Padm. Dr. V. B. Kolte College of Engineering, Malkapur Polytechnic

Department of Electrical Engineering

Academic Calendar 2021-2022 (Winter 2022) PART 1

Week No.	Month	Weekdays							,	Curriculum Activity		
		MON	TUE	WED	THU	FRI	SAT	SUN	Date	Description		
1	September			1	2	3	4	5				
2		6	7	8	9	10	11	12				
3		13	14	15	16	17	18	19		Start of Session (Old Students)/ Load Distribution		
4		20	21	22	23	24	25	26		Mentor Allocation		
5		27	28	29	30					Student Pre Feedback/CEP		
6						1	2	3		Start of Session (Newly Admitted Students)		
7	October									Exam form filling/ Guest Lecture/ Industrial Visit/ Action taken on		
		4	5	6	7	8	9	10		student feedback / Refresher Course/ Induction Program as per MSBTE		
										circular		
8		11	12	13	14	15	16	17		First Parent Meet / Personality Development Program		
9		18	19	20	21	22	23	24		Meeting for conduction of Class Test-1		
10		25	26	27	28	29	30	31		Class test 1 for EE-3I and EE-5I		
11	- November	1	2	3	4	5	6	7		Class Test 1 Result(EE-3I & EE-5I)/ Identification of weak and bright		
11										students. Class Test 1 for EE-1I/ Industrial Visit		
12		8	9	10	11	12	13	14		Remedial Classes/ Internal Academic Monitoring		
13		15	16	17	18	19	20	21		Remedial classes/ Exam form filling(Newly Admitted)		
14		22	23	24	25	26	27	28		Class Test 1 Result (EE-1I & 3I Newly Admitted Students), Identification		
										of weak and bright students		
15		29	30							Personality Development Program/ Faculty Development Program/		
										Remedial classes		
16	December			1	2	3	4	5		Personality Development Program/ Faculty Development Program?		
										Remedial classes		
17		6	7	8	9	10	11	12		Remedial classes		
18		13	14	15	16	17	18	19		Meeting for conduction of Class Test-2		
19		20	21	22	23	24	25	26		Class Test II conduction and result/ student Post feedback		
20		27	28	29	30	31						
21							1	2		Class Test 2 Result (EE-1I & 3I Newly Admitted Students)		
22	January	3	4	5	6	7	8	9		Class Test 2 Result (EE-1I & 3I Newly Admitted Students)		
23		10	11	12	13	14	15	16				

HOD Principal