

D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR.

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC CALENDER FOR SEMESTER - II YEAR: 2021-22

Week No.	Month	Week Days						Working Days	Activities	
		Mon	Tue	Wed	Thu	Fri	Sat			
1	March		1	2	3	4	5	4	1 st March-Mahashivratri 2 nd March- Term Start (Lectures & Practical's start) 11 th March- Prerequisite Test 10 th March -Technochem 2022 18 th March- Dhulivandan 17 th March to 18 th March- Course Feedback by students 1 Week- Gathering & Sports Guest/Expert Lectures	
2		7	8	9	10	11	12	5		
3		14	15	16	17	18	19	5		
4		21	22	23	24	25	26	5		
5		28	29	30	31			4		
6	April					1	2	1	2 nd April- Gudhi Padwa 14 th April- Mahavir & Dr. Ambedkar Jayanti 15 th April- Gud Friday 18 th April- 20 th April- Mid Test Exam 30 th April- Display Mid Test Marks & list of slow and advance learner Industrial Visit Guest/Expert Lectures	
7		4	5	6	7	8	9	5		
8		11	12	13	14	15	16	4		
9		18	19	20	21	22	23	5		
10		25	26	27	28	29	30	6		
11	May	2	3	4	5	6	7	5	3 rd May- Bakari Id 7 th May - Parent Meet 16 th May- Bouddh Jayanti Industrial Visit Guest/Expert Lectures	
12		9	10	11	12	13	14	5		
13		16	17	18	19	20	21	5		
14		23	24	25	26	27	28	5		
15		30	31					2		
16	June			1	2	3	4	4	1 st Jun – 7 th Jun- Internal Oral Exam 8 th Jun- 10 th Jun- End Test Exam 17 th Jun to 18 th Jun- Course Exit Suvey 20 th Jun -24 th Jun- External Oral/Practical Exam 1 st July onwards- Semester Theory Exam Guest/Expert Lectures Internship/ Industrial Training	
17		6	7	8	9	10	11	5		
18		13	14	15	16	17	18	6		
19		20	21	22	23	24	25			
20		27	28	29	30					
Total Working Days								81		
Semester Starts & End				Holidays				Co curricular Activities		
Term Start			Last Working Day			Practical Examination		Theory Examination		
02 nd March 2022			18 th June 2022			1 st June Onwards		20 th June Onwards		
Second, Fourth Saturday & Sunday – Department activities (Value added Courses, Webinar/Seminar and Guest/Expert Lectures etc.)										
Third Saturday – Mentoring and Counseling										
Dr. K.T. Jadhav HOD Chemical Engg.										

D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR.

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC CALENDER FOR SEMESTER - II YEAR: 2021-22

Week No.	Month	Week Days						Working Days	Activities	
		Mon	Tue	Wed	Thu	Fri	Sat			
1	February		1	2	3	4	5		14 th Feb -Term Start (Lect. & Practical Start)	
2		7	8	9	10	11	12		19 th Feb. – Shivaji Maharaj Jayanti	
3		14	15	16	17	18	19	5	21 st Feb. – Quiz /Prerequisite Test	
4		21	22	23	24	25	26	5	25 th Feb. to 26 th Feb- Course Feedback by students	
		28						1	Guest/Expert Lecture	
5	March		1	2	3	4	5	4	1 st March-Mahashivratri	
6		7	8	9	10	11	12	5	2 nd March- Course Feedback by Student	
7		14	15	16	17	18	19	5	7 th March to 11 th March – ISE-I	
8		21	22	23	24	25	26	5	10 th March- Technochem-2022	
9		28	29	30	31			4	16 th March-Display ISE-I Marks	
10	April					1	2	1	18 th March- Dhulivandan	
11		4	5	6	7	8	9	5	1 Week- Gathering & Sports	
12		11	12	13	14	15	16	4	Industrial Visits	
13		18	19	20	21	22	23	5	Guest/Expert Lectures	
14		25	26	27	28	29	30	6	2 nd Apr- Gudhi Padwa	
15	May	2	3	4	5	6	7	5	14 th Apr- Mahavir & Dr. Ambedkar Jayanti	
16		9	10	11	12	13	14	5	15 th Apr- Gudfriday	
17		16	17	18	19	20	21	5	18 th April to 20 th April- MSE	
		23	24	25	26	27	28	5	30 th April- Display MSE Marks & list of slow & advance learner	
		30	31					2	Guest/Expert Lectures	
18	June			1	2	3	4	4	3 rd May- Bakari Id	
19		6	7	8	9	10	11	5	7 th May – Parent Meet	
20		13	14	15	16	17	18		9 th May to 13 th May- Internal Oral Exam	
21		20	21	22	23	24	25		16 th May- Bouddh Jayanti	
22		27	28	29	30				17 th May to 21 st May- ISE-II	
Total Working Days								86		
Semester Start & End				Holidays				Co curricular Activities		
Term Start				Last Working Day			Practical Examination		Theory Examination	
14 th Feb. 2022				21 st May 2022			23 rd May Onwards		30 th May Onwards	
Second, Fourth Saturday & Sunday – Department activities (Value added Courses, Webinar/Seminar & Expert/Guest Lectures)										
Third Saturday – Mentoring and Counseling										
Dr. K.T. Jadhav HOD Chemical Engg.										

