Ambabai Talim Sanstha's



SANJAY BHOKARE GROUP OF INSTITUTES, MIRAJ

Department of Computer Engineering

Academic Calendar 2021-22 Odd Semester (18 Weeks)



Date	\rightarrow	Holiday / 🛆	Exam	/		Event
1 to 10 1 to 10		Admission for second				for final year
15		Commencement of c	asses for s	second,	third a	nd final year
Week 3						

SEPTEMBER

OCTOBER

NOVEMBER

OCT							
OCT	Su	М	Tu	W	Th	F	Sa
						1	2
Week 4	3	4	5	6	7	8	9
Week 5	10	11	12	13	14	15	16
Week 6	17	18	19	20	21	22	23
Week 7	24	25	26	27	28	29	30
	31						
Working Days: 22 Saturdays: 3						3	

Date	(Holiday / 🛆 Exam / 🔘 Event
2	\rightarrow	Mahatma gandhi Jayanti
5		Display of Sept 2021 Attendance & submission of Metor Report summary to HOD
6 to 8		Basic fundamental exam test-1
15	*	Dasara
19	*	Eid-A-Milad
20 to 22		

NOV W Week 8 2 3 13 Week 9 12 9 11 16 17 Week 10 15 18 Week 11 22 23 24 25 26 27 29 Week 12 30 Working Days: 21 Saturdays:2 Teaching Days:19

Teaching Days:19

Date Holiday / 4 to 6 Diwali holidays Display of Oct 2021 Attendance & submission of Metor Report summary to HOD 8 Internal Academic Monitoring 10 15 to 24 Conduction of CA-I Gurunanak Jayanti 19

DEC Week 12 Week 13 8 9 10 Week 14 17 18 13 14 15 16 Week 15 20 21 23 24 28 30 Week 16 27

Display and uploading of Mid-Semester exam marks on university portal 1 to 4 6 Display of Nov 2021 Attendance & submission of Metor Report summary to HOD 6 to 10 DBATU midterm Exam 13 to 15 TECHNICAL EVENT Christmas 25 Week 15 21 to 23 Industry Visit Week 16 Guest Lecture for B.Tech 29 31 Internal Academic Monitoring

Working Days: 25 Saturdays: 2 Teaching Days:23

JAN	Su	М	Tu	W	Th	F	Sa
							1
Week 17	2	3	4	5	6	7	8
Week 18	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	30	31					

10	Student academic feedback
13	End of Classes Regular SY,TY,B.Tech
14	Makarsankranti
15,	DBATU End of term ,End of Classes for SY(Regular),TY,B.Tech
17	Display of Dec 2021 and Jan 2022 Attendance & submission of Mentor Report to HOD
24 to 27	Conduction of CA-II / IA-II for Regular SY,TY,B.Tech CA-1 /IA-1 for DSY Students
28to 31	Midterm for DSY Students
Feb 1/1 2022	CA2 IA2 for Dsv Students

Total Working Days: 104 days Working Saturdays: 11 days Teaching Days: 82 days

Saturdays: 3

All Faculties should do continuous assessment and submission work on time as per academic calender. Student Councelling/Mentoring (Proctor) has to be done every week by proctor coordinators. Daily Lecture and Practical report at department level.

Prepared by (Mr.K.K.Nikam) Asst. Prof., Dept. of Computer Eng.

Working Days: 23

Teaching Days 9

(Mr.C.G.Kokane Pawar) H.O.D. Dept. of Computer Engg.

Holiday /

Guest Lecture for SY,TY

End term for DSY Students

Date

3 to 5

Feb 26 2022

(Dr. A. C. Bhagali) Director ATS's SBGI MIRAJ

DECEMBER