

डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142 Student Helpline: 02140-275212



Dr. Bhagwan F. JogiRegistrar

डॉ. भगवान फ. जोगी कुलसचिव

Dated: 24/07/2022

DBATU | REGIAGE | 2022 | 485

Academic Calendar - All Engineering UG Courses

Odd Semester (AY 2023-2024)

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days	Level
1	Commencement of Classes	01st August 2023	22 nd November 2023	90	UG
2	Mid Semester Examination	03 rd October 2023	07 th October 2023	5	UG
3	End of Classes		22 nd November 2023		UG
4	Practical Examination	23 rd November 2023	30 th November 2023	4	UG
5	End Semester Examination	01st December 2023	13 th December 2023	10	UG
6	Result Declaration		25 th January 2024		UG
7	Commencement of Classes for Next semester	01st January 2024			UG
Holidays	15 th August : Indepe 16 th August : Parsi N 19 th September : Gar 28 th September : Eid 02 nd October : Maha	New Year nesh Chaturthi I-e-Milad	24 th October : Dussehr 12 th November : Diwa 14 th November : Diwa 27 th November : Guru 25 th December : Christ	li (Laxmi li (Bali Pra Nanak Jay	tipada)



Dr. B. F. Jogi Registrar

Copy submitted to: Office of Hon'ble Vice-Chancellor Copy to:

- 1. Affiliated Institutes
- 2. Academic Section
- 3. Controller of Examinations



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

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

Tel: (02140) 275142 Student Helpline: 02140 - 275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Arvind W. Kiwelekar

डॉ. अरविंद वा. किवळेकर

Registrar

कुलसचिव

DBATU/REG/AC/ENGG/10-A

DATE: 06/01/2024

I] <u>Academic Calendar – All Engineering Diploma Courses</u> <u>Even Semester (AY 2023-2024)</u>

Activity	Diploma 2 nd , 4 th and 6 th Semester
Commencement of Classes	January 8, 2024
Academic Audit	January 22 – January 30, 2024
Remedial Examinations [Odd Semester] (old & new pattern)	February 12 – February 19, 2024
Mid Semester Exam: 1st (Old & New pattern), 2nd & 3rd yr.	March 18 – March 22, 2024
End of the classes	April 15,2024
Conduct of Practical Exam	April 16 – April 20, 2024
End Semester Examination: 1st(Old & New pattern), 2nd & 3rd yr.	April 29 –May 16, 2024
Vacation to Faculty & Technical Staffs	May 27 – July 05, 2024
One month Industrial Training of 2nd year students	After end-semester exam
Results Declaration	June 20, 2024
Commencement of classes for the next semester	July 8, 2024
Remedial Examinations [Even Semester] (Old & New pattern)	July 22 – July 26, 2024

II] <u>Academic Calendar – All Engineering UG & PG Courses</u> Even Semester (AY 2023-2024)

Sr. No.	Activity	Level	Commencement Date	Concluding Date	Total Days
		UG	01st February 2024	25 th May 2024	90
1	Commencement of Classes	PG	12 th February 2024	04 th June 2024	90
		UG	19 th April 2024	24 th April 2024	05
2	Mid Semester Examination	PG .	06 th May 2024	10 th May 2024	05
		UG		25 th May 2024	
3	End of Classes	PG		04 th June 2024	
	Practical/Seminar/ Project	UG	27 th May 2024	31 st May 2024	05
4	Examination	PG	01 st June 2024	04 th June 2024	03

1.911	PLEASURE TO THE STATE OF THE ST	UG	03 rd June 2024	14 th June 2024	11
5	End Semester Examination	PG	05 th June 2024	15 th June 2024	10
6	PG Dissertations	PG	10 th June 2024	15 th June 2024	06
7	Result Declaration	PG	elekar _	29 th July 2024	MI
8	Vacations		19 th June 2024	28 th July 2024	40
9	Commencement of Classes for Next semester	UG, PG	01st August 2024	ATU/REG/AC/PING	<u>ia</u>

IIII. 4h and 6h

rele	26 th January	Republic Day	14 th April	Dr. Babasaheb Ambedkar Jayanti
	19 th February	Chhatrapati Shivaji Maharaj Jayanti	17 th April	Shri Ram Navami
Holidays	08 th March	Mahashivratri	21 st April	Bhagwan Mahavir Janmkalyanak
(2024)	25th March	Dhulivandan	01st May	Maharashtra Din
	29th March	Good Friday	23 rd May	Buddha Pournima
	09 th April	Gudhi Padwa	17 th June	Bakri Id (Id-Uz-Zuha)
	11th April	Ramzan Id (Id-Ul-Fitr)	17 th July	Moharum



(Prof. A. W. Kiwelekar)
I/c Registrar

Copy submitted for information: Hon'ble Vice-Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere

Copy to: 1. Diploma Wing

- 2. Controller of Examination
- 3. Academic Section
- 4. Affiliated Institutes/ Colleges

YSEM

YSPM's YASHODA TECHNICAL CAMPUS, SATARA

Academic Calender (2023-24) (Odd Sem) (SY,TY and Final year)

	VSPM			Week	c davs			
Week No	Month	Mon	Tue	Wed	Thu	Fri	Sat	Event
1			1	2	3	4	5	
2	st	7	8	9	10	11	12	1- Commencement of classes
3	August	14	15	16	17	18	19	15:- Independence Day Celebration 17-19:- SDP for TY
4	Ą	21	22	23	24	25	26	21:- Project Guest Lecture Final Year
5		28	29	30	31			29:-Design Thinking Session
4	<u>.</u>					1	2	
5	September	4	5	6	7	8	9	05- Monthly attendance display on notice board.
6	ten	11	12	13	14	15	16	
7	èep	18	19	20	21	22	23	
8	9 1	25	26	27	28	29	30	
9								
10		2	3	4	5	6	7	3 to 7:- Mid Semester Examination 06- Monthly attendance display on notice board.
11	er.	9	10	11	12	13	14	11:-Display of Mid Semester Exam(MSE) Assessment on Notice Board
12	October	16	17	18	19	20	21	
13	ŏ	23	24	25	26	27	28	Practical/Project and CA Marks uploading on university website
14		30	31					
15				1	2	3	4	Parents Meet
16	er	6	7	8	9	10	11	07:- Monthly attendance display
17	November	13	14	15	16	17	18	17:- Syllabus Completion 100%
18)ve	20	21	22	23	24	25	22-End of Classes
	ž	27	28	29	30		_	23-30:-Practical/Project/Seminar examinations

Total 90 days

1st January Commencement of Classes for Next Semester

·			
Holiday			
Communication with parents	Test Marks & Attendance display	Holiday	Activities
		H	

- 1. Program on Soft skills, Aptitude training, Class test will be arranged on Saturday of every month.
- 2. HOD Meeting with student on 4th Saturday of every month.
- 3. Training Program/Expert Lecture Guidance Seesion scheduled on every second Saturday of every month.
- 4.One Industrail Visit For SY, TY, B.Tech at end of October or first week of November.
- 5. Parent Meeting will be scheduled on 4th November 2023.
- 6.Atleast One workshop should be organized in this Semester.
- 7. Internship after end of semester.
- 8.ESE 01-13 December
- 9. Result Declaration 25 January

Term commencement	Last Working Day	Theory & Practical examination
1st August 2023	22nd November 2023	As per BDATU University Notification



YSPM'S YASHODA TECHNICAL CAMPUS, SATARA, 415011 NH-4, Wadhe Phata, Satara Tele Fax – 02162-271238/39/40 Faculty of Engineering



ACADEMIC CALENDAR (EVEN Semester) Year: 2023-2024

Total Working days =93





YSPM's YASHODA TECHNICAL CAMPUS, SATARA

Academic Calender Computer Science & Engineering A.Y. (2023-24) (Odd Sem) (SY,TY and Final year)

wionin h	eck No Month Week days		uays			Event	
	Mon	Tue	Wed	Thu	Fri	Sat	Event
		1	2	3	4	5 .	
. s	7	8	9	10	11	12	1- Commencement of classes
ngn	14	15	16	17	18	19	15:- Independence Day Celebration 17-19:- SDP for TY
~	21	22	23	24	25	26	21:- Project Guest Lecture Final Year
	28	29	30	31			29:-Design Thinking Session
							the state of the s
-							
ag	4		6				05- Monthly attendance display on notice board.
틸	11						
j je	18	19	20				
٠.	25	26	27	28	29	30	
	2	3	4	5	6	7	3 to 7:- Mid Semester Examination 06- Monthly attendance display on notice board.
5	9	10	11	12	13	14	11:-Display of Mid Semester Exam(MSE) Assessment on Notice Board
₫ [16	17	18	19	20	21	
ŏ	23	24	25	26	27	28	Practical/Project and CA Marks uploading on university website
	30	31					
				2	3	4	Parents Meet
. H	6	7	8	9	10	11	07:- Monthly attendance display
nper	13	14	15	16	17	18	17:- Syllabus Completion 100%
5	20	21	22	23	24	25	22-End of Classes
ž	27	28	29	30			23-30:-Practical/Project/Seminar examinations
	November October September August	28 28 29 25 20 20 20 20 20 20 20 20 20 20 20 20 20	14 15 21 22 28 29 29 28 29 29 20 21 20 21 20 20 21	The state of the	The state of the	The state of the	The state of the

Total 90 days 1st January Commencement of Classes for Next Semester

Holiday			
Communication with parents	Test Marks & Attendance display	Holiday	Activities
CONTRACTOR OF THE STATE OF THE		H	

- 1. Program on Soft skills, Aptitude training, Class test will be arranged on Saturday of every month.
- 2. HOD Meeting with student on 4th Saturday of every month.
- 3. Training Program/Expert Lecture Guidance Secsion scheduled on every second Saturday of every month.
- 4.One Industrail Visit For SY, TY, B.Tech at end of October or first week of November.
- 5. Parent Meeting will be scheduled on 4th November 2023.
- 6.Atleast One workshop should be organized in this Semester.
- 7. Internship after end of semester.
- 8.ESE 01-13 December

Result Declaration 25 January Term commencement	Last Working Day		Theory & Practical examination
1st August 2023	22nd November 2023		As per BDATU University Notification
Date:- 28/07 /2023	January 1 P. January	NOW.	to sur Miles
	Kiran P. Jagtap Academic Calendar	Dr. S. V. Balshetwar HOD ESE	Faculty of Call

H.O.D.

Computer Science & Engg.

YSPM'S Yashoda Technical Campus, Satara

Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara





(Approved by AICTE, Delhi/Approved by Govt of Maharashtra DTE) Email: principalengg_ytc@yes.edu.in Web: www.yes.edu.in NH-4, Wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering

		CSE Department (Even Sem)														ven 🤄	Sem)															
	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			
	Dt.	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			
February	ACTIVITIES	Commencement of Classes									Yashotsav 2K24 Annual Gathering						MaĐ			Chhatrapati shivsji maharaj yayanti					Fresher's Welcome				GFM, Monthly assesment of Course and lab file by HOD	ЭМА			Working.days= 22
	Day	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	Sun	
	Dt.	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	
March	ACTIVITIES				Monthly Attendance Review	Monthly attendance display with defaulter list			Mahashivratri	GFM, Expert Lectures													Industrial Visit			Dhulivandan			GFM Monthly assesment of Course and lab file by HOD	Good Friday	ЭМС		Working.days= 21
	Day	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	Sun	Mon	Tue		2
	Dt.	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		= 2
April	ACTIVITIES	Monthly Attendance Review Monthly attendance display with defaulter list GFM GrM GrM Dr. Babasaheb Ambedkar											Dr. Babasaheb Ambedkar Jayanti			Shri Ram Navmi		19-24 Mid		Bhagwan Mahavir Janmkalyanak		19-24 Mid Semester Exam			Parent's Meet	S.Y.,T.Y.,Final Year		GFM, Monthly assesment of Course and lab			Working.days= 22		
	Dav	Wed	Thu 2	Fri	Sat	Sun	Mon	Tue 7	Wed 8	Thu 9	Fri 10	Sat 11	Sun 12	Mon 13	Tue	Wed 15	Thu 16	Fri 17	Sat 18	Sun 19	Mon 20	Tue 21	Wed 22	Thu 23	Fri	Sat 25	Sun 26	Mon 27	Tue 28	Wed 29	Thu 30	Fri	
May	ACTIVITIES F	Maharashta Din	Monthly Attendance Review	Monthly attendance display	4	5	6	,	Yasho techfest 2024	7	10	11	12	13	14	15	10	17	10	17	20	21		Buddha Pournima	24 AMC	Farewell Function B.Tech	20	21	1 20	Practical/seminar Project Examination	30	31	Working.days= 18
	Day	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	Sun	Mon	
	Dt.	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	
June	ACTIVITIES Bud Semester Regular & Supplementary Examination																																

Total Working days =83

- 1. Training Program/Expert Lecture/ Guidance Seesion scheduled on every second and fourth Saturday of every month.
- 2. Parent Meeting is scheduled on 27th April 2024.
- 3.Atleast One workshop should be organized in this Semester.

Department Academic Coordinator HOD Institute Academic Coordinator Principal

Vision

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

- 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.