



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT ACADEMIC CALENDAR 2023-24 TERM II

VISION:- Nurture the talent in Civil Engineers to work as global leaders for development of society

Year	Month	M	T	W	T	F	S	S	Activity	Departmental Activity
2023-2024	DECEMBER					1	2	3		
		4	5	6	7	8	9	10	Dec. 4-8: Display of Time Table, Roll Lists. ERP Updates, Teaching Plan.	
		11	12	13	14	15	16	17	Dec. 11 : Commencement of Term-II TE & BE	Dec 11 to 16: ATAL FDP on EQ resistance design and vibration control
		18	19	20	21	22	23	24	Dec. 18-22 : Prerequisite Tests TE & BE	Dec 13 to Jan 12: Internship for TE students
		25	26	27	28	29	30	31	Dec 25: Christmas	
	JANUARY	1	2	3	4	5	6	7	Jan. 1: Commencement of Term-II SE, ME I & II, Jan. 1-5: Prerequisite Test	
		8	9	10	11	12	13	14	Jan. 8: Commencement of Term-II FE, Jan. 8-12: Prerequisite Test.	
		15	16	17	18	19	20	21	Jan. 15-19: BE Project Review-III, Jan 19-21: Chhatrapati Shahu Maharaj Kridamahotsav	Jan 19: Cloud Computing- Aditya Gupta, RSGIS, TE by VNP
		22	23	24	25	26	27	28	Jan 26: Republic Day; Jan 26- Feb 6: Chhatrapati Shivaji Maharaj karandak	
		29	30	31					Jan 29-31: Class Test-I BE. Jan 31: Display of First Defaulter List	
	FEBRUARY				1	2	3	4		Feb 2: IEL activity for SE/TE/BE, MSC
		5	6	7	8	9	10	11		
		12	13	14	15	16	17	18	Feb. 12-14 : Mid Term Feedback FE, SE, TE, BE Feb. 15-17 : Shivanjali 2024	Feb 12: DHS Guest Lecture for BE by PBN, SSB and VSC
		19	20	21	22	23	24	25	Feb. 19-23: Class Test-I FE, SE, TE	Feb 21: Guest lecture DRCS for TE by PRS
		26	27	28	29				Feb. 29: Display of Second Defaulter List FE to BE	Feb 27: Site visit and Quiz of DRCS for TE by SRP Feb27: Site visit on DHS for BE by PBN, SSB and VSC Feb 28: CT site visit MSC and UJJ
	MARCH					1	2	3		March 1: Site visit for SE -A for SA by SAC
		4	5	6	7	8	9	10		March 8: DRCS 1st Visit for TE by PRS March 8: Womens day program for department by MSC Marh 8: Site visit for ME by SSB
		11	12	13	14	15	16	17		March 12: Expert lecture on soil investigation for SE by RDN March 15: Guest lecture on concrete technology for SE by MSC
		18	19	20	21	22	23	24	March 18-22: Class Test-II FE, SE, TE, BE	March 18: IEL activity 4 for SE/TE/BE by MSC March 20: Advanced surveying Expert lecture for TE bu PRM March 22: Guest Lecture GSSC for BE-A by CSM
		25	26	27	28	29	30	31	March 29: Display of Provisional Detention List FE to BE	March 25: QSCT site visit for BE -A by GSC March 28: IECT activity 3 by MSC March29: DHS- Poster competition by PBN, SSB
APRIL	1	2	3	4	5	6	7	April 1-5: Project exhibition & Review-IV	April 5: Expert lecture -PM for SE by KNK and SPK	
	8	9	10	11	12	13	14		April 10: IGS activity for SE by RDN	
	15	16	17	18	19	20	21		April 19: DRCS site visit 2 for TE by PRS April 19: Survey road project SE by CRY April 19: Survey Tachometry Project for SE by SKN	
	22	23	24	25	26	27	28	April 22-26: End Term Feedback FE, SE, TE, BE April 22-26 : Class Test-III SE, TE, BE		

	29	30										April 30: Conclusion of Term-II SE, TE, BE, ME I & II April 29-May 3 : Class Test-III FE April 30: Display of Final Detention List FE, SE, TE, BE	
MAY			1	2	3	4	5					May 2: Tentative Commencement of ME-I Exams May 4: Conclusion of Term-II FE	
	6	7	8	9	10	11	12					May 6: Tentative Commencement Exams of FE, SE, TE, BE & ME-II	
	13	14	15	16	17	18	19						March 14: Guest lecture on SWM for TE by SDN
	20	21	22	23	24	25	26						
	27	28	29	30	31								

All the university examinations will be conducted as per university schedule

Defaulter Lists to be displayed every fortnightly

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


IQAC, ILC, DAB, PAQIC, CDC meetings to be planned and conducted as per the instructions from concern authorities

Mission:

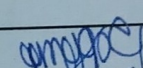
- M1 Provide quality education to develop competent Civil Engineers
- M2 Create awareness among students for sustainable development
- M3 Cultivate the leadership qualities for becoming successful entrepreneurs

Program Educational Objectives (PEOs):

- 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

ACADEMIC CALENDAR CO-ORDINATOR


Dr. P. B. Nangare

HEAD OF CIVIL ENGINEERING DEPARTMENT

**HEAD OF DEPARTMENT
CIVIL ENGINEERING
AIGSMS's COE, PUNE-1.**