

P.E.S's Modern College of Engineering

Department of Electrical Engineering

Academic and Activity Planner 2021-22 Sem I

Sr. No.	Planned Date/Week	Class	Academic Activity
1	12/6/2021	TE, BE	Display of Time Table
2	15/6/2021	TE, BE	CommencementTerm and Online Registration through ERP
3	1/7/2021-2/7/2021	TE, BE	Orientation Program
4	1/7/2021-8/7/2021	TE, BE	Curriculum Booklet Circulation
5	06 - 11/07/2021	TE, BE	Mentor Mentee Meeting with GFM (Ist)
6	14/7/2021		Departmentall Academic Co-ordinator's Admission Followup
7	15/7/2021	TE, BE	Attendance Review I (Theory + Practical)
8	15/7/2021	TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (Ist)
9	30/7/2021		Departmentall Academic Co-ordinator's Admission Followup
10	26-31/7/2021	TE, BE	Peer Feedback
11	2/8/2021-7/8/2021	TE, BE	Mentor Mentee Meeting with GFM (II nd)
12	17/8/2021	TE, BE	Attendance Review (Theory + Practical) (II nd)
13	17/8/2021	TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (II nd)
14	17/8/2021	SE	Display of Time Tab
15	Aug 3rd week	SE	Expert Lecture on RES
16	20/8/2021	SE	CommencementTerm and Online Registration through ERP
17	23/8/2021-24/8/2021	SE	Orientation Program and Circulation of Curriculum Booklet
18	30/8/2021-4/9/2021	TE, BE	Assesment1
19	Aug last week	SE	Virtual Visit to Biomass
20	Aug last week	TE	Expert Lecture on Human resource
21	Aug last week		Workshop for TA
22	Aug last week	TE	Expert Lecture on BE project under Industry Institute Interaction
23	Sept 1st week	TE	Expert Lecture on design of BLDC motors.
24	01 - 4/9/2021	SE	Peer Feedback
25	06 - 11/9/2021	SE, TE, BE	Mid Term Faculty Feedback from students
26	16/9/2021	SE, TE, BE	Attendance Review (Theory + Practical) (IIIrd)
27	Sept 2nd week	SE	Guest Lecture on PCB designing using Modern Software
28	16/9/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (III nd)
29	Sept 3rd week		Weninar on latest trends microcontroller

30	20/9/2021	SE	Attendance Review (Theory + Practical) (Ist)
31	20/9/2021	SE	Syllabus (Theory + Practical) review meeting of GFM with HOD (Ist)
32	20-25/9/2021	SE, TE, BE	Mentor Mentee Meeting with GFM (Illrd)
33	Sep tlast week	SE	Expert Lecture on integration of renewable in main grid
34	4-9/10/2021	SE	Assesment1
35	8/10/2021	TE, BE	Display submission schedule
36	11-20/10/2021	TE, BE	Final Submission and Assessment II
37	11-20/10/2021	TE, BE	Course Exit, End Term Feedback from Students
38	16/10/2021	TE, BE	Final Attendance Review (Theory + Practical) (IV'n)
39	20/10/2021	TE, BE	Term End
40	20/10/2021	SE	Attendance Review (Theory + Practical) (IInd)
41	20/10/2021	SE	Syllabus (Theory + Practical) review meeting of GFM with HOD (II)
42	29/10/2021	SE	Display submission schedule
43	8-12/11/2021	SE	Final Submission and Assessment II
44	8-12/11/2021	SE	Course Exit, End Term Feedback from Students
45	9/11/2021	SE	Final Attendance Review (Theory + Practical) (IIIrd)
46	12/11/2021	SE	Term End
47	18/11/2021		Term clousure report submission by departmental

NOTE:

Periodic Assessment tools (Unit TestsMCQ/ Presentations/ Hands on/ Mini Projects Activity etc.) are at the discretion of course co-ordinator as per the necessity.

Faculty Development programs to be conducted prior to the term commencement and after the term conclusion Every mentor has to update the Student Profile Booklet after declaration of SPPU results.

MKullkarn'

HOD



Academic Co-ordinator