



**St. Martin's Engineering College**  
 Department of Electrical and Electronics Engineering  
 Activity Diary - II Semester December 2019 -May 2020

Days	Dec, 2019	Jan, 2020	Feb, 2020	Mar, 2020	Apr, 2020	May,2020
Sun	1			1		
Mon	2 Short term course for faculty on "Pspice Software"			2 Slip test for slow learners		
Tue	3 Short term course for faculty on "Pspice Software"			3 TECHNOVATION		
Wed	4 Short term course for faculty on "Pspice Software"	1 New Year		4 Guest Lecture on "Renewable Energy Resources" (II Year)	1 Mid-II Examination	
Thu	5	2		5 Guest Lecture on "Power system operations and security" (III Year)	2 Sriram Navami	
Fri	6	3 Funds/Grants received		6	3 Mid-II Examination	1
Sat	7	4 Guest Lecture on "Smart Grid and FACTS" (III Year)	1 TAM Activities & Slip test for slow learners	7 Group discussion on "Make in India vs Make for India"	4 Mid-II Examination	2
Sun	8	5	2	8	5	3
Mon	9 FDP Program on "Recent Trends on Renewable Energy and Power Electronics using MATLAB"	6 Slip test for slow learners	3 Mid-1 Examination	9 Entrepreneurial Promotion /Awareness Programs	6 Mahavir Jayanti	4 Soft Skill classes

Tue	10 FDP Program on "Recent Trends on Renewable Energy and Power Electronics using MATLAB"	7	4 Mid-1 Examination	10 Holi	7	5 Soft Skill classes
Wed	11 Soft skill classes	8	5 Mid-1 Examination	11 Workshop on "Power quality Improvement using FACT devices"	8	6 Soft Skill classes
Thu	12 Soft skill classes	9 Extension and Outreach Program-Swath Bharat	6 TAM Activities & Activities for Promotion of Universal values national values, human values, national integration, communal harmony and social cohesion	12 Workshop on "Power quality Improvement using FACT devices"	9	7 Soft Skill classes
Fri	13 Soft skill classes	10	7 TAM Activities	13	10 Good Friday	8 Soft Skill classes
Sat	14	11 Innovation and Incubation on Startup ideas	8 TAM Activities & Industrial Visit to 132/33/11Kv Substaion (III Year)	14 Lab to land "Arduino based Pazer System"	11	9 Soft Skill classes
Sun	15	12	9	15	12	10
Mon	16 EDC Activities/Awareness Programs	13	10 TAM Activities & Guidance for competitive exams: GATE, GRE, TOFEL etc.	16 Activities for promotion of universal values, national values, human values, national integration, communal harmony and social cohesion	13 Research project on "Condition monitoring of power transformers for mechanical deformations"	11
Tue	17 Extension Activities-Helping Hands	14 Boghi	11 TAM Activities & Guidance for competitive exams: GATE, GRE, TOFEL etc.	17 Extension and Outreach Program-Gender Issues	14 Research Papers Publications	12

Wed	18 Extension Activities-Helping Hands	15 Makra sankranti	12 TAM Activities & Seminar on "Modern Speed Control Technologies of AC Motors."	18 EDC Activities	15	13
Thu	19 Publish of Textbook on Power Quality	16 Kanuma	13	19 Cultural day	16	14
Fri	20 Brain storming session for slow learners	17 Brain storming session for slow learners	14 Extension Activities – Street Cause	20 Brain storming session for slow learners	17	15
Sat	21 MOU with "Sri Lakshmi Electricals"	18 Initiatives taken to contribute to local community, "Donating blankets to a Homeless"	15 Participation in Technical events	21 Industrial Visit to CPRI (II Year)	18	16
Sun	22	19	16 Parent Teacher Meeting	22	19	17
Mon	23 Seminar on "Green and Energy Efficient Buildings with Emphasis on Power Management"	20 TAM Activities	17 Guest Lecture on "Recent Trends in Transmission and Distribution" (II Year)	23 Bridge Course on "PLC, PID Controllers & Industrial Field Instrumentation"	20	18
Tue	24	21 TAM Activities	18 Discussion about "Smart Manufacturing via MAKE in INDIA Initiatives"	24 Bridge Course on "PLC, PID Controllers & Industrial Field Instrumentation"	21	19

Wed	25 Christmas	22 TAM Activities & Group discussion on "Digital India - Whom Does it Benefit"	19 National Conference	25 Ugadi	22	20
Thu	26	23 TAM Activities	20 National Conference	26 Bridge Course on "PLC, PID Controllers & Industrial Field Instrumentation"	23	21
Fri	27 Guest lecture on "Industrial automation using PLC & SCADA"	24 TAM Activities	21 Maha shivaratri	27 Bridge Course on "PLC, PID Controllers & Industrial Field Instrumentation"	24 Research Proposal on "Pole Mounted DSTATCOM for power quality improvement in Distribution lines "	22
Sat	28 Participation in Technical events	25 TAM Activities & Industrial Visit to "Petehamand Transformers Pvt. Ltd. (IV Year)	22	28 Bridge Course on "PLC, PID Controllers & Industrial Field Instrumentation"	25	23 Eid ul-Fitr
Sun	29	26 Republic Day	23	29	26	24
Mon	30 Slip test for slow learners	27 TAM Activities & Slip test for slow learners	24 Slip test for slow learners	30 Slip test for slow learners	27 Department Academic audit	25
Tue	31 Meditation class for life skills	28 TAM Activities	25 Guest Lecture on "Transmission line modeling and mitigation of problems in transmission lines and cables" (IV Year)	31 Swimming Class (Life Skills)	28	26
Wed		29 TAM Activities & Participation in Technical events	26		29 Publish of Textbook on Multi level Inverters	27
Thu		30 TAM Activities & Work shop on "PSPICE & ORCAD Softwares"	27		30	28

Fri		31 TAM Activities & Work shop on "PSPICE & ORCAD Softwares"	28 Brain Storming session for the slow learners			29
Sat						30
Sun						31
Mon						

Total No. of Working Days:

Total No. of Holidays:

*Kamhanta*  
HOD, EEE  
Head of the Department  
Department of Electrical & Electronics Engineering  
St. Martin's Engineering College  
Dhulapally, Secunderabad, Telangana.