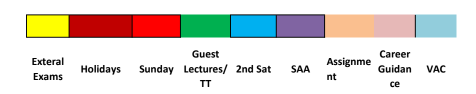


Narayana Engineering College: Gudur

CIVIL DEPT ACADEMIC CALENDAR

First Semester- A.Y: (2022-23) (III Year Odd Sem - B.Tech)

	Month	WeekDays								
SINO		Mon	Tue	Wed	Thu	Fri	Sat	Sun	Working Days	EVENT/EXAMS/HOLIDAYS etc
1	Aug	22	23	24	25	26	27	28	5	27th : Inaguration of SAA & Alumni Interaction
2	Aug/Sep	29	30	31	01	02	03	04	5	31st : Vinayaka Chavithi
3	Sep	05	06	07	08	09	10	11	5	05th : SAA - Teachers Day
4	Sep	12	13	14	15	16	17	18	6	12th to 16th : Assignment -I 15th : Guest Lecture on Engineers Day 16th : World Ozone Day 17th : SAA - Technical quiz
5	Sep	19	20	21	22	23	24	25	6	24th : SAA- Technical Paper Presentation
6	Sep/ Oct	26	27	28	29	30	01	02	6	01st : SAA - News Narration & JAM
7	Oct	03	04	05	06	07	08	09	2	3rd : Durgastami 4th : Maharnavami 5th : Dasara
8	Oct	10	11	12	13	14	15	16	6	10th to 14th : Assignment -II 15th : SAA-Think Pair -Repair activity
9	Oct	17	18	19	20	21	22	23	6	18.10.22 to 22.10.22 I Mid-term Examinations 22nd : SAA-Quiz on General Knowledge
10	Oct	24	25	26	27	28	29	30	5	25th : Deepavali 26th : Program on Career Guidance 29th : SAA-Homiji-Bhaba Jayanthi Celebration
11	Oct/ Nov	31	01	02	03	04	05	06	6	05th : SAA- Technical talk on Surveying
12	Nov	07	08	09	10	11	12	13	5	07th to 11th : Assignment -III
13	Nov	14	15	16	17	18	19	20	6	19th : SAA-Career Guidance for Civil Site Engineers
14	Nov	21	22	23	24	25	26	27	6	26th : SAA-Model Expo
15	Nov/ Dec	28	29	30	01	02	03	04	6	28th to 02nd : Assignment -IV 03rd : SAA-Elocution on World Pollution Prevention Day 02 Dec
16	Dec	05	06	07	08	09	10	11	5	05th : SAA - World Soil Day
17	Dec	12	13	14	15	16	17	18	3	13th to 17th : Assignment- V 17th : SAA - Guidence on Resume Preparation
18	Dec	19	20	21	22	23	24	25	6	19.12.22 to 23.12.22 II Mid-term Examinations 25th : Christmas
19	Dec/ Jan	26	27	28	29	30	31	01	6	26.12.23 to 05.01.23 End Theory Exams
20	Jan	02	03	04	05	06	07	08	6	06.01.23 to 12.01.23 Lab External Examinations
21	Jan	09	10	11	12	13	14	15	5	14th : Bhogi 15th : Sankranthi 16th : Kanuma
Number of Working Days									112	



HOD-CE