PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

Second year M.S. (Ayurved) TIME TABLE (2024-25 Admitted Batch)
Piyush Aloni Batch
POST GRADUATE DEPARTMENT OF SHALAKYA TANTRA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
THEORY						
09.30 - 10.30	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)/Dr. Supriya A. Jadhav (Asso.Prof..)	Dr Shamli S. Pawase (Asso.Prof.)	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)	Dr Supriya A. Jadhav (Asso.Prof.)
HOSPITAL DUTIES						
10.30 - 01.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
BREAK						
01.30 - 02.30	L U N C H - B R E A K					
02.30 - 03.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
03.30 - 04.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and enrollment/Roll number (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential.)



P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Date: 01/01/2026

[Signature]
HOD, O.D.

Department of Shalakyatantra
M.A.M.'s S.S.A.M. Malwadi,
Hadapsar, Pune-411028

[Signature]
Prof. Dr. S.S. Patil

Principal
PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune - 411 028.

Pre M.S. (Ayurved) TIME TABLE (2024-25 Admitted Batch)
Samiksha Meghunde Batch
POST GRADUATE DEPARTMENT OF SHALAKYA TANTRA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
THEORY						
09.30 -10-30	Dr. Sumedha Y. Kotangale (Prof.)	Dr Shamli S. Pawase (Asso.Prof.)/Dr. Supriya A. Jadhav (Asso.Prof..)	Dr Supriya A. Jadhav (Asso.Prof.)	Dr. Sumedha Y. Kotangale (Prof.)	Dr Supriya A. Jadhav (Asso.Prof.)	Dr. Sumedha Y.Kotangale(Prof.) / Dr. Shamli S. Pawase(Asso.Prof.)
10.30 -01.30	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (P)	RESEARCH METHODOLOGY (P)
01.30 - 02.30	L U N C H - B R E A K					
RESEARCH METHODOLOGY & MEDICAL - STATISTICS - THEORY AND PRACTICAL						
02.30 - 03.30	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (P)	RESEARCH METHODOLOGY (P)
03.30 - 04.30	MEDICAL - STATISTICS (T)	MEDICAL - STATISTICS (T)	MEDICAL - TATISTICS (P)	MEDICAL - STATISTICS (P)	RESEARCH METHODOLOGY (T)	RESEARCH METHODOLOGY (T)

If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your full name and enrollment/ Roll number (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential.)



[Signature]
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.
Date: 01/01/2026

[Signature]
HOD
H.O.D.
Department of Shalakyatantra
M.A.M.'s S.S.A.M. Malwadi,
Hadapsar, Pune-411028

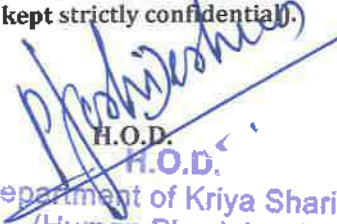
[Signature]
Prof. Dr. S.S. Patil
Principal
PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal
Sumatibhai Shah Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.


DEPARTMENT OF KRIYA SHARIR
Final M.D.- (April 2025 to Dec. 2026)
Admitted Batch – 2023-24


Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 pm	Departmental Work					
10:30 pm to 11:30 pm	Paper -II Dr. V.D.Bhosale (Asso.Prof.)	Paper -III Dr. A.V.Chitnis (Asso.Prof.)	Paper -I Dr. A.C. Deshpande (Asst.Prof.)	Paper -IV Dr. P.S.Joshi-Deshmukh (Prof.)	Practical Dr. V.D.Bhosale (Asso.Prof.)/ Dr. A.C. Deshpande(Asst.Prof.)	Practical Dr. A.V.Chitnis (Asso.Prof.) Dr. A.C. Deshpande (Asst.Prof.)
11:30 pm to 12:30 pm	Library Study	Seminar	P.G. Presentation & Micro Teaching	Thesis Work	Thesis Work	Short term project
12:30 pm to 01:30 pm						
1:30 pm to 2:30 pm	Lunch - Break					
2:30 pm to 3:30 pm	Discussion with Guide	Journal Writing	Journal Writing	Log book Writing and Checking	U.G. Teaching Preparation & Lecture	Article/ Posters/ Papers
3:30 pm to 5:00 pm	IPD Posting for Prakruti, Saar, Agni & Kostha Parikshan					

Note: - If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to President. marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).


H.O.D.
H.O.D.
Department of Kriya Sharira
(Human Physiology)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.




P.G. CO-ORDINATOR
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.



Prof. Dr. S.S. Patil
PRINCIPAL
Principal
M. A. M's. Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-28.


Maharashtra Arogya Mandal
Sumatibhai Shah Ayurved Mahavidyalaya,
 Hadapsar, Pune- 411 028.


DEPARTMENT OF KRIYA SHARIR
Final M.D.- (April 2025 to Dec. 2026)
Admitted Batch – 2023-24

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 pm	Departmental Work					
10:30 pm to 11:30 pm	Paper -II Dr.V.D.Bhosale (Asso.Prof.)	Paper -III Dr. A.V.Chitnis (Asso.Prof.)	Paper -I Dr. A.C. Deshpande (Asst.Prof.)	Paper -IV Dr. P.S.Joshi-Deshmukh (Prof.)	Practical Dr.V.D.Bhosale (Asso.Prof.)/ Dr. A.C. Deshpande(Asst.Prof.)	Practical Dr. A.V.Chitnis (Asso.Prof.) Dr. A.C. Deshpande (Asst.Prof.)
11:30 pm to 12:30 pm	Library Study	Seminar	P.G. Presentation & Micro Teaching	Thesis Work	Thesis Work	Short term project
12:30 pm to 01:30 pm						
1:30 pm to 2:30 pm	Lunch - Break					
2:30 pm to 3:30 pm	Discussion with Guide	Journal Writing	Journal Writing	Log book Writing and Checking	U.G. Teaching Preparation & Lecture	Article/ Posters/ Papers
3:30 pm to 5:00 pm	IPD Posting for Prakruti, Saar, Agni & Kostha Parikshan					

Note: - If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to **President. marbism@ncismindia.org** including your Full Name and Enrollment/Roll Number. **(Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).**


 H.O.D.
 H.O.D.
 Department of Kriya Sharira
 (Human Physiology)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411028.


 P.G. CO-ORDINATOR
 P.G. Co-ordinator
 MAN's, Sumatibhai Shah
 Ayurved Mahavidyalaya
 Hadapsar, Pune.

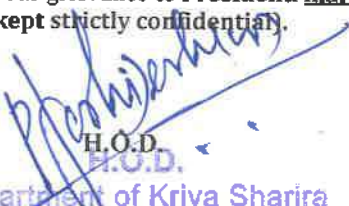

 PRINCIPAL
 Principal
 M. A. M's. Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-28.


Maharashtra Arogya Mandal
Sumatibhai Shah Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

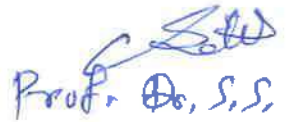
DEPARTMENT OF KRIYA SHARIR
Final M.D.- (July 2024 to March 2026)
Admitted Batch – 2022-23

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 pm	Departmental Work					
10:30 pm to 11:30 pm	Paper -II Dr.V.D.Bhosale (Asso.Prof.)	Paper -III Dr. A.V.Chitnis (Asso.Prof.)	Paper -I Dr. A.C. Deshpande (Asst.Prof.)	Paper -IV Dr. P.S.Joshi-Deshmukh (Prof.)	Practical Dr.V.D.Bhosale (Asso.Prof.)/ Dr. A.C. Deshpande(Asst.Prof.)	Practical Dr. A.V.Chitnis (Asso.Prof.) Dr. A.C. Deshpande (Asst.Prof.)
11:30 pm to 12:30 pm	Library Study	Seminar	P.G. Presentation & Micro Teaching	Thesis Work	Thesis Work	Short term project
12:30 pm to 01:30 pm						
1:30 pm to 2:30 pm	Lunch - Break					
2:30 pm to 3:30 pm	Discussion with Guide	Journal Writing	Journal Writing	Log book Writing and Checking	U.G. Teaching Preparation & Lecture	Article/ Posters/ Papers
3:30 pm to 5:00 pm	IPD Posting for Prakruti, Saar, Agni & Kosta Parikshan					

Note: - If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to **President. marbism@ncismindia.org**, including your Full Name and Enrollment/Roll Number. **(Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).**


H.O.D.
Department of Kriya Sharira
(Human Physiology)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.


P.G. CO-ORDINATOR
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

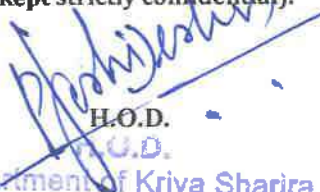

Prof. Dr. S.S. Patil
PRINCIPAL
Principal
M. A. M's. Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-28.


Maharashtra Arogya Mandal
Sumatibhai Shah Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.


DEPARTMENT OF KRIYA SHARIR
Final M.D.- (July 2024 to March 2026)
Admitted Batch – 2022-23

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 pm	Departmental Work					
10:30 pm to 11:30 pm	Paper -II Dr. V.D.Bhosale (Asso.Prof.)	Paper -III Dr. A.V.Chitnis (Asso.Prof.)	Paper -I Dr. A.C. Deshpande (Asst.Prof.)	Paper -IV Dr. P.S.Joshi-Deshmukh (Prof.)	Practical Dr.V.D.Bhosale (Asso.Prof.)/ Dr. A.C. Deshpande(Asst.Prof.)	Practical Dr. A.V.Chitnis (Asso.Prof.) Dr. A.C. Deshpande (Asst.Prof.)
11:30 pm to 12:30 pm	Library Study	Seminar	P.G. Presentation & Micro Teaching	Thesis Work	Thesis Work	Short term project
12:30 pm to 01:30 pm						
1:30 pm to 2:30 pm	Lunch - Break					
2:30 pm to 3:30 pm	Discussion with Guide	Journal Writing	Journal Writing	Log book Writing and Checking	U.G. Teaching Preparation & Lecture	Article/ Posters/ Papers
3:30 pm to 5:00 pm	IPD Posting for Prakruti, Saar, Agni & Kostha Parikshan					

Note: - If classes are not conducted regularly as per the official time table, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to **President. marbism@ncismindia.org**, including your Full Name and Enrollment/Roll Number. **(Rest assured the identity of the complainant and the details of the report will be kept strictly confidential).**


H.O.D.
Department of Kriya Sharira
(Human Physiology)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.


P.G. CO-ORDINATOR
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.


Prof. Dr. S.S. Patil
PRINCIPAL
Principal
M.A.M.'s. Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-28.

SEMESTER II – Applied Basics Of Kriya Sharira.				
DATE	TIME	DURATION	TOPIC CODE	TEACHERS NAME
M1 – Application of Dosha, Dhatu and Mala.				
13/05/2025 (Tuesday)	9-1	4 Hrs	LAB WORK	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	2-3	1 Hrs	U1L1	
	3-4	1 Hrs	U1L2	
	4-5	1 Hrs	U2L1	
14/05/2025 (Wednesday)	9-10	1 Hrs	U2L1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	11-1	2 Hrs	U2L2	
	2-3	1 Hrs	U2L3	
	3-5	2 Hrs	U2 P.T.1.1	
15/05/2025 (Thursday)	SYNOPSIS PREPARATION			
16/05/2025 (Friday)	9-11	2 Hrs	U2 P.T.1.1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	11-1	2 Hrs	U2 P.T.1.1	
	2-4	2 Hrs	U2 P.T.1.2	
	4-5	1 Hrs	U2 E.L.1.1	
17/05/25 (Saturday)	9-11	2 Hrs	U2 E.L.1.1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	11-2	3 Hrs	U2 E.L.1.1	
	3-4	1 Hrs	U3L1	
	4-5	1Hrs	U3 L2	
19/05/2025 (Monday)	9-1	4 Hrs	LAB WORK	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	2-3	1 Hrs	U3L3	
	3-5	2 Hrs	U3 P.T.1.3	
20/05/2025 (Tuesday)	9-1	4 Hrs	LAB WORK	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	2-4	2 Hrs	U3 P.T.1.3	
	4-5	1 Hrs	U3 P.T.1.4	
21/05/2025 (Wednesday)	9-10	1 Hrs	U3 P.T.1.4	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	10-1	3 Hrs	U3 E.L.1.2	
	2-5	3 Hrs	U3 E.L.1.2	
22/05/2025 (Thursday)	SYNOPSIS PREPARATION			
23/05/2025 (Friday)	9-12	3 Hrs	U4 L1 L2 L3	Prof Dr.Pranita S Joshi Deshmukh/
	1-3	2 Hrs	U4 P.T. 1.5	
	3-5	2 Hrs	U4 P.T.1.6	

SSAM KRIYA SHARIR DEPARTMENT

Department of Kriya Sharira
(Human Physiology)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.



				Asst Prof Dr.Anil C Deshpande
24/05/2025 (Saturday)	9-1 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	U4 E.L.1.3 U4 E.L.1.3 U5 L1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
26/05/2025	9-1 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U 5 L2 U5 P.T.1.7	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
27/05/2025 (Tuesday)	9-1 2-4 4-5	4 Hrs 1 Hrs 1 Hrs	LAB WORK U5 P.T.1.8 U5 P.T.1.9	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
28/05/2025 (Wednesday)	9-10 10-12 1-4 4-5	1 Hrs 2 Hrs 3Hrs 1 Hrs	U5 P.T.1.9 U5 P.T.1.10 U5 E.L.1.4 U5 E.L.1.5	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
29/05/2025 (Thursday)	SYNOPSIS PREPARATION			
30/05/2025 (Friday)	9-11 11-12 1-3 3-5	2 Hrs 1 Hrs 2 Hrs 2 Hrs	U5 E.L.1.5 U6 L1 U6 P.T.1.11 U6 P.T.1.12	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
31/05/25 (Saturday)	9-12 1-4 4-5	3 Hrs 3 Hrs 1 Hrs	U6 E.L.1.6 U6 E.L.1.7 U7 E.L.1.8	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
1/06/2025 (Monday)	9-1 2-3 3-4 4-5	4 Hrs 1 Hrs 1 Hrs 1 hrs	LAB WORK U7 E.L.1.8 U7 E.L.1.8 U7 E.L.1.9	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
3/06/2025 (Tuesday)	9-1 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	LAB WORK U7 E.L.1.9 U7 E.L.1.10	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande

SSAM KRIYA SHARIR DEPARTMENT

4/06/2025 (Wednesday)	9-11 MODULAR ASSESSMENT -1	2 Hrs	U7 E.L. 1.10	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	M2- Applied Physiology of Panchamahabhuta and Samanya Visheshha Siddhanta			
05/06/2025 (Thursday)	SYNOPSIS PREPARATION			
06/06/2025 (Friday)	9-11 11-2 3-5	2Hrs 3 Hrs 2 Hrs	U1L1 U1 L2 U2 E.L.2.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
09/06/2025 (Monday)	9-1 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	LAB WORK U2 L1 U2 L2	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
10/06/2025 (Tuesday)	9-1 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	LAB WORK U2 L2 U2 E.L.2.2	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
11/06/2025 (Wednesday)	9-10 10-12 12-2 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U2E.L.2.2 U2E.L.2.3 U2E.L.2.4 U3 P.T.2.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
12/06/2025 (Thursday)	SYNOPSIS PREPARATION			
13/06/2025 (Friday)	9-11 11-1 2-4 4-5	2 Hrs 2 Hrs 2Hrs 1 Hrs	U3 P.T.2.2 U3 P.T.2.3 U3 P.T.2.4 U3 P.T.2.5	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
14/06/2025 (Saturday)	9-10 10-12 12-2 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U3 P.T.2.5 U3 P.T.2. U3 E.L.2.5 U3 E.L.2.5	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale

SSAM KRIYA SHARIR DEPARTMENT



16/06/2025 (Monday)	9-1 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	LAB WORK U3 E.L.2.5 U4 P.T.2.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
17/06/25 (Tuesday)	9-1 2-5	4 Hrs 3 Hrs	LAB WORK U4P.L2.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
18/06/2025 (Wednesday)	9-11 11-1 2-5	2 Hrs 2 Hrs 3Hrs	U4P.L2.7 U4P.L2.7 U4E.L2.6	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
19/06/2025 (Thursday)	SYNOPSIS PREPARATION			
20/06/2025 (Friday)	9-11 11-2 3-5	2 Hrs 3 Hrs 2 Hrs	U4E.L2.6 U4E.L2.7 U4E.L2.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
21/06/2025 (Saturday)	9-10 10-11	1 Hrs 1 hrs	U4E.L2.6 U4 E.L.2.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
23/06/2025 (Monday)	MODULAR ASSESSMENT 2			Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
	M3 – Doshik Biorhythm			
24/06/2025 (Tuesday)	9-1 2-5	4 Hrs 2 Hrs	LAB WORK U1 L1 L2 L3	Prof Dr.Pranita S.Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
25/06/2025 (Wednesday)	9-11 11-1 2-5	2 Hrs 2 Hrs 3Hrs	U2 L1L2 U2 P.T.3.1 U2 P.T.3.2	Prof Dr.Pranita S.Joshi Deshmukh/

SSAM KRIYA SHARIR DEPARTMENT

				Asst Prof Dr.Anil C Deshpande
26/06/2025 (Thursday)	SYNOPSIS PREPARATION			
27/06/2025 (Friday)	9-10 11-1 2-4 4-5	1 Hrs 2 Hrs 2Hrs 1 Hrs	U2 P.T.3.2 U2 P.T.3.3 U2 P.T.3.3 U2 E.L.3.1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
28/06/2025 (Saturday)	9-1 2-5	4 Hrs 3 Hrs	U2 E.L.3.1 U2 E.L.3.1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
30/06/2025 (Monday)	9-1 2-3 3-4 4-5	4 Hrs 1 Hrs 1 Hrs 1 Hrs	LAB WORK U2 E.L.3.1 U3 L1 U3 L2	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
01/07/2025 (Tuesday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U3 P.T.3.4	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
02/07/2025 (Wednesday)	9:30-11:30 11:30-12:30 1-5	2 Hrs 1 Hrs 4Hrs	U3 P.T.3.4 U3 L3 U3 E.L. 3.2	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
03/07/2025 (Thursday)	SYNOPSIS PREPARATION			
04/07/2025 (Friday)	9:30- 2:30 3-5	5 Hrs 2 Hrs	U3 E.L.3.2 U4 L1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
05/07/2025 (Saturday)	9:30- 2:30 3-5	5 Hrs 2 Hrs	U4 P.T.3.5 U4 E.L.3.3	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
07/07/2025 (Monday)	9:30-1:30 2-5	4 Hrs 3Hrs	IRC(SYNOPSIS U4 E.L.3.3	Prof Dr.Pranita S Joshi Deshmukh/

SSAM KRIYA SHARIR DEPARTMENT



5

				Asst Prof Dr.Anil C Deshpande
08//07/2025 (Tuesday)	9:30-12:30 2-5	3 Hrs 4Hrs	U4 E.L.3.3 IRC(SYNOPSIS)	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
9//07/2025 (Wednesday)	MODULAR ASSESSMENT 3			Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
	M4 – Srotas, Agni and Koshta			
10/07/2025 (Thursday)	SYNOPSIS work			
11/07/2025 (Friday)	9:30-12:30 1-3 3-5	3 Hrs 2 Hrs 2 Hrs	U1 L1 L2 U1 PT.4.1 U1 PT.4.2	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
12/07/2025 (Saturday)	9:30-11:30 11:30-1:30 2-4 4-5	2 Hrs 2 Hrs 2Hrs 1 Hrs	U1 PT.4.3 U1 PT.4.4 U1 PT.4.5 U1 E.L.4.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
14/07/2025 (Monday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U1 E.L.4.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
15/07/2025 (Tuesday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U1 E.L.4.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
16/07/2025 (Wednesday)	9:30-11:30 11:30-1:30 2-4 4-5	2 Hrs 2 Hrs 2Hrs 1 Hrs	U1 E.L.4.1 U2 L1 L2 U2E.L.4.2 U2 E.L.4.3	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
17/07/2025	SYNOPSIS PREPARATION			

SSAM KRIYA SHARIR DEPARTMENT

(Thursday)				
18/07/2025 (Friday)	9:30-10:30 10:30-12:30 12:30-2:30 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U2E.L.4.3 U2E.L.4.4 U2E.L.4.5 U2 E.L. 4.6	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
19/07/2025 (Saturday)	9:30-1:30 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	U3 L1 L2 L3 L4 U3 PT.4.7 U3 PT.4.8	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
21/7/2025 (Monday)	9:30-1:30 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	LAB WORK U3 PT.4.8 U3 E.L.4.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
22/07/2025 (Tuesday)	9:30-1:30 2-5	4 Hrs 3Hrs	IEC /SYNOPSIS U3 E.L.4.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
23/07/2025 (Wednesday)	9:30-12:30 12:30-1 :30 2-5	3 Hrs 1 Hrs 3 Hrs	U3 E.L.4.7 U4 L1 U4 PT.4.9	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
24/07/2025 (Thursday)	SYNOPSIS PREPARATION			
25/07/2025 (Friday)	MODULAR ASSESSMENT 4			Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
M5 – Prakriti and Ayurgenomics				
26/07/2025 (Saturday)	9:30-1:30 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	U1 L1L2L3 U1 PT.5.1 U1 PT.5.2	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale

SSAM KRIYA SHARIR DEPARTMENT



7

28/07/2025 (Monday)	9:30-1:30 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U1 L4 U1 E.L.5.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
29/07/2025 (Tuesday)	9:30-1:30 3-5	4 Hrs 2 Hrs	LAB WORK U1 E.L.5.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
30/07/2025 (Wednesday)	9:30-10:30 10:30-2:30 3-5	1 Hrs 4 Hrs 2 Hrs	U1 E.L.5.1 U1 E.L.5.2 U2 L1 L2	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
31/07/2025 (Thursday)	SYNOPSIS PREPARATION			
01/08/2025 (Friday)	9:30-11:30 11:30-1:30 2-5	2 Hrs 2 Hrs 3Hrs	U2 P.T.5.3. U2 E.L.5.3 U2E.L.5.3	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
02/08/2025 (Saturday)	9:30-10:30 10:30-12:30 1-3 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U2E.L.5.3 U2E.L.5.4 U3 L1 U3 P.T. 5.4	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
04/08/2025 (Monday)	9:30-1:30 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U3 P.T.5.4 U3 P.T.5.5	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
05/08/2025 (Tuesday)	9:30-1:30 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U3 P.T.5.5 U3 P.T.5.6	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
06/08/2025 (Wednesday)	9:30-10:30 10:30-2:30 3-4 4-5	1 Hrs 4 Hrs 1Hrs 1 Hrs	U3 P.T.5.6 U3 E.L.5.5 U4 L1 U4 P.T.5.7	Asso Prof Dr.Abhijit V Chitnis/ Chitnis/

SSAM KRIYA SHARIR DEPARTMENT

		Asso Prof Dr. Vaishali D Bhosale
07/08/2025 (Thursday)	SYNOPSIS PREPARATION	

08/08/2025 (Friday)	9:30-10:30 10:30-12:30 12:30-2:30 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U4 P.T.5.7 U4 P.T.5.8 U4 P.T.5.9 U4 E.L.5.6	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
9/08/2025 (Saturday)	9:30- 11:30 2-5	2 Hrs 3 Hrs	U4 E.L.5.6 Synopsis work	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
11/08/2025 (Monday)	MODULAR ASSESSMENT 5			Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
	M6 - SAARA			
12/08/2025 (Tuesday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U1 L1L2L3	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
13/08/2025 (Wednesday)	9:30-11:30 11:30-12:30 1-5	2 Hrs 1 Hrs 4Hrs	U1 P.T. 6.1 U2 L1 U1 E.L.6.1, 6.2, 6.3, 6.4	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
14/08/2025 (Thursday)	SYNOPSIS PREPARATION			
16/08/2025 (Saturday)	9:30-11:30 11:30-1:30 2-5	2 Hrs 2 Hrs 3Hrs	U2 P.T.6.2. U2 P.T.6.3 U3E.L.6.5	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale

SSAM KRIYA SHARIR DEPARTMENT



9

18/08/2025 (Monday)	9:30-1:30 2-3 3-4 4-5	4 Hrs 1 Hrs 1 Hrs 1 Hrs	LAB WORK U3 E.L.6.5 U3 L1 U3 P.T.6.4	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
19/08/2025 (Tuesday)	9:30-1:30 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U3 PL.6.4 U3 P.T.6.5	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
20/08/2025 (Wednesday)	9:30-1:30 2-3	4 Hrs 1 Hrs	U3 E.L.6.6 U3 E.L.6.7	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
21/08/2025 (Thursday)	SYNOPSIS PREPARATION			
22/08/2025 (Friday)	MODULAR ASSESSMENT -6			Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
M7 – Naadi Pariksha				
23/08/2025 (Saturday)	9:30-1:30 2-5	4 Hrs 3Hrs	U1 L1L2, U2 L1 U2 P.T.7.2	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
25/08/2025 (Tuesday)	9:30-1:30 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U2 E.L.7.1 U2 P.T.7.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
26/08/2025 (Wednesday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U2 E.L.7.1	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
28/08/2025 (Thursday)	SYNOPSIS PREPARATION			

SSAM KRIYA SHARIR DEPARTMENT

29/08/2025 (Friday)	9:30-12:30 12:30-1:30 2-5	3 Hrs 1 Hrs 3Hrs	U2 E.L.7.1 U3 L1 U3 P.T.7.3	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
30/08/2025 (Saturday)	9:30-11:30 11:30-2:30 3-5	2Hrs 3 Hrs 2 Hrs	U3 P.T.7.4 U3 E.L.7.2 U3 E.L.7.3	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
01/09/2025 (Monday)	9:30-1:30 2-3	4 Hrs 1 Hrs	LAB WORK U3 E.L.7.3	Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
02/09/2025 (Tuesday)	MODULAR ASSESSMENT 7			Asso Prof Dr.Abhijit V Chitnis/ Asso Prof Dr. Vaishali D Bhosale
	M8 – Standard operating procedures of Laboratory Experiments and diagnostic instruments.			
03/09/2025 (Wednesday)	9:30-12:30 1-5	3 Hrs 4 Hrs	U1 L1L2L3 U1 PL 8.1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
04/09/2025 (Thursday)	Seminar			
06/09/2025 (Friday)	9:30-11:30 11:30-1:30 2-5	2 Hrs 2 Hrs 3Hrs	U1 P.T.8.2 U1 P.T.8.3 U1 E.L. 8.1	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
08/09/2025 (Saturday)	9:30-1:30 2-3 3-5	4 Hrs 1 Hrs 2 Hrs	LAB WORK U1 E.L.8.1 U1 E.L.8.2	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
09/09/2025 (Tuesday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U1 E.L.8.3	Prof Dr.Pranita S Joshi Deshmukh/

SSAM KRIYA SHARIR DEPARTMENT



11

				Asst Prof Dr.Anil C Deshpande
10/0 9/2025 (Wednesday)	9:30-10:30 10:30-12:30 12:30-2:30 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U1 E.L.8.3 U2 L1 U2 L2 U2 P.T. 8.4	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
11/09/2025 (Thursday)	Seminar			
12/0 9/2025 (Friday)	9:30-11:30 11:30-2:30 3-5	2 Hrs 3 Hrs 2Hrs	U2 P.T. 8.4 U2 E.L. 8.4 U2 E.L. 8.4	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
13/0 9/2025 (Saturday)	9:30-10:30 10:30-2:30 3-5	1 Hrs 4 Hrs 2Hrs	U2 E.L. 8.4 U2 E.L. 8.5 U3 P.T. 8.5	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
15/0 9/2025 (Monday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U3 P.T.8.6	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
16/0 9/2025 (Tuesday)	9:30-1:30 2-3 3-5	4 Hrs 1Hrs 2 Hrs	LAB WORK U3 P.T.8.6 U3 L1, L3	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
17/0 9/2025 (Wednesday)	9:30-11:30 11:30-1:30 2-4 4-5	2 Hrs 2 Hrs 2Hrs 1 Hrs	U3 L2 U3 P.T.8.7 U3 E.L.8.6 U3 E.L.8.7	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
18/0 9/2025 (Thursday)	Seminar			
19/0 9/2025 (Friday)	9:30-1:30 2-5	4 Hrs 3Hrs	U3 E.L.8.7 U3 E.L.8.8	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
20/0 9/2025 (Saturday)	9:30-10:30 10:30-12:30 12:30-2:30 3-5	1 Hrs 2 Hrs 2 Hrs 2 Hrs	U3 E.L.8.8 U4 L1 L3 U4 L2 U4 P.T. 8.8	Prof Dr.Pranita S Joshi Deshmukh/

SSAM KRIYA SHARIR DEPARTMENT

				Asst Prof Dr.Anil C Deshpande
22/09/2025 (Monday)	9:30-1:30 2-4 4-5	4 Hrs 2 Hrs 1 Hrs	LAB WORK U4 P.T.8.8 U4 P.T.8. 9:30	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
23/09/2025 (Tuesday)	9:30-1:30 2-5	4 Hrs 3Hrs	LAB WORK U4 P.T.8. 9:30	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
24/09/2025 (Wednesday)	9:30-11:30 11:30-1:30 2-4 4-5	2 Hrs 2 Hrs 2Hrs 1 Hrs	U4 P.T.8.10 U4 E.L.8. 9:30 U4 E.L.8. 9:30 U4 E.L.8.10	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
25/09/2025 (Thursday)	Seminar			
26/09/2025 (Friday)	9:30-10:30 10:30-12:30	1 Hrs 2 Hrs	U4 E.L.8.10 U4 E.L.8.11	Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande
27/09/2025 (Saturday)	SELF STUDY			
29/09/2025 (Monday)	MODULAR ASSESSMENT -8			Prof Dr.Pranita S Joshi Deshmukh/ Asst Prof Dr.Anil C Deshpande

NOTE:

"If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)."

SSAMKRIYA SHARIR DEPARTMENT

O.D.
Department of Kriya Sharira
(Human Physiology)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.



13 of 13 page

IIIRD SEMESTER TIME TABLE (2024-2025)

DATE	TIME	DURATI ON	TOPIC CODE	TEACHER'S NAME
P1M1 VATA DOSHA				
04/12/2025 (THURSDAY)	09:30-10:30	1 HRS	U1L1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	10:30-11:30	1 HRS	U1L2	
	11:30-12:30	1 HRS	U2L1	
	12:30-1:30	1 HRS	U2L2	
	2:00-5:00		LIBRARY	
05/12/2025 (FRIDAY)	09:30-1:30	4 HRS	U1P.T1.1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	2:00-5:00		LAB WORK	
06/12/2025 (SATURDAY)	09:30-1:30	4 HRS	U2P.T1.2	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	2:00-5:00		LAB WORK	
08/12/2025 (MONDAY)	09:30-10:30	1 HRS	U3L1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	10:30-11:30	1 HRS	U3L2	
	11:30-1:30	2 HRS	U3L3	
	2:00-5:00		LIBRARY	
09/12/2025 (TUESDAY)	09:30-12:30	3 HRS	U3P.T1.3	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	12:30-1:30	1 HRS	U4L1	
	2:00-5:00		LIBRARY	
10/12/2025 (WEDNESDAY)	09:30-1:30	4 HRS	U3P.T1.4	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	2:00-5:00		LIBRARY	
11/12/2025 (THURSDAY)	09:30-10:30	1 HRS	U4L2	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
	10:30-1:30	3 HRS	U4P.T 1.5	
	2:00-4:00	2 HRS	U4P.T 1.5	

P. Shriyeshwar
H.O.D.
 Department of Kriya Sharira
 (Human Physiology)
 M.A.M.'s Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-411027



1

12/12/2025 (FRIDAY)	09:30-1:30 2:00-5:00	3 HRS	LAB WORK U4E.L1.1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
13/12/2025 (SATURDAY)	09:30-12:30 2:00-5:00	3 HRS	U4E.L1.1 LAB WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
15/12/2025 (MONDAY)	09:30-2:30 3:00-5:00	5 HRS	U5E.L1.2 LIBRARY	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
16/12/2025 (TUESDAY)	09:30-2:30 3:00-5:00	5 HRS	U5E.L1.3 LIBRARY	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
17/12/2025 (WEDNESDAY)	09:30-11:30 11:30-2:30 3:00-5:00	2 HRS 3 HRS	U6E.L1.4 U6E.L1.6 LIBRARY	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
18/12/2025 (THURSDAY)	09:30-2:30 3:00-5:00	5 HRS	U6E.L1.5 LIBRARY	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
19/12/2025 (FRIDAY)	09:30-1:30	4 HRS	MODULAR ASSESSMENT 1	
P1M2	PITTA DOSHA			
20/12/2025 (SATURDAY)	09:30-10:30 10:30-11:30 11:30-12:30 12:30-1:30 2:00-5:00	1 HRS 1 HRS 1 HRS 1 HRS	U1L1 U1L1,L2 U2L1 U2L2 LAB WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande



22/12/2025 (MONDAY)	09:30-1:30 2:00-5:00	4 HRS	U1P.T2.1 LIBRARY	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
23/12/2025 (TUESDAY)	09:30-1:30 2:00-5:00	4 HRS	U1P.T2.2 LIBRARY	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
24/12/2025 (WEDNESDAY)	II SEM UNIVERSITY		PRACTICAL	EXAM
26/12/2025 FRIDAY	09:30-10:30 10:30-11:30 11:30-1:30 2:00-5:00	1 HRS 1 HRS 2 HRS 3 HRS	U3L1 U3L2 U3L3 U3P.T2.3	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
27/12/2025 SATURDAY	09:30-12:30 2:00-5:00	3 HRS	U3P.T2.4 LAB WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
29/12/2025 MONDAY	09:30-10:30 10:30-1:30 2:00-5:00	1 HRS 3 HRS	U4L1 U4P.T2.5 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
30/12/2025 TUESDAY	09:30-10:30 10:30-1:30 2:00-5:00	1 HRS 3 HRS	U4L2 U4P.T2.6 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
31/12/2025 WEDNESDAY	09:30-2:30 3:00-5:00	5 HRS	U5E.L2.1 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
1/1/2026 THURSDAY	09:30-2:30 3:00-5:00	5 HRS	U5E.L2.2 THESIS WORK/ SEMINAR	Prof.Dr Pranita S Joshi Deshmukh



				/Asst Prof Dr.Anil C Deshpande
2/01/2026 FRIDAY	09:30-11:30 11:30-1:30 2:00-5:00	2HRS 3 HRS	U6E.L2.3 LAB WORK U6E.L2.3	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
3/01/2026 SATURDAY	09:30-2:30 3:00-5:00	5 HRS	U6E.L2.4 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
05/01/2026 MONDAY	09:30-1:30 2:00-4:00	4HRS 2 HRS	U6E.L2.5 U6E.L2.5	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
06/01/2026 TUESDAY	09:30-1:30 2:00-5:00	4 HRS	MODULAR ASSESSMENT 2 THESIS WORK	
P2M9 DHATU POSHANA NYAYA				
07/01/2026 WEDNESDAY	09:30-10:30 10:30-2:30 3:00-5:00	1 HRS 4 HRS	U1L1 U1P.T9.1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
08/01/2026 THURSDAY	09:30-1:30 2:00-4:00	4 HRS 2 HRS	U1E.L9.1 U1E.L9.1 SEMINAR/THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
09/01/2026 FRIDAY	09:30-10:30 10:30-11:30 11:30-1:30 2:00-5:00	1 HRS 1 HRS 3 HRS	U2L1 U2P.T9.2 LAB WORK U2P.T9.2	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
10/01/2026 SATURDAY	09:30-10:30 10:30-12:30 2:00-5:00	1 HRS 2 HRS	U3L1 U3P.T9.3 LAB WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale



12/01/2026 MONDAY	09:30-10:30 10:30-1:30 2:00-5:00	1 HRS 3 HRS	U4L1 U4E.L9.2 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
13/01/2026 TUESDAY	09:30-10:30 10:30-2:30 2:00-5:00	1 HRS 4 HRS	U5L1 U5E.L9.3 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
14/01/2026 Wednesday	09:30-10:30 10:30-12:30 2:00-5:00	2 HRS	MODULAR ASSESSMENT PREPARATION MODULAR ASSESSMENT -3 (M9) THESIS WORK	
P2M10 DHATU				
15/01/2026 THURSDAY	09:30-10:30 10:30-11:30	1 HRS 1 HRS	U1L1 U1L2 HALFDAY FOR VOTING	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
16/01/2026 Friday	09:30-1:30 2:00- 5:00	4 HRS	U1P.T10.1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
17/01/2026 SATURDAY	09:30-2:30 3:00-5 :00	5 HRS	U1E.L10.1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
19/01/2026 MONDAY	09:30-10:30 10:30-12:30 12:30-2:30 3:00-5:00	1 HRS 2 HRS 2 HRS	U2L1 U2L2 U2P.T10.2 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
20/01/2026 Tuesday	09:30-1:30 2:00-5:00	4 HRS 2 HRS	U2E.L10.2 U2E.L10.2	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
21/01/2026 Wednesday	09:30-1:30 2:00-5:00	4 HRS	U2P.T10.3 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso



				Prof. Dr Vaishali D Bhosale
22/01/2026 Thursday	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS	U3L1,L2 U3P.T10.4 THESIS WORK/ SEMINAR	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
23/01/2026 FRIDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS	U3P.T10.4 LAB WORK THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
24/01/2026 SATURDAY	09:30-1:30 2:00-5:00		THESIS WORK LAB WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
27/01/2026 TUESDAY	09:30-1:30 2:30-4:30	4 HRS 2 HRS	U3E.L10.3 U3E.L10.3	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
28/01/2026 Wednesday	09:30-11:30 12:30- 4:30	2 HRS 4 HRS	U4L1,L2 U4P.T10.5	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
29/01/2026 THURSDAY	09:30-1:30 2:00-5:00		SEMINAR/ THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
30/01/2026 FRIDAY	09:30-1:30 2:00-5:00	3 HRS	LAB WORK U4E.L10.4	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
31/01/2026 SATURDAY	10:30-12:30 2:00-5:00	2 HRS	U4E.L10.4 LAB WORK	Asso Prof. Dr.Abhijit V Chitnis /Asso Prof. Dr Vaishali D Bhosale
02/02/2026 MONDAY	09:30-11:30 11:30-3:30 3:30-5:00	1 HRS 4 HRS	U5L1L2 U5P.T10.6 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /



				Asso Prof. Dr Vaishali D Bhosale
03/02/2026 TUESDAY	09:30-1:30 2:00-5:00	4 HRS	U5E.L10.5 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
04/02/2026 WEDNESDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS	U5E.L10.5 U6L1,L2 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
05/02/2026 THURSDAY	09:30-12:30 2:00- 5:00	3 HRS	U6P.T10.7 THESIS WORK/ SEMINAR	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
06/02/2026 FRIDAY	09:30-1:30 2:00-5:00	3 HRS	LAB WORK U6E.L10.6	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
07/02/2026 SATURDAY	10:30-12:30 2:00-5:00	2 HRS	U6E.L10.6 LAB WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
09/02/2026 MONDAY	09:30-10:30 10:30-1:30 2:00-5:00	1 HRS 3 HRS	U7L1 U7P.T10.8 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
10/02/2026 TUESDAY	09:30-11:30 11:30-12:30 2:00-5:00	2 HRS 1 HRS	U7P.T10.9 U8L1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale



7

11/02/2026 WEDNESDAY	09:30-1:30 2:00-4:00	4 HRS 2 HRS	U8E.L10.7 U8E.L10.7	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
12/02/2026 THURSDAY	09:30-5:00	6 HRS	MODULAR ASSESSMENT -4 (M10)	
P3M17 AAHARA & NUTRITION				
13/02/2026 FRIDAY	09:30-1:30 2:00-5:00		LAB WORK THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
14/02/2026 SATURDAY	09:30-12:30 2:00-5:00	3 HRS	U1L1 LAB WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
16/02/2026 MONDAY	09:30-1:30 2:00-5:00	4 HRS	U1P.T17.1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
17/02/2026 TUESDAY	09:30-1:30 2:00-5:00	4 HRS	U1P.T17.2 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
18/02/2026 WEDNESDAY	09:30-1:30 2:00-5:00	4 HRS	U1E.L17.1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
20/02/2026 FRIDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS	U1E.L17.2 LAB WORK THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale

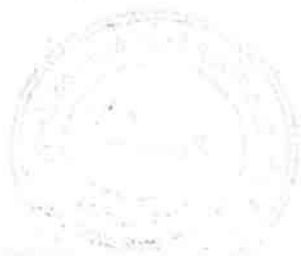


21/02/2026 SATURDAY	09:30-11:30 11:30-12:30 2:00-5:00	2 HRS 1 HRS	U1E.L17.2 U2L1 LAB WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
23/02/2026 MONDAY	09:30-1:30 2:00-5:00	4 HRS	U2P.T17.3 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
24/02/2026 TUESDAY	09:30-1:30 2:00-5:00		LAB WORK THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
25/02/2026 WEDNESDAY	09:30-1:30 2:00-5:00	4 HRS	U2P.T17.4 THESIS WORK	Asso Prof. Dr Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
26/02/2026 THURSDAY	09:30-1:30 2:00-5:00	4 HRS	U2E.L17.3 THESIS WORK/ SEMINAR	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
27/02/2026 FRIDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS	U2E.L17.5 LAB WORK THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
28/02/2026 SATURDAY	09:30-1:30 2:00-5:00	4 HRS	U2E.L17.4 LAB WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
2/03/2026 MONDAY	09:30-11:30 11:30-1:30 2:00-4:00	2 HRS 2 HRS 2 HRS	U3L1 U3L2 U3E.L17.7	Asso Prof. Dr.Abhijit V Chitnis /



9

				Asso Prof. Dr Vaishali D Bhosale
04/03/2026 WEDNESDAY	09:30-1:30 2:00-5:00	4 HRS	U3E.L17.6 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
05/03/2026 THURSDAY	09:30-11:30 12:30-4:30	2 HRS 4 HRS	U4L1 U4PT17.5	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
06/03/2026 FRIDAY	09:30-11:30 1:00-4:00	2 HRS 4 HRS	U4E.L17.8 MODULAR ASSESSMENT 5 (M17)	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
P3M18 AAHAR VIDHI VISHESHAYTANA & AAHARA VIDHI VIDHANA				
07/03/2026 SATURDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS	U1L1 THESIS WORK LAB WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
09/03/2026 MONDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS	U1PT18.1 U1E.L18.1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
10/03/2026 TUESDAY	09:30-12:30 1:30- 4:30	3 HRS 3 HRS	U1E.L18.2 U1P.T18.2	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
11/03/2026 WEDNESDAY	09:30-11:30 11:30-1:30 2:00-4:00	2 HRS 2 HRS 2 HRS	U2L1 U2PT18.3 U2P.T18.4	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale



12/03/2026 THURSDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS	U2E.L18.3 U2E.L18.4 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
13/03/2026 FRIDAY	09:30-1:30 2:00-4:00	4 HRS 2 HRS	U3P.T18.5 U3L1	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
14/03/2026 SATURDAY	9:30-1:30 2:00-4:00 4:00-5:00	4 HRS 2 HRS	U3E.L18.5 U4L1 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
16/03/2026 MONDAY	09:30-11:30 12:30-4:30	2 HRS 4 HRS	U4P.T18.6 U4E.L18.6	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
17/03/2026 TUESDAY	09:30-11:30 12:00-4:30	2 HRS 4 HRS	U4P.T18.7 U4E.L18.7	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
18/03/2026 WEDNESDAY	09:30-11:30 12:30-4:30	2 HRS 4 HRS	U5L1 U5P.T18.8	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
20/03/2026 FRIDAY	09:30-1:30 2:00-5:00	4 HRS	U5E.L18.8 THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis / Asso Prof. Dr Vaishali D Bhosale
23/03/2026 MONDAY	09:30-1:30 2:00-5:00	4 HRS	MODULAR ASSESSMENT 6 (M18) THESIS WORK	Asso Prof. Dr.Abhijit V Chitnis /



				Asso Prof. Dr Vaishali D Bhosale
P4M25 DHARANIYA AND ADHARNIYA VEGA				
24/03/2026 TUESDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS 3 HRS	U1L1 U1P.T25.1 U1P.T25.1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
25/03/2026 WEDNESDAY	09:30-12:30 2:00-5:00	4 HRS 3 HRS	U1E.L25.1 U1E.L25.1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
27/03/2026 FRIDAY	09:30-11:30 11:30-1:30 2:00-4:00	2 HRS 2 HRS 2 HRS	U2L1 U3L1 U2P.T25.2	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
28/03/2026 SATURDAY	09:30-12:30 2:00-5:00	3 HRS 3 HRS	U2P.T25.3 U2E.L25.2	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
30/03/2026 MONDAY	09:30-11:30 11:30-2:30 3:00-5:00	2 HRS 3 HRS	U3P.T25.3 U3P.T25.3 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
01/04/2026 WEDNESDAY	09:30-1:30 2:00-5:00	4 HRS	U3E.L25.3 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
02/04/2026 THURSDAY	09:30-11:30 11:30-2:30 3:00-5:00	2 HRS 3 HRS 2 HRS	U4L1 U4P.T25.4 U4P.T25.4	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande

04/04/2026 SATURDAY	09:30-12:30 2:00-5:00	3 HRS	U4E.L25.4 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
06/04/2026 MONDAY	09:30-12:30 12:30-2:30 3:00-5:00	3 HRS 2 HRS	U4E.L25.4 U5L1 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
07/04/2026 TUESDAY	09:30-1:30 2:30-4:30	4 HRS 2 HRS	U5E.L25.5 U5E.L25.5	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
08/04/2026 WEDNESDAY	9:30-1:30 2:00-5:00	4 HRS	MODULAR ASSESSMENT 7 (M25) THESIS WORK	
	P4M25	INDRIYA		
P4M26		INDRIYA		
THURSDAY	11:30-1:30 2:00-5:00	2 HRS	U1E.L26.1 U1L1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
10/04/2026 FRIDAY	09:30-1:30 2:00-4:00	4 HRS 2 HRS	U1E.L26.1 U1E.L26.1	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
11/04/2026 SATURDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS	U2L1 U2P.T26.2 LAB WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
13/04/2026 MONDAY	09:30-1:30 2:00-4:00 4:00-5:00	4 HRS 2 HRS	U2P.T26.2 U2P.T26.2 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh



13

				/Asst Prof Dr.Anil C Deshpande
15/04/2026 WEDNESDAY	09:30-12:30 2:00-5:00	3 HRS	U2E.L26.2 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
16/04/2026 THURSDAY	09:30-11:30 11:30-2:30 3:00-5:00	2 HRS 3 HRS	U3L1 U3E.L26.3 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
17/04/2026 FRIDAY	09:30-1:30 2:00-5:00	4 HRS	U3PT26.3 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
18/04/2026 SATURDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS 2 HRS	U3PT26.3 U4L1 LAB WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
20/04/2026 MONDAY	09:30-1:30 2:00-5:00	4 HRS	U4PT26.4 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
21/04/2026 TUESDAY	09:30-12:30 12:30-1:30 2:00-5:00	3 HRS	U4E.L26.4 LAB WORK THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
22/04/2026 WEDNESDAY	09:30-11:30 11:30-2:30 3:00-5:00	2 HRS 3 HRS	U5L1 U4E.L26.5 THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande

23/04/2026 THURSDAY	09:30-1:30 2:00-5:00	4 HRS	USE.L26.6 THESIS WORK/SEMINAR	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
24/04/2026 FRIDAY	09:30-11:30 11:30-1:30 2:00-5:00	2 HRS	USE.L26.6 LAB WORK THESIS WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande
25/04/2026 SATURDAY	09:30-1:30 2:00-5:00	4 HRS	MODULAR ASSESSMENT 8 (M26) LAB WORK	Prof.Dr Pranita S Joshi Deshmukh /Asst Prof Dr.Anil C Deshpande

NOTE:

"If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured, the identity of the complainant and the details of the report will be kept strictly confidential.)"

[Handwritten Signature]

HEAD OF DEPARTMENT
H.O.D.

Department of Kriya Sharira
(Human Physiology)
M.A.M.'s Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

[Handwritten Signature]

P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

PG CO-ORDINATOR

[Handwritten Signature]

Principal
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-28.

PRINCIPAL



MAM's SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

DEPARTMENT OF KAUMARBHRITYA

PRE MD BATCH 2024-25 (BRAHMANKAR BATCH) SEMESTER 03

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Practical	9.30 am-10.30 am (Dr. Babar R.P) Asso. Professor	9.30 am-10.30 am (Dr.Jagtap M.A) Asso. Professor	9.30 am-10.30 am (Dr. Waghmare N.R) Professor.HOD	9.30 am-10.30am (Dr. Babar R.P) Asso. Professor	9.30 am-10.30 am (Dr.Waghmare N.R) Professor.HOD	9.30 am-10.30 am (Dr.Jagtap M.A) Asso. Professor
Experiential Learning	2 pm -3 pm (Dr.Jagtap M.A) Asso. Professor	2 pm -3 pm (Dr. Waghmare N.R) Professor.HOD	2 pm -3 pm (Dr.Jagtap M.A) Asso. Professor	2 pm -3 pm (Dr.Babar R.P) Asso. Professor	2 pm -3 pm (Dr. Waghmare N.R) Professor.HOD	2 pm -3 pm (Dr.Babar R.P) Asso. Professor
Lecture	4 pm -5 pm (Dr.Babar R.P) Asso. Professor	4 pm -5 pm (Dr.Babar R.P) Asso. Professor	4 pm -5 pm (Dr. Jagtap M.A) Asso. Professor	4 pm -5 pm (Dr.WaghmareN.R) Professor.HOD	4 pm -5 pm (Dr. Waghmare N.R) Professor.HOD	3 pm -5 pm (Dr. Waghmare N.R) Professor.HOD/ Dr.Babar R.P Asso. Professor/ Dr. Jagtap M.A Asso. Professor)

If classes conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)

HOD

Prof. Dr. Nitin R. Waghmare
Dept Of Kaumarbhritya
B.A.M.S, M.D. (Ayu) P.H.D. Kaumarbhrityatantra
Reg.No.-I-44997 A
H.O.D., Dept. of Balrog (Pead.)
M.A.M.'s, S.S.A.M.'s. & Sane Guruji Arogya Kendra,
Hadapsar, Pune-28.

nm
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.



Prof. Dr. S. S. Patil
Principal

SSAM PUNE

PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

MAM's SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

DEPARTMENT OF KAUMARBHRITYA

MD FINAL BATCH 2023-24 (JAYBHAYBATCH)

TIME TABLE THEORY

(TERM 01/02/2025 TO 30/01/2026)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.30-3.30pm Dr. Waghmare N.R.) Professor.HOD	2.30 -3.30 pm (Dr.Jagtap M.A) Asso. Professor			2.30 -3.30pm (Dr.Babar R.P) Asso. Professor	2.30 -3.30 pm (Dr. Waghmare N.R) Professor.HOD

TIME TABLE THEORY

(TERM 01/02/2026 TO 30/01/2027)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.30-3.30pm Dr. Waghmare N.R.) Professor.HOD	2.30 -3.30pm (Dr.Jagtap M.A) Asso. Professor			2.30 -3.30pm (Dr.Babar R.P) Asso. Professor	2.30-3.30 pm (Dr. Waghmare N.R) Professor.HOD

NOTE – as per MUHS syllabus and guidelines, no. of clinical lectures not mentioned for M.D prelim and M.D final but for convenience weekly 4 lectures are allotted.

If classes conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance president.marbism@ncismindia.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complainant and the details of the report will be kept strictly confidential)

HOD

Dept Of Kaumarbhritya

Prof. Dr. Nitin R. Waghmare
B.A.M.S, M.D. (Ayu) P.H.D. Kaumarbhrityatantra
Reg.No.-I-44997 A
H.O.D., Dept. of Balrog (Pead.)
M.A.M.'s, S.S.A.M.'s & Sane Guruji Arogya Kendra,
Hadapsar, Pune-28.



Prof. Dr. S.S. Patil
Principal

SSAM Pune

PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

[Signature]
P.G. Co-ordinator
MAM's, Sumatibhai Shah
Ayurved Mahavidyalaya
Hadapsar, Pune.

Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya
Malwadi, Hadapsar, Pune - 411 028.

Batch: - November 2024-25 Time Table (Semester III & IV)
With effect from 1/12/2025 to 30/11/2026

2 Lectures – 2 hours each,

2 Practical- 3.5 hours each,

2 Experiential – 4.5 hours each per week


Day	L / P / E	Teacher	Time
Monday	Practical	Dr. Ayare K. B./ Dr. Shah A.M. (Prof.)	1.30 -5 pm
Tuesday	Practical	Dr. Rajput D. S. / Dr. Nikam P. D. (Asso. Prof.)	1.30 -5 pm
Wednesday	Departmental/ Hospital work – OPD/ IPD / LR/ OT (as per Allotment)		
Thursday	Experiential	Dr. Ayare K. B./ Dr. Shah A.M. (Prof.)	9.30 am -2 pm
	Lecture	Dr. Rajput D.S. / Dr. Nikam P.D. (Asso. Prof.)	3 -5 pm
Friday	Experiential	Dr. Rajput D.S. / Dr. Nikam P.D. (Asso. Prof.)	9.30 am -2 pm
	Lecture	Dr. Ayare K. B./ Dr. Shah A.M. (Prof.)	3 -5 pm
Saturday	Departmental/ Hospital work – OPD/ IPD / LR/ OT (as per Allotment) Modular Assesment as per Schedule		

*Special OPD posting allotted during clinics and practical.

**** If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncism.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept confidential).

Date: 29/11/25


H.O.D.
Dept. of Prasutiantre-Strirog
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,


Prin. S. S. Pathi
Principal
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya
Malwadi, Hadapsar, Pune - 411 028.

IIIrd Year M.S. (Batch December 2023-24) STRIROG PRASUTITANTRA
TIME TABLE
(With effect from 01/12/2025 to 30/11/2026)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30 Am to 1.30 Pm	Departmental Hospital Work - OPD/IPD/LR/OT (as per allotment)					
1.30 Pm to 2.00 Pm	----- LUNCH BREAK -----					
2.30 Pm to 3.30 Pm	Hospital Duties (as per schedule)		Departmental Seminar / Case Presentation	Hospital Duties (as per schedule)		1 st , 3 rd , 5 th Dr. Rajput D.S. 2 nd , 4 th Dr. Nikam P.D. (Asso. Prof.)
3.30 Pm to 4.30 Pm						1 st , 3 rd , 5 th Dr. Ayare K.B. 2 nd , 4 th Dr. Shah A.M. (Prof.)


*Special OPD posting allotted during clinics and practical.

** If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncism.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept confidential).

Date: 01/12/2025


H.O.D.

Dept. of Prasutitantra-Strirog
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune - 411 028.


Princ. Dr. S. S. Patil
Principal
PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya
Malwadi, Hadapsar, Pune - 411 028.

M.S. 2nd (Batch 2025-26) SEMESTER STRIROG PRASUTITANTRA TIME TABLE
(With effect from 10/05/2026 to 30/11/2026)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30Am to 11.30Am	Experiential learning Dr. Ayare	Experiential learning Dr. Rajput	Practical Dr. Ayare K.B. (Prof.)	Practical Dr. Shah A.M. (Prof.)	Practical Dr. Rajput D.S. /Dr. Nikam P.D. (Asso. Prof.)	Modular Assessment As per Schedule
11.30Am to 12.30Pm	K.B./ Dr. Shah A.M. (Prof.)	D.S./ Dr. Nikam P.D. (Asso. Prof.)	Theory Dr. Ayare K.B./ Dr. Shah A.M. (Prof.)	Theory Dr. Rajput D.S. (Asso. Prof.)	Theory Dr. Nikam P.D. (Asso. Prof.)	
12.30Pm to 1.30Pm	Departmental Hospital Work - OPD/IPD/LR/OT					
1.30Pm to 2.00Pm	----- LUNCH BREAK -----					
2.30Pm to 5 Pm	Departmental Hospital Work - OPD/IPD/LR/OT					

*Special OPD posting allotted during clinics and practical.

**** If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncism.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept confidential).

Date: 07/04/2026

H. O. D.
H.O.D.

Head of Prasutitantra-Strirog
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Malwadi, Hadapsar, Pune - 411 028.

Prof. Dr. S. S. Patil
Principal

PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Pune-411028.

Maharashtra Arogya Mandal's
Sumatibhai Shah Ayurved Mahavidyalaya
Malwadi, Hadapsar, Pune - 411 028.

D.G.O. IInd Year - STRIROG PRASUTITANTRA (Batch November 2024-25)
TIME TABLE
(With effect from 01/12/2025 to 30/11/2026)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30 Am to 1.30 Pm	Departmental Hospital Work - OPD/IPD/LR/OT (as per allotment)					
1.30 Pm to 2.00 Pm	----- LUNCH BREAK -----					
2.30 Pm to 3.30 Pm	Hospital Work			1 st , 3 rd , 5 th Dr. Rajput D.S. 2 nd , 4 th Dr. Nikam P.D. (Asso. Prof.)	1 st , 3 rd , 5 th Dr. Ayare K.B. 2 nd , 4 th Dr. Shah A.M. (Prof.)	Departmental Seminar/ Case Presentation
3.30 Pm to 4.30 Pm						

*Special OPD posting allotted during clinics and practical.

** If classes are not conducted regularly as per the official timetable, or if a designated faculty member is found to be consistently absent, students are encouraged to report the matter. Please submit your grievance to president.marbism@ncism.org, including your Full Name and Enrollment/Roll Number. (Rest assured the identity of the complaint and the details of the report will be kept confidential).

Date: 01/12/2025


H.O.D.
H.O.D.

Dept. of Prasutitantra-Strirog
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.


Prin. Dr. S.S. Patil
Principal

PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune - 411 028.

TIME TABLE

SECOND B.A.M.S. (II/II) (2021 Pattern) New Anande-Barge Batch [From: 01 Nov. 2025 to 30 April 2026]

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.30 - 10.30	Swasthavritta Dr. N.R.Joshi-(Asso.Prof.)	Samhita Adhyayan-2 Dr. S.C.Ghodake-(Asst.Prof)	Dravyagun Dr.R.T.Mandle-(Asst.Prof.)	Swasthavritta Dr.R.S. Ujwale-(Prof.)	Dravyagun Dr. A.P.Chavan-(Asst.Prof.)	Rognidan Dr.T.M.Dalavi-(Asst.Prof.)
10.30-11.30	Samhita Adhyayan-2 Dr. G.S.Sawant-(Asso. Prof.)	Agadtantra (P) Dr.A.B.- Sabale (Asso.Prof.)	Samhita Adhyayan-2 Dr. P.Y. Patil-(Asst. Prof.)	Rasashastra Dr.Y.S.Bhatambre- (Asso.Prof.)	Rognidan Dr.A.V. Kalaskar- (Asso.Prof.)	Rasashastra Dr. P.P. Itnar/ Dr. P.V.Bhange-(Asst.Prof.)
11.30-12.30	Rasashastra (P) Dr.K.S.Deshmukh-(Asso.Prof.)	Rasashastra (P) Dr.P.V.Bhange-Asst.Prof.)	Rognidan (P) Dr.T.M.Dalavi-(Asst.Prof.)	Rognidan (P) Dr.T.M.Dalavi-(Asst.Prof.)	Dravyaguna -P Dr.A.D.Avalaskar-(Prof.)	Swasthavritta (P)* Dr.P.R.Kale-(Asst.Prof.)
12.30 - 01.30	Rasashastra (P) Dr. Y. S. Bhatambre-(Asso.Prof.)	Rasashastra (P) Dr.P.P. Itnar-(Asst.Prof.)	Rognidan (P) Dr. A.R. Ghogare- (Asst.Prof.) ECE-Hospital Visit	Rognidan (P) Dr.A.V.Kalaskar-Asso.Prof.) ECE-Hospital Visit	Dravyaguna -P Dr.V.M.Chaudhari- (Asso.Prof.)	Swasthavritta (P) * Dr. S.R..Babar-(Asst.Prof.)
01.30 - 02.00	R	E	C	E	S	S
02.00 - 03.00	Agadtantra Dr.V.D.Undale-Newaskar- (Asso.Prof.)	Swasthavritta Dr.P.R.Kale-1 st , 3 rd / Dr.S.R.Babar-2 nd , 4 th , 5 th (Asst.Prof.)	Rasashastra Dr. K.K.Jadhav-(Prof.)/ Dr. K.S. Deshmukh- (Asso.Prof.)	Agadtantra Dr.M.N.Khankhane-(Prof.) / Dr.V.C.Undale-(Asso.Prof.)	Agadtantra Dr.M.N.Khankhane-(Prof.)	Dravyaguna -P Dr. A.P.Chavan-(Asst.Prof.)
03.00 - 04.00	Rognidan Dr. Ghogare A.R.(Asst.Prof.)	Dravyaguna -P Dr.R.T.Mandle- (Asst.Prof.)	Swasthavritta (P) Dr.P.R. Kale -1 st ,3 rd / Dr.S.R. Babar- 2 nd ,4 th ,5 th (Asst.Prof.)	Dravyaguna Dr. A. D. Avalaskar- (Prof.) /Dr.V.M. Chaudhari/ Dr.R.G. Mandale / Dr. A.P.Chavan-(Asst. Prof.)	Samhita Adhyayan-2 Dr.P.Y. Patil-(Asst.Prof.)	Agadtantra (P) Dr.S.B.Londhe-(Asst.Pro)
04.00 - 05.00	Rasashastra Dr. P.P. Itnar/ Dr. P.V.Bhange-(Asst.Prof.)	Rognidan Dr.V.B.Kaknurkar-(Prof.)	Recreational Activity-Yoga	Sports Dr. S.E.Kemkar- (Dir.of Phy. Edu.)	Swasthavritta Dr.P.R. Kale -1 st ,3 rd / Dr.S.R. Babar- 2 nd ,4 th ,5 th (Asst.Prof.)	Library

- Clinical Posting in special OPDs during hospital visit and practicals
Date: 01/11/20225



Prof. Dr. Sachinkumar S. Patil
Principal
Principal!
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED M/ AVIDYALAYA

Malwadi, Hadapsar, Pune - 411 028.

TIME TABLE

1st Year B.A.M.S. (Batch: 2025 - 2026 -Admitted) - Anake Batch [From: 1st Nov. 2025 to 30 April. 2026]

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.30 -10.30	Sambhita Adhyayan-1 Dr. G.S. Sawant- (Asso. Prof.)	Padarth Vidnyan (Dr. P.Y. Patil- Asst. Prof.)	Kriya Sharir (Dr. V. D. Bhosale-Asso.Prof.)	Sanskritam Evam Ayurved Itihas (Dr. V. M. Vaidya Assit. Prof.)	Rachana Sharir (Dr. R. S. Suryavanshi Asso. Prof.) 5 th Dr. G. T. Kulkarni Asso. Prof.) -1 st & 3 rd Dr. N.M. Phule Prof.) -1 st & 3 rd	Sambhita Adhyayan-1 * (Dr. S. C. Ghodke / Dr. M.A. Vyas) Asst.Prof.
10.30-11.30	Sanskritam Evam Ayurved Itihas (Dr. V. M. Vaidya Assit. Prof.)	Kriya Sharir (Dr. A. C. Deshpande Asst.Prof.)	Rachana Sharir (Dr. N. M. Phule) Prof.	Rachana Sharir (Dr. G. T. Kulkarni Asso.Prof.)	Sanskritam Evam Ayurved Itihas (Dr. V. M. Vaidya Assit. Prof.)	Rachana Sharir * (Dr. R. S. Suryavanshi) Asso.Prof.
11.30-01.30	Rachana Sharir-P (Dr. R. S. Suryavanshi Asso. Prof.) Dr. G. T. Kulkarni Asso. Prof.) Dr. N.M. Phule Prof.)	Rachana Sharir-P (Dr. R. S. Suryavanshi Asso. Prof.) Dr. G. T. Kulkarni Asso. Prof.) Dr. N.M. Phule Prof.)	Rachana Sharir-P (Dr. R. S. Suryavanshi Asso. Prof.) Dr. G. T. Kulkarni Asso. Prof.) Dr. N.M. Phule Prof.)	Sambhita Adhyayan-1- P (Dr. M. A. Vyas/Asst. Prof. Dr. S. C. Ghodke Asst. :Prof. Dr. P. Y. Patil Asst. Prof.)	Kriya Sharir-P Dr. A.C. Deshpande Asst. Prof. Dr. V. D. Bhosale Asso.Prof. Dr. A.V.Chitnis Asso.Prof. Dr. P.S.Joshi-Deshmukh Prof.	Padarth Vidnyan - P Dr. G.S. Sawant- (Asso. Prof.) / Dr. P. Y. Patil) Asst. Prof. Sanskritam Evam Ayurved Itihas - P (Dr. V. M. Vaidya Assit. Prof.) 4 th & 5 th
01.30-02.00	R	E	C	E	S	S
02.00- 03.00	Sambhita Adhyayan-1 Dr. S.C.Ghodke Asst Prof.	Sambhita Adhyayan-1 (Dr. N. G. Kulkarni/Prof. Dr. M. A. Vyas Asst. Prof.)	Sanskritam Evam-P Ayurved Itihas (Dr. V. M. Vaidya Assit. Prof.)	Sambhita Adhyayan-1 (Dr. P. Y. Patil-Asst. Prof.)	Padarth Vidnyan * (Dr. P. Y. Patil) Asst. Prof.	Kriya Sharir - P Dr. A.C. Deshpande Asst. Prof. Dr. V. D. Bhosale Asso.Prof. Dr. A.V.Chitnis Asso.Prof. Dr. P.S.Joshi-Deshmukh Prof.
03.00 -04.00	Kriya Sharir Dr. A. V. Chitnis Asso. Prof.	Sanskritam Evam Ayurved Itihas (Dr. V. M. Vaidya Assit. Prof.)		Padarth Vidnyan Dr. G.S. Sawant-(Asso. Prof.)	Kriya Sharir Dr. P.S.Joshi-Deshmukh Prof.	
04.00 -05.00	Padarth Vidnyan (Dr. P. S. Patil -Asst Prof.)	Rachana Sharir (Dr. R. Suryavanshi Asso. Prof.)	Sambhita Adhyayan-1 (Dr. S. C. Ghodke-Asst. Prof.)	Kriya Sharir (Dr. A. C. Deshpande Asst Prof.)	Sambhita Adhyayan-1 (Dr. S.C. Ghodke/Dr. M. A. Vyas) Asst. Prof.	Library-3 rd & 4 th Recreational Activity-5 th

Note: - Recreational activities: - Expression of talent and extracurricular activities like (Social work, Public awareness, Surveillance activities, Sports & other activities)

*** Slow-Advance**

Date: 23/12/2025



(Signature)
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025


Course: MD III Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester III (04 Dec 2025 to 31 May 2026)


Distribution of Modules in Semester III

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER III						
01	01	01	Sushruta Samhita, A.H., A.S.	Prof. Vd. Nilesh G. Kulkarni	Professor	04 Dec 2025 to 20 Dec 2025
02	02	01	Charak Samhita Sutrasthana I	Prof. Vd. Nilesh G. Kulkarni	Professor	02 Dec 2025 to 09 Jan 2026
03	09	02	Ayurveda and Vedic Literature	Vd. Gayatri S. Sawant	Asso. Professor	10 Jan 2026 to 28 Jan 2026
04	10	02	Samhita Vangamaya and Prachin Kala	Vd. Gayatri S. Sawant	Asso. Professor	29 Jan 2026 to 14 Feb 2026
05	18	03	Sankhya Darshana	Prof. Vd. Nilesh G. Kulkarni	Professor	16 Feb 2026 to 06 Mar 2026
06	19	03	Yoga Darshana	Vd. Gayatri S. Sawant	Asso. Professor	07 Mar 2026 to 27 Mar 2026
07	26	04	Ayurveda Sarva Tantra, Prati Tantra Siddhanta	Vd. Pallavi Y. Patil	Asst. Professor	28 Mar 2026 to 13 Apr 2026
08	27	04	Purusha Vichayanam	Vd. Pallavi Y. Patil	Asst. Professor	15 Mar 2026 to 30 Apr 2026


Head
Dept. of Samhita Siddhanta

Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.




Principal
SSAM Pune

Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune - 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD IV Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester IV (01 Jun 2026 to 30 Nov 2026)

Distribution of Modules in Semester IV

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER IV						
01	03	01	Charaka Samhita Sutrasthana II	Vd. Pallavi Y. Patil	Asst. Professor	01 Jun 2026 to 20 Jun 2026
02	04	01	Charaka Samhita Nidansathana	Vd. Gayatri S. Sawant	Asso. Professor	21 Jun 2026 to 30 Jun 2026
03	11	02	Samhita Vangamaya in Madhya Kala	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Jul 2026 to 15 Jul 2026
04	12	02	Samhita Vangamaya in Adhunik Kala	Vd. Pallavi Y. Patil	Asst. Professor	16 Jul 2026 to 31 Jul 2026
05	20	03	Nyaya Darshana	Vd. Pallavi Y. Patil	Asst. Professor	01 Aug 2026 to 14 Aug 2026
06	21	03	Vaisheshik Darshana	Prof. Vd. Nilesh G. Kulkarni	Professor	17 Aug 2026 to 31 Aug 2026
07	28	04	Svastha Svasthya Siddhanta	Vd. Gayatri S. Sawant	Asso. Professor	01 Sep 2026 to 15 Sep 2026
08	29	04	Vyadhita Siddhanta	Vd. Pallavi Y. Patil	Asst. Professor	16 Aug 2026 to 30 Aug 2026

[Signature]

Head
Dept. of Samhita Siddhanta

Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28



[Signature]
Prof. Dr. S.S. Patil

Principal
SSAM Pune

Principal

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune - 28

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025


Course: MD V Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch


Duration: Semester V (01 Dec 2026 to 30 May 2027)

Distribution of Modules in Semester V

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER V						
01	05	01	Charaka Samhita Vimana Sthana	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Dec 2026 to 15 Dec 2026
02	06	01	Charaka Samhita Sharira Sthana	Vd. Gayatri S. Sawant	Asso. Professor	16 Dec 2026 to 31 Dec 2026
03	13	02	Roga Vidnyana Vangamaya	Vd. Pallavi Y. Patil	Asst. Professor	01 Jan 2027 to 10 Jan 2027
04	14	02	Chikitsa Vangamaya	Prof. Vd. Nilesh G. Kulkarni	Professor	11 Jan 2027 to 31 Jan 2027
05	22	03	Meemansa & Vedanta Darshana	Vd. Gayatri S. Sawant	Asso. Professor	01 Feb 2027 to 14 Feb 2027
06	23	03	Charvaka, Bauddha & Jain Darshana	Vd. Pallavi Y. Patil	Asst. Professor	15 Feb 2027 to 28 Feb 2027
07	30	04	Samanya Chikitsa Siddhanta Vichayanam	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Mar 2027 to 20 Mar 2027
08	31	04	Jvara Vichayanam Based on Bruhat Trayee	Vd. Gayatri S. Sawant	Asso. Professor	21 Mar 2027 to 30 Mar 2027


Head
Dept. of Samhita Siddhanta
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.




Principal
SSAM Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-28.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table

Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025

Course: MD VI Semester (Ayu Samhita-Siddhanta)

Name of the Batch: Shabari Patodkar Batch

Duration: Semester VI (01 Jun 2027 to 30 Nov 2027)

Distribution of Modules in Semester VI

Sr. No.	Module No.	Paper No.	Module Name	Faculty Name	Designation	Duration of the Module
SEMESTER VI						
01	07	01	Charaka Samhita Chikitsa Sthana	Vd. Pallavi Y. Patil	Asst. Professor	01 Jun 2027 to 20 Jun 2027
02	08	01	Charaka Samhita – Indriya, Kalpa and Siddhi Sthana	Prof. Vd. Nilesh G. Kulkarni	Professor	21 Jun 2027 to 30 Jun 2027
03	15	02	Vyakhya Vangamaya	Vd. Gayatri S. Sawant	Asso. Professor	01 Jul 2027 to 15 Jul 2027
04	16	02	Allied Disciplines of Ayurveda	Vd. Pallavi Y. Patil	Asst. Professor	16 Jul 2027 to 30 Jul 2027
05	17	02	Writing Skills and Redaction	Prof. Vd. Nilesh G. Kulkarni	Professor	01 Aug 2027 to 14 Aug 2027
06	24	03	Ayurveda – A Svantra Darshana	Vd. Gayatri S. Sawant	Asso. Professor	15 Aug 2027 to 30 Aug 2027
07	25	03	Reflection of Darshana in Commentaries of Ayurvedic Texts	Vd. Pallavi Y. Patil	Asst. Professor	01 Sep 2027 to 15 Sep 2027
08	32	04	Comparative Analysis of Samprapti based on Bruhat Trayee	Prof. Vd. Nilesh G. Kulkarni	Professor	16 Sep 2027 to 30 Sep 2027
09	33	04	Comparative Analysis of Chikitsa Sutra based on Bruhat Trayee	Vd. Gayatri S. Sawant	Asso. Professor	01 Oct 2027 to 15 Oct 2027

Head

Dept. of Samhita Siddhanta

Dept. of Sanskrit Samhita Sidhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.



Prof. (Do. S. S. Patil)
Principal
SSAM

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
10:30 AM to 11:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
11:30 AM to 12:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
12:30 PM to 01:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
01:30 PM to 02:00 PM	Lunch Break					
02:00 PM to 03:00 PM	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana
03:00 PM to 04:00 PM	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana
04:00 PM to 05:00 PM	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana	Dept. Activities / Self Study / Teeka Vachana

As per the distribution of the Modules mentioned, the corresponding faculty will conduct the Lecture Hour / Practical Hour / Experiential Hours

H. Kulkarni

Head

Dept. of Samhita Siddhanta

HOD

Dept. of Sanskrit Samhita Sidhanta
MAM's SSAM's DGIFGS & RIA
Hadapsar, Pune-28.



C. Prof. Do, S.S. Patil

Principal

SSAM Pune

Principal

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune - 28

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2024/2025
Course: MD II Semester (Ayu Samhita-Siddhanta)
Name of the Batch: Shabari Patodkar Batch
Duration: Semester II (06 May 2025 to 03 Dec 2025)

Sr. No.	Module No.	Module Name	Faculty Name	Duration of the Module
01	01	Evolution of Ayurveda from Early Stage to Contemporary	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	13 May 2025 to 27 May 2025
02	02	Applied Sanskrit	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Vibhavari Vaidya (Asst. Professor)	28 May 2025 to 12 Jun 2025
03	03	Manuscriptology and Textual Criticism	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri S. Sawant (Asso. Professor)	13 Jun 2025 to 23 Jun 2025
04	04	Classical Methods of T - L	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	24 Jun 2025 to 04 Jul 2025
05	05	Classical Methods of Interpretation of Samhita	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	05 Jul 2025 to 17 Jul 2025
06	06	Samhita Oriented Research	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	18 Jul 2025 to 30 Jul 2025
07	07	Translational Ayurveda	Prof. Vd. Nilesh Kulkarni (Professor) Vd. Gayatri Sawant (Asso. Professor) Vd. Pallavi Patil (Asst. Professor)	31 Jul 2025 to 13 Aug 2025

H. Kulkarni

Head

Dept. of Samhita Siddhanta

HOD

Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.



S. S. Patil

Prof. Dr. S. S. Patil

Principal.

SSAM Pune

Principal

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
10:30 AM to 11:30 AM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
11:30 AM to 12:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
12:30 PM to 01:30 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
01:30 PM to 02:00 PM	Lunch Break					
02:00 PM to 03:00 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
03:00 PM to 04:00 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E
04:00 PM to 05:00 PM	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E	L/P/E

As per the distribution of the Modules mentioned, the corresponding faculty will conduct the Lecture Hour / Practical Hour / Experiential Hours

H. Kulkarni

Head
Dept. of Samhita Siddhanta

HOD

Dept. of Sanskrit Samhita Sidhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.



S. S. Patil
Prof. Dr. S. S. Patil

Principal
SSAM Pune

Principal

M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune - 411 028.

PRELIMINARY - M.D./M.S. (Ayurved) TIME TABLE (2023-2024 Admitted - Vd. Joshi Shruti Batch)

(With effect from 01/12/2023)

POST GRADUATE DEPARTMENT OF: **Ayurved Samhita Siddhanta**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
THEORY / PRACTICAL						
09.30 -10-30	Vd. Gayatri Sawant	Vd. Gayatri Sawant	Vd. Nilesh Kulkarni	Vd. Nilesh Kulkarni	Vd. Nilesh Kulkarni	Vd. Gayatri Sawant
10.30 - 01.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
01.30 - 02.30	L U N C H - B R E A K					
RESEARCH METHODOLOGY & MEDICAL STATISTICS - THEORY AND PRACTICAL						
02.30 - 03.30	Research Methodology (P) 1 st & 3 rd - Dravyaguna 2 nd & 4 th - Rasashastra 5 th - E Library	E Library *	Departmental Activities / Presentation	Medical Statistics (T) (Mrs. Jawalkar)	Research Methodology (P) (Dr. Joshi -Deshmukh)	Research Methodology (T) (Dr. Joshi -Deshmukh/ Mrs.Dongare)
03.30 - 04.30	Medical Statistics(P) (Mrs. Jawalkar)	E Library *		Medical Statistics (P) (Mrs. Jawalkar)	E Library *	Medical Statistics (T) (Dr. Joshi -Deshmukh)

Date: 01/12/2023

* E library, External faculty lectures, Webinar, online courses etc activities will be planned & informed time to time. Students will sign E library Register in Library in case there is no planned activity during the e-Library.

* Research protocol writing activity will be held in second term & will be informed accordingly.

HOD H.O.D.
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA

P.G. Co-Ordinator
P.G. Co-ordinator
MAM's, Sumatibhai Shah



Principal
M. A. M's. Sumatibhai Shah
Ayurved Mahavidyalaya,

(2)

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2023/2024

Course: MD II (Ayu.) (Samhita-Siddhanta)


Name of the Batch: Shruti Joshi Batch

Duration:


Term I (01 Jan 2025 to 30 Jun 2025)

Term II (01 July 2025 to 31 Dec 2025)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	Departmental Work					
10:30 AM to 11:30 AM	Paper-I	Paper-II	Paper-III	Paper-IV	Paper-I	Paper-II
11:30 AM to 12:30 PM	Library Study	Thesis Work	Thesis Work	Thesis Work	Seminar	Short Term Project / Compilation
12:30 PM to 01:30 PM						
01:30 PM to 02:30 PM	Lunch- Break					
02:30 PM to 03:30 PM	Discussion with Guide	Log book Writing and Checking	Log book Writing and Checking	Log book Writing and Checking	U. G. Teaching Preparation & Lecture	Preparation Discussion for Article / Posters / Papers Writing
03:30 PM to 04:30 PM	Teeka Vaachan					


Head Vd. Nilash Kulkarni
Dept. of Samhita Siddhanta
HOD
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.




Prof. Dr. S.S. Patil
Principal
SSAM Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

(3)

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2023/2024

Course: MD III (Ayu.) (Samhita-Siddhanta)

Name of the Batch: Shruti Joshi Batch

Duration:

Term I (01 Jan 2026 to 30 Jun 2026)

Term II (01 July 2026 to 31 Dec 2026)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	Departmental Work					
10:30 AM to 11:30 AM	Paper-I	Paper-II	Paper-III	Paper-IV	Paper-I	Paper-II
11:30 AM to 12:30 PM	Library Study	Thesis Work	Thesis Work	Thesis Work	Seminar	Short Term Project / Compilation
12:30 PM to 01:30 PM						
01:30 PM to 02:30 PM	Lunch- Break					
02:30 PM to 03:30 PM	Discussion with Guide	Log book Writing and Checking	Log book Writing and Checking	Log book Writing and Checking	U. G. Teaching Preparation & Lecture	Preparation Discussion for Article / Posters / Papers Writing
03:30 PM to 04:30 PM	Teeka Vaachan					

H. Kulkarni
Head 'Vid. Niketan Kulkarni'
Dept. of Samhita Siddhanta

Dept. of Samhita Siddhanta
MAM'S SSAM'S DDIGGS & PIA
Hadapsar, Pune-28.



Prof. Dr. S. S. Patil
Principal
SSAM Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune - 411 028.

PRELIMINARY - M.D./M.S. (Ayurved) TIME TABLE (2022-2023 Admitted Batch)

(With effect from 10/04/2023)

Vd. Mahesh Kulkarni Barchi -
(P.G. - T.C.)

POST GRADUATE DEPARTMENT OF : AYURVED SAMHITA SIDDHANT

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
THEORY						
09.30 - 10.30	Dr. Sawant	Dr. Sawant	Dr. Kulkarni Nilesh	Dr. Kulkarni Nilesh	Dr. Kulkarni Nilesh	Dr. Sawant
10.30 - 01.30	HOSPITAL DUTIES IN ALLOTTED CLINICAL DEPARTMENTS					
01.30 - 02.30	L U N C H - B R E A K Dr.					
RESEARCH METHODOLOGY & MEDICAL STATISTICS- THEORY AND PRACTICAL						
02.30 - 03.30	E Library *	Research Methodology (P) 1 st & 3 rd - Dravyaguna 2 nd & 4 th - Rasashastra 5 th - E Library	Departmental Activities / Presentation	Medical Statistics (T) (Dr. Joshi-Deshmukh)	E Library	Medical Statistics (P) (Mrs. Jawalkar/ Dr. Joshi -Deshmukh)
03.30 - 04.30	E Library *	Research Methodology (T) (Dr. Joshi-Deshmukh)		Research Methodology (P) (Dr. Joshi-Deshmukh)	Medical Statistics (P) (Mrs. Jawalkar/ Dr. Joshi -Deshmukh)	Medical Statistics (T) (Mrs. Jawalkar/ Dr. Joshi -Deshmukh)

Date: 10/04/2023

- * E library, External faculty lectures, Webinar, online courses etc activities will be planned & informed time to time. Students will sign E library Register in Library in case there is no planned activity during the e-Library.
- * Research protocol writing activity will be held in second term & will be informed accordingly.

[Signature]
H.O.D.

[Signature]
Prof. Vd. Nilesh Kulkarni

[Signature]
P.G. Co-Ordinator

Received 15.04.2023
@ 11:45 AM *[Signature]*



[Signature]

Principal
Principal

M. A. M's. Sumatibhai Shah

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

2

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2022/2023

Course: MD II (Ayu.) (Samhita-Siddhanta)

Name of the Batch: Mahesh Kulkarni Batch

Duration:

Term I (01 Aug 2024 to 31 Jan 2025)

Term II (01 Feb 2025 to 31 July 2025)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	Departmental Work					
10:30 AM to 11:30 AM	Paper-I	Paper-II	Paper-III	Paper-IV	Paper-I	Paper-II
11:30 AM to 12:30 PM	Library Study	Thesis Work	Thesis Work	Thesis Work	Seminar	Short Term Project / Compilation
12:30 PM to 01:30 PM						
01:30 PM to 02:30 PM	Lunch- Break					
02:30 PM to 03:30 PM	Discussion with Guide	Log book Writing and Checking	Log book Writing and Checking	Log book Writing and Checking	U. G. Teaching Preparation & Lecture	Preparation Discussion for Article / Posters / Papers Writing
03:30 PM to 04:30 PM	Teeka Vaachan					

Kulkarni
Head Vd. Nilesh. Kulkarni
Dept. of Samhita Siddhanta

Head
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.



S. S. Patil
Prof. Dr. S. S. Patil

Principal
SSAM, Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

3

Sumatibhai Shah Ayurveda Mahavidyalaya
Malwadi, Hadapsar, Pune – 28

Time Table
Department of Ayurveda Samhita Siddhanta

Admission Year: 2022/2023

Course: MD III (Ayu.) (Samhita-Siddhanta)

Name of the Batch: Mahesh Kulkarni Batch

Duration:

Term I (01 Aug 2025 to 31 Jan 2026)

Term II (01 Feb 2026 to 31 July 2026)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:30 AM to 10:30 AM	Departmental Work					
10:30 AM to 11:30 AM	Paper-I	Paper-II	Paper-III	Paper-IV	Paper-I	Paper-II
11:30 AM to 12:30 PM	Library Study	Thesis Work	Thesis Work	Thesis Work	Seminar	Short Term Project / Compilation
12:30 PM to 01:30 PM						
01:30 PM to 02:30 PM	Lunch- Break					
02:30 PM to 03:30 PM	Discussion with Guide	Log book Writing and Checking	Log book Writing and Checking	Log book Writing and Checking	U. G. Teaching Preparation & Lecture	Preparation Discussion for Article / Posters / Papers Writing
03:30 PM to 04:30 PM	Teeka Vaachan					

M. Kulkarni
Head *Dr. Nilesh Kulkarni*
Dept. of Samhita Siddhanta
HOD
Dept. of Sanskrit Samhita Siddhanta
MAM's SSAM's DGIPGS & RIA
Hadapsar, Pune-28.



Prof. Dr. S.S. Patil
Principal
SSAM Pune
Principal
M. A. M's, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune- 411 028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

PRE M.S TIME TABLE
Jan 2026-Dec 2026

POST GRADUATE DEPARTMENT OF: SHALAKYA TANTRA

DEPT	JAN-26	FEB-26	MAR-26	APL-26	MAY-26	JUN-26	JLY-26	AUG-26	SEP-26	OCT-26	NOV-26	DEC-26
NETRA O.P.D. O.T., I.P.D. & KRIYAKALP	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha	Vd. Sampada Vd. Samiksha Vd. Shraddha
E.N.T. O.P.D. O.T., I.P.D. & KRIYAKALP	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup	Vd. Ankita Vd. Anup

Dental OPD will be done by PG students in ENT with rotation for 10 days each in a month

Date : 01/01/2026

S. P. Jadhav
HOD

Department of Shalakyatantra
 M.A.M.'s S.S.A.M. Malwadi,
 Hadapsar Pune-411028



Prof. Dr. S.S. Patil
Principal

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

Final M.S TIME TABLE Akshay Bade Batch
Jan 2026-Dec 2026

POST GRADUATE DEPARTMENT OF: SHALAKYA TANTRA

DEPT	JAN-26	FEB-26	MAR-26	APL-26	MAY-26	JUN-26	JLY-26	AUG-26	SEP-26	OCT-26	NOV-26	DEC-26
NETRA O.P.D. O.T. , I.P.D. & KRIYAKALP	Vd. Karishma Vd. Supriya Vd. Akshay	Vd.Pallavi Vd. Prachi Vd. Yogesh	Vd. Karishma Vd. Supriya Vd. Akshay	Vd.Pallavi Vd. Prachi Vd. Yogesh	-	-	-	-	-	-	-	-
E.N.T. O.P.D. O.T. , I.P.D. & KRIYAKALP	Vd.Pallavi Vd. Prachi Vd. Yogesh	Vd. Karishma Vd. Supriya Vd. Akshay	Vd.Pallavi Vd. Prachi Vd. Yogesh	Vd. Karishma Vd. Supriya Vd. Akshay	-	-	-	-	-	-	-	-

Dental OPD will be done by PG students in ENT with rotation for 10 days each in a month

Date : 01/01/2026

(Signature)
HOD
 H.O.D.

Department of Shalakyatantra
 M.A.M.'s S.S.A.M. Malwadi,
 Hadapsar, Pune-411028



(Signature)
 Prof. Dr. S.S. Vaid
Principal

Principal
 Maharashtra Arogya Mandal's
 Sumatibhai Shah Ayurved Mahavidyalaya
 Hadapsar, Pune-411028

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

IIInd MS TIME TABLE Pratiksha Admane Batch
Jan 2026-Dec 2026

POST GRADUATE DEPARTMENT OF: SHALAKYA TANTRA

DEPT	JAN-26	FEB-26	MAR-26	APL-26	MAY-26	JUN-26	JLY-26	AUG-26	SEP-26	OCT-26	NOV-26	DEC-26
NETRA O.P.D. O.T., I.P.D. & KRIYAKALP	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena
E.N.T. O.P.D. O.T., I.P.D. & KRIYAKALP	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri	Vd. Pratiksha Vd. Nirav Vd. Heena	Vd. Shubham Vd. Komal Vd. Mayuri

Dental OPD will be done by PG students in ENT with rotation for 10 days each in a month

Date : 01/01/2026

[Signature]
HOD

H.O.D.
Department of Shalakyatantra
M.A.M.'s S.S.A.M. Malwadi,
Hadapsar, Pune-411028



[Signature]
Principal

PRINCIPAL
M.A.M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-411028.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

Pre M.S Ist year TIME TABLE Piyush Aloni Batch
Jan 2026-Dec 2026

POST GRADUATE DEPARTMENT OF: SHALAKYA TANTRA

DEPT	JAN-26	FEB-26	MAR-26	APR-26	MAY-26	JUN-26	JULY-26	AUG-26	SEP-26	OCT-26	NOV-26	DEC-26
NETRA O.P.D. O.T. , I.P.D. & KRIYAKALP	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha
E.N.T. O.P.D. O.T. , I.P.D. & KRIYAKALP	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali	Vd. Piyush Vd. Sanika Vd. Samiksha	Vd. Rutuja Vd. Kanchan Vd. Sonali

Dental OPD will be done by PG students in ENT with rotation for 10 days each in a month

Date : 01/01/2026

[Signature]
HOD
 H.O.D.
 Department of Shalakyatantra
 M.A.M.'s S.S.A.M. Malwadi,
 Hadapsar Pune-411028



[Signature]
Principal

MAM's SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

DEPARTMENT OF KAUMARBHRITYA

PRE MD BATCH 2024-25 (BRAHMANKAR BATCH) SEMESTER 03

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Practical	9.30 am-10.30 am (Dr. Babar) Asso. Professor	9.30 am-10.30 am (Dr. Jagtap) Asso. Professor	9.30 am-10.30 am (Dr. Waghmare) Professor.HOD	9.30 am-10.30 am (Dr. Babar) Asso. Professor	9.30 am-10.30 am (Dr. Waghmare) Professor.HOD	9.30 am-10.30 am (Dr. Jagtap) Asso. Professor
Experiential Learning	2 pm -3 pm (Dr. Jagtap) Asso. Professor	2 pm -3 pm (Dr. Waghmare) Professor.HOD	2 pm -3 pm (Dr. Jagtap) Asso. Professor	2 pm -3 pm (Dr. Babar) Asso. Professor	2 pm -3 pm (Dr. Waghmare) Professor.HOD	2 pm -3 pm (Dr. Babar) Asso. Professor
Lecture	4 pm -5 pm (Dr. Babar) Asso. Professor	4 pm -5 pm (Dr. Babar) Asso. Professor	4 pm -5 pm (Dr. Jagtap) Asso. Professor	4 pm -5 pm (Dr. Waghmare) Professor.HOD	4 pm -5 pm (Dr. Waghmare) Professor.HOD	3 pm -5 pm (Dr. Waghmare) Professor.HOD/ Dr. Babar Asso. Professor/ Dr. Jagtap Asso. Professor)

ALR

Prof. Dr. Nitin R. Waghmare
B.A.M.S, M.D. (Ayu) P.H.D. Kaumarbhrityatantra
Reg.No.-4-44997 A
H.O.D., Dept. of Balrog (Pead.)
M.A.M.'s., S.S.A.M.'s. & Sane Guruji Arogya Kendra,
Hadapsar, Pune-26.

MAM's SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

DEPARTMENT OF KAUMARBHRITYA

MD FINAL BATCH 2023-24 (JAYBHAYBATCH)

TIME TABLE THEORY

(TERM 01/02/2025 TO 30/01/2026)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.30-3.30pm (Dr. Waghmare) Professor.HOD	2.30 -3.30 pm (Dr.Jagtap) Asso. Professor			2.30 -3.30pm (Dr.Babar) Asso. Professor	2.30 -3.30 pm (Dr. Waghmare) Professor.HOD

TIME TABLE THEORY

(TERM 01/02/2026 TO 30/01/2027)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.30-3.30pm (Dr. Waghmare) Professor.HOD	2.30 -3.30pm (Dr.Jagtap) Asso. Professor			2.30 -3.30pm (Dr.Babar) Asso. Professor	2.30-3.30 pm (Dr. Waghmare) Professor.HOD

NOTE – as per MUHS syllabus and guidelines,no.of clinical lectures not mentioned for M.D prelim and M.D finalbut for convenience weekly

4 lectured are allotted



Prof. Dr. Nitin R. Waghmare
B.A.M.S, M.D. (Ayu) P.H.D. Kaumarbhrityatantra
Reg.No.-I-44997 A
H.O.D., Dept. of Balrog (Pead.)
M.A.M.'s., S.S.A.M.'s. & Sane Guruji Arogya Kendra,
Hadapsar, Pune-28.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune - 411 028.

TIME TABLE

1st Year B.A.M.S. (Batch: 2025 - 2026 - Anake Admitted)

[From: 1st Nov. 2025 to 30 April. 2026]

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.30 -10.30	Samhita Adhyayan-1 (Dr. G. Sawant)	Padarth Vidnyan (Dr. P. Patil)	Kriya Sharir (Dr. V. Bhosale)	Sanskritam Evam Ayurved Itihas (Dr. V. Vaidya)	Rachana Sharir (Dr. Phule -1 st & 3 rd Dr. G. Kulkarni - 2 nd & 4 th Dr. R. Suryavanshi -5 th)	Samhita Adhyayan-1 * (Dr. S. Ghodke / Dr. M. Vyas)
10.30-11.30	Sanskritam Evam Ayurved Itihas (Dr. V. Vaidya)	Kriya Sharir (Dr. A. Deshpande)	Rachana Sharir (Dr. N. Phule)	Rachana Sharir (Dr. G. Kulkarni)	Sanskritam Evam Ayurved Itihas (Dr. V. Vaidya)	Rachana Sharir * (Dr. R. Suryavanshi)
11.30-01.30	Rachana Sharir-P	Rachana Sharir-P	Rachana Sharir-P	Samhita Adhyayan-1- P (Dr. M. Vyas/ Dr. Ghodke/ Dr.P. Patil)	Kriya Sharir-P	Padarth Vidnyan - P (Dr. G.Sawant/ Dr. P. Patil) 1 st , 2 nd & 3 rd Sanskritam Evam Ayurved Itihas - P (Dr. V. Vaidya) 4 th & 5 th
01.30-02.00	R	E	C	E	S	S
02.00- 03.00	Samhita Adhyayan-1 (Dr. S. Ghodke/Dr.M.Vyas)	Samhita Adhyayan-1 (Dr. N. Kulkarni/ Dr. M. Vyas)	Sanskritam Evam-P Ayurved Itihas (Dr. V. Vaidya)	Samhita Adhyayan-1 (Dr. P. Patil)	Padarth Vidnyan * (Dr. G. Sawant)	Kriya Sharir - P
03.00 -04.00	Kriya Sharir (Dr. A. Chitnis)	Sanskritam Evam Ayurved Itihas (Dr. V. Vaidya)		Padarth Vidnyan (Dr. G. Sawant)	Kriya Sharir (Dr. Joshi-Deshmukh)	
04.00 -05.00	Padarth Vidnyan (Dr. P. Patil)	Rachana Sharir (Dr. R. Suryavanshi)	Samhita Adhyayan-1 (Dr. P. Patil)	Kriya Sharir (Dr. A. Deshpande)	Samhita Adhyayan-1 (Dr. S. Ghodke/ Dr. M. Vyas)	Library-3 rd & 4 th Padarth Vidnyan-1 st * (Dr. G. Sawant/ Dr. P. Patil) Sports -2 nd Recreational Activity-5 th

Note: - Recreational activities: - Expression of talent and extracurricular activities like (Social work, Public awareness, Surveillance activities, Sports & other activities)

* Slow-Advance

Date: 23/12/2025



S.S. Patil
Prof. Dr. S.S. Patil
Principal
Principal
M. A. M's. Sumatibhai Shah
Ayurved Mahavidyalaya

II / II

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Malwadi, Hadapsar, Pune - 411 028.

IMMUTABLE

SECOND B.A.M.S. (II/II) (2021 Pattern) New Anande, Barge Batch [From: 01 Nov. 2025 to 30 April 2026]

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.30 - 10.30	Swasthavritta (Dr. Joshi)	Samhita Adhyayan-2 (Dr. Ghodake)	Dravyagun (Dr.Mandle)	Swasthavritta (Dr.Ujwale)	Dravyagun (Dr.Chavan)	Rognidan (Dr.Dalvi)
10.30-11.30	Samhita Adhyayan-2 (Dr. Sawant)	Agadtantra (Dr. Sabale)	Samhita Adhyayan-2 (Dr. Pallavi Patil)	Rasashastra (Dr. Bhatambre)	Rognidan (Dr.Kalaskar)	Rasashastra (Dr. Bhange/ Dr. Itnar)
11.30-12.30	Rasashastra (P) (Dr. Deshmukh)	Rasashastra (P) (Dr.Bhange)	Rognidan (P) (Dr.Dalvi)	Rognidan (P) (Dr.Dalvi)	Dravyaguna -P (Dr.Avalaskar)	Swasthavritta (P) (Dr.Poonam Kale)
12.30 - 01.30	Rasashastra (P) (Dr. Bhatambre)	Rasashastra (P) (Dr. Itnar)	Rognidan (P) (Dr.Ghogare) ECE-Hospital Visit	Rognidan (P) (Dr.Kalaskar) ECE-Hospital Visit	Dravyaguna -P (Dr.Chaudhari)	Dravyaguna -P (Dr.Chavan)
01.30 - 02.00	R	E	C	E	S	S
02.00 - 03.00	Agadtantra (Dr. Undale)	Swasthavritta (P) (Dr.Poonam Kale-1 st , 3 rd / Dr. Babar -2 nd , 4 th , 5 th)	Rasashastra (Dr. Jadhav/Dr. Deshmukh)	Agadtantra (Dr. Khankhane / Dr. Undale)	Agadtantra (Dr. Khankhane)	Swasthavritta (P) (Dr. Mrs.Babar)
03.00 - 04.00	Rognidan (Dr.Ghogare)	Dravyaguna -P (Dr.Mandle)	Swasthavritta (P) (Dr.Poonam Kale 1 st , 3 rd / Dr. Babar -2 nd , 4 th , 5 th)	Dravyaguna (Dr.Avalaskar/Dr.Chaudhari/ Dr.Mandale / Dr. Chavan)	Samhita Adhyayan-2 (Dr. Pallavi Patil)	Agadtantra (P) (Dr. Londhe)
04.00 - 05.00	Rasashastra (Dr.Itnar / Dr. Bhange)	Rognidan (Dr.Kaknurkar)	Recreational Activity-Yoga	Sports (Dr. Kemkar)	Swasthavritta (Dr.Poonam Kale -1 st , 3 rd / Dr. Babar -2 nd , 4 th , 5 th)	Library

Date: 01/11/2025



(Prof. Dr. Sachinkumar S. Patil)
 Principal

Principal
 M. A. M's. Sumatibhai Shah
 Ayurved Mahavidyalaya,
 Hadapsar, Pune-28.

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune - 411 028

TIME TABLE

I / III

1st Year B.A.M.S. -THIRD TERM (Batch: 2024 - 25 Admitted) - Agwan Batch
[From: 1st Nov. 2025 to 30 April, 2026]

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.30 -10.30	Sambhita Adhyayan-1 (Dr. S. Ghodke/ Dr.M.Vyas)	Kriya Sharir (Dr. V. Bhosale)	Sanskrit Avam Ayurved Itihās (Dr. V. Vaidya)	Padarth Vidnyan (Dr. G. Sawant)	Sambhita Adhyayan-1 (Dr. G. Sawant)	Rachana Sharir (Dr. R. Suryavanshi-1 st & 4 th Dr. G. Kulkarni-2 nd & 5 th Dr. N. Phule-3 rd)
10.30-11.30	Rachana Sharir (Dr. Kulkarni G.T.)	Sanskrit Avam Ayurved Itihās (Dr. V. Vaidya)	Kriya Sharir (Dr. Joshi-Deshmukh)	Samhita Adhyayan-1 (Dr. P. Patil)	Rachana Sharir (Dr. R. Suryavanshi)	Sanskrit Avam Ayurved Itihās (Dr. V. Vaidya)
11.30-01.30	Samhita Adhyayan-1 Practical (Dr.M.Vyas /Dr. Ghodke / Dr. P. Patil /Dr. Sawant)	Kriya Sharir Practical	Padarth Vidnyan Practical (Dr. Ghodke / Dr. P. Patil /Dr. Sawant)	Rachana Sharir Practical	Rachana Sharir Practical	Rachana Sharir Practical
01.30-02.00	R	E	C	E	S	S
02.00-03.00	Kriya Sharir (Dr. Deshpande)	Samhita Adhyayan-1 (Dr. Kulkarni N.G./Dr. M. Vyas)	Padarth Vidnyan (Dr. G. Sawant)	Kriya Sharir (Dr. A. Chitnis)	Samhita Adhyayan-1 (Dr. P. Patil)	Samhita Adhyayan-1 (Dr. S. Ghodke/ Dr. M.Vyas)
03.00- 04.00	Sanskrit Evam Ayurved Itihās (Dr. V. Vaidya)	Padarth Vidnyan (Dr. P. Patil)	Samhita Adhyayan-1 (Dr. Kulkarni N.G./ Dr. M. Vyas)	Sanskrit Avam Ayurved Itihās Practical (Dr. V. Vaidya)	Rachana Sharir (Dr. N. Phule)	Padarth Vidnyan (Dr. P. Patil)
04.00 -05.00	Library Hours	Sports (Dr. Kemkar)	Library/ Self Study/ Social work		Yoga/ Social work, Surveillance activities	Recreational Activity/ Public awareness

Note:- Recreational activities :- Expression of talent and extracurricular activities like
(Social work, Public awareness, Surveillance activities, Sports & other activities)

Date: 23/12/2025



(Signature)
Prof. Dr. S.S. Patil
Principal
Principal
M. A. M's. Sumatibhai Shah

III / II

M.A.M.'s SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune-411 028

UET B.A.M.S. 2021-22 Admitted Batch: Adesh Kumar B.D.C. FROM 10/10/2025 to 31/03/2026

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30 - 10.30 am	Kayachikitsa (Dr. Ubhe)	Panchakarma (Dr. Gokhaie/ Dr. Keram)	Shalaky Tantra (Dr. Handralmath/ Dr. Pandagale)	Stri rog Prasuti Tantra (Dr. Bhapkar/ Dr. Shah)	Kayachikitsa/ Emergency Medicine (Dr. Patil S. S./Dr. Ubhe)	Shalya Tantra (Dr. Nalawade)
10.30 - 1.30 pm	Clinic Recess					
1.30 - 2.00 pm						
2.00 - 3.00 pm	Research Methodology & Medical Statistics (Dr. N. Joshi/ Dr. Chaudhari/Dr. N. Kulkarni)	Stri rog Prasuti Tantra (Dr. Bhapkar/ Dr. Ayare)	Panchakarma (Dr. Avhad/ Dr. Keram)	Kayachikitsa (Dr. Patil V. S.)	Shalya Tantra (Dr. Kale / Dr. Narkhede)	Samhita Adhyayan -3 (Dr. N. Kulkarni)
3.00 - 4.00 pm	Kaumarbhritya (Dr. Kadwadkar)	Shalaky Tantra (Dr. Handralmath/ Dr. Pandagale/ Dr. Borkar)	Kaumarbhritya (Dr. Babar)	Research Methodology & Medical Statistics (Ms. Kadam/ Dr. Joshi-Deshmukh/Dr. Sawant / Dr. Gavali/ Dr. Deshpande)	Research Methodology & Medical Statistics (Ms. Kadam/ Dr. Bhange /Dr. Itnar/Dr. Mandle)	Shalaky Tantra (Dr. Borkar / Dr. Pawase/ Dr. Kotangale S. Y.)
4.00 - 5.00 pm	Samhita Adhyayan -3 (Dr. Ghodake)	Shalya Tantra (Dr. Gajare / Dr. Mali)	Kayachikitsa (Dr. Kotangale Y.T.)	Kaumarbhritya (Dr. Waghmare)	Stri rog Prasuti Tantra (Dr. Rajput/ Dr. Nikam)	1 st & 2 nd Library 3 rd & 4 th Sport 5 th Recreational Activities

PRACTICAL TIME-TABLE

Months	Kayachikitsa	Streeroga Prasuti Tantra	Kaumarbhritya	Shalya Tantra	Pancha Karma	Shalaky Tantra
October-25	A	B	C	D	E	F
November-25	B	C	D	E	F	A
December-25	C	D	E	F	A	B
January-26	D	E	F	A	B	C
February-26	E	F	A	B	C	D
March - 26	F	A	B	C	D	E

Batch A - 01 to 10
Batch C - 21 to 30
Batch E - 41 to 50

Batch B - 11 to 20
Batch D - 31 to 40
Batch F - 51 to 56

Date : 17/09/2025

Prof. Dr. Sachinkumar S. Patil
Principal



M.A.M.'s Sumatibhai Shah Ayurved Mahavidyalaya
Hadapsar, Pune-411 028

19162ft
2025

M.A.M.'s SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Malwadi, Hadapsar, Pune-411 028

III-I B.A.M.S -2021-22 Admitted Batch [Pharate Batch CBDC] FROM 01-10-2025 to 31-03-2026

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30 - 10.30 am	Kayachikitsa (Dr. Ubhe)	Panchakarma (Dr. Gokhale/ Dr. Keram)	Shalaky Tantra (Dr. Handralmath/ Dr. Pandagale)	Stri rog Prasuti Tantra (Dr. Bhapkar/ Dr. Shah)	Kayachikitsa/ Emergency Medicine (Dr. Patil S. S./Dr. Ubhe)	Shalya Tantra (Dr. Nalawade)
10.30 - 1.30 pm	Clinic Recess					
1.30 - 2.00 pm						
2.00 - 3.00 pm	Research Methodology & Medical Statistics (Dr. N. Joshi/Dr. Chaudhari/ Dr. N. Kulkarni/Dr. Joshi-Deshmukh/Dr. Sawant/ Dr. Deshpande/Dr. Bhange/Dr. Itnar/ Dr. Mandale/ Ms. Kadam)	Stri rog Prasuti Tantra (Dr. Bhapkar/ Dr. Ayare)	Panchakarma (Dr. Avhad/ Dr. Keram)	Kayachikitsa (Dr. Patil V. S.)	Shalya Tantra (Dr. Kale / Dr. Narkhede)	Samhita Adhyayan -3 (Dr. N. Kulkarni)
3.00 - 4.00 pm	Kaumarbhritya (Dr. Kadwadkar)	Shalaky Tantra (Dr. Handralmath/ Dr. Pandagale/ Dr. Borkar)	Kaumarbhritya (Dr. Babar)	Research Methodology & Medical Statistics (Dr. N. Joshi/Dr. Chaudhari/ Dr. N. Kulkarni/Dr. Joshi-Deshmukh/Dr. Sawant/Dr. Deshpande/Dr. Bhange/Dr. Itnar/ Dr. Mandale/ Ms. Kadam)Dr. Mandale/	Research Methodology & Medical Statistics (Dr. N. Joshi/Dr. Chaudhari/ Dr. N. Kulkarni/Dr. Joshi-Deshmukh/Dr. Sawant/Dr. Deshpande/Dr. Bhange/Dr. Itnar/ Dr. Mandale/ Ms. Kadam)Deshpande/Dr. Bhange/Dr. Itnar/	Shalaky Tantra (Dr. Borkar / Dr. Pawase/ Dr. Kotangale S. Y.)
4.00 - 5.00 pm	Samhita Adhyayan -3 (Dr. Ghodake)	Shalya Tantra (Dr. Gajare / Dr. Mali)	Kayachikitsa (Dr. Kotangale Y.T.)	Kaumarbhritya (Dr. Waghmare /Dr. Posugade)	Stri rog Prasuti Tantra (Dr. Rajput/ Dr. Nikam)	1 st & 2 nd Library 3 rd & 4 th Sport 5 th Recreational Activity

Practical Time Table

Month	Kayachikitsa	Stree roga Prasuti Tantra	Balroga	Shalya Tantra	Shalaky Tantra	Pancha Karma
Oct. - 25	A	-	-	-	-	-
Nov. - 25	-	A	-	-	-	-
Dec. - 25	-	-	A	-	-	-
Jan. - 25	-	-	-	A	-	-
Feb. - 25	-	-	-	-	A	-
Mar. - 25	-	-	-	-	-	A

Batch A - 01 to 02

Date : 01-10-2025

[Handwritten Signature]



[Handwritten Signature] 01/10/2025
(Prof. Dr. Sachinkumar S. Patil)
Principal
Principal
M. A. M.'s. Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune-28