

Sanjivani Rural Education Society's  
Sanjivani College of Pharmaceutical Education & Research, Kopargaon, M.  
PHARM SEM I Time Table W.E.F. 15<sup>th</sup> Feb 2021

TIME	BRANC H CODE	MON	TUE	WED	THURS	FRI	SAT
<b>FIRST YEAR (SEM- I)</b>							
10.00 am – 10.55 am	MPH	MPH 104T/ARK	MPH Practical (VPP) MQA Practical (SSP) MRA Practical (KSS) MPB Practical (NLD)	MPH 103T/ADK MQA Library Hr.	MPH 104T/ARK MQA 103T/RRK	MPH 103T/ADK MQA 103T/RRK	MPH Practical (ADK) MQA Practical (RSS) MRA Practical (ASK) MPB Practical (VPP)
	MQA	MQA 102T/ALW		MRA 103T/SBR	MRA 103T/SBR	MRA 103T/SBR	
	MRA	MRA 103T/SBR		MPB 103T/VPP	MPB 104T/NLD	MPB 102T/SBD	
	MPB	MPB 102T/SBD		MPH 103T/ADK MQA 102T/ALW	MPH 104T/ARK MQA 103T/RRK	MPH 103T/ADK MQA 103T/RRK	
10.55 am -11.50 noon	MPH	MPH 102T/NLD		MRA 102T/ASK	MRA 101T/ASK	MRA 102T/ASK	MRA Practical (ASK) MPB Practical (VPP)
	MQA	MQA 102T/ALW		MPB 104T/NLD	MPB 104T/NLD	MPB 102T/SBD	
	MRA	MRA 101T/ASK		MPB 103T/VPP	MPAT 101T/SSP	MPAT 101T/SSP	
	MPB	MPB 102T/SBD		MQA 104T/SK	MPAT 101T/SSP	MPAT 101T/SSP	
11.50 noon - 12.45 pm	MPH	MPAT 101T/SSP	Practical	MRA 102T/ASK	MRA 101T/ASK	MRA 102T/ASK	Practical
	MQA	MPAT 101T/SSP		MPB 104T/NLD	MPAT 101T/SSP	MPAT 101T/SSP	
	MRA	MRA 101T/ASK		MPB 104T/NLD	MPAT 101T/SSP	MPAT 101T/SSP	
	MPB	MPAT 101T/SSP		MPB 104T/NLD	MPAT 101T/SSP	MPAT 101T/SSP	
<b>LUNCH BREAK</b>							
1.30 pm - 2.25 pm	MPH	MPH 102T/NLD	Practical	MPH Library Hr	MPH 102T/NLD	MPH 104T/ARK	Practical
	MQA	MQA 104T/SK		MQA Library Hr	MQA 104T/SK	MQA 104T/SK	
	MRA	MRA 104T/KSS		MPB Library Hr	MRA 104T/KSS	MRA 104T/KSS	
	MPB	MPB 103T/VPP		MRA 104T/KSS	MPH 102T/NLD	MPB 103T/VPP	
2.25 pm - 3.20 pm	MPH		Practical	MPAT 101T/SSP	Journal Club Activity	Seminar/Assignment Research Activity <sup>#</sup>	
	MPB			MPAT 101T/SSP			
	MQA			MPAT 101T/SSP			
	MRA			MQA 102T/ALW			
3.20pm-4.30pm		Seminar/Assignment Research Activity <sup>#</sup>	Practical	Seminar/Assignment Research Activity <sup>#</sup>			

Each Subject Theory: 4 Hrs./Week, Practical: 12 Hrs./Week, Seminar/Assignment: 7 Hrs./Week; <sup>#</sup>Research Activities: This may include but may not be limited to Literature survey/ e-library use/ mini projects/ scientific writing/ review article preparation/ Library work/ research competitions/ presentation skills/ problem solving/ consultancy work

MPAT101T\*: Modern Pharmaceutical Analytical Techniques is common for all specialization except MRA and will be taken as common class.

**Faculty & Subject Code:**

Sr. No.	MPH (Pharmaceutics)	T/P	Sub. Code	MQA (Pharmaceutical Quality Assurance)	T/P	Sub. Code	MRA (Regulatory Affairs)	T/P	Sub. Code	MPB (Pharmaceutical Biotechnology)	T/P	Sub. Code
1	SSP: Dr. S. S. Pawar	1T	MPAT 101T*	SSP: Dr. S. S. Pawar	1T	MPAT 101T*	ASK: Mr. A.S. Khokale	1T	MRA101T	SSP: Dr. S. S. Pawar	1T	MPAT 101T*
2	NLD: Mr. N.L.Dhas	1T	MPH102T	ALW: Mr. A. L. Ware	1T	MQA102T	ASK: Mr. A. S. Khokale	1T	MRA 102T	SBD: Dr. S. B. Dahikar	1T	MPB102T
3	ADK: Dr. A. D. Kulkarni	1T	MPH103T	RRK: Ms. R. R. Kudarha	1T	MQA103T	SBR: Dr. SriBhavani Rakesh	1T	MRA103T	VPP: Dr. V. P. Patel	1T	MPB103T
4	ARK: Mr. A. R. Kurhe	1T	MPH 104T	SK: Mr. Shiva Kalakola	1T	MQA104T	KSS: Dr. K. S. Salunkhe	1T	MRA104T	NLD: Mr. N.L.Dhas	1T	MPB104T
5	ADK: Dr. A. D. Kulkarni & VPP: Dr. V. P. Patel	1P	MPH105P	SSP: Dr. S. S. Pawar & RSS: Dr. R. S. Shendage	1P	MQA105P	Dr. K. S. Salunkhe & Mr. Anil Khokale	1P	MRA105P	Dr. V. P. Patel & Mr. N. L. Dhas	1P	MPB105P

MPA101T: Modern Pharmaceutical Analytical Techniques, MPH102T: Drug Delivery System, MPH103T: Modern Pharmaceutics, MPH104T: Regulatory Affairs, MPH105P: Pharmaceutics Practical I, MQA102T: Quality Management System MQA103T: Quality Control and Quality Assurance, MQA104T: Product Development and Technology Transfer, MQA105P: Pharmaceutical Quality Assurance Practical I, MRA 101T: Good Regulatory Practices, MRA 102T: Documentation & Regulatory Writing, MRA103T: Clinical Research Regulations, MRA 104T: Regulations and Legislation for Drugs & Cosmetics, MRA 105P: Regulatory Affairs Practical I, MPB 102T : Microbial And Cellular Biology, MPB 103T : Bioprocess Engineering and Technology, MPB 104T : Advanced Pharmaceutical Biotechnology, MPB 105P : Pharmaceutical Biotechnology Practical I