



St. Martin's Engineering College
Department of Civil Engineering
Activity Diary- I Semester July 2019 -December 2019

Days	June, 2019	July, 2019	August, 2019	September, 2019	October, 2019	November, 2019	December, 2019
Sun	1			1			1
Mon	2 CRT Classes	1 Bridge Course on Pre-stressed concrete Structures		2 Ganesh Chaturthi			2
Tue	3 CRT Classes	2 Bridge Course on Pre-stressed concrete Structures		3	1		3
Wed	4 CRT Classes	3 Bridge Course on Pre-stressed concrete Structures		4 Workshop on "Net Zero Energy Building"	2 Gandhi Jyanthi		4 Short Time Courses for faculty
Thu	5 CRT Classes	4 Bridge Course on Pre-stressed concrete Structures	1 Certification Program on Rivet Structures	5 Workshop on "Net Zero Energy Building"	3		5 Short Time Courses for faculty
Fri	6 CRT Classes	5 Bridge Course on Pre-stressed concrete Structures	2 Certification Program on Rivet Structures	6 Workshop on "Net Zero Energy Building"	4 National Conference	1	6 Short Time Courses for faculty
Sat	7 CRT Classes	6 Bridge Course on Pre-stressed concrete Structures	3 Certification Program on Rivet Structures	7	5 Fresher's Day	2 Seminar on "Environment and Green Technology for Sustainable Development"	7
Sun	8	7	4	8	6	3	8
Mon	9 CRT Classes	8 Five Day FDP on "Recent Trends & Research Opportunities in Civil Engineering" (RTROCE)	5 Yoga Class	9	7	4 Parents-Teacher Meeting	9
Tue	10 CRT Classes	9 Five Day FDP on "Recent Trends & Research Opportunities in Civil Engineering" (RTROCE)	6 Industrial Visit to Nizam Sagar Dam	10 Muharram	8 Dussehra	5	10

Wed	11 CRT Classes	10 Five Day FDP on "Recent Trends & Research Opportunities in Civil Engineering" (RTROCE)	7	11	9	6	11
Thu	12 CRT Classes	11 Five Day FDP on "Recent Trends & Research Opportunities in Civil Engineering" (RTROCE)	8 Workshop on "Study on Intelligence surveying methods & Instruments"	12 Guest Lecture on "Building Materials used in Civil Engineering"	10	7	12
Fri	13 CRT Classes	12 Five Day FDP on "Recent Trends & Research Opportunities in Civil Engineering" (RTROCE)	9 Workshop on "Study on Intelligence surveying methods & Instruments"	13	11 Guest Lecture on "Applications of Computational Fluid Dynamics"	8	13 Workshop on "Applications on E-Tab Software"
Sat	14 CRT Classes	13	10	14 STAC Inauguration	12	9	14 Workshop on "Applications on E-Tab Software"
Sun	15	14	11 Bakrid	15	13	10	15
Mon	16 CRT Classes	15	12	16 Seminar on "Recent Trends in Highway Engineering"	14	11	16 Research project on "water Distribution System Network Analysis using EPANET, vishakapatnam, Andhra Pradesh, India"
Tue	17 CRT Classes	16	13 Workshop on "Building Information Modeling & Critical Path Method"	17	15 Guest Lecture on "Concepts of Hydrology & River Engineering"	12	17
Wed	18 CRT Classes	17	14 Workshop on "Building Information Modeling & Critical Path Method"	18	16	13	18 Workshop on "Survey Camp using Total Station"

Thu	19 CRT Classes	18	15 Independence Day	19 Research project on "hydraulic simulation of existing water distribution network through EPANET in S.R Nagar division, Hyderabad, India."	17 Research project on "development of Sub-Surface Profile at Shri Somnath Temple with the use of Strong Ground "	14	19 Workshop on "Survey Camp using Total Station"
Fri	20	19	16	20 Guest Lecture on "Advances in Concrete Technology"	18	15	20 Workshop on "Survey Camp using Total Station"
Sat	21	20	17	21	19	16	21 Seminar on "Assessment of suitable Structures for rooftop Rainwater harvesting in SMEC campus"(IPR Activities)
Sun	22	21	18	22	20	17	22
Mon	23	22	19	23 Cultural Day	21 Industrial Visit to National Geo Physical Research Institute(NGRI)	18	23 Seminar on Role of an entrepreneur in the Economic development of country (EDC Activities)
Tue	24 Faculty Orientation program	23	20 Guest Lecture on "Emerging trends in Civil Engineering"	24 Sports Day	22	19	24
Wed	25 Refreshers Course for faculty	24	21	25	23	20	25 Christmas
Thu	26 Refreshers Course for faculty	25 Extension and Outreach Program-Swathc Bharath	22 Guest Lecture on "Theories of Elastic Failure" Abstract Presentation for mini project"	26	24 Guest Lecture on "Design & Drawing of Irrigation Structures"	21	26
Fri	27 Refreshers Course for faculty	26	23 National Conference	27	25	22	27
Sat	28	27	24 Janamashtami	28	26 Deepavali	23	28
Sun	29	28	25	29	27	24	29

Mon	30	29 Certification Program on Rivet Structures	26	30 Seminar on "Assessment of suitable Structures for rooftop Rainwater harvesting in SMEC campus"(IPR Activities)	28 Industrial Visit to "Nagarjuna Sagar Dam"	25	30 Guest Lecture on "Global Trends in sustainable design and construction of long span bridges"
Tue		30 Certification Program on Rivet Structures	27	Guest Lecture on "Quantity surveying"	29	26	31
Wed		31 Certification Program on Rivet Structures	28	Seminar on initiative measures to become a Entrepreneur (EDC Activities)	30	27	
Thu			29		31	28	
Fri			30			29	
Sat			31			30	
Sun							
Mon							

Total No. of Working Days: 138

Total No. of Holidays: 40



HOD, CE

HOD

Civil Engineering Department
St. MARTIN'S ENGINEERING COLLEGE
DHULAPALLY, SECUNDERABAD-14.