

PRAGATI ENGINEERING COLLEGE(Autonomous)
(Approved by AICTE, Permenantly Affiliated to JNTU, Kakinada & Accredited by NAAC with A grade)
1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.
Ph: (08852) – 252233, 252234, 252235 Fax: (08852) – 252232



Academic Calendar (2019-20) IV Year II Semester										
S.No.	Dates	No. of Days available for class work	Academic Activities to be done	List of Important Days	Holidays	Remarks				
1	11.11.2019 to 16.11.2019	6	Giving Assignments on Unit	Noven\mber 13- World kindness day November 14 -Children's day & World Diabetes day November 17 -International Students day	-					
2	18.11.2019 to 23.11.2019	6	-	November 20- Universal children's Day November 21 World Fisheries day	-	*24 Days available				
3	25.11.2019 to 30.11.2019	6	-	November 25 -World International day for Elimination of violence Against Women November 26-National Law day	-	for Class work  ** 2 units to be completed				
4	02.12.2019 to 07.12.2019	6	Submission of Assignment on 1st Unit	December 2 - World Computer Literacy Day December 3-World Disability Day December 4-Indian Navy Day December 5-International Volunteer Day for Economic and Social Development December 7-International Civil Aviation Day,Indian Armed Force Flag Day	-					
5	09.12.2019 to 14.12.2019	6		December 9-International Anti- Corruption Day December 10-World Human Rights Day December 14 - National Energy Conservation Day	-	*23 Days				
6	16.12.2019 to 21.12.2019	6	Submission of Assignment on 2nd Unit	December 16- Vijay Diwas December 18-National Minority Rights Day December 20-International Human Solidarity Day December 23-National Farmer's Day	-	available for Class work  ** 3 1/2 units to be completed				
7	23.12.2019 to 28.12.2019	5		-	December 25- Christmas Day					
8	30.12.2019 to 04.01.2020	6	Submission of Assignment on 3rd Unit	January 1 - Global family Day & New year	-					
10	06.01.2020 to 08.01.2020	0		I MID EXAMINATIONS January 11 -Death Aniversary of Lal Bal						
,	20.01.2020 to 22.01.2020	•		January 12 - Birthday Day of Swami Vivekananda						
11	23.01.2020 to 25.01.2019	3	Giving Assignments on Unit 4,5,6	January 23 -Netaji Subhash Chandra Bose's Birth Anniversary January 25 - National Tourism day and National Voter's day	January 26 - Republic day	*15 Days available for Class work				
12	27.01.2020 to 01.02.2020	6	-	January 28 -Data Protection Day	-	**4 1/2 units to be				
13	03.02.2020 to 08.02.2020	6	Submission of Assignment on 4th unit	February 4 - World Cancer Day February 6 - International Day Against Female Genital Mutilation	-	completed				
14	10.02.2020 to 15.02.2020	6		February 11 - World Day of the Sick February 12 - Darwin Day February 13 - National Women's Day	-					
15	17.02.2020 to 22.02.2020	5	Submission of Assignment on 5th unit	February 20 - World Day of Social Justice February 21 - International Mother Language Day February 22 - World Thinking Day February 23 - World Peace and Understanding Day	February 21- Mahashivaratri	*28Days available for Class work **6 units to be completed				

S.No.	Dates	No. of Days available for class work	Academic Activities to be done	List of Important Days	Holidays	Remarks	
16	24.02.2020 to 29.02.2020	6		February 28 - World Science Day	-		
17	02.03.2020 to 07.03.2020	6		March 3- National Defence Day March 4- National Safety Day & National Security Day March 8- International Women's Day			
18	09.03.2020 to 14.03.2020	5	Submission of Assignment on 6th unit	Second Thursday of March -World Kidney Day	March 10- Holi		
19	16.03.2020 to 25.03.2020	8	-	March 20- International Day of Happiness March 21- World Poetry Day March 22- World Water Day	March 25- Ugadi	Revision	
20	26.03.2020 to 01.04.2020	0	II MID EXAMINATIONS				
21	02.04.2020 to 08.04.2020	4	Preparation & Practicals	April 7- World Health Day	April 2 - Sri Rama Navami April 5 - Babu jagajeevanram jayanthi		
22	11.04.2020 to 25.04.2020	12	Semester End Examinations		April 14 - Dr B R Ambedkar Jayanthi		

Total days available for class work = 90 days = 15 weeks

No. of Classes to be taken for each subject @ 4 periods per week = 15 x 4 = 60 Periods

Total periods to be taken = 60 hours

PRINCIPAL