

# K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ref: KSSEM/EE/CCM/2021-22/15

Date: 11/12/2021

#### CIRCULAR

**Subject: Class Committee Meeting** 

It is here by informed that the following students of 7<sup>th</sup> semester are requested to attend the Class Committee Meeting-1 on 13/12/2021 from 1.20pm in EEE Department Conference hall.

Sl. No.	USN	Student Name	Signature
1	1KG18EE002	DHANUSH R	Dharush. Th
2	1KG18EE005	JAYAWANTH B	Louth
3	1KG18EE007	KEERTHANA M	Carthais.N
4	1KG18EE012	SUSHMA UDUPA K S	Suhma
5	1KG17EE001	ANIL KUMAR S	LAi
6	1KG16EE015	KIRANKUMAR G	Livetur 2

Signature of the Class Teacher

Signature of the HOD



# K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## CLASS COMMITTEE MINUTES OF MEETING-1

Date: 13/12/2021

Time: 1.20 pm to 3 pm

Venue: Electrical Department (Conference Hall)

Year: 2021-2022

Semester: VII

Section: A

1. Name & Signature: HOD - Dr. Arun Kumar M.

2. Class Teacher -Mrs. Tejaswini G V

#### Scheme:2018

S.No.	Course Title	Course Code	Faculty's Name	Signature
1	Power System Analysis - 2	18EE71	Mrs.Manjula B G	Loujulas
2	Power System Protection	18EE72	Mrs. Hemapriya M.	Vinga
,3	Solar and Wind Energy (Professional Elective-I)	18EE731	Mrs. Shruthi V Joshi	tiel
4	Al Techniques for Electric and Hybrid Electric Vehicles (Professional Elective-II)	18EE743	Dr. Arun Kumar M.	Hal
5	Environmental Protection and Management(Open Elective)	18CV753	Dr. Rashmi H R	(2)
6	Energy and Environment (Open Elective)	18ME751	Mr. Vinod A	meda
7	Python Application Programming (Open Elective)	18CS752	Mr. Sandeep H	dies
8	Power System Simulation Lab	18EEL76	Mrs.Manjula B. G.	Josephor By
9	Relay and High Voltage Lab	18EEL77	Mrs. Tejaswini G. V.	Q.
10	Project Work Phase - I	18EEP78	Mrs.Manjula B. G.	Joujula PS

Sl. No.	USN	Student's Name	Signature
1	1KG18EE002	DHANUSH R	Dhanush . R
2	1KG18EE005	JAYAWANTH B	Jegnith
3	1KG18EE007	KEERTHANA M	Veuthava M
5	1KG18EE012	SUSHMA UDUPA K S	Sushma



## K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### CLASS COMMITTEE MINUTES OF MEETING-1

Scheme: 2018 Semester: 7th

			1100 5
SI.No	Points Discussed	Comments	HODs Remarks
	Subject Code: 18EE71	Subject: Power System Analysis – 2(PSA-2)	
1	Students feedback on teaching	Good	Students are satisfied with
	pedagogy		teaching pedagogy and
2	Students feedback on clarity of	Good	notes were provided on
	concepts		time.
3	Students feedback on portion	2.5 module completed	
	coverage		
4	Students feedback on lecture	Provided	
	notes, question bank		
	Subject Code: 18EE72	Subject: Power System	
1	Students feedback on teaching	Good	Students are satisfied with
2	pedagogy	2 1	teaching pedagogy and
2	Students feedback on clarity of	Good	notes were provided on
3	Students feedback on portion	Unto 2 modulo consulated	time.
,	Students feedback on portion coverage	Upto 3 module completed	
4	Students feedback on lecture	Provided	
•	notes, question bank	Provided	
	Subject Code: 18EE731	Subject: Solar and Wind E	nergy (Professional Elective-1)(SWE
1	Students feedback on teaching	Good	Students are satisfied with
•	pedagogy	Good	teaching pedagogy and
2	Students feedback on clarity of	Good	notes were provided on
	concepts	5554	time.
3	Students feedback on portion	3 module completed	
	coverage		*
4	Students feedback on lecture	Provided	
	notes, question bank		
	Subject Code: 18EE743	Subject: Al Techniques for Ele	etric and Hybrid Electric Vehicles
		(Professional Elective-II) (A	IFV)
1	Students feedback on teaching	Good	Students are satisfied with
	pedagogy	Good	Students are satisfied with teaching pedagogy and
	pedagogy Students feedback on clarity of		Students are satisfied with teaching pedagogy and notes were provided on
2	pedagogy Students feedback on clarity of concepts	Good	Students are satisfied with teaching pedagogy and
2	pedagogy Students feedback on clarity of concepts Students feedback on portion	Good	Students are satisfied with teaching pedagogy and notes were provided on
2	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage	Good  Good  3 module completed	Students are satisfied with teaching pedagogy and notes were provided on
2	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture	Good	Students are satisfied with teaching pedagogy and notes were provided on
2	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank	Good Good 3 module completed Provided	Students are satisfied with teaching pedagogy and notes were provided on time.
2	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture	Good Good 3 module completed Provided Subject: Environ	Students are satisfied with teaching pedagogy and notes were provided on time.
3	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753	Good Good 3 module completed Provided Subject: Environ Manage	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)
3 4	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753 Students feedback on teaching	Good Good 3 module completed Provided Subject: Environ	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)  Students are satisfied with
2 3 4	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753 Students feedback on teaching pedagogy	Good  Good  3 module completed  Provided  Subject: Environ Manage  Good	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)  Students are satisfied with teaching pedagogy and
2 3 4	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753 Students feedback on teaching pedagogy Students feedback on clarity of	Good Good 3 module completed Provided Subject: Environ Manage	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)  Students are satisfied with teaching pedagogy and notes were provided on
2 3 4 1 2	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753 Students feedback on teaching pedagogy Students feedback on clarity of concepts	Good  Good  3 module completed  Provided  Subject: Environ Manage  Good  Good	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)  Students are satisfied with teaching pedagogy and
1 2 3 4	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753 Students feedback on teaching pedagogy Students feedback on clarity of concepts Students feedback on portion	Good  Good  3 module completed  Provided  Subject: Environ Manage  Good	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)  Students are satisfied with teaching pedagogy and notes were provided on
2 3 4	pedagogy Students feedback on clarity of concepts Students feedback on portion coverage Students feedback on lecture notes, question bank Subject Code: 18CV753 Students feedback on teaching pedagogy Students feedback on clarity of concepts	Good  Good  3 module completed  Provided  Subject: Environ Manage  Good  Good	Students are satisfied with teaching pedagogy and notes were provided on time.  mental Protection and ment(Open Elective)  Students are satisfied with teaching pedagogy and notes were provided on

Subject Code: 18ME751		Subject: Energy and Environment (Open Elective)	
1	Students feedback on teaching pedagogy	Good	Students are satisfied with teaching pedagogy and
2	Students feedback on clarity of concepts	Good	notes were provided on time.
3	Students feedback on portion coverage	4 <sup>th</sup> module running	
4	Students feedback on lecture notes, question bank	Provided	
	Subject Code: 18CS752	Subject: Python Application (Open	on Programming en Elective)
1	Students feedback on teaching pedagogy	Good	Students are satisfied with teaching pedagogy and
2	Students feedback on clarity of concepts	Good	notes were provided on time.
3	Students feedback on portion coverage	Module 3 going on	
4	Students feedback on lecture notes, question bank	Provided	
Subj	ect Code: 18EEL76	Subject: Power System Simulat	tion Lab
No is	ssues		
Subj	ect Code: 18EEL77	Subject: Relay and High Voltag	ge Lab
No is	ssues		
Subj	ect Code: 18EEP78	Subject: Project Work Phase -	1
	ubmit the partial report at the end of TE activity points - Individual repor		

Head of the Department

Principal