



# AISSMS

## COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated to Savitribai Phule Pune University  
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra  
Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



### DEPARTMENT ACADEMIC CALENDAR - AY 2025-26 - SEMESTER-II

Year	Month	M	T	W	T	F	S	S	Activity	Department Activities
2025	December	22	23	24	25	26	27	28	Dec.22-31: Display of Time Table, Roll Call Lists/students lists, Preparation of Teaching Plan/ERP, GFM and Mentor allotment etc.	
		29	30	31					Jan.1 : Commencement of Term -II, SE, TE, BE, ME-II Jan 1: Start of TE (Mech SW) Training	
2026	JANUARY				1	2	3	4	Jan. 5-9: Prerequisite Tests	
		5	6	7	8	9	10	11	Jan. 12 -31: Chhatrapati Shivaji Maharaj Cricket Trophy 2026	
		12	13	14	15	16	17	18	Jan. 19-23: Display of Semester-II Timetable (FY B.Tech/M.Tech) Jan. 19-23: Preparation of Teaching Plan and ERP updation (FY B.Tech/ M.Tech) Jan. 21-23: Review of TE Internship	
		19	20	21	22	23	24	25	Jan. 27: Commencement of Semester-II (FY B.Tech/M.Tech) January 27-30: Induction Program (FY B.Tech) Jan. 27 -31: Project Review-III; Jan 30: Display of I Defaulter List	
		26	27	28	29	30	31			
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		2	3	4	5	6	7	8	Feb.1-5: Rajashri Shahi Maharaj Krida Mahotsav 2026 Feb. 02: Commencement of Teaching-Learning (Sem-II) (FY B.Tech/M.Tech) Feb.2-6: Class Test I, SE,TE, BE	5 Feb: Site visit, SE, FM, Hydraulic structure Dimbhe dam by SKN 6 Feb: Site visit, BE, DHS, Hydraulic structure Dimbhe dam by SKN
		9	10	11	12	13	14	15		12 Feb: Site visit: TE, DRCS, Pune by PRS, SRP 12 Feb: ICI Chapter Inauguration by SSB
		16	17	18	19	20	21	22	Feb. 19-21: Annual Gathering "Shivanjali" Feb. 27: Attendance Review / Display of First Defaulter List (FY B.Tech)	16 Feb: Expert Lect., SE, SA, by Er. Srushti Mohite by Mrs. S. A. Chavan and Dr. V. S. Khanke
		23	24	25	26	27	28			
2026	FEBRUARY						1			
		2	3	4	5	6	7	8	March 2: Display of Second Defaulter List (SE,TE,BE) March 2-6: Mid Semester Feedback (FY B.Tech)	9 March to 30 March: Value added course -BIM Software by SRP and CSM 2 March: Site visit TE, WWE, STP, Pune by PRM 5 March: Site visit BE, QSCT at Koregaon park, Pune by GCC
		9	10	11	12	13	14	15		5 March: Site visit SE, CT, Pune RMC Plant by UJJ and MSC 6 March: Site visit BE, HPE at Hydropower station by VSC 6 March: Expert Lect., TE, DRCS, of Rajkumar Pangeri, by PRS and SRP
		16	17	18	19	20	21	22		9 March to 13 March: Integrated AI and Hydro modelling -PRS and SKN. 12 March: Expert Lect., TE and SE, RSGIS and EG, on Implementatin of GIS software by CRY and VVR
		23	24	25	26	27	28		13 March: Site visit SE, EG, at Shirur by CRY 13 March: Expert Lect., BE, HPE, Hydropower plant by VSC 13 March: Expert Lect. TE, WWE, by PRM 13 March: FY M.Tech site Visit at Prestressed Concrete site by MVW	13 March: Expert Lect., BE, HPE, Hydropower plant by VSC 13 March: Expert Lect. TE, WWE, by PRM 13 March: FY M.Tech site Visit at Prestressed Concrete site by MVW
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		2	3	4	5	6	7	8	March 16-20: Mid Semester Examination (FY B.Tech/M.Tech) March 16-20: Class Test-II SE, TE, BE	16 March : IIC Chapter IP Commercialization by PRM 17 March: IEI chapter Expert Lecture by MSC
		9	10	11	12	13	14	15		18 March: Expert Lecture, BE, by Sc. Ramarao from CWPRS by PBN and SSB
		16	17	18	19	20	21	22		27 March : Expert Lect., BE, QSCT, of Ex. Irfan Shaikh Dy. Engg. PMC , Pune by GCC
		23	24	25	26	27	28	29		
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All the university examinations will be conducted as per university schedule

Defaulter Lists to be displayed every fortnightly at department level

Library class will be conducted as per the schedule given in the time table.

**Mentor meeting:** Every Tuesday, **Department meeting:** Every Thursday, **GFM Meeting:** Every Friday.

**IQAC, ILC, DAB, CDC** meetings to be planned and conducted as per the instructions from concerned authorities.

PAQIC meeting to be planned and conducted twice in a semester.

**Mission:**

M1: Provide quality education to develop competent Civil Engineers

## M2: Create awareness among students for sustainable development

M3: Cultivate the leadership qualities for becoming successful entrepreneurs

### Program Educational Objective (PEO):

- 1 To produce civil engineering's who will be fully aware of the impact of their work on society, both nationally and globally.
- 2 To achieve a high level of technical expertise to succeed in civil engineering practice and research.
- 3 To develop civil engineers who acquire professionalism, leadership and commitment to professional development through lifelong learning.

**Mrs. S. A. Chavan**  
**AC CO-ORDINATOR**

**Mrs. K.N.Kulkarni**  
**ACADEMIC CO-ORDINATOR**

Dr. P. B. Nangare  
HEAD OF CIVIL ENGINEERING DEPT.