Date & Day	TIME	DURATION (Hours)	ODE (As per Cur	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
		RES	EARCH METH	IODOLOGY - MODULE-1: RESEARCH BASICS		
Tro.	9 am – 1	4	-	Departmental Postings	HOD	As per HOD.
nonde	1 pm – 2 pm	1	-	Lunch Break	-	-
9.12.2024 (Monday)	2 pm – 3 pm	1	L1	Describe Research Process & Importance of Evidence Based Medicine	Dr Shinde Kiran	1 PG Class
9,74	3 pm to	2	PT1.1	Elaborate the current status of Ayurveda Medicine Research	Dr Pawale Pritam	Sushrut Hall
	5:00 PM					
Tes.	9 am – 11 am	2	-	Departmental Postings	HOD	As per HOD.
Nesda	11 am – 1 pm	2	EL1.1	Identify the level of evidence in Ayurveda Research	Dr Pawale Pritam	Sushrut Hall
2ªC	1 pm – 2 pm	1	-	Lunch Break	-	-
20.22.2024 Tuesday	2 pm – 3 pm	1	L2	Appreciate Research Concepts in Ayurveda Medicine System	Dr Shinde Kiran	st 1 PG Class
	3 pm – 5 pm	2	PT1.2	Demonstrate Different Research Concepts in Ayurveda Medicine	Dr Pawale Pritam	Sushrut Hall
_{asda} v	9 am – 11 am	2	-	Departmental Postings	HOD	As per HOD.
1.1.2.2024 Investigation of the 1.2.2024 Investigation of the 1.2.	11 am – 1 pm	2	EL1.2	List out the challenges and probable solutions in Ayurveda medicine research	Dr Shinde Kiran	Sushrut Hall
2024	1 pm – 2 pm	1	-	Lunch Break	-	-
2.32.	2 pm – 3 pm	1	L3	Describe the systematic approach of literature search using biomedical databases, search engines and software	Dr Pawale Pritam	1st PG class
	3 pm – 5 pm	2	-	Inter-departmental Activity	PG Director Dr	Auditorium
					Pawar	
, _t sda ^x	9 am – 11 am	2	-	Departmental Postings	HOD	As per HOD.
, Thui	11 am – 1 pm	2	PT1.3	Demonstrate literature search in medical databases	Dr Shinde Kiran	PG Class
2024	1 pm – 2 pm	1	-	Lunch Break	-	-
2.32.202a Thursday	2 pm – 5 pm	3	EL1.3	Conduct a literature search for a given scenario	Dr Shinde Kiran	PG Class

The state of the s	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
2ª Krido.	11 am- 12 noon	1	L4	Describe the methods for identifying the research problem	Dr Pawale Pritam	1st PG class
23.22.2024 Friday	12 noon– 2 pm	2	PT1.4	Enlist different ways of identifying the research problem	Dr Pawale Pritam	1nd PG class
	2 pm – 3pm	1	-	Lunch Break	-	-
	3 pm – 5 pm	2	-	Departmental Colloquium	HOD	As per HOD
J.	9 am – 10 am	2	-	Departmental postings	HOD	As per HOD.
4.7.2.2024 Saturday	10 am −1 pm	3	EL1.4	Identify the research problem	Dr Pawale Pritam	1 _{st} PG class
22.201	1 pm – 2 pm	1	-	Lunch Break	-	-
7ª.	2 pm – 3 pm	1	L5	Define and explain characteristics of good research question, hypothesis— types and formulation, framing objectives	Dr Shinde Kiran	1 _{st} PG class
	3 pm - 5 pm	2	PT1.5	Demonstrate the qualities of good research questions (PICO/T & FINER approach) Demonstrate the importance of framing appropriate hypothesis and pertinent objectives	Dr Shinde Kiran	1st PG class
26.22.2024 Monday	9 am – 10 am	-	-	Departmental postings	HOD	As per HOD.
Salano	10 am – 2 pm	3	EL1.5	Frame Research Questions, hypothesis and study objectives	Dr Shinde Kiran	1st PG class
16.72.20	2 pm – 3 pm	1	-	Lunch Break	-	-
,	3 pm – 5 pm	2	RM-MA-1	Modular Assessment	HOD	As per HOD

DATE & DAY	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE PERSON/ RESPONSIBLE PERSON	VENUE
BIOSTATISTI	CS - MODULE-	1: FUNDME	NTALS OF S	TATISTICS		
(Jesday)	25 - MODULE- 9 am -12 noon 12 noon- 1 pm 1 pm - 2 pm	3	-	Departmental Postings	HOD	As per HOD.
2202A/18	12 noon– 1 pm	1	L1	Define statistics and describe the concepts of biostatistics. Use and misuse of statistics.	Dr Shinde Kiran	1st PG class
77.5	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 3 pm	1	L2	Explain the data, variables and their types	Dr Shinde Kiran	1st PG class
	3 pm – 5 pm	2	PT1.1	Appraise to enter, clean, group and code for given data sets in excel and other statistical software	Dr Shinde Kiran	1st PG class
aes _e di	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
38.2.2024 (wednesd	11 am – 12 noon	1	L3	Explain different methods of presentation of data	Dr Shinde Kiran	1st PG class
38.72.2°	12 noon– 2 pm	2	-	Inter-departmental activity	PG Dean	Auditorium
	2 pm – 3pm	1	-	Lunch Break	-	-
	3 pm to 5 pm	2	PT1.2	Construct the tables (tabulate) with one or more factors of classification manually/ statistical tool/software (frequency distributions)	Mrs Muley Sunetra	1st PG class

Ĩ.	9 am –11 am	2	-	Departmental postings	HOD	As per dept.
29.32.202a Thursday	11 am –2 pm	3	EL1.1	Collect, enter, clean and manually tabulate data collected/statistical	Dr Shinde Kiran	PG 1st Classroom
Thi				tool/ software		
202k	2 pm – 3 pm	1	1	Lunch Break	-	-
2.2.	3 pm – 5 pm	2	PT1.3	Represent the quantitative and qualitative data diagrammatically and	Mrs Muley	PG 1st Classroom
29				graphically (cumulative frequency distributions and their graphical	Sunetra	
				representations, histogram, frequency polygon, frequency curve, ogives,		
				population pyramid and box plot)		
The state of the s	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
20.2.202a Kriday)	11 am – 2 pm	3	EL1.2	Data collection, enter, cleaning, tabulation and graphically/	Dr Shinde Kiran	Sushrut Hall
- OZA!				diagrammatically present the data collected manually/ statistical tool/		
2,2				software.		
20.	2 pm – 3 pm	1	-	Lunch break	-	-
	3 pm – 5 pm	2	-	Departmental Colloquium	HOD	As per HOD.
Es.	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
rurdo	11 am – 12 noon	1	L4	Explain the measures of central tendency mean (arithmetic, geometric,	Dr Pawale Pritam	1st PG class
1586				harmonic), median, mode and proportion.		
2025	12 noon– 2 pm	2	PT1.4	Calculate and demonstrate measures of central tendency using different	Dr Pawale Pritam	1st PG class
21.12.2024 Saturday				sets of data (5 each)		
· V						
	2 pm – 3 pm	1	-	Lunch break	-	-
	3 pm – 5 pm	2	EL1.3	Collect, enter, clean and compute measures of central tendency/	Dr Pawale Pritam	Computer Lab
				statistical tool/ software		
23.2.202ª anday	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
2.30 mday.	11 am – 12 noon	1	L5	Explain the measures of dispersion – range, quartile deviation, mean	Mrs Muley	st
23. T (MO)	12 noon -2 pm	2	PT1.5	Calculate and demonstrate measures of dispersion using different sets	Dr Shinde Kiran	st
	2 pm – 3 pm	1	-	Lunch break	-	-
	3 pm – 5 pm	2	EL1.4	Collect, enter, clean data with computing measures of dispersion with	Dr Shinde Kiran	Computer Lab
24.2.7024 Tuesday	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
15,50° 5994,	11 am – 2 pm	3	EL1.5	Collect, enter, clean, present and compute descriptive data analysis for	Dr Pawale Pritam	Sushruta Hall
24.7 (Jule	2 pm – 3 pm	1	-	Lunch break	-	-
	3 pm – 5 pm	2	BS-MA-1	Modular Assessment	HOD	As per HOD

DATE & DAY	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE PERSON/ RESPONSIBLE PERSON	VENUE
	9 am – 11 am	2	-	Departmental postings	HOD	As per HOD.
	11 am – 12 noon	1	M2. L1	Describe the history, need, role, and fundamental principles of ethics in research related to Humans and Animals.	Dr Pawar P.	st 1 PG class
26.2.2024 Thursday)	12 noon – 1 pm	1	M2.L2	Explain the history and contents of ICMR, ICH-GCP, and GCP-Ayurveda medicine guidelines.	Dr Pawar P.	st 1 PG class
26.72.70	1 pm – 2 pm	1	-	Lunch break	-	-
	2 pm – 3 pm	1	M2.PT 2.1	Identify the contents of ICMR, ICH-GCP, and GCP-Ayurveda medicine guidelines including the process of Clinical trial registration.	Dr Pawar P.	st 1 PG class
	3 -4pm	1	M2.PT 2.2	Enlist cases where the principle of autonomy and justice is upheld and compromised.	Dr Pawar P.	st 1 PG class
	4-5 pm	1	M2.PT 2.3	Enlist cases where principles of beneficenc e/non-maleficence are upheld and compromised	Dr Pawar P.	st 1 PG class

	9 am – 10 am	1	M2. EL 2.1	Appraise the ethical principles by developing a case scenario.	HOD	As per HOD.
	10am-12	2		Departmental postings		
27.32.202A, Friday)	12am-1	1	M2. EL 2.2	Identify the ethical principles in a given case scenario.		
2,2024	1pm-2 pm	1		Lunch break		
27.51	2 pm – 3	1	M2. L3	Explain the constitution, composition, review process, registration, and regulation of the Institutional human and animal ethics committee.	-	-
	3 pm – 5 pm	2	M2. PT2.4	Construct the composition of the ethics committee through different case scenarios	HOD	As per HOD
28.12.2024 (Saturday)	9 am – 1 pm	5	M2. EL 2.4	Demonstrate the review process of IAEC		
	9 am – 10 am	1	M2.L4	Explain the history, objectives, hierarchy, and ADR reporting method of the Pharmacovigilance program for Ayurveda medicine & H drugs.		
nday	10am-12	2		Departmental postings		
30.2.2024 (Monday)	12am-1	1	M2. L5	Outline the importance and various forms of IPR (copyright, trademark, industrial design, geographical designs, patents).		
30.72.1	1pm-2 pm	1		Lunch break		
	2 pm – 5 pm	3	M2. PT2.5	Enlist the elements of the review process through different case scenarios		
Tra,	9 am – 11 am	2	M2. PT2.6	Identify ethical issues specific to Ayurveda medicine research through different case scenarios.		
Muesar	11am-1 pm	2		Departmental postings		
31.2.2024 Tuesday	1 -2 pm			Lunch Break		
3 ^{3.1.1}	2 pm – 5 pm	3	M2.EL2.3	Demonstrate the review process of IHEC		
lis,	9 am – 12 am	3	M2.EL2.3	Demonstrate the review process of IHEC		
Nedrson	12am-2 pm	2		Modular Assesment		
2.2.2025 (Wedneday)	2-3 pm			Lunch Break		
<i>Y</i> , <i>Y</i> ,	3 pm – 5 pm	2	-	Inter-departmental activity	PG Dean	Auditorium

DATE &DAY	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY: Statitics
	9.00 am to 10.00 am	1	M2 L1	Explain Sample Spaces and Events associated with a random experiment. Define probability and discuss the laws of probability.
day)	10.00 am to 11.00 am			Clinical Posting - Departmental Activity
nursc	11.00 am to 12.00 am			Clinical Fosting - Departmental Activity
T)	12.00 to 1.00 pm	1	M2 L2	Define and discuss the properties of normal distribution and explain standard normal distribution.
:025	1.00 pm to 2.00 pm			Lunch Break
2.01.2025 (Thursday)	2.00 pm to 3.00 pm	2	M2 EL1	Generate questions on probability, experimental probability, Mutually
5.	3.00 to 4.00 pm	_		
	4.00 to 5.00 pm	1	M2 L3	Explain ways to test the assumption of normality (based on measures of central tendency, histogram, Shapiro-Wilk test)
	9.00 am to 10.00 am	1	M2 L4	Discuss assumptions, properties, and the application of binomial and poison distribution
3.01.2025 (friday)	10.00 am to 11.00 am 11.00 am to 12.00 am	2	M2 PT1	Test and appraise the assumption of normality of given data sets using Excel and other software.
5 (fr	12.00 to 1.00 pm			Clinical Posting - Departmental Activity
202	1.00 pm to 2.00 pm			Lunch Break
.01.	2.00 pm to 3.00 pm	1	M2 L5	Define and explain Sampling distribution, Standard Error, Point Estimate, and confidence Interval
m m	3.00 to 4.00 pm 4.00 to 5.00 pm	2	M2 PT2	Interpret results in Excel and other software for testing the normality of given data sets.
	9.00 am to 10.00 am			Clinical Posting - Departmental Activity
lay)	10.00 am to 11.00 am			
turo	11.00 am to 12.00 am	2	M2 PT3	Compute the mean and variance of normal, binomial, and poison distribution (given the probability distribution
4.01.2025 (Saturday)	12.00 to 1.00 pm	_		function).
025	1.00 pm to 2.00 pm			Lunch Break
01.2	2.00 pm to 3.00 pm			
7.4	3.00 to 4.00 pm			Clinical Posting - Departmental Activity
1	4.00 to 5.00 pm			

	9.00 am to 10.00 am	2		Clinical Posting Departmental Activity	
<u> </u>	10.00 am to 11.00 am	2		Clinical Posting - Departmental Activity	
nda	11.00 am to 12.00 am				
6.01.2025 (Monday)	12.00 to 1.00 pm	2	M2 EL2	Identify and justify normal, binomial, and poison distribution using a secondary dataset /Published data	
025	1.00 pm to 2.00 pm			Lunch Break	
1.20	2.00 pm to 3.00 pm	2	N42 EL2	Collect and present of different real-life events in Respective subject domains where they can apply normal,	
6.0	3.00 to 4.00 pm	2	M2 EL3	binomial, and poison concepts.	
	4.00 to 5.00 pm	1		Clinical Posting - Departmental Activity	
	9.00 am to 10.00 am			Clinical Posting - Departmental Activity	
<u>></u>	10.00 am to 11.00 am			Clinical Fosting - Departmental Activity	
7.01.2025 (Tuesday)	11.00 am to 12.00 am	2	M2 PT4	Compute and interpret Standard Error, Point Estimate, and confidence interval for the mean.	
Tu)	12.00 to 1.00 pm			Compute and interpret standard Error, Point Estimate, and confidence interval for the mean.	
025	1.00 pm to 2.00 pm			Lunch Break	
1.20	2.00 pm to 3.00 pm	2	NA2 DTF	Community and intermed Standard Commun Deint Estimate and any fidence intermed for more estimate.	
7.0	3.00 to 4.00 pm	2	M2 PT5	Compute and interpret Standard Error, Point Estimate, and confidence interval for proportion.	
	4.00 to 5.00 pm	1		Clinical Posting - Departmental Activity	
	9.00 am to 10.00 am	2		Clinical Posting - Departmental Activity	
 ay	10.00 am to 11.00 am	2		Chilical Fosting - Departmental Activity	
dnsd	11.00 am to 12.00 am	2	M2 EL4	Identify and interpret the naint estimate and confidence interval in the given research naners/data sets	
8.01.2025 (Wednsday)	12.00 to 1.00 pm	2	IVIZ EL4	Identify and interpret the point estimate and confidence interval in the given research papers/data sets.	
25 (1.00 pm to 2.00 pm			Lunch Break	
20	2.00 pm to 3.00 pm	1	M2 U2 L1	Explain the population, sample, parameter, and statistic	
8.01	3.00 to 4.00 pm	2	M2 EL5	Identify and interpret the point estimate and confidence interval for collected data sets	
	4.00 to 5.00 pm	۷	IVIZ ELƏ	Identify and interpret the point estimate and confidence interval for collected data sets.	

	9.00 am to 10.00 am	1	M2 U2 L2	Describe different Sampling techniques (Probability based) (simple, stratified, systematic, cluster)			
<u>></u>	10.00 am to 11.00 am	1	M2 U2 L3	Describe different Sampling techniques (non-probability based) (snow ball, convenience, quota)			
rsda	11.00 am to 12.00 am						
9.01.2025 (Thursday)	12.00 to 1.00 pm	2		Clinical Posting - Departmental Activity			
)25 (1.00 pm to 2.00 pm			Lunch Break			
1.20	2.00 pm to 3.00 pm	2	M2 U2 PT6	Demonstrate Compling techniques (probability)			
9.03	3.00 to 4.00 pm	2	IVIZ UZ PIO	Demonstrate Sampling techniques (probability)			
	4.00 to 5.00 pm	1		Clinical Posting - Departmental Activity			
	9.00 am to 10.00 am	2		Clinical Posting - Departmental Activity			
<u>></u>	10.00 am to 11.00 am			Clinical Fosting Departmental Activity			
rida	11.00 am to 12.00 am	2	M2 U2 PT7	Demonstrate Compling techniques (non probability)			
10.01.2025 (Friday)	12.00 to 1.00 pm	2		Demonstrate Sampling techniques (non-probability)			
.202	1.00 pm to 2.00 pm			Lunch Break			
0.01	2.00 pm to 3.00 pm	2	M2 U2 L2	Concept and understanding of sample size and study design (Descriptive, Analytical, and all study Designs)			
10	3.00 to 4.00 pm	2	IVIZ UZ LZ	Concept and understanding of sample size and study design (Descriptive, Analytical, and all study Designs)			
	4.00 to 5.00 pm	1		Clinical Posting - Departmental Activity			
	9.00 am to 10.00 am			Determine and Commute seconds size for Descriptive study Designs manyally using Eyesland ather sysilable			
	10.00 am to 11.00 am	2	M2 U2 PT8	Determine and Compute sample size for Descriptive study Designs manually, using Excel and other available software/tools.)			
rday	10.00 am to 11.00 am			Software, tools.,			
Satu	11.00 am to 12.00 am						
11.01.2025 (Saturday)	12.00 to 1.00 pm			Inter Departmental Activity			
1.20	1.00 pm to 2.00 pm			Lunch Break			
1.01	2.00 pm to 3.00 pm						
1	3.00 to 4.00 pm			Clinical Posting - Departmental Activity			
	4.00 to 5.00 pm						

	9.00 am to 10.00 am			
-	10.00 am to 11.00 am			Clinical Posting - Departmental Activity
13.01.2025 (Monday)	11.00 am to 12.00 am	2	M2 U2 PT9	Determine and compute sample size for analytical studies (manually, using Excel and other available software/tools).
25 (12.00 to 1.00 pm			
.20	1.00 pm to 2.00 pm			Lunch Break
.01	2.00 pm to 3.00 pm	2	M2 U2 PT10	Determine and compute sample size for RCT study designs (manually, using
13	3.00 to 4.00 pm			Excel and other available software/tools).
	4.00 to 5.00 pm			Clinical Posting - Departmental Activity
ay)	9.00 am to 10.00 am			Clinical Posting - Departmental Activity
psu	10.00 am to 11.00 am			
15.01.2025 (Wednsday)	11.00 am to 12.00 am	2	M2U2 EL6	Recognize sampling designs and critique sample sizes in research papers. Also, give the recommendations if
	12.00 to 1.00 pm	_		they contradict.
25	1.00 pm to 2.00 pm			Lunch Break
.20	2.00 pm to 3.00 pm		M2 U2 EL7	
.01	3.00 to 4.00 pm	3		Calculate sample size for an observational study, use appropriate sampling techniques, and collect the data.
	4.00 to 5.00 pm			
16.01.2025 (thursday)	9.00 am to 10.00 am			Clinical Posting - Departmental Activity
sda	10.00 am to 11.00 am			
hur	11.00 am to 12.00 am	2	M2U2 EL9	Calculate sample size for RCT study using appropriate sampling technique and collect the data.
),	12.00 to 1.00 pm			
025	1.00 pm to 2.00 pm			Lunch Break
1.2	2.00 pm to 3.00 pm			
6.0	3.00 to 4.00 pm	3	M2 U2 EL8	Calculate sample size for analytical study using appropriate sampling technique and collect the data.
	4.00 to 5.00 pm			
	9.00 am to 10.00 am			
<u>></u>	10.00 am to 11.00 am	2		Clinical Posting - Departmental Activity
17.01.2025 (friday)	11.00 am to 12.00 am			Build and justify different scenarios using appropriate Study design, sampling techniques, and sample size
2 (2	M2 U2 EL10	formula.
202	12.00 to 1.00 pm			
71.2	1.00 pm to 2.00 pm			Lunch Break
17.0	2.00 pm to 3.00 pm	2	M2 U2 FI 11	Plan and produce a simulated model for different non-probability sampling techniques.
	3.00 to 4.00 pm	_	.,,2 02 2211	, , , , , , , , , , , , , , , , , , , ,
	4.00 to 5.00 pm	1		Clinical Posting - Departmental Activity

(day)	9.00 am to 10.00 am 10.00 am to 11.00 am	2	M2 U2 EL12	Plan and produce a simulated model for different probability Sampling techniques.
(Sa	11.00 am to 12.00 am			Modular Assesment
	12.00 to 1.00 pm			Woddiar Assesment
025	1.00 pm to 2.00 pm			Lunch Break
7.	2.00 pm to 3.00 pm			Inter departmental Activity
3.01	3.00 to 4.00 pm			inter departmental Activity
18	4.00 to 5.00 pm			

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
Day		(Hours)	•	EARCH METHODOLOGY – MODULE-3: RESEARCH TYPES - PART 1		
	9 am – 10 am	1	-	Departmental Postings	HOD	
	10 am – 11 am	1	L1	Distinguish different types of research	Dr Avinash Jadhav	1st PG class
325 ay)	11 am – 1 pm	2	PT 3.1	Display different types of research with examples	Dr Avinash Jadhav	1st PG class
.0.01.2025 (Monday)	1 pm – 2 pm	1	-	Lunch Break	-	-
20.01.2025 (Monday)	2 pm – 5 pm	3	L2	Describe qualitative research - definition, characteristics, relevance, types,methods of data collection, and ways to maintain robustness like credibility, transferability, dependability, and confirmability.	Dr Kiran Shinde	1₅t PG class
	9 am – 11 am	2	-	Departmental Postings	HOD	
25 y)	11 am – 1 pm	2	PT 3.2	Identify the methods used in qualitative research.	Dr Kiran Shinde	1st PG class
21.01.2025 (Tuesday)	1 pm – 2 pm	1	-	Lunch Break	-	-
l.01 Tue	2 pm – 4 pm	2	PT 3.2	Identify the methods used in qualitative research.	Dr Kiran Shinde	1st PG class
21	4 pm – 5 pm	1	L3	Explain and distinguish various types of descriptive studies (Case report, Case series, Cross-sectional, longitudinal)	Dr Pritam Pawale	1st PG class
	9 am – 10 am	1	-	Departmental Postings	HOD	
22.01.2025 (Wednesday)	10 am – 1 pm	3	EL 3.1	Moderate/participate in Focussed Group Discussions and interviews to illustrate the methods of qualitative research.	Dr Pritam Pawale	1 _{st} PG class
01 edn	1 pm – 2 pm	1	-	Lunch Break	-	-
22 (W,	2 pm – 5 pm	3	EL 3.1	Moderate/participate in Focussed Group Discussions and interviews to illustrate the methods of qualitative research.	Dr Avinash Jadhav	1st PG class
Ş	9 am – 11 am	2	-	Departmental Postings	HOD	
(Thursday)	11 am – 1 pm	2	L3	Explain and distinguish various types of descriptive studies (Case report, Case series, Cross-sectional, longitudinal)	Dr Kiran Shinde	1st PG class
5 (T	1 pm – 2 pm	1	-	Lunch Break	-	-
23.01.2025	2 pm – 4 pm	2	PT 3.3	Differentiate descriptive studies in published literature— Case report	Dr Avinash Jadhav	1st PG class
23.0	4 pm – 5 pm	1	PT 3.4	Differentiate the descriptive studies in published literature – Case series	Dr Pritam Pawale	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
	_		RES	SEARCH METHODOLOGY – MODULE-3: RESEARCH TYPES - PART 1		
	9 am – 10 am	1	-	Departmental Postings	HOD	
	10 am- 11 am	1	PT 3.4	Differentiate descriptive studies in published literature— Case series	Dr Pritam Pawale	1st PG class
24.01.2025 (Friday)	11 am– 1 pm	2	PT 3.5	Differentiate the descriptive studies in published literature – Cross-sectional study	Dr Kiran Shinde	1st PG class
.01 Fri	1 pm – 2 pm	1	-	Lunch Break	•	-
24	2 pm – 4 pm	2	PT 3.6	Differentiate the descriptive studies in published literature – Longitudinal study	Dr Avinash Jadhav	1st PG class
	4 pm – 5 pm	1	-	Departmental postings	HOD	
)25 ay)	9 am – 11 am	2	EL 3.2	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr Kiran Shinde	1st PG class
25.01.2025 (Saturday)	11 am –1 pm	2		Inter Departmental activity	PG Director Dr. Pawar P	
5 2	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 5 pm	3		Departmental postings	HOD	
	9 am – 10 am	1	-	Departmental postings	HOD	
27.01.2025 (Monday)	10 am – 1 pm	3	EL 3.2	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr Pritam Pawale	1st PG class
.01. 10n	1 pm – 2 pm	1	-	Lunch Break	-	-
27 (N	2 pm – 5 pm	3	EL 3.2	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr Avinash Jadhav	1st PG class
	9 am – 11 am	2	-	Departmental postings	HOD	
28.01.2025 (Tuesday)	11 am – 1 pm	2	EL 3.2	Acquire the knowledge of conducting various descriptive studies in hospital community/classroom/hostel.	Dr Pritam Pawale	1st PG class
.01 ue	1 pm – 2 pm	1	-	Lunch Break	-	-
28 (T	2 pm – 5 pm	3	L 4	Distinguish various types of observational studies (case-control, cohort, and cross-sectional analytical) and their applications	Dr Kiran Shinde	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE					
	RESEARCH METHODOLOGY – MODULE-3: RESEARCH TYPES - PART 1										
	9 am – 11 am	2	-	Departmental postings	HOD						
29.01.2025 (Wednesday)	11 am – 1 pm	2	PT 3.7	Differentiate the cross-sectional analytical studies in published literature.	Dr Kiran Shinde	1st PG class					
.01 edn	1 pm – 2 pm	1	-	Lunch Break	-	-					
29 (We	2 pm – 4 pm	2	PT 3.8	Differentiate the case-control studies in published literature	Dr Avinash Jadhav	1st PG class					
	4 pm – 5 pm	1	-	Departmental postings	HOD						
10 (9 am – 11 am	2	-	Departmental postings	HOD						
.02g	11 am – 1 pm	2	PT 3.9	Differentiate the cohort studies in published literature.	Dr Avinash Jadhav	1st PG class					
)1.2 Jrsc	1 pm – 2 pm	1	-	Lunch Break	-	-					
30.01.2025 (Thursday)	2 pm – 5 pm	3	EL 3.3	Acquire the knowledge of conducting various observational studies.	Dr Pritam Pawale	1st PG class					
2	9 am – 11 am	-	-	Departmental postings	HOD						
31.01.2025 (Friday)	11 am – 1 pm	2	EL 3.3	Acquire the knowledge of conducting various observational studies.	Dr Kiran Shinde	1st PG class					
01 Fri	1 pm – 2 pm	1	-	Lunch Break	-	-					
31	2 pm – 5 pm	3	EL 3.3	Acquire the knowledge of conducting various observational studies.	Dr Avinash Jadhav	1st PG class					
10	9 am – 11 am	2	EL 3.3	Acquire the knowledge of conducting various observational studies.	Dr Pritam Pawale	1st PG class					
01.02.2025 (Saturday)	11 am –1 pm	2		Inter Departmental activity	PG Director Dr. Pawar P						
71.C (Sat	1 pm – 2 pm	1	-	Lunch Break	-	-					
	2 pm - 5 pm	3		Departmental postings	HOD						
25 y)	9 am – 11 am	-	-	Departmental postings	HOD						
)3.02.2025 (Monday)	11 am – 1 pm	2	RMM3	MODULAR ASSESSMENT							
.02 /lor	1 pm – 2 pm	1	-	Lunch Break	-	-					
03,	2 pm – 5 pm	-	-	Departmental postings	HOD						

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			BIOS	STATISTICS – MODULE-3: Tests of significance and parametric statistical tests		•
	9 am – 10 am	1	-	Departmental Postings	HOD	
25 y)	10 am – 11 am	1	L1.1	Understand and explain the concept of null and alternate hypotheses (Examples)	Dr Avinash Jadhav	1st PG class
04.02.2025 (Tuesday)	11 am – 1 pm	2	PT 3.1	Construct the null and alternate hypothesis	Dr Avinash Jadhav	1st PG class
1.02 Tue	1 pm – 2 pm	1	-	Lunch Break	-	-
0 0	2 pm - 3 pm	1	L1.2	Define and explanation of Type I and Type II errors	Dr Kiran Shinde	1st PG class
	3 pm – 5 pm	2	PT 3.2	Demonstrate type I & type II errors from the data collected from secondary Sources	Dr Kiran Shinde	1st PG class
	9 am – 10 am	1	-	Departmental Postings	HOD	
	10 am – 11 am	1	L1.3	Understand and describe Tests of significance (steps involved), level of significance, and power. Explain one-tail and two-tail tests.	Dr Avinash Jadhav	1st PG class
05.02.2025 (Wednesday)	11 am – 1 pm	2	PT 3.3	Distinguish tests of significance for different scenarios (one sample, two samples, independent, dependent, parametric, non-parametric). Differentiate one-tail and two-tail tests.	Dr Pritam Pawale	Computer Lab
05 (V	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 3.1	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	Sunetra Muley	Computer Lab
	9 am – 10 am	1	-	Departmental Postings	HOD	
rsday)	10 am – 11 am	1	L1.4	Outline the importance of the 'p' value and its interpretation. Distinguish the statistical significance and clinical significance	Dr Avinash Jadhav	1st PG class
06.02.2025 (Thursday)	11 am – 1 pm	2	PT 3.4	Examine the data and evaluate the significance and power. Critic the significance (statistical vs. clinical) in the given scenario.	Dr Pritam Pawale	Computer Lab
202	1 pm – 2 pm	1	-	Lunch Break	-	-
06.02.	2 pm – 5 pm	3	EL 3.2	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.	Sunetra Muley	Computer Lab

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			BIOS	STATISTICS – MODULE-3: Tests of significance and parametric statistical tests		
	9 am – 10 am	1	-	Departmental Postings	HOD	
L ₂	10 am – 11 am	1	L2.1	Explain the 'Z' test, its application, and interpretation.	Dr Kiran Shinde	1st PG class
07.02.2025 (Friday)	11 am – 1 pm	2	PT 3.5	Calculate the 'Z' test using different statistical tools/software for a data set	Dr Kiran Shinde	Computer Lab
.02. (Fric	1 pm – 2 pm	1	-	Lunch Break	-	-
07	2 pm – 5 pm	3	EL 3.3	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.	Sunetra Muley	Computer Lab
	9 am – 10 am	1	-	Departmental Postings	HOD	
08.02.2025 (Saturday)	10 am - 11 am	1	L2.2	Explain the dependent 't' test, its application, and interpretation	Dr Avinash Jadhav	1st PG class
02.2	11 am –1 pm	2		Inter Departmental activity	PG Director Dr.	Pawar P
08.0 (Sa	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 5 pm	3		Departmental postings	HOD	
	9 am – 11 am	2	-	Departmental postings	HOD	
25 ıy)	11 am – 1 pm	2	PT 3.6	Demonstrate the 'dependent 't' test using different statistical tools/software for a data set	Dr Avinash Jadhav	Computer Lab
2.20 Inda	1 pm – 2 pm	1	-	Lunch Break	-	-
10.02.2025 (Monday)	2 pm – 5 pm	3	EL 3.4	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.	Dr Avinash Jadhav	Computer Lab
	9 am – 10 am	1	-	Departmental postings	HOD	
11.02.2025 (Tuesday)	10 am – 11 am	1	L2.3	Explain the independent 't' test, its application, and interpretation	Dr Pritam Pawale	1st PG class
5 (T	11 am – 1 pm	2	PT 3.7	Demonstrate the independent 't' test using different statistical tools/software for a data set	Dr Avinash Jadhav	Computer Lab
202	1 pm – 2 pm	1	-	Lunch Break	1	-
11.02.2	2 pm – 5 pm	3	EL 3.5	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.	Dr Pritam Pawale	Computer Lab

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			BIOS	STATISTICS – MODULE-3: Tests of significance and parametric statistical tests		
	9 am – 10 am	1	-	Departmental postings	HOD	
5 ()	10 am – 11 am	1	L2.4	Explain the 'F' test, its application and interpretation	Dr Kiran Shinde	1st PG class
202	11 am – 1 pm	2	PT 3.8	Demonstrate the 'F' test using different statistical tools/software for a data set	Dr Kiran Shinde	Computer Lab
02.2 dne	1 pm – 2 pm	1	-	Lunch Break	ı	-
12.02.2025 (Wednesday)	2 pm – 5 pm	3	EL 3.6	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.	Sunetra Muley	Computer Lab
	9 am – 10 am	1	-	Departmental postings	HOD	
	10 am – 11 am	1	L2.5	Explain the 'ANOVA' test along with post hoc analyses, its application, and interpretation	Dr Avinash Jadhav	1st PG class
025 day)	11 am – 1 pm	2	PT 3.9	Demonstrate the 'ANOVA' test with analysis using different statistical tools/software for a data set	Dr Kiran Shinde	Computer Lab
2.2 Jrsc	1 pm – 2 pm	1	-	Lunch Break	-	-
13.02.2025 (Thursday)	2 pm – 5 pm	3	EL 3.7	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.	Sunetra Muley	Computer Lab
	9 am – 10 am	1	-	Departmental postings	HOD	
	10 am – 11 am	1	L2.6	Explain the 'repeated measures ANOVA' test along with post hoc analyses, its application, and interpretation	Dr Kiran Shinde	1st PG class
14.02.2025 (Friday)	11 am – 1 pm	2	PT 3.10	Demonstrate the 'repeated measures ANOVA' test with Analysis using different statistical/software for data set tools	Dr Pritam Pawale	Computer Lab
02 Frid	1 pm – 2 pm	1	-	Lunch Break	-	-
14.	2 pm – 5 pm	3	EL 3.8	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.	Sunetra Muley	Computer Lab

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	ΤΟΡΙΚ ΤΙΤΙ Ε/ΔΚΤΙΝΙΤΥ	RESOURCE	VENUE
-						
.5.02.2025 (Saturday)	9 am – 11 am	2	EL 3.9	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.	Dr Pritam Pawale	Computer Lab
15.C (Sa	11 am –1 pm	2		Inter Departmental activity	PG Director Dr. Pawar P	
	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 5 pm	3		Departmental postings	HOD	
20	9 am – 1 pm	4	-	Departmental postings	HOD	
.02	1 pm – 2 pm	1	-	Lunch Break	-	-
17.	2 pm – 5 pm	3	BSM3	MODULAR ASSESSMENT		

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			RES	SEARCH METHODOLOGY – MODULE-4: RESEARCH TYPES - PART 2		
	9 am – 10 am	1	-	Departmental Postings	HOD	
	10 am – 11 am	1	L1	Explain bias at various stages of clinical trials and describe ways to eliminate bias such as randomization, blinding, and control.	Dr Avinash Jadhav	1st PG class
18.02.2025 (Tuesday)	11 am – 2 pm	3	L2	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 Kiran Shinde	1st PG class
	2 pm - 3 pm	1	-	Lunch Break	-	-
	3 pm – 5 pm	2	PT 4.1	Appraise the Interventional study designs in published literature.	Dr Avinash Jadhav	1st PG class
25 1y)	9 am – 10 am	1	-	Departmental Postings	HOD	
20.02.2025 (Thursday)	10 am – 1 pm	3	PT 4.1	Appraise the Interventional study designs in published literature.	Dr Avinash Jadhav	1st PG class
.02 hur	1 pm – 2 pm	1	-	Lunch Break	-	-
2C (1	2 pm – 5 pm	3	PT 4.1	Appraise the Interventional study designs in published literature.	Dr Kiran Shinde	1st PG class
5	9 am – 10 am	1	-	Departmental Postings	HOD	
2025 ay)	10 am – 12 pm	2	PT 4.1	Appraise the Interventional study designs in published literature.	Dr Kiran Shinde	1st PG class
21.02.2025 (Friday)	12 pm – 1 pm	1	EL 4.1	Acquire the knowledge of conducting various interventional studies.	Dr Kiran Shinde	1st PG class
21.0	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 4.1	Acquire the knowledge of conducting various interventional studies.	Dr Avinash Jadhav	1st PG class
5.	9 am - 11 am	2	EL 4.2	Acquire the knowledge of conducting various interventional studies.	Dr Avinash Jadhav	1st PG class
22.02.2025 (Saturday)	11 am –1 pm	2		Inter Departmental activity	PG Director Dr. Pawar P	
22	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 5 pm	3		Departmental postings	HOD	

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			RES	SEARCH METHODOLOGY – MODULE-4: RESEARCH TYPES - PART 2		
5 (9 am – 11 am	2	-	Departmental postings	HOD	
24.02.2025 (Monday)	11 am – 1 pm	2	EL 4.2	Acquire the knowledge of conducting various interventional studies.	Dr Pritam Pawale	1st PG class
24.02. (Mor	1 pm – 2 pm	1	-	Lunch Break	-	-
24	2 pm – 5 pm	3	EL 4.3	Acquire the knowledge of conducting various interventional studies.	Dr Kiran Shinde	1st PG class
	9 am – 10 am	1	-	Departmental postings	HOD	
2025 sday)	10 am – 12 pm	2	EL 4.3	Acquire the knowledge of conducting various interventional studies.	Dr Kiran Shinde	1st PG class
25.02.2025 (Tuesday)	12 pm – 1 pm	1	L3	Non-conventional study designs (Black box design, n-1 design, whole system research, flexible-dose design)	Dr Pritam Pawale	1st PG class
21	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 4 pm	2	RMM4	MODULAR ASSESSMENT		

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
				BIOSTATISTICS – MODULE-4: Non-parametric statistical tests		
	9 am – 10 am	1	-	Departmental Postings	HOD	
:025 day)	10 am – 11 am	1	L1.1	Explain non-parametric methods, their application, and interpretation Explain the Concept and application of the Chi-square test, Fisher's exact test.	Dr Pritam Pawale	1 _{st} PG class
27.02.2025 (Thursday)	11 am – 1 pm	2	PT 4.1	Calculate the Chi-square test and Fisher's exact test using statistical tools/software.	Dr Kiran Shinde	Computer Lab
	1 pm – 2 pm	1	-	Lunch Break	•	-
	2 pm - 5 pm	3	EL 4.1	Collect the relevant data sets and apply the Chi-square test, Fisher's exact test	Sunetra Muley	Computer Lab
	9 am – 10 am	1	-	Departmental Postings	HOD	
1.0	10 am – 11 am	1	L1.2	Explain the Mann-Whitney U test, and its application, and interpretation	Dr Kiran Shinde	1st PG class
28.02.2025 (Friday)	11 am - 1 pm	2	PT 4.2	Calculate the Mann-Whitney U test using statistical tools/software.	Dr Pritam Pawale	Computer Lab
28.0	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 4.2	Collect the relevant data sets and apply the Mann-Whitney U test.	Sunetra Muley	Computer Lab
	9 am - 10 am	1	L1.3	Explain and apply McNemar's test and Wilcoxon's Signed rank test	Dr Avinash Jadhav	1st PG class
01.03.2025 (Saturday)	10 am –1 pm	3		Inter Departmental activity	PG Director Dr. Pawar P	
)1.(1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 5 pm	3		Departmental postings	HOD	
	9 am – 11 am	2	-	Departmental postings	HOD	
03.03.2025 (Monday)	11 am – 1 pm	2	PT 4.3	Calculate McNemar's test, and Wilcoxon Signed rank test using statistical tools/software.	Dr Kiran Shinde	Computer Lab
.03 Mot	1 pm – 2 pm	1	-	Lunch Break	-	
03	2 pm – 5 pm	3	EL 4.3	Collect the relevant data sets and apply McNemar's test and Wilcoxon Signed rank test.	Sunetra Muley	Computer Lab

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE					
	BIOSTATISTICS – MODULE-4: Non-parametric statistical tests										
	9 am – 10 am	1	-	Departmental postings	HOD						
	10 am – 11 am	1	L1.4	Explain and apply the Kruskal–Wallis test with relevant post hoc tests.	Dr Kiran Shinde	1st PG class					
04.03.2025 (Tuesday)	11 am – 1 pm	2	PT 4.4	Calculate the Kruskal–Wallis test with relevant tests using statistical tools/software.	Dr Pritam Pawale	Computer Lab					
)3.2 Iesc	1 pm – 2 pm	1	-	Lunch Break	-	-					
04.0 (Tu	2 pm – 4 pm	2	EL 4.4	Collect the relevant data sets and apply the Kruskal–Wallis test with relevant post hoc test	Sunetra Muley	Computer Lab					
	4 pm – 5 pm	1	L1.5	Explain and apply the Friedman test with relevant post hoc tests. Parametriuc vs Non parametric test.	Sunetra Muley	1st PG class					
	9 am – 10 am	1	-	Departmental Postings	HOD						
25 lay)	10 am – 12 pm	2	PT 4.5	Calculate the Friedman test with relevant post hoc tests using statistical tools/software.	Dr Pritam Pawale	Computer Lab					
3.20; nesc	12 pm – 1 pm	1	-	Lunch Break	-	-					
05.03.2025 (Wednesday)	1 pm – 3 pm	2	EL 4.5	Collect the data sets, identify and apply relevant nonparametric tests(Chisquare test, Mann-Whitney U test, McNemar's test, Wilcoxon Signed rank, Kruskal–Wallis test, Friedman test with relevant tests)	Sunetra Muley	Computer Lab					
	3 pm – 5 pm	2	RMM4	MODULAR ASSESSMENT							

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE					
	RESEARCH METHODOLOGY – MODULE-5: Research Types 3										
	9 am – 10 am	1	-	Departmental Postings	HOD						
25 ay)	10 am – 1 pm	3	L 1.1	Explain the basics of in silico, in vitro, and in vivo studies.	Dr Parshuram Pawar	1st PG class					
06.03.2025 (Thursday)	1 pm – 2 pm	1	-	Lunch Break	-	-					
.03 Ihul	2 pm - 3 pm	1	PT 5.1	Demonstrate cell culture studies and animal procedures.	Dr Parshuram Pawar	Research					
) D	3 pm - 5 pm	2	PT 5.2	Demonstrate the utility of in-vitro and in-vivo studies in the Ayurveda medicine context.	Dr Kanchan Yeolekar	Research Laboratory					
	9 am – 10 am	1	-	Departmental Postings	HOD						
10	10 am – 12 pm	2	PT 5.3	Demonstrate in silico studies.	Dr Avinash Jadhav	1st PG class					
07.03.2025 (Friday)	12 pm - 1 pm	1	EL 5.1	Acquaint with instrumentation and procedures related to the in silico, in vitro, and in vivo studies.	Dr Parshuram Pawar	Research Laboratory					
7.7.0 F	1 pm – 2 pm	1	-	Lunch Break	-	-					
	2 pm – 5 pm	3	EL 5.1	Acquaint with instrumentation and procedures related to the in silico, in vitro, and in vivo studies.	Dr Avinash Jadhav	Research Laboratory					
125 ay)	9 am - 11 am	2	EL 5.1	Acquaint with instrumentation and procedures related to the in silico, in vitro, and in vivo studies.	Dr Avinash Jadhav	Research Laboratory					
08.03.2025 (Saturday)	11 am –1 pm	2		Inter Departmental activity	PG Director Dr. Pawar P						
8 5	1 pm – 2 pm	1	-	Lunch Break	-	-					
	2 pm - 5 pm	3		Departmental postings	HOD						
	9 am – 11 am	2	-	Departmental postings	HOD						
2 ~	11 am – 12 pm	1	L 2.1	Describe protocols for drug quality testing.	Dr Pritam Pawale	1st PG class					
10.03.2025 (Monday)	12 pm - 1 pm	1	L 2.2	Explain and demonstrate different instrumentation used in drug research.	Dr Kiran Shinde	1st PG class					
10.0	1 pm – 2 pm	1	-	Lunch Break	-	-					
	2 pm – 4 pm	2	PT 5.4	Review principles and applications of instruments.	Dr Kiran Shinde	1st PG class					
	4 pm - 5 pm	1	PT 5.5	Check the quality of a drug/formulation.	Dr Pritam Pawale	QC Lab					

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE					
	RESEARCH METHODOLOGY – MODULE-5: Research Types 3										
	9 am – 10 am	1	-	Departmental postings	HOD						
	10 am – 12 pm	2	PT 5.5	Check the quality of a drug/formulation.	Dr Parshuram Pawar	QC Lab					
11.03.2025 (Tuesday)	12 pm – 1 pm	1	EL 5.2	Acquaint with pharmacy college/QC unit in Ayurveda medicine pharmacy.	Dr Pritam Pawale	Pharmacy/ QC Lab					
11.0 (Tu	1 pm – 2 pm	1	-	Lunch Break	-	-					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 pm – 5 pm	3	EL 5.2	Acquaint with pharmacy college/QC unit in Ayurveda medicine pharmacy.	Dr Pritam Pawale	Pharmacy/ QC Lab					
	9 am – 10 am	1	-	Departmental Postings	HOD						
12.03.2025 (Wednesday)	10 am – 11 am	1	L 3.1	Define and describe the scope of literary research and the steps of manuscriptology.	Dr Parshuram Pawar	1st PG class					
.03.	11 am - 12 pm	1	PT 5.6	Explore available manuscript resources.	Dr Rahul Chaudhari	1st PG class					
12. (We	12 pm – 1 pm	1	-	Lunch Break	-	-					
	1 pm – 5 pm	4	PT 5.6	Explore available manuscript resources.	Dr Rahul Chaudhari	1st PG class					
	9 am – 10 am	1	-	Departmental postings	HOD						
13.03.2025 (Thursday)	10 am – 1 pm	3	EL 5.3	Acquaint with manuscript library/ Oriental study institutions/ University Sanskrit departments/IKS center in IITs or Video on steps of manuscriptology.	Dr Pritam Pawale	1st PG class					
3.2 ursc	1 pm – 2 pm	1	-	Lunch Break	-	-					
13.03.2025 (Thursday)	2 pm – 4 pm	2	EL 5.3	Acquaint with manuscript library/ Oriental study institutions/ University Sanskrit departments/IKS center in IITs or Video on steps of manuscriptology.	Dr Kiran Shinde	1st PG class					
	4 pm – 5 pm	1	L 4.1	Explain the importance and types of tools.	Dr Pritam Pawale	1st PG class					
15.03.2025 (Saturday)	9 am – 10 am	1	L 4.2	Describe stages of tool development and methods for validating developed tools.	Dr Avinash Jadhav	1st PG class					
.03. atu	10 am –1 pm	3		Inter Departmental activity	PG Director Dr. Pawar P						
15 (S	1 pm – 2 pm	1	-	Lunch Break	-	-					
	2 pm - 5 pm	3		Departmental postings	HOD						

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
				RESEARCH METHODOLOGY – MODULE-5: Research Types 3		
25 y)	9 am – 10 am	1	-	Departmental Postings	HOD	
17.03.2025 (Monday)	10 am – 1 pm	3	PT 5.7	Demonstrate the process of tool development and validation.	Dr Kiran Shinde	1st PG class
.03 Mo	1 pm – 2 pm	1	-	Lunch Break	-	-
17	2 pm – 5 pm	3	EL 5.4	Develop a questionnaire.	Dr Kiran Shinde	1st PG class
	9 am – 10 am	1	-	Departmental postings	HOD	
10 -	10 am – 12 pm	2	EL 5.4	Develop a questionnaire.	Dr Kiran Shinde	1st PG class
.02! lay)	12 pm – 1 pm	1	L 5.1	Identify appropriate assessment tool.	Dr Parshuram Pawar	1st PG class
.8.03.2025 (Tuesday)	1 pm – 2 pm	1	-	Lunch Break	-	-
18.03.2025 (Tuesday)	2 pm – 3 pm	1	L 5.2	Demonstrate standard terminologies (e.g. WHO, ICD 11, DSM V, NAMASTE)	Dr Parshuram Pawar	1st PG class
	3 pm – 5 pm	2	PT 5.8	Search and choose the appropriate assessment tool.	Dr Kiran Shinde	1st PG class
	9 am – 10 am	1	-	Departmental postings	HOD	
19.03.2025 (Wednesday)	10 am – 1 pm	3	EL 5.5	Apply appropriate assessment tools in a given Ayurveda medicine scenario	Dr Kiran Shinde	1st PG class
.03 edr	1 pm – 2 pm	1	-	Lunch Break	-	-
19 W)	2 pm – 5 pm	3	EL 5.6	Compare minimum 5 Ayurveda medicine terms and compare with standard terminology.	Dr Pritam Pawale	1st PG class
25 ay)	9 am – 1 pm	4	RMM4	MODULAR ASSESSMENT		
20.03.2025 (Thursday)	1 pm – 2 pm	1	-	Lunch Break	-	-
 .03 hui						
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Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			BIOSTATI	STICS — MODULE-5: Disease frequency; Demography and Vital statistics		
20.03.2025 (Thursday)	2 pm - 3 pm	1	L 1.1	Define, compute, and explain the differences between the measures Rate, Ratio, and Proportion.	Dr Kiran Shinde	1st PG class
20.03 (Thu	3 pm - 4 pm	1	L 1.2	Define incidence and prevalence (distinguish between point prevalence and period prevalence).	Dr Pritam Pawale	1st PG class
	4 pm – 5 pm	1	-	Departmental Postings	HOD	
	9 am – 10 am	1	-	Departmental Postings	HOD	
025 y)	10 am – 12 pm	2	PT 5.1	Calculate the incidence and prevalence rates from raw data and explain the use of rates in public health.	Dr Avinash Jadhav	1st PG class
21.03.2025 (Friday)	12 pm - 1 pm	1	L 1.3	Define and explain Odds ratio (OR), Relative Risk (RR), and risk difference in relevance to epidemiological research.	Dr Avinash Jadhav	1st PG class
	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	PT 5.2	Calculate and interpret OR, RR	Dr Pritam Pawale	1st PG class
	9 am - 12 pm	3	PT 5.3	Calculate Confidence Interval for OR & RR.	Dr Kiran Shinde	1st PG class
22.03.2025 (Saturday)	12 pm –2 pm	2		Inter Departmental activity	PG Director Dr. Pawar P	
22.0 (Sat	2 pm – 3 pm	1	-	Lunch Break	-	-
	3 pm - 5 pm	2		Departmental postings	HOD	

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			BIOSTATI	STICS – MODULE-5: Disease frequency; Demography and Vital statistics		
	9 am – 10 am	2	-	Departmental postings	HOD	
	10 am – 11 am	1	L 1.4	Explain Vital statistics, their importance, their uses and methods of obtaining vital statistics, Birth rate, Mortality rates, Morbidity rates, and Hospital-related statistics	Sunetra Muley	1st PG class
24.03.2025 (Monday)	11 pm - 12 pm	1	L 1.5	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).).	Sunetra Muley	1st PG class
24 (r	12 pm – 1 pm	1	-	Lunch Break	-	-
	1 pm – 3 pm	2	PT 5.4	Calculate vital statistics and demographic statistics (Birth rates, death rates)	Dr Avinash Jadhav	1st PG class
	3 pm - 5 pm	2	EL 5.1	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.	Dr Pritam Pawale	1st PG class
	9 am – 10 am	1	-	Departmental postings	HOD	
5	10 am – 11 am	1	EL 5.1	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.	Dr Avinash Jadhav	1st PG class
25.03.2025 (Tuesday)	11 am – 1 pm	2	EL 5.2	Calculate measures of Vital Statistics for at least any three Indian states and at least any 3-time points using the secondary data.	Dr Kiran Shinde	1st PG class
25. (T	1 pm – 2 pm	1	-	Lunch Break		-
	2 pm – 4 pm	2	EL 5.3	Calculate the demographic measures for at least three Indian states and at least three-time points using the secondary data.	Dr Pritam Pawale	1st PG class
	4 pm - 5 pm	1	EL 5.4	Compare & Contrast measures of Vital statistics & Demography for at least three Indian states and discuss.	Sunetra Muley	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
	9 am – 10 am	1	EL 5.4	Compare & Contrast measures of Vital statistics & Demography for at least three Indian states and discuss.	Dr Avinash Jadhav	1st PG class
.2025 esday)	10 am - 12 pm	2	EL 5.5	Compare & Contrast measures of Vital statistics & Demography for at least any three years for three Indian states and discuss.	Sunetra Muley	1st PG class
26.03.	12 pm – 1 pm	1	-	Lunch Break	-	-
(\$ 5¢	1 pm - 3 pm	2	EL 5.6	Prepare a one-page report on data analysis and findings of the secondary data analysis	Dr Kiran Shinde	1st PG class
	3 pm – 5 pm	2	BSM5	MODULAR ASSESSMENT		

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			R	ESEARCH METHODOLOGY – MODULE-5: Research Communication		
	9 am – 11 am	2	L 1.1	Explain the basic structure of the synopsis [Randomisation table, dummy table, GANTT chart, expected outcome, Budget]	Dr Pritam Pawale	1st PG class
27.03.2025 (Thursday)	11 am – 12 pm	1	L 1.2	Explain a checklist of synopsis/protocol and differentiate between academic protocol and funding proposal.	Dr Kiran Shinde	1st PG class
7.0; Thu	12 pm – 1 pm	1	PT 6.1	Demonstrate the key points and processes of synopsis/protocol writing.	Dr Avinash Jadhav	1st PG class
2	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	PT 6.1	Demonstrate the key points and processes of synopsis/protocol writing.	Dr Avinash Jadhav	1st PG class
	9 am - 10 am	1	PT 6.1	Demonstrate the key points and processes of synopsis/protocol writing.	Dr Avinash Jadhav	1st PG class
28.03.2025 (Friday)	10 am - 1 pm	3	EL 6.1	Prepare an outline of the synopsis.	Dr. Parshuram Pawar	1st PG class
.03 (Fri	1 pm – 2 pm	1	-	Lunch Break	-	-
28	2 pm - 5 pm	3	EL 6.2	Retrieve information about different funding agencies and their schemes especially applicable to students.	Dr Avinash Jadhav	1st PG class
	9 am – 10 am	1	L 2.1	Explain the structure of the dissertation for different study designs (IMRAD); Orientation to online theses repositories such as Shodhganga.	Dr Avinash Jadhav	1st PG class
29.03.2025 (Saturday)	10 am –1 pm	3	PT 6.2	Appreciate the structure of the dissertation with a focus on specific requirements as per the type and design of the research.	Dr Kiran Shinde	1st PG class
29.C (Sa	1 pm – 2 pm	1	-	Lunch Break	-	-
. ,	2 pm - 5 pm	3		Inter Departmental activity	PG Director Dr. Pawar P	
	9 am - 12 pm	3	EL 6.3	Critically appraise the result and discussion section of the thesis.	Dr Pritam Pawale	1st PG class
01.04.2025 (Tuesday)	12 pm - 1 pm	1	-	Lunch Break	-	-
1.04.2025 (Tuesday)	1 pm - 3 pm	2	EL 6.3	Critically appraise the result and discussion section of the thesis.	Dr Pritam Pawale	1st PG class
1.0 (Tu	3 pm - 4 pm	1	L 3.1	Explain the structure of different types of journal articles.	Dr Kiran Shinde	1st PG class
S	4 pm – 5 pm	1	PT 6.3	Demonstrate the structure of different types of articles.	Dr Avinash Jadhav	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			R	ESEARCH METHODOLOGY — MODULE-5: Research Communication		
to 25	9 am - 5 pm	7	-	Basic Research Workshop - Day One	-	Seminar Hall
Apr to Apr 25	9 am - 5 pm	7	-	Basic Research Workshop - Day Two	-	Seminar Hall
2 / 4 /	9 am - 5 pm	7	-	Basic Research Workshop - Day Three	-	Seminar Hall
10 0	9 am – 10 am	1	PT 6.3	Demonstrate the structure of different types of articles.	Dr Avinash Jadhav	1st PG class
025 day)	10 am –2 pm	4	EL 6.4	Present an article in the journal club.	Dr Kiran Shinde	1st PG class
)5.04.2025 (Saturday)	2 pm – 3 pm	1	-	Lunch Break	-	-
05.04.2025 (Saturday)	3 pm - 5 pm	2		Inter Departmental activity	PG Director Dr. Pawar P	
	9 am – 10 am	1	L 4.1	Elaborate the process of Systematic review and meta-analysis.	Dr Pritam Pawale	1st PG class
07.04.2025 (Monday)	10 am – 11 am	1	L 5.1	Explain publication guidelines such as STROBE, PRISMA, ARRIVE, CARE, CONSORT, etc and their variations.	Dr Avinash Jadhav	1st PG class
4.2 ond	11 pm - 1 pm	2	PT 6.4	Access different reporting guidelines.	Dr Avinash Jadhav	1st PG class
7.0 M	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 6.5	Review a published article by using a checklist of particular reporting guidelines.	Dr Kiran Shinde	1st PG class
	9 am – 10 am	1	L 6.1	Explain the need for referencing and bibliography. Enlist the different citation styles and references manager.	Dr Pritam Pawale	1st PG class
5) (-	10 am – 12 pm	2	PT 6.5	Demonstrate using any one reference manager tool.	Dr Avinash Jadhav	1st PG class
202 sday	12 pm – 1 pm	1	-	Lunch Break	-	-
08.04.2025 (Tuesday)	1 pm – 3 pm	2	PT 6.5	Demonstrate using any one reference manager tool.	Dr Avinash Jadhav	1st PG class
0	3 pm - 5 pm	2	EL 6.6	Appreciate referencing styles for different types of documents like journal articles, books, book chapters, conference proceedings, dissertations, online content, and Ayurveda medicine texts	Dr Pritam Pawale	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			R	ESEARCH METHODOLOGY - MODULE-5: Research Communication		
5 1y)	9 am – 10 am	1	EL 6.6	Appreciate referencing styles for different types of documents like journal articles, books, book chapters, conference proceedings, dissertations, online content, and Ayurveda medicine texts	Dr Pritam Pawale	1st PG class
09.04.2025 (Wednesday)	10 am - 11 am	1	L 7.1	Explain journal impact factors (indexing databases, cite score, impact factor, Altimetric) and authors' impact metrics (h index, I 10 indices, G index).	Dr Avinash Jadhav	1st PG class
	11 am – 1 pm	2	PT 6.6	Select an appropriate journal and identify its quality using scientometrics	Dr Avinash Jadhav	1st PG class
	1 pm - 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 6.7	Acquire knowledge about various aspects of scientometry.	Dr Pritam Pawale	1st PG class
	9 am – 10 am	1	L 8.1	Explain ethical issues in publication (authorship criteria, plagiarism, falsification & fabrication of data).	Dr Kiran Shinde	1st PG class
10	10 am – 12 pm	2	PT 6.7	Review guidelines related to Publication ethics (WAME, COPE, ICMJE, OSPA).	Dr Pritam Pawale	1st PG class
.02 ay)	12 pm – 1 pm	1	-	Lunch Break	-	-
11.04.2025 (Friday)	1 pm – 3 pm	2	EL 6.8	Check plagiarism using online software.	Dr Kiran Shinde	Computer Lab
1	3 pm – 5 pm	2	-	Acquire knowledge about various preprint repository servers such as bioRxiv or medRxiv or AyurCeL, reputed index like UGC-CARE, PubMed, Web of Science, Science Citation Index or Scopus	Dr Pritam Pawale	1st PG class
25 1y)	9 am – 1 pm	4	RMM6	MODULAR ASSESSMENT		
20 Irda	1 pm – 2 pm	1	-	Lunch Break	-	-
12.04.2025 (Saturday)	2 pm - 5 pm	3		Inter Departmental activity	PG Director Dr. Pawar P	

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			В	IOSTATISTICS – MODULE-6: Correlation and Regression Analysis		
	9 am to 10 am	1	L 1.1	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.	Sunetra Muley	1st PG class
25 y)	10 am - 11 am	1	L 1.2	Explain the Pearson correlation coefficient and Spearman's rank correlation coefficient.	Dr Kiran Shinde	1st PG class
15.04.2025 (Tuesday)	11 am - 1 pm	2	PT 6.1	Calculate and Interpret the Pearson Correlation Coefficient using Statistical tools/ Software	Dr Pritam Pawale	1st PG class
7	1 pm - 2 pm	1	-	Lunch Break	-	-
	2 pm – 4 pm	2	PT 6.2	Apply and interpret Spearman's rank correlation coefficient using Statistical tools / Software.	Sunetra Muley	1st PG class
	4 pm – 5 pm	1	EL 6.1	Apply and interpret statistical techniques to calculate the Pearson correlation coefficients.	Dr Avinash Jadhav	1st PG class
	9 am – 10 am	1	EL 6.1	Apply and interpret statistical techniques to calculate the Pearson correlation coefficients.	Sunetra Muley	1st PG class
	10 am – 12 pm	2	EL 6.2	Apply and interpret statistical techniques to calculate Spearman's rank correlation coefficients.	Sunetra Muley	1st PG class
16.04.2025 (Wednesday)	12 pm - 1 pm	1	L 1.3	Understand and describe the Concept of simple, linear, and multiple regression analysis, their application, and interpretation.	Dr Kiran Shinde	1st PG class
16.0 Nec	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 3 pm	1	L 1.4	Explain Logistic regression, its Assumptions, application, and interpretation.	Sunetra Muley	1st PG class
	3 pm – 5 pm	2	PT 6.3	Demonstrate Simple Linear Regression Analysis using Statistical Software/tools.	Dr Pritam Pawale	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			В	IOSTATISTICS – MODULE-6: Correlation and Regression Analysis		
10 -	9 am - 11 am	2	EL 6.3	Demonstrate Linear Regression Analyses with real-world datasets.	Dr Kiran Shinde	1st PG class
.025 day)	12 pm –2 pm	2	EL 6.4	Demonstrate Linear Regression Analyses with real-world datasets.	Dr Kiran Shinde	1st PG class
7.4.2	2 pm – 3 pm	1	-	Lunch Break	-	-
17.04.2025 (Thursday)	3 pm - 5 pm	2	PT 6.4	Perform Binomial/Binary Logistic Regression Analysis using Statistical Software/tools	Sunetra Muley	1st PG class
	9 am – 11 am	2	EL 6.5	Demonstrate Regression Analyses-with real-world datasets related to Binomial Logistic.	Dr Kiran Shinde	1st PG class
19.04.2025 (Saturday)	11 am – 1 pm	2	EL 6.6	Analyses and interpret Regression Analyses- Calculate Linear Regression their findings with real-world datasets related to Binomial Logistic	Sunetra Muley	1st PG class
04.;	1 pm – 2 pm	1	-	Lunch Break	-	-
19. (S _s	2 pm – 3 pm	1	L 1.5	Explain the Concept of Survival Analysis – Kaplan-Meier method and its application and interpretation	Dr Avinash Jadhav	1st PG class
	3 pm - 5 pm	2	PT 6.5	Perform Survival Analysis - Kaplan-Meier method using Statistical Software	Sunetra Muley	1st PG class
)25 ay)	9 am – 10 am	1	EL 6.7	Apply statistical techniques on real-world datasets to calculate Survival Analysis - Kaplan-Meier method, and interpret their findings.	Sunetra Muley	1st PG class
21.04.2025 (Monday)	10 am – 12 pm	2	BSM6	MODULAR ASSESSMENT		
1.0 ⁴	1 pm – 2 pm	1	-	Lunch Break	-	-
2:-	2 pm - 5 pm	3		Department Posting	HOD	



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FIRST PG - TIME TABLE - I YEAR AYURVED SAMHITA & SIDHANTA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
9-10	Theory Specialty Subject Dr. Aware Milind	Theory Specialty Subject Dr. R. Chaudhari	Theory Specialty Subject Dr. Dande Bhavana	Theory Specialty Subject Dr. Dande Bhavana	Theory Specialty Subject Dr.Chaudhari R.	Dissucussion and Presentation at Respective Department			
10-01	OPD	OPD	OPD	OPD	OPD	Dr.Rahul / Dr Bhavana			
01 -02 pm	Lunch Break								
2-3 pm	Theory Research Methodology Dr. Shinde Kiran	Theory Research Methodology Dr. Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics / Research Methodology Mrs.Mule Sunetra	-			
3-4 pm	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Theory Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_			





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FIRST PG - TIME TABLE - I YEAR - KRIYA SHARIR

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr. Chondikar Prakash	Theory Specialty Subject Dr.Khandre V.	Theory Specialty Subject Dr. Potkule Vijay	Theory /Practical Specialty Subject Dr. Potkule V.	Theory /Practical Specialty Subject Dr. Chondikar Prakash	Dissucussion and Presentation at Respective Department
10-01	OPD	OPD	OPD	OPD	OPD	
01 - 02.0 0			Lunch	Break		
2.00 -3.00	Theory Research Methodology Dr. Shinde Kiran	Theory Research Methodology Dr. Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology Dr. Vaibhav Phartale	Theory Medical Statistics / Research Methodology Mrs.Mule Sunetra	
3.00- 04.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Theory Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_





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FIRST PG - TIME TABLE - I YEAR DRAVYA GUNA VIDNYANA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
9-10	Theory Specialty Subject Dr. Pawar Parashuram	Theory Specialty Subject Dr. Deshmukh K.	Theory Specialty Subject Dr. Dasari Preeti	Theory / Practical Specialty Subject Dr.Pawale Pritam	Theory / Practical Specialty Subject Dr. Dasari Preeti	Dissucussion and Presentation at Respective Department				
10-01	OPD	OPD 😘	OPD	OPD	OPD					
01 - 02.0 0		Lunch Break								
02 - 3. 00	Theory Research Methodology Dr. Shinde Kiran	Theory Research Methodology Dr. Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research & Statistics Mrs Sunetra Mule	Theory Medical Statistics / Research Methodology Dr.Mule Sunetra	_				
3.00- 04.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Theory Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar					





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FIRST PG - TIME TABLE - I YEAR RASASHASTRA BHAISHAJYA KALPANA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr. Patil Apeksha	Theory Specialty Subject Dr. Chondikar Shailaja	Theory Specialty Subject Dr. Chondikar Shailaja	Theory / Practical Specialty Subject Dr Ketaki Adhav	Theory / Practical Specialty Subject Dr. Ketaki Adhav	Dissucussion and Presentation at Respective Department
10-01	OPD	OPD 🐕	OPD	OPD	OPD	
01- 02.00			Lunch	Break		
2.00 -3.00	Theory Research Methodology Dr. Shinde Kiran	Theory Research Methodology Dr. Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research & Statistics Mrs Sunetra Mule	Theory Medical Statistics / Research Methodology Mule Sunetra	_
3.00- 4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Theory Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_





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FIRST PG - TIME TABLE - I YEAR - AGADATANTRA EVUM VIDHI VAIDYAK

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr. Narode Sagar	Theory Specialty Subject Dr Sachin Patil	Theory Specialty Subject Dr.Narode Sagar	Theory / Practical Specialty Subject Dr. Patil Amrapali	Theory / Practical Specialty Subject Dr.Patil Amrapali	Dissucussion and Presentation at Respective Department
10-01	OPD	OPD 🐰	OPD	OPD	OPD	
01- 2.00			Lunch	Break		
2.00 - 3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	_
3.00-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	





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FIRST PG - TIME TABLE - I YEAR STREEROG - PRASUTITANTRA Academic Year 2022-23

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr.More Sunil Theory Specialty Subject Dr.Deshmuk Varsha		Theory Specialty Subject Dr.More Sunil	Theory / Practical Specialty Subject Dr. Deshmukh Varsha	Theory / Practical Specialty Subject Dr. More Sunil	Discussion and Presentation at Respective Department
10-01	OPD	OPD	OPD	OPD	OPD	
01- 02.00			Lunch	ı Break		
2.00 -3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	
3.0-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	



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FIRST PG - TIME TABLE - I YEAR - KAUMARBHRITYA TANTRA (BALROGA)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr. Surse Yogesh	Theory Specialty Subject Dr. Dixit Vipul	Theory Specialty Subject Dr. Shinde Kiran	Theory / Practical Specialty Subject Dr. Dixit Vipul	Theory / Practical Specialty Subject Dr. Surse Yogesh	Dissucussion and Presentation at Respective Department
10-01	OPD	OPD	OPD	OPD	OPD	
01- 02.00			Lunch	Break		
2.00-3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	_
3.00-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_





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FIRST PG - TIME TABLE - I YEAR - KAYACHIKITSA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr.Kaveri Shinde	Theory Specialty Subject Dr.Kulkarni Somadatta	Theory Specialty Subject Dr.Jagtap Popat	Theory / Practical Specialty Subject Dr.Patil Kavita	Theory / Practical Specialty Subject Dr.Kulkarni Somadatta	Discussion and Presentation at Respective Department
10-01	OPD	OPD	OPD	OPD	OPD	
01- 02.00			Lunch	Break		
2.00-3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	
3.00-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar Practical Medical Statistic Mrs. Mule Sunetra		Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	





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FIRST PG - TIME TABLE - I YEAR - SHALYATANTRA SAMANYA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Dr.Ahire Ramesh	Theory Specialty Subject Dr.Raut Aparna	Dr Hastak Ashieh Dr Hastak Ashieh		Theory / Practical Specialty Subject Dr.Ahire Ramesh	Discussion and Presentation at Respective Department
10-01	OPD	OPD	OPD	OPD	OPD	
01- 02.00			Lunch	Break		
2.00-3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	_
3.00-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_





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FIRST PG - TIME TABLE - I YEAR - PANCHAKARMA

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject Panchakarma Dr.More Manjusha	Theory Specialty Subject Panchakarma Dr.Phadol Ravindra	Theory Specialty Subject Panchakarma Dr.Phadol Ravindra	Theory / Practical Specialty Subject Panchakarma Dr.Chavan Deepali	Theory / Practical Specialty Subject Panchakarma Dr.Kulkarni Ambadas	Dissucussion and Presentation at Respective Department
10-01	OPD	OPD	OPD	OPD	OPD	
01- 02.00			Lunch	Break		
2.00-3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	_
3.00-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_





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FIRST PG - TIME TABLE - I YEAR - RESEARCH METHODOLOGY

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10	Theory Specialty Subject	Theory Specialty Subject	Theory Specialty Subject	Theory / Practical Specialty Subject	Theory / Practical Specialty Subject	Discussion and Presentation at Respective Department
	OPD	OPD	OPD	OPD	OPD	
01- 02.00			Lunch	Break		
2.00-3.00	Theory Research Methodology Dr.Shinde Kiran	Theory Research Methodology Dr.Pawale Pritam	Theory Research Methodology Dr.Pawar Parashuram	Theory Research Methodology & Statistics Mrs Sunetra Mule	Theory Medical Statistics Mule Sunetra	_
3.00-4.00	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Theory Medical Statistics Mrs. Mule Sunetra	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - A Mrs. Kanchan Yeolekar	Practical Research Methodology Batch - B Mrs. Kanchan Yeolekar	_



Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			R	ESEARCH METHODOLOGY – MODULE-5: Research Communication		
	9 am – 11 am	2	L 1.1	Explain the basic structure of the synopsis [Randomisation table, dummy table, GANTT chart, expected outcome, Budget]	Dr Pritam Pawale	1st PG class
27.03.2025 (Thursday)	11 am – 12 pm	1	L 1.2	Explain a checklist of synopsis/protocol and differentiate between academic protocol and funding proposal.	Dr Kiran Shinde	1st PG class
7.0; Thu	12 pm – 1 pm	1	PT 6.1	Demonstrate the key points and processes of synopsis/protocol writing.	Dr Avinash Jadhav	1st PG class
2	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	PT 6.1	Demonstrate the key points and processes of synopsis/protocol writing.	Dr Avinash Jadhav	1st PG class
	9 am - 10 am	1	PT 6.1	Demonstrate the key points and processes of synopsis/protocol writing.	Dr Avinash Jadhav	1st PG class
28.03.2025 (Friday)	10 am - 1 pm	3	EL 6.1	Prepare an outline of the synopsis.	Dr. Parshuram Pawar	1st PG class
.03 (Fri	1 pm – 2 pm	1	-	Lunch Break	-	-
28	2 pm - 5 pm	3	EL 6.2	Retrieve information about different funding agencies and their schemes especially applicable to students.	Dr Avinash Jadhav	1st PG class
	9 am – 10 am	1	L 2.1	Explain the structure of the dissertation for different study designs (IMRAD); Orientation to online theses repositories such as Shodhganga.	Dr Avinash Jadhav	1st PG class
29.03.2025 (Saturday)	10 am –1 pm	3	PT 6.2	Appreciate the structure of the dissertation with a focus on specific requirements as per the type and design of the research.	Dr Kiran Shinde	1st PG class
29.C	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm - 5 pm	3		Inter Departmental activity	PG Director Dr. Pawar P	
	9 am - 12 pm	3	EL 6.3	Critically appraise the result and discussion section of the thesis.	Dr Pritam Pawale	1st PG class
01.04.2025 (Tuesday)	12 pm - 1 pm	1	-	Lunch Break	-	-
1.04.2025 (Tuesday)	1 pm - 3 pm	2	EL 6.3	Critically appraise the result and discussion section of the thesis.	Dr Pritam Pawale	1st PG class
1.0 (Tu	3 pm - 4 pm	1	L 3.1	Explain the structure of different types of journal articles.	Dr Kiran Shinde	1st PG class
S	4 pm – 5 pm	1	PT 6.3	Demonstrate the structure of different types of articles.	Dr Avinash Jadhav	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			R	ESEARCH METHODOLOGY — MODULE-5: Research Communication		
to 25	9 am - 5 pm	7	-	Basic Research Workshop - Day One	-	Seminar Hall
Apr to Apr 25	9 am - 5 pm	7	-	Basic Research Workshop - Day Two	-	Seminar Hall
2 / 4 /	9 am - 5 pm	7	-	Basic Research Workshop - Day Three	-	Seminar Hall
10 0	9 am – 10 am	1	PT 6.3	Demonstrate the structure of different types of articles.	Dr Avinash Jadhav	1st PG class
025 day)	10 am –2 pm	4	EL 6.4	Present an article in the journal club.	Dr Kiran Shinde	1st PG class
)5.04.2025 (Saturday)	2 pm – 3 pm	1	-	Lunch Break	-	-
05.04.2025 (Saturday)	3 pm - 5 pm	2		Inter Departmental activity	PG Director Dr. Pawar P	
	9 am – 10 am	1	L 4.1	Elaborate the process of Systematic review and meta-analysis.	Dr Pritam Pawale	1st PG class
025 lay)	10 am – 11 am	1	L 5.1	Explain publication guidelines such as STROBE, PRISMA, ARRIVE, CARE, CONSORT, etc and their variations.	Dr Avinash Jadhav	1st PG class
07.04.2025 (Monday)	11 pm - 1 pm	2	PT 6.4	Access different reporting guidelines.	Dr Avinash Jadhav	1st PG class
7.0 M	1 pm – 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 6.5	Review a published article by using a checklist of particular reporting guidelines.	Dr Kiran Shinde	1st PG class
	9 am – 10 am	1	L 6.1	Explain the need for referencing and bibliography. Enlist the different citation styles and references manager.	Dr Pritam Pawale	1st PG class
5) (-	10 am – 12 pm	2	PT 6.5	Demonstrate using any one reference manager tool.	Dr Avinash Jadhav	1st PG class
202 sday	12 pm – 1 pm	1	-	Lunch Break	-	-
08.04.2025 (Tuesday)	1 pm – 3 pm	2	PT 6.5	Demonstrate using any one reference manager tool.	Dr Avinash Jadhav	1st PG class
0	3 pm - 5 pm	2	EL 6.6	Appreciate referencing styles for different types of documents like journal articles, books, book chapters, conference proceedings, dissertations, online content, and Ayurveda medicine texts	Dr Pritam Pawale	1st PG class

Date & Day	TIME	DURATION (Hours)	TOPIC CODE (As per Curriculum)	TOPIC TITLE/ACTIVITY	RESOURCE	VENUE
			R	ESEARCH METHODOLOGY – MODULE-5: Research Communication		
5 3y)	9 am – 10 am	1	EL 6.6	Appreciate referencing styles for different types of documents like journal articles, books, book chapters, conference proceedings, dissertations, online content, and Ayurveda medicine texts	Dr Pritam Pawale	1st PG class
09.04.2025 (Wednesday)	10 am - 11 am	1	L 7.1	Explain journal impact factors (indexing databases, cite score, impact factor, Altimetric) and authors' impact metrics (h index, I 10 indices, G index).	Dr Avinash Jadhav	1st PG class
0 2	11 am – 1 pm	2	PT 6.6	Select an appropriate journal and identify its quality using scientometrics	Dr Avinash Jadhav	1st PG class
	1 pm - 2 pm	1	-	Lunch Break	-	-
	2 pm – 5 pm	3	EL 6.7	Acquire knowledge about various aspects of scientometry.	Dr Pritam Pawale	1st PG class
	9 am – 10 am	1	L 8.1	Explain ethical issues in publication (authorship criteria, plagiarism, falsification & fabrication of data).	Dr Kiran Shinde	1st PG class
10	10 am – 12 pm	2	PT 6.7	Review guidelines related to Publication ethics (WAME, COPE, ICMJE, OSPA).	Dr Pritam Pawale	1st PG class
:02 ay)	12 pm – 1 pm	1	-	Lunch Break	-	-
11.04.2025 (Friday)	1 pm – 3 pm	2	EL 6.8	Check plagiarism using online software.	Dr Kiran Shinde	Computer Lab
1	3 pm – 5 pm	2	-	Acquire knowledge about various preprint repository servers such as bioRxiv or medRxiv or AyurCeL, reputed index like UGC-CARE, PubMed, Web of Science, Science Citation Index or Scopus	Dr Pritam Pawale	1st PG class
25 1y)	9 am – 1 pm	4	RMM6	MODULAR ASSESSMENT		
20 Irda	1 pm – 2 pm	1	-	Lunch Break	-	-
12.04.2025 (Saturday)	2 pm - 5 pm	3		Inter Departmental activity	PG Director Dr. Pawar P	