



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड 402 103 (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

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Dr. Arvind W. Kiwelekar

Registrar

डॉ. अरविंद वा. किवळेकर

कुलसचिव

DBATU/REG/AC/ENGG/2024-25/198C

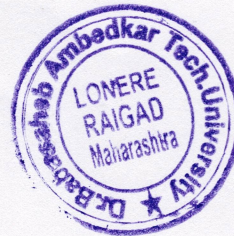
Date: 19/07/2024

Academic Calender – All Engineering UG, PG* Courses

Odd Semester (AY 2024-2025)

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days
1	Commencement of Classes	01 st August 2024	22 nd November 2024	90
2	Mid Semester Examination	26 th September 2024	01 st October 2024	5
3	End of Classes	--	22 nd November 2024	--
4	Practical/ Seminar/ Mini Project Examination	25 th November 2024	29 th November 2024	5
5	End Semester Examination	02 nd December 2024	26 th December 2024	22
6	Vacations to Faculty and Technical Staff	24 th December 2024	12 th January 2025	20
7	Result Declaration	--	28 th January 2025	--
8	Commencement of Classes for Next semester	20 th January 2025	--	--
Holidays (2024)	15 th August	Independence Day		
	15 th August	Parsi New Year		
	07 th September	Ganesh Chaturthi		
	16 th September	Eid-e-Milad		
	02 nd October	Mahatma Gandhi Jayanti		
	12 th October	Dasara		
	01 st November	Diwali (Laxmi Pujan)		
	02 nd November	Diwali (Bali Pratipada)		
	15 th November	Guru Nanak Jayanti		
	25 th December	Christmas		

* Only for PG students admitted in AY 2024-2025



Dr. A. W. Kiwelekar
I/c Registrar

Copy for information: Hon'ble Vice-Chancellor

Copy to:

1. Academic Section

2. Affiliated Institutes/Colleges

3. Controller of Examination



Department of Computer Science and Engineering

DEPARTMENT ACADEMIC CALENDER 2024-25 (ODD SEMESTER)

	Day	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
	Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
August	ACTIVITIES	Commencement of Classes		Farewell & Welcome Function (CISCO)			Cyber Security Committee meeting			CSI Activity				Guest Lecture on Importance of Seminar, Mini Project and Project in curriculum	Independence Day	Submission of APR 1						Guest Lecture on Start Up Session		Community Service Activity and Alumni interaction					Session on GATE	Industrial Visit	AMC 1 Submission of APR2, Community Service Activity			Working days= 24
September	ACTIVITIES		Monthly Attendance Review		Cyber Security Committee meeting	Teacher's Day Celebration(CISCO)	Guest Lecture	Ganesh Chaturthi					CSI Activity	Alumna interaction		Eid E-Milad	Submission of APR3-Engineers Day celebration (CISCO)				Session on Fruitful Investment awareness program							Mid Semester Exam			Mid Semester Exam Submission of APR 4			Working days= 22
October	ACTIVITIES	Mid Semester Exam/AMC 2	Ganesh Jayanti	01/10/2024 to 05/10/2024 FDP	01/10/2024 to 05/10/2024 E-Waste Collection Week			Declaration of MSE Results	Guest Lecture			Dandiya Celebration	Disaster - YSPM Foundation Day			Submission of APR 5						Guest Lecture on Data Engineering			Industrial Visit		Guest Lecture for Non Teaching Staff			Student Development Program(SDP)	Submission of APR6		Working days= 23	
November	ACTIVITIES	Dussehra					Cyber Security Committee meeting			AMC 3				Guest Lecture on Life Coach -Goal Mastery	Guru Nanak Jayanti									Submission of APR 7, Term End			University Non Theory Exam	University Non Theory Exam	University Non Theory Exam	University Non Theory Exam	University Non Theory Exam	AMC 4		Working days= 16
December	ACTIVITIES		ESE	ESE	ESE	ESE	ESE							ESE											ESE	ESE	ESE	ESE	Vacation	Vacation		Vacation	Vacation	Working days=

Total Academic Working days = 85

Note-All subject teacher need to take unit test with respect to completion of each unit.

[Signature]

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Dean Academic

[Signature]
Principal

Vision of the Department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of the Department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability.

3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society. 4. To train and motivate the students for lifelong learning, employability, and entrepreneurship