



**Department Planner**  
**Academic Year: 2025-2026 Sem IV,VI,VIII**

Date	January 2026	February 2026	March 2026	April 2026	May 2026	June 2026	July 2026
1	<b>Week 1</b> TE,BE Commencement of Semester VI,VIII	<b>Sunday</b>	<b>Sunday</b>	Monthly Defaulter List (Class Teachers)	<b>Maharashtra Day</b> Buddha Purnima	<b>Week 23</b>	
2	S.Y. B. Tech/M. Tech/MBA: Commencement of Semester IV	<b>Week 6</b> Monthly Defaulter List (Class Teachers)	<b>Week 10</b> Monthly Defaulter List (Class Teachers) Guest Lecture(CI) (DNB)	ED&IL-II Review 4	Display of Final Detention List S. Y. B. Tech/M. Tech/MBA	<b>T.E. / B.E Audit II</b>	
3			<b>Holi</b>	<b>Good Friday</b>	<b>Sunday</b>	<b>T.E. / B.E Audit II</b>	
4	<b>Sunday</b>				<b>Week 19</b>		
5	<b>Week 2</b>		<b>MID Term Mock Submission</b>	<b>Sunday</b>			<b>Sunday</b>
6		<b>Internship Review 1</b>		<b>Week 15</b>			<b>Week 28</b>
7	BE Project Review I				<b>First Year B. Tech Conclusion of Semester II</b> <b>S. Y. B. Tech, MBA, M.Tech: End Term Examination (Regular &amp; Backlog ETE) Start</b>	<b>Sunday</b>	
8	<b>Aptitude Training</b>	<b>Sunday</b>	<b>Sunday</b>			<b>Week 24</b>	
9	<b>Aptitude Training</b>	<b>Week 7</b>	<b>Week 11</b> SDP (SDK) Guest Lecture (BI) (KPS)				
10	<b>Aptitude Training</b>		<b>SDP</b>		<b>Sunday</b>		
11	<b>Sunday</b>		<b>SDP</b> Guest Lecture (NLP) (NMD)	Mindstorm Project Competition(SE,TE,BE)	<b>Week 20</b>		
12			<b>SDP</b>	<b>Sunday</b>	<b>F. Y. B.Tech, MBA, M.Tech: End Term Examination (Regular &amp; Backlog ETE) Start</b>		<b>Sunday</b>
13		<b>BE Project Review II</b>	<b>SDP</b> Guest Lecture(DC) (MSA)	<b>Week 16</b>			<b>Week 29</b>
14	<b>Internship Review 0</b>		<b>PTM (DAG)</b>	<b>Ambedkar Jayanti</b>	<b>S.Y. Audit II</b>	<b>Sunday</b>	
15	<b>F.Y. B. Tech: Commencement of Semester II</b> <b>Aptitude Training</b>	<b>Sunday</b> Mahashivratri	<b>Sunday</b>	<b>Unit test 3</b> CIE-III	<b>S.Y. Audit II</b>	<b>Week 25</b>	
16	<b>Aptitude Training</b>	<b>Week 8</b> Unit Test-I	<b>Week 12</b> Guest Lecture (ANN) (GGB) Unit test 2 CIE-II				
17			<b>Unit test 2</b> CIE-II		<b>Sunday</b>		
18	<b>Sunday</b>	<b>Unit Test-I</b> CIE-I	<b>Unit test 2</b> CIE-II Internship Review 2		<b>Week 21</b> <b>S. Y. B.Tech: End Term Examination (Regular &amp; Backlog ETE) End</b>		
19	<b>Week 4</b>	<b>Shiv Jayanti</b>	<b>Gudi Padwa</b>	<b>Sunday</b>	<b>TE,BE Conclusion of Semester VI, VIII</b> FDP on "Sustainability / Green Cloud Computing"		<b>Sunday</b>
20				<b>Week 17</b> Final Mock Submission	FDP on "Sustainability / Green Cloud Computing"		<b>Week 30</b>
21			<b>Ramzan-Id</b>	Final Mock Submission	FDP on "Sustainability / Green Cloud Computing"	<b>Sunday</b>	
22	<b>Aptitude Training</b>	<b>Sunday</b>	<b>Sunday</b>	Final Mock Submission AI&DS: Student Symposium	FDP on "Sustainability / Green Cloud Computing"	<b>Week 26</b>	
23	<b>Aptitude Training</b> ED&IL-II Review 0	<b>Week 9</b> ED&IL-II Review 1	<b>Week 13</b> ED&IL-II Review 2		FDP on "Sustainability / Green Cloud Computing" <b>F. Y. B.Tech, MBA, M.Tech: End Term Examination (Regular &amp; Backlog ETE) End</b>		
24	FY B. Tech, M. Tech: Result after Re-ETE				<b>Sunday</b>		
25	<b>Sunday</b>				<b>Week 22</b>		
26	<b>Week 5</b> Republic Day	<b>Guest Lecture (BI) (AA)</b>	<b>Ramnavmi</b>	<b>Sunday</b>			<b>Sunday</b>
27	<b>Dexterity 2K26</b>	<b>Guest Lecture (ED&amp;IL-II) (DAG &amp; ARA)</b>	<b>Guest Lecture (Data Science) (SDJ)</b>	<b>Week 18</b>	<b>Bakri-Ed</b>		<b>Week 31</b>
28	<b>ENSEMBLE 2K26</b>	Guest Lecture (Cloud Comuting) (SN) <b>Workshop/seminar (SDK)</b> Monthly Attendance Display (Class Teachers)	<b>Workshop/seminar (SDK)</b>			<b>Sunday</b>	
29	<b>ENSEMBLE 2K26</b>		<b>Sunday</b>			<b>Week 27</b>	
30	<b>ENSEMBLE 2K26</b>		<b>Week 14</b> Monthly Attendance Display (Class Teachers)	Second Year B. Tech/M. Tech/MBA: Conclusion of Semester IV BE Project Review IV			
31	<b>TEDxMMCOE</b> Ideas Change Everything Monthly Attendance Display (Class Teachers)		<b>Mahavir Jayanti</b>	Monthly Attendance Display of Provisional Detention List (Class Teachers)	<b>Sunday</b>		

NOTE: Co-Teaching for 3 subjects of SY should be conducted compulsorily (JSK, ASS, TSK, SDK, DAG, ARA)

**Holidays**

  
Dr. M. R. Dhage  
HOD