

Holidays

Website: www.mmcoe.edu.in

## Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, Karvenagar, Pune - 52 An Autonomous Institute affiliated to SPPU

email id: mmcoe@mmcoe.edu.in

Institute Planner Academic Year: 2025-2026 Sem I (July. 2025- December. 2025)

| Date | July 2025   | August 2025  | September 2025   | October 2025   | November 2025   | December 2025   | January 2026   | February 2026                                  |
|------|---|--|--|--|---|---|--|--|
| 1    | Week 1<br>TE & BE commencement  |  | Week 10<br>FY BTech commencement<br>E&TC: FDP on MATLAB Simulink   |  |   | Week 24   | FY B.Tech, MBA, M.Tech: PR/ OR/<br>CIE/ TW Examination/ Marks<br>filling (Start)                       |  |
| 2    |   |  | E&TC: FDP on MATLAB Simulink   | Mahatma Gandhi Jayanti<br>Dussehra   | Sunday  |   |  |  |
| 3    | Audit 1-SY  | Sunday   | E&TC: FDP on MATLAB Simulink   |  | Week 19<br>Comp: FDP on"AI in<br>Cybersecurity"   |   | FY B.Tech, MBA, M.Tech: PR/ OR/<br>CIE/ TW Examination/ Marks<br>filling (End)                         | FY B.Tech, MBA, M.Tech:<br>Re-ETE End          |
| 4    | Audit 1-SY  | Week 6   | E&TC: FDP on MATLAB Simulink   |  | TE & BE conclusion<br>Comp: FDP on"AI in<br>Cybersecurity"  | SY B.Tech, MBA, M.Tech: Result -<br>End Term Examination  | Sunday   |  |
| 5    |   |  | Eid-E-Milad  | Sunday   | Gurunanak Jayanti<br>Comp: FDP on"AI in<br>Cvbersecuritv"   | SY B.Tech, MBA: Open-Day End<br>Term Examination & Exam. Form<br>Filling for Re-ETE Start   | FY B.Tech, MBA, M. Tech: End<br>Term Examination (Start)   |  |
| 6    | Sunday<br>Moharam   |  | Anant Chaturdashi  | Week 15  | Comp: FDP on"AI in<br>Cybersecurity"  |   |  |  |
| 7    | Week 2  | ICC:Awareness session for SE<br>Mechanical,Computer  | Sunday   | IT: FDP on "Blockchain and<br>Sustainable Development Goals  | Comp: FDP on"AI in<br>Cybersecurity"  | Sunday  |  |  |
| 8    |   |  | Week 11  | (SDGs)"  IT: FDP on "Blockchain and Sustainable Development Goals (SDGs)"  | Comp: FDP on"AI in<br>Cybersecurity"  | Week 25   |  |  |
| 9    | Training by Aspire Solutions<br>India (For Electrical,<br>Mechanical & E&Tc<br>branches)  | Comp: SDP on C<br>Programming, SDP on Data<br>Structures with Industry<br>Perspectives         | E&TC: Start of SDP on Automation<br>Studio B&R   | IT: FDP on "Blockchain and<br>Sustainable Development Goals<br>(SDGs)"<br>ICC:Awareness session for SE AI<br>&DS | Sunday  | SY B.Tech, MBA: Re-ETE Exam. Form<br>Filling End  |  |  |
| 10   | Training by Aspire Solutions<br>India (For Electrical,<br>Mechanical & E&Tc<br>branches)  | Sunday   | Mech: SDP on Industrial Automation   | IT: FDP on "Blockchain and<br>Sustainable Development Goals<br>(SDGs)"<br>DEXTERITY 2K26                         | Week 20 TE & BE: End Term Exam(Start) (Tentative)   |   |  |  |
| 11   | Training by Aspire Solutions<br>India (For Electrical,<br>Mechanical & E&Tc<br>branches)<br>Audit-1 FY                                  | Week 7   |  | IT: FDP on "Blockchain and<br>Sustainable Development Goals<br>(SDGs)"   | SY B.Tech. conclusion,<br>MBA-II Conclusion   | SY B.Tech, MBA: Re-ETE Start  | Sunday   |  |
| 12   | Training by Aspire Solutions<br>India (For Electrical,<br>Mechanical & E&Tc<br>branches)<br>Audit-1 FY                                  |  | ICC:Awareness session for SE<br>Electrical   | Sunday   | SY B.Tech, MBA, M.Tech: PR/ OR/<br>CIE/ TW Examination/ Marks<br>filling (Start)                  | Audit 2-FY  |  | FY B.Tech, MBA, M.Tech:<br>Result after Re-ETE |
| 13   | Sunday  | Mech: SAEINDIA SUPRA 2025  |  | Week 16  |   | Audit 2-FY  |  |  |
| 14   | Week 3  | Mech: SAEINDIA SUPRA 2026  | Sunday   |  |   | Sunday  | Mech:BAJA SAEINDIA 2026  |  |
| 15   | SY B.Tech commencement,<br>MBA-II Commencement  | Indepedance Day<br>Parsi New Year  | Week 12 ELECT:Role of AI in Next Generation application,Mech : SDP on Noise Control                                | FY, SY B.Tech, M.Tech, MBA<br>Examination Form Filling End   | Alandi Yatra  | Week 26<br>AI&DS: FDP on"Cybersecurity<br>Tools"  | FY B.Tech, MBA, M. Tech: End<br>Term Examination (End),<br>Mech:BAJA SAEINDIA 2026                     |  |
| 16   | Comp: SDP on IBM Cloud (All<br>soft branches), Training by<br>Aspire Solutions India (For<br>Electrical, Mechanical &<br>E&Tc branches) | Mech: SAEINDIA SUPRA 2025  | FY, SY B.Tech, M.Tech, MBA<br>Examination Form Filling Start<br>ELECT:Role of AI in Next Generation<br>application |  | Sunday  | SY B.Tech, MBA: Re-ETE End<br>AI&DS: FDP on"Cybersecurity<br>Tools"   | Mech:BAJA SAEINDIA 2026  |  |
| 17   | Comp: SDP on IBM Cloud (All<br>soft branches), Training by<br>Aspire Solutions India (For<br>Electrical, Mechanical &<br>E&Tc branches) | Sunday   | ELECT:Role of AI in Next Generation application  |  | Week 21   | AI&DS: FDP on"Cybersecurity<br>Tools"   | Mech:BAJA SAEINDIA 2026  |  |
| 18   | Training by Aspire Solutions<br>India (For Electrical,<br>Mechanical & E&Tc<br>branches)  | Week 8   | ELECT:Role of AI in Next Generation application  |  | SY B.Tech, MBA, M.Tech: PR/ OR/<br>CIE/ TW Examination/ Marks<br>filling (End)<br>Audit - 2 TE,BE |   | Sunday   |  |
| 19   | Training by Aspire Solutions<br>India (For Electrical,<br>Mechanical & E&Tc<br>branches)  |  |  | Sunday   | SY B.Tech, MBA: End Term<br>Examination (Start)<br>Audit -2 TE,BE                                 | AI&DS: FDP on"Cybersecurity<br>Tools"   |  |  |
| 20   | Sunday  |  |  | Week 17<br>Narak Chaturdashi   |   |   |  |  |
| 21   | Week 4<br>Comp: SDP on Core Java<br>Programming   |  | Sunday   | Lakshmi Puja   | Audit- 2 SY   | Sunday  |  |  |
| 22   | Comp: SDP on Core Java<br>Programming   |  | Week 13 ELECT:-FDP on Hydrogen and Fuel Cell technology for EV   | Balipratipada<br>Dipawali Padwa  | Audit- 2 SY   | Week 27 Mech:FDP Next Generation Engineering Practices: Materials, Design and Manufacturing   |  |  |
| 23   | Comp: SDP on Core Java<br>Programming   | Comp: SDP on C<br>Programming, SDP on Data<br>Structures with Industry<br>Perspectives         | IT: SDP on Blockchain and AI<br>ELECT:-FDP on Hydrogen and Fuel<br>Cell technology for EV                          | Bhaubeej   | Sunday  | Mech:FDP Next Generation<br>Engineering Practices: Materials,<br>Design and Manufacturing   | FY B.Tech, MBA, M.Tech: Result -<br>End Term Examination   |  |
| 24   | E&TC: MATLAB Simulink<br>Workshop<br>Comp: SDP on Core Java<br>Programming<br>ICC:Awareness session for<br>SE E&TC,IT                   | Sunday   | IT: SDP on Blockchain and AI<br>ELECT:-FDP on Hydrogen and Fuel<br>Cell technology for EV                          | Holiday  | Week 22   | SY B.Tech, MBA, M.Tech: Result after<br>Re-ETE, Mech:FDP Next Generation<br>Engineering Practices: Materials,<br>Design and Manufacturing | FY B.Tech, MBA, M. Tech: Open-<br>Day End Term Examination &<br>Exam. Form Filling for Re-ETE<br>Start |  |
| 25   | E&TC: MATLAB Simulink<br>Workshop<br>Comp: SDP on Core Java<br>Programming  | Week 9   | IT: SDP on Blockchain and AI<br>ELECT:-FDP on Hydrogen and Fuel<br>Cell technology for EV                          | Holiday  |   | Christmas   | Sunday   |  |
| 26   | E&TC: MATLAB Simulink<br>Workshop Comp:<br>SDP on C Programming<br>Comp: SDP on Data<br>Structures with Industry<br>Perspectives        |  | IT: SDP on Blockchain and Al<br>ELECT:-FDP on Hydrogen and Fuel<br>Cell technology for EV                          | Sunday   | SY B.Tech, MBA: End Term<br>Examination (End)   | Mech:FDP Next Generation<br>Engineering Practices: Materials,<br>Design and Manufacturing   | Republic Day   |  |
| 27   | Sunday  | Ganesh Chaturthi   | ELECT:-FDP on Hydrogen and Fuel<br>Cell technology for EV  | Week 18  |   | Mech:FDP Next Generation<br>Engineering Practices: Materials,<br>Design and Manufacturing   | FY B.Tech, MBA, M.Tech: Re-ETE<br>Exam. Form Filling End   |  |
| 28   | Week 5<br>Comp: SDP on Data<br>Structures with Industry<br>Perspectives   |  | Sunday   |  |   | Sunday  |  |  |
| 29   | Comp: SDP on Data<br>Structures with Industry<br>Perspectives   |  | Week 14  |  |   | Week 28   | FY B.Tech, MBA, M.Tech: Re-ETE<br>Start  |  |
| 30   | Comp: SDP on Data<br>Structures with Industry<br>Perspectives   | E&TC: FDP on MATLAB<br>Simulink, Comp: SDP on Data<br>Structures with Industry<br>Perspectives |  |  | Sunday  |   |  |  |
| 31   | Comp: SDP on Data<br>Structures with Industry<br>Perspectives   | Sunday   |  |  |   | Conclusion of FY BTech  |  |  |