

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC CALENDAR FOR SEMESTER - I YEAR: 2022-23 (T.Y. Autonomous)

Week No.	Month	Week Days						No. of Working Days	Events
		Mon	Tue	Wed	Thu	Fri	Sat		
	August	1	2	3	4	5	6	06	10 th Aug.- Start Teaching
1		8	9	10	11	12	13	04	15 th Aug.- Independence Day
2		15	16	17	18	19	20	04	20 th Aug- Test/ Quiz on Prerequisites & Guest lecture
3		22	23	24	25	26	27	05	25 th & 26 th Aug- Course Feedback by student
4		29	30	31				02	31 st Aug.- Ganesh Chatrthi
5	September				1	2	3	03	9 th Sept.- Anant Chaturdashi
6		5	6	7	8	9	10	05	12 th to 17 th Sept- ISE-I (Theory)
7		12	13	14	15	16	17	06	12 th to 17 th Sept- GC Workshop for faculty
8		19	20	21	22	23	24	05	15 th Sept. – Engineers Day celebration
9		26	27	28	29	30		05	19 th to 24 th Sept- Workshop on Gate preparation
	October						1	01	22 nd to 23 rd Sept- Course Feedback
10		3	4	5	6	7	8	04	26 th Sept- Ghatsthapana
11		10	11	12	13	14	15	06	27 th to 29 th Sept- Mid Semester Examination
12		17	18	19	20	21	22	05	1 st Oct- MS-Excel training
13		24	25	26	27	28	29	04	5 th Oct- Dasara
		31						01	6 th Oct- Display MSE Marks
14	November		1	2	3	4	5	05	10 th Oct- Display course wise list of Slow learner & schedule for remedial class
15		7	8	9	10	11	12	04	11 th Oct- Expert lecture by NCL/ICT expertise
16		14	15	16	17	18	19	06	15 th Oct- Parent Meet
17		21	22	23	24	25	26	05	24 th Oct- Diwali
18		28	29	30				03	26 th Oct- Diwali Padawa
19	December				1	2	3	03	1 st to 5 th Nov.- ISE-II (Theory)
20		5	6	7	8	9	10	05	5 th Nov- Expert lecture on Process safety
21		12	13	14	15	16	17	06	8 th Nov- Gurunanak Jayanti
22		19	20	21	22	23	24	05	11 th Nov. – Last day of Teaching & Industrial Visit
23		26	27	28	29	30	31	06	14 th to 19 th – POE/OE Examination

Total Working Days

114

Extracurricular Activities

Public Holidays

Co curricular Activities

Term Start

Last Working Day

Practical Examination

Theory Examination

10th August, 202211th November, 202214th to 19th November,21st Nov to 3rd Dec. 2022

First & Third Saturday– Department activities (Value added Courses, Webinar/Seminar & Expert/Guest Lectures)

Third Saturday (Afternoon) – Mentoring and Counseling

Dr. K. T. Jadhav
HOD Chemical