



St. Martin's Engineering College
 Department of Electrical and Electronics Engineering
 Activity Diary- I Semester May 2019 -December 2019

Days	May, 2019	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 Multi level Inverters		2 Ganesh Chaturthi			2 Short term course for faculty on "Pspice Software"
Tue		3 CRT Classes	2 Bridge Course on Multi level Inverters & MOU with DEVI Electronics		3 Industrial Visit to "Petchamand Transformers Pvt. Ltd." (III Year)	1		3 Short term course for faculty on "Pspice Software"
Wed	1	4 CRT Classes	3 Bridge Course on Multi level Inverters		4	2 Gandhi Jyanthi		4 Short term course for faculty on "Pspice Software"
Thu	2	5 CRT Classes	4 Bridge Course on Multi level Inverters	1	5	3		5
Fri	3	6 CRT Classes	5 Bridge Course on Multi level Inverters & Internal Academic Audit for course files	2 Group discussion on "Social Media: A boon or a bane for society and individuals."	6 Extension Activities - NCC	4 Slip test for slow learners	1	6
Sat	4	7 CRT Classes	6 Bridge Course on Multi level Inverters	3 Yoga Class for life skill	7 Extension Activities - NCC	5 Fresher's Day	2	7
Sun	5	8	7	4	8	6	3	8
Mon	6	9 CRT Classes	8 FDP on MATLAB & its Applications	5 Slip test for slow learners	9 Slip test for slow learners	7 Dussehra Recess	4 Slip test for slow learners	9 FDP Program on "Recent Trends on Renewable Energy and Power Electronics using MATLAB"
Tue	7	10 CRT Classes	9 FDP on MATLAB & its Applications	6 Guest Lecture – II (III Year), "Recent trends and issues in transmission and distribution"	10 Muharram	8 Dussehra Recess	5	10 FDP Program on "Recent Trends on Renewable Energy and Power Electronics using MATLAB"
Wed	8	11 CRT Classes	10 FDP on MATLAB & its Applications	7	11	9 Dussehra Recess	6 Guest Lecture on "Co-ordination of FACTS controllers and its application" (II Year)	11 Soft skill classes
Thu	9	12 CRT Classes	11 FDP on MATLAB & its Applications	8 Activities for promotion of universal values, national values, human values, national integration, communal harmony and social cohesion.	12 Mid-1 Examination	10 Dussehra Recess	7 IPR Activities	12 Soft skill classes
Fri	10	13 CRT Classes	12 FDP on MATLAB & its Applications	9	13 Mid-1 Examination	11 Dussehra Recess	8	13 Soft skill classes

Sat	11	14 CRT Classes	13	10 Extension and Outreach Program - Tree Plantation Program	14 Mid-1 Examination	12 Dussehra Recess	9 Seminar on "Power Converters"	14
Sun	12	15	14	11 Bakrid	15	13	10	15
Mon	13	16 CRT Classes	15 Funds/Grants received	12 Participation in Technical events	16 Brain storming session for slow learners & Research Project on "Power Quality Improvement using IPFC in distribution lines"	14 Work shop on PCB Design	11 Internal Academic Audit for course files	16 EDC Activities/Awareness Programs
Tue	14	17 CRT Classes	16	13 PLC & SCADA Training (Soft skills for advance learners)	17 Entrepreneurial Promotion/Awareness Programs	15 Work shop on PCB Design	12	17 Extension Activities-Helping Hands
Wed	15	18 CRT Classes	17	14 PLC & SCADA Training (Soft skills for advance learners)	18	16 Work shop on PCB Design	13	18 Extension Activities-Helping Hands
Thu	16	19 CRT Classes	18 Soft Skills Training on Leadership Qualities	15 Independence Day	19	17 Awareness Program on Gender Equity	14 Mid-II Examination	19 Publish of Textbook on Power Quality
Fri	17	20 CRT Classes	19 Soft Skills Training on Leadership Qualities	16 Brain storming session for slow learners	20 Guest Lecture on "Recent trends in renewable energy resources - wind power energy" (II Year)	18 Initiatives taken to contribute to local community, "Plant flowers or plants along highways"	15 Mid-II Examination	20 Brain storming session for slow learners
Sat	18	21 Internship Program (IV&III Year Students)	20 Soft Skills Training on Leadership Qualities	17	21 Parent Teacher meeting & Participation in Technical events	19 Group discussion on "Women Empowerment" & Brain storming session for slow learners	16 Mid-II Examination	21 MOU with "Sri Lakshmi Electricals"
Sun	19	22	21	18	22	20	17	22
Mon	20 CRT Classes	23 Internship Program (IV,III Year Students)	22 Language lab to improve communication skills	19	23 Slip test for slow learners	21 Guest Lecture on "Applications of Static and time varying Electromagnetic Fields" (III Year)	18	23 Seminar on "Green and Energy Efficient Buildings with Emphasis on Power Management"
Tue	21 CRT Classes	24 Faculty Orientation program & Internship Program (IV,III,II Year Students)	23 Brain Storming session for slow learners & Innovation - Incubation on Startup Ideas	20	24 Certification program on Artificial Intelligence & Robotics	22 Business Description or Business Plan to become entrepreneurs	19	24

Wed	22 CRT Classes	25 Semester Readiness Program for faculty & Internship Program (IV&III Year Students)	24	21 Transform Engineering ideas into an amazing start-up	25 Certification program on Artificial Intelligence & Robotics	23	20	25 Christmas
Thu	23 CRT Classes	26 Semester Readiness Program for faculty & Internship Program (IV&III Year Students)	25	22 Seminar On "Solar Collectors"	26 Certification program on Artificial Intelligence & Robotics	24 Extension Activities - NSS	21	26
Fri	24 CRT Classes	27 Semester Readiness Program for faculty & Internship Program (IV&III Year Students)	26 International Conference	23 Reaserch Proposal on "An IOT based monitoring of Distribution grid with DSTATCOM"	27 Certification program on Artificial Intelligence & Robotics	25 Extension Activities - NSS	22 Brain storming session for slow learners	27 Guest lecture on "Industrial automation using PLC & SCADA"
Sat	25 CRT Classes	28 Semester Readiness Program for faculty & Internship Program (IV,III,II Year Students)	27 International Conference	24 Janamashtami	28 Certification program on Artificial Intelligence & Robotics	26 Deepavali	23	28 Participation in Technical events
Sun	26	29	28	25	29	27	24	29
Mon	27 CRT Classes	30 Internship Program (IV,III,II Year Students)	29 Slip test for slow learners	26 Slip Test for slow learners	30 Guest Lecture on "Design of solar power plant (20kW) for power generation (IV Year)	28 Slip test for slow learners	25 Slip test for slow learners	30 Slip test for slow learners
Tue	28 CRT Classes		30 Guest Lecture - I (IV Year), "Reactive power compensation and voltage regulation in transmission system"	27 Industrial Visit to CPRI (IV Year)		29 Lab to Land," Two wheels balancing - SEGWAY"	26 Feedback from stake holders, Parent Teaching meeting	31 Meditation class for life skills
Wed	29 CRT Classes		31	28 Work shop on SCADA		30 Industrial Visit to 132/33/11KV Substation (II Year)	27	
Thu	30 CRT Classes			29 Work shop on SCADA		31	28	
Fri	31 CRT Classes			30			29	
Sat				31			30	
Sun								
Mon								

Total No. of Working Days:
Total No. of Holidays:


HOD, EEE

Head of the Department
Department of Electrical & Electronics Engineering
St. Martin's Engineering College
Chally, Secunderabad, Telangana.