

Days/Slot	08:00 : 09:00	09:00 : 10:00	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00 : 14:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00	17:00 : 18:00	18:00 : 19:00	19:00 : 20:00
<b>Monday</b>	SGJ   AE B1   Lab   1016	SGJ   AE B1   Lab   1016	PSK   GP-1 B1   Lab   1124	PSK   GP-1 B2   Lab   1124	SGJ   AE   Theory   1124		SHB   UHV   Theory   1126					
<b>Tuesday</b>												
<b>Wednesday</b>												
<b>Thursday</b>	AAB   PFE B1   Lab   1217	AAB   PFE B1   Lab   1217	AAB   PFE   Theory   2306	NSK   DA   Theory   2306		SGJ   AE   Theory   1403						
	SGJ   AE B2   Lab   4003	SGJ   AE B2   Lab   4003										
	NSK   DA B3   Lab   4008	NSK   DA B3   Lab   4008										
<b>Friday</b>		SMB   CAS B3   Tutorial   3303	AAB   PFE B2   Lab   1217	AAB   PFE B2   Lab   1217								
		SDS   CAS B2   Tutorial   1123	SGJ   AE B3   Lab   4003	SGJ   AE B3   Lab   4003								
			NSK   DA B1   Lab   4008	NSK   DA B1   Lab   4008								
<b>Saturday</b>	AAB   PFE B3   Lab   1217	AAB   PFE B3   Lab   1217	SDS   CAS   Theory   1124	SDS   CAS   Theory   1124		SDS   CAS BI   Tutorial   1114						
	NSK   DA B2   Lab   4008	NSK   DA B2   Lab   4008										
<b>Sunday</b>												

Theory = 12      Lab = 24      Tutorial = 3      Total : 39

Sr No	Teacher	Load Type	Subject
1	1115 SGJ ( PROF. SAGAR GAJANAN JANOKAR)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
2	20334 PSK ( PREETI SANTOSH KULKARNI)	Lab	GP-1 - HS1074 - GENERAL PROFICIENCY - 1
3	1115 SGJ ( PROF. SAGAR GAJANAN JANOKAR)	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
4	20231 SHB ( SMITA HANMANT BHAGWAT)	Theory	UHV - HS1077 - UNIVERSAL HUMAN VALUES
5	12023 DA ( DEEPA ABIN)	Theory	RAD-1 - HS1072 - REASONING & APTITUDE DEVELOPMENT - 1
6	20855 GMV ( PROF. (SMT.) MANASI WYANKATESH GHAMANDE)	Theory	SA1 - HS1075 - STUDENT ACTIVITY - 1
7	10691 SDS ( PROF. (SMT.) SHITAL DHANANJAY SOBALE)	Theory	CAS - HS1076 - CALCULUS AND STATISTICS
8	11869 AAB ( PROF. (SMT.) AMRUTA AMOL BHAWARTH)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
9	12130 NSK ( NAINA SANJAY KOKATE)	Lab	DA - AI1017 - DATA ANALYSIS
10	11869 AAB ( PROF. (SMT.) AMRUTA AMOL BHAWARTH)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
11	12130 NSK ( NAINA SANJAY KOKATE)	Theory	DA - AI1017 - DATA ANALYSIS
12	12123 SMB ( SUNITA MILIND BADADHE)	Tutorial	CAS - HS1076 - CALCULUS AND STATISTICS
13	10691 SDS ( PROF. (SMT.) SHITAL DHANANJAY SOBALE)	Tutorial	CAS - HS1076 - CALCULUS AND STATISTICS
14	11869 AAB ( PROF. (SMT.) AMRUTA AMOL BHAWARTH)	Theory	SRM - AI1018 - SCIENTIFIC RESEARCH METHODS-I