

## COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय



Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU/PN/Engg./093 (1992)
Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes

		MANAGE MANAGEMENT	NAME AND ADDRESS OF THE OWNER, WHEN						ADE	EMIC CALENDAR AY: 2024-2	Dept. Activity
Year	Month	M	T	W		Г	F	S	S	Activity Toble	Dept. Metivity
2024	DECEMBER	23	24	25	5 2	26	27	28	29	Dec. 23 - 31 : Display of Time Table, Roll Call Lists/students lists,	
		30	31							Preperation of Teaching Plan/ERP etc.	
2025	JANUARY			1		2	3	4	5	Jan. 1 : Commencement of Term -II, SE, TE, BE, ME-II	
		6	7	8		9	10	11	12	Jan. 6-10: Prerequisite Tests Jan. 6: Commencement of Term-II FE and ME-I.	
		13	14	1.	5	16	17	18	19		
		20	21	2		23	24	25	26	Jan. 21-23: Review of TE Internship Jan. 21-23: Rajashri Shahu Maharaj Krida Mahotsav 2025 Jan. 26 -7 Feb. Chhatrapati Shivaji Maharaj Cricket Trophy 2025	
		27	28	2	9	30	31			Jan. 27 -31: Project Review-III; Jan 31: Display of I Defaulter List	Jan 27: IEI activity 1 - MSC
	FEBRUARY							1	2		To G fort more ICS
		3	4		5	6	7	8	9	Feb. 3-7 : Class Test-I, SE, TE, BE	Feb 6 - 7 : Geofest event - IGS - Geotechnical Annual Program - GE - RDN
		10	1	1 !	12	13	14	15	16		Feb 13: Field work: survey field project I and II - SE- PRM Feb 13: Site visit - ME-Elective -II - AAM Feb 14: Site visit: for lab practice -II (Me Structure) - URA Feb 21: Site visit for lab practice - II ME Structure) -URA
		17	1	8	19	20	21	22	2 23	Feb.17 - 21 : Mid Term Feedback FE, SE, TE, BE	Feb 17: IEI Activity 2 - MSC Feb 17: Site visit on Recording Station Pune - BE-Elective - V (EQ) -AAM Feb 20: Site Visit: WWE- Sewage Treatment Plant - TE - PRM Feb 20: Site visit: J. Kumar Infra Swargate road, Pune SE-CT- MSC Feb 21: Site visit: for TE-DRCS
		24	1 2	.5	26	27	28			Feb.24 - 25 : Shivanjali	Feb 28: Site visit : DHS dam near Bhima Shankar - PBN/SKN
								1	2	,	
	MARCH	3		4	5	6	7	8		March 3 Display of Second	March 5 to 7: Workshop - Geophysical Survey- RSGIS and Ari Photgrahy - CRY March 7: Expert Lecture - on DHS by Dr. Khan CWPRS - BE- DHS- SKN/PBN March 7: Site visit : DRCS- II - TE-SSB

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2025		10	11	12	13	14	15	16		March 10: Guest Lecture on Properties of Concrete - SE- CT-UJJ March 14: Site visit - HDE - BE- VSC
	MARCH	17	18	19	20	21	22	23	March 17-21: Class Test-II SE, TE, BE	March 20: IEI Activity 3 - MSC March 21: Expert lecture: by Ms. Autade - SE - SA- SAC/PRS March 21: Site visit: for Lab practice II (ME Structure) -URA
		24	25	26	27	28	29	30		March 26: Expert Lecture: SWM by Dr. Mali S TE-SWM- SDN/DVW March 26: Expert Lecture - on ADCS by Archana Torse - ME- ADCS- MVW March 28: Site Visit BE-QSCT - GCC/CRY
		31							March 31: Project exhibition & Project Review-IV March 31: Display of Provisional Detention List	
	APRIL		1	2	3	4	5	6		April 3: Site visit: SW plant - TE-SWM -SDN/DVW April 4: Expert lecture SE - PM-KNK/SPK April 4: Expeert Lecture on DRCS-TE-DRCS -SSB
		7	8	9	10	11	12	13		April 10: Expert lecture on smart city - BE - GSSC - CSM April 10: Expert Lecture on advancement in Geotechnical Engineering - SE- GE - RDN
		14	15	16	17	18	19	20		April 18: Site visit: for ME labpractice -II (CM) - KNK
		21	22	23	24	25	26	27	April 21-25: End Term Feedback FE, SE, TE, BE April 25: Dispay of Final Detention List. April 26: Conclusion of Term-II, FE, SE, TE, BE, ME-I, ME-II.	Y
		28	29	30						

Commencement of FE and ME I will as per the SPPU Instructions

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, 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 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 lifetons learning.

Mrs. S.A. Chavan AC CO-ORDINATOR

Mrs. K.N.Kulkarni ACADEMIC CO-ORDINATOR DIC. B. Nangare
HEAD OF CIVIL ENGINEERING DEPT.