



Division : First Year - MEC	Program : DESH-DESH	Department : Engineering, Science and Humanities	Academic Year: 2025-26	Semester : 2	Version : V2	W.E.F : 18-02-2026	To_Date : 30-06-2026
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Slr/Day	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 09:00 07:00 18:00 10:00 08:00																		
Sunday																												
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Tuesday	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">KPM CS1012 - PROBLEM SOLVING & PROGRAMMING-B1</td> <td style="width: 50%;">Lab E402</td> </tr> <tr> <td>SLG HS1080 - GENERAL PROFICIENCY - 2.B2</td> <td>Lab D115</td> </tr> <tr> <td>CRR ME1020 - Mechanics of Machine Elements:B3</td> <td>Lab WSA2</td> </tr> </table>	KPM CS1012 - PROBLEM SOLVING & PROGRAMMING-B1	Lab E402	SLG HS1080 - GENERAL PROFICIENCY - 2.B2	Lab D115	CRR ME1020 - Mechanics of Machine Elements:B3	Lab WSA2	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">KPM CS1012 - PROBLEM SOLVING & PROGRAMMING-B1</td> <td style="width: 50%;">Lab E402</td> </tr> <tr> <td>SLG HS1080 - GENERAL PROFICIENCY - 2.B2</td> <td>Lab D115</td> </tr> <tr> <td>CRR ME1020 - Mechanics of Machine Elements:B3</td> <td>Lab WSA2</td> </tr> </table>	KPM CS1012 - PROBLEM SOLVING & PROGRAMMING-B1	Lab E402	SLG HS1080 - GENERAL PROFICIENCY - 2.B2	Lab D115	CRR ME1020 - Mechanics of Machine Elements:B3	Lab WSA2	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">SSC ME1015 - SCIENTIFIC RESEARCH METHODS- 2.-</td> <td style="width: 50%;">Theory E303</td> </tr> </table>	SSC ME1015 - SCIENTIFIC RESEARCH METHODS- 2.-	Theory E303	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">MPS CS1012 - PROBLEM SOLVING & PROGRAMMING-</td> <td style="width: 50%;">Theory E310</td> </tr> </table>	MPS CS1012 - PROBLEM SOLVING & PROGRAMMING-	Theory E310	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">ANS HS1084 - LINEAR ALGEBRA-</td> <td style="width: 50%;">Theory E310</td> </tr> </table>	ANS HS1084 - LINEAR ALGEBRA-	Theory E310					
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Theory = 13 Lab = 18 Tutorial = 3 Total : 34

Sr No	Teacher	Load Type	Subject
1	11102 KPM(DR. KIRAN PRABHAKAR MORE)	Lab	PS&P - CS1012 - PROBLEM SOLVING & PROGRAMMING
2	20422 SLG(MRS. SHRUTI LAXMIKANT GORE)	Lab	GP-2 - HS1080 - GENERAL PROFICIENCY - 2
3	20472 CRR(MR. CHANDRASHEKHAR RAMESH RAMTIRTHKAR)	Lab	MOME - ME1020 - Mechanics of Machine Elements
4	20260 SSC(DR. SATISH SURESH CHINCHANI)	Theory	SRM2 - ME1015 - SCIENTIFIC RESEARCH METHODS-2
5	12278 MPS(MRS. MADHURA PRATHAMESH SHINDE)	Theory	PS&P - CS1012 - PROBLEM SOLVING & PROGRAMMING
6	12089 ANS(MRS. APARNA NIRANJAN SHENDKAR)	Theory	LA - HS1084 - LINEAR ALGEBRA
7	20351 PRD(DR. PRAADNYA RAJENDRA DIXIT)	Theory	SA - HS1083 - STUDENT ACTIVITY
8	20434 NBK(MR. NAREN BHIMRAO KATE)	Theory	MSE - ME1019 - Mechanical Systems Engineering
9	20297 NHA(DR. NITIN HIRAMAN AMBHORE)	Theory	MOME - ME1020 - Mechanics of Machine Elements
10	20007 RSA(MR. RAMCHANDRA SURESH APTE)	Theory	IKS - HS1073 - INDIAN KNOWLEDGE SYSTEM
11	12096 SRB(MR. SHIVLING RAMLING BORATE)	Tutorial	LA - HS1084 - LINEAR ALGEBRA
12	20494 ARD(MR. ABHIJEET RAJESHWARRAO DESHPANDE)	Lab	MOME - ME1020 - Mechanics of Machine Elements
13	12224 RP(MR. RAJKUMAR VILAS PATIL)	Lab	PS&P - CS1012 - PROBLEM SOLVING & PROGRAMMING
14	20892 SSK(DR. SANDEEP SADASHIV KORE)	Theory	RAAD-2 - HS1079 - REASONING AND APTITUDE DEVELOPMENT - 2
15	20521 MGG(MR. MAHENDRA GOVINDRAO GADGE)	Lab	MOME - ME1020 - Mechanics of Machine Elements
16	12027 PVB(MR. PRASAD VIKAS BIVALKAR)	Tutorial	LA - HS1084 - LINEAR ALGEBRA
17	12089 ANS(MRS. APARNA NIRANJAN SHENDKAR)	Tutorial	LA - HS1084 - LINEAR ALGEBRA

Authorised Signatory