



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

Circular

Date: 19/9/2019

It is here by informed that the following students of 7th semester are requested to attend class committee meeting -1 on 20/9/2019 from 9.30AM to 10.00AM at Department meeting Room.

Sl. No.	USN	Student's Name	Signature
1	1KG15EE007	Dharmendar Singh B	
2	1KG16EE003	Ananya Basu	
3	1KG16EE004	Anusha R N	
4	1KG16EE011	Dishanth K Rajpurohit	
5	1KG16EE024	Sagar D B	
6	1KG16EE026	Sree Harsha N K	

Signature of the Class Teacher
19/9/2019

Signature of the HOD



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

KSSEM
K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

CLASS COMMITTEE MINUTES OF MEETING- 1

Date: 20/9/2019

Time: 9.30AM to 10 .00AM

Venue: Department Meeting Room

Year:2019-2020

Semester: VII

Section: A

Name &Signature: 1. HOD – Mrs. Vinutha Srikanth

2. Class Teacher – Mr. Akshay Kumar D

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Akshay Kumar D

Sl. No.	Course Title	Course code	Faculty's Name	Signature
1.	Power System Analysis-2	15EE71	Gousia Sultana	<i>Gousia Sultana 20/9/19</i>
2.	Power System Protection	15EE72	Prathiksa	<i>Prathiksa 20/9/19</i>
3.	High Voltage Engineering	15EE73	Anil Kumar T R B	<i>TRB 20/9/19</i>
4.	Utilization of Electrical Power (Professional Elective)	15EE742	Akshay Kumar D	<i>Akshay Kumar D 20/9/19</i>
5.	FACTs and HVDC Transmission (Open Elective)	15EE751	Ramyashree HP	<i>HP 20/9/19</i>
6.	Power System Simulation Laboratory	15EEL76	Shruti V joshi/Gousia Sultana	<i>Shruti V joshi 20/9/19</i> <i>Gousia Sultana</i>
7.	Relay and High Voltage Engineering	15ELL77	Anil Kumar T R B/Tejaswini G V	<i>TRB 20/9/19</i>
8.	Project Phase –I +Seminar	15EEP78	Manjula B G	<i>Manjula B G 20/9/19</i>

Sl. No.	USN	Student's Name	Signature
1	1KG15EE007	Dharmendar Singh B	<i>Dharmendar Singh B</i>
2	1KG16EE003	Ananya Basu	<i>Ananya Basu</i>
3	1KG16EE004	Anusha R N	<i>Anusha R.N 20/9/19</i>
4	1KG16EE011	Dishanth K Rajpurohit	<i>Dishanth K Rajpurohit</i>
5	1KG16EE024	Sagar D B	<i>Sagar D B</i>
6	1KG16EE026	Sree Harsha N K	<i>Sree Harsha N K 20/9/19</i>




CLASS COMMITTEE MINUTES OF MEETING- 1

Sl. No.	Points Discussed	Comments	Remedial measures by HOD
Subject Code: 15EE71		Subject: Power System Analysis - 2	
1.	Students feedback on teaching pedagogy	Uses modern tools and comfortable teaching.	-
2.	Students feedback on clarity of concepts	Concepts are cleared starts from basics.	-
3.	Students feedback on portion coverage	As the subject is vast, coverage is not optimum.	Probably use PPTs to cover portions.
4.	Students feedback on lecture notes, question bank	Question banks and lecture notes are sufficient and subjects are carefully examined.	-
Subject Code: 15EE72		Subject: Power System Protection	
1.	Students feedback on teaching pedagogy	Diagram to be shortened real time applications.	Industrial visit has been arranged reference : forum file.
2.	Students feedback on clarity of concepts	Clear in concepts. reduce the bulky notes.	Case studies to be discussed.
3.	Students feedback on portion coverage	Coverage of syllabus up-to-date.	-
4.	Students feedback on lecture notes, question bank	Question banks are helpful and notes are asset.	-
Subject Code: 15EE73		Subject: High Voltage Engineering	
1.	Students feedback on teaching pedagogy	Uses only black board teaching. Syllabus flow is not accordingly planned.	Advised for improvement in teaching methods.
2.	Students feedback on clarity of concepts	Not clearly audible. More number of applications.	
3.	Students feedback on portion coverage	Not fully covered. Not audible.	
4.	Students feedback on lecture	Notes is provided but not clear.	

	notes, question bank		
Subject Code: 15EE742		Subject: Utilization of Electrical Power	
1.	Students feedback on teaching pedagogy	Only Black Board teaching, no CBT sessions.	More PPT's videos to be used.
2.	Students feedback on clarity of concepts	Voice modulations to be made proper.	-
3.	Students feedback on portion coverage	Covered up to date.	-
4.	Students feedback on lecture notes, question bank	Question bank provided, notes submitted to all modules.	-
Subject Code: 15EE751		Subject: FACTs and HVDC Transmission	
1.	Students feedback on teaching pedagogy	Comfortable teaching, concepts are clear.	Practical aspects to be shown.
2.	Students feedback on clarity of concepts	Questions well answered, complete knowledge of subject.	Planning for an online movie of installation of STATCOM.
3.	Students feedback on portion coverage	Portions covered up to date.	-
4.	Students feedback on lecture notes, question bank	Notes given, hangouts question bank provided.	-

5.	Students feedback on Internal assessment	Satisfied and good response.	-
6.	Students feedback on placement activities	Hands on training sessions on python programming & C++.	Have to arrange for two day workshop.
7.	Students feedback on department activities	More industrial visits and initiatives for workshops.	Have arranged reference : forum file.
8.	Staff feedback on students' performance, attendance and discipline	No proper dress code, ID's and students roam out the class in entire period.	Disciplinary committee is instructed to look into the matter.
9.	Other students requirements to improve their skills	Class in turn helps students for social responsibilities.	Encouraged Deltrone forum to take up these in detail.


HOD 20/9/19


Principal

Professor & Head
Dept. of Electrical & Electronics Engineering
K.S. Group of Institutions
K.S. School of Engineering & Management
Bangalore-560 062.



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

Circular

Date: 19/9/2019

It is here by informed that the following students of 5th semester are requested to attend class committee meeting -1 on 20/9/2019 from 11.30AM to 12.30PM at Department meeting Room.

Sl. No.	USN	Student's Name	Signature
1	1KG17EE400	Akash V H	
2	1KG17EE010	Praveen M	
3	1KG17EE003	Arpitha V	
4	1KG17EE004	Divyashree D	
5	1KG17EE008	Pavan B	
6	1KG17EE007	Muthuraju D M	

7. 1KG17EE014

Tunga. S. Hegde

Tunga. S. Hegde

Signature of the Class Teacher

Signature of the HOD

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K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BANGALORE - 560109
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CLASS COMMITTEE MINUTES OF MEETING- 1

Date: : 20/9/2019

Time: 11.30AM to 12 .00AM

Venue: Department Meeting Room

Year: 2019-2020

Semester: V

Section: A

Name &Signature: 1. HOD - Mrs. Vinutha Srikanth

2. Class Teacher - Mrs. Shruti V Joshi

Sl. No.	Course Title	Course code	Faculty's Name	Signature
1.	Management and Entrepreneurship	17EE51	Mrs. Shruti V Joshi	
2.	Microcontroller(Core)	17EE52	Mrs. Gousia Sultana	
3.	Power Electronics(Core)	17EE53	Mrs. Vinutha Srikanth	
4.	Signals and Systems(Core)	17EE54	Mrs. Ramya K.R	
5.	Introduction to Nuclear Power(Professional Elective)	17EE551	Mrs. Tejaswini G V	
6.	Renewable Energy Systems (Open Elective)	17EE563	Mr. Anil Kumar T R B	
7.	Microcontroller Laboratory	17EEL57	Mrs. Gousia Sultana/ Mr.Akshay Kumar D	
8.	Power Electronics Laboratory	17EEL58	Mrs. Ramyashree/ Mr. Anil Kumar T R B	

Sl. No.	USN	Student's Name	Signature
1	1KG17EE400	Akash V H	
2	1KG17EE010	Praveen M	
3	1KG17EE003	Arpitha V	
4	1KG17EE004	Divyashree D	
5	1KG17EE008	Pavan B	
6	1KG17EE007	Muthuraju D M	

7. 1KG17EE014

Tunga. S. Hegde.

Tunga. S. Hegde



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

KSSEM

CLASS COMMITTEE MINUTES OF MEETING- 1

Sl. No.	Points Discussed	Comments	Remedial measures by HOD
Subject Code: 17EE51		Subject: Management and Entrepreneurship	
1.	Students feedback on teaching pedagogy	Black board teaching, very fast teaching.	Key points in the notes to be high lightened.
2.	Students feedback on clarity of concepts	Fast, not clear with concepts.	
3.	Students feedback on portion coverage	Speed, so portions are naturally covered.	To reduce the speed of dictating notes.
4.	Students feedback on lecture notes, question bank	Notes are provided but weekly test to be conducted.	
Subject Code: 17EE52		Subject: Microcontroller	
1.	Students feedback on teaching pedagogy	Clear with black board teaching. Important VTU questions to be solved.	
2.	Students feedback on clarity of concepts	Clear with basic concepts.	
3.	Students feedback on portion coverage	Portions not covered due to vast syllabus.	
4.	Students feedback on lecture notes, question bank	Notes provided are helpful for VTU exams and also the quiz conducted are helpful.	
Subject Code: 17EE53		Subject: Power Electronics	
1.	Students feedback on teaching pedagogy	Must be more students friendly.	Repeat questions to be marked.
2.	Students feedback on clarity of concepts	Concepts are clear. Provide more discussion time.	Basic to be taught more in detail.
3.	Students feedback on portion coverage	Covered up to date.	
4.	Students feedback on lecture notes, question bank	Notes are provided in terms of question & Answers which are helpful.	
Subject Code: 17EE54		Subject: Signals and Systems	
1.	Students feedback on teaching pedagogy	Well defined. Syllabus properly framed.	
2.	Students feedback on clarity of concepts	Clear. No remarks.	
3.	Students feedback on portion coverage	Covered up to date.	

4.	Students feedback on lecture notes, question bank	Notes provided, speed to be reduced. Question banks provided.	
Subject Code: 17EE551		Subject: Introduction to Nuclear Power	
1.	Students feedback on teaching pedagogy	Uses black board teaching, follows the syllabus.	Communication must be improved
2.	Students feedback on clarity of concepts	Not very clear.	
3.	Students feedback on portion coverage	Not covered up to date, due to number of holidays.	
4.	Students feedback on lecture notes, question bank	Notes provided but not clear with portions.	
Subject Code: 17EE563		Subject: Renewable Energy Sources	
1.	Students feedback on teaching pedagogy	Voice must be toned and modulated. Uses black board and PPT's.	Advised for improving.
2.	Students feedback on clarity of concepts	Not very clear. Breaks to be avoided and continuity regd.	
3.	Students feedback on portion coverage	Covered.	
4.	Students feedback on lecture notes, question bank	Notes to be given repeating lecture to be stopped.	

5.	Students feedback on Internal assessment	Questions are covered in the syllabus.	Have arranged. Students must Develop an urge towards a subject. Students are not oriented towards the department and hence are advised to involve in more of department activities and cultural programs
6.	Students feedback on placement activities	More number of industrial visits, placement training to be arranged.	
7.	Students feedback on department activities	Paper presentations, workshops, hands on to be arranged.	
8.	Staff feedback on students' performance, attendance and discipline	Performance and attendance are based on personal interest & thrust which is lacking.	
9.	Other students requirements to improve their skills	Make use of vacations for skill development and also improve language to boost morale.	


HOD

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

Circular

Date: 12/10/2019

It is here by informed that the following students of 3rd semester are requested to attend class committee meeting - 1 on 12/10/2019 from 11.45AM to 12.15PM at department meeting room.

SL. NO.	USN	STUDENT NAME	SIGNATURE
1	1KG17EE002	ARJUN A	
2	1KG18EE004	DIVYA M	
3	1KG18EE009	NIKITHA P	
4	1KG18EE010	SAGAR K	
5	1KG18EE013	VARSHINI K	
6		CHANDAN GOWDA S	

Signature of the Class Teacher

Signature of the IQAC Co-ordinator

Signature of the HOD

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

CLASS COMMITTEE MINUTES OF MEETING- 1

Date: 12/10/2019

Time: 11.45AM TO 12.15PM

Venue: Conference Room

Year: 2019

Semester: 3

Section : A

Name & Signature: 1. HOD – Mrs. Vinutha Srikanth

2. Class Teacher – Mrs. Tejaswini G V

Sl. No.	Course Title	Course code	Faculty's Name	Signature
1.	Transform Calculus, Fourier Series and Numerical Techniques	18MAT31	Dr. Vasudev C	DID NOT ATTEND THE MEETING
2.	Electric Circuit Analysis	18EE32	Mrs. Shalini / Mr. Puneeth S	Shalini P to
3.	Transformers and Generators	18EE33	Mrs. Manjula B.G	Manjula B.G
4.	Analog Electronic Circuits	18EE34	Mr. Akshay Kumar D	Akshay Kumar D
5.	Digital System Design	18EE35	Mrs. Ramya K.R	Ramya
6.	Electrical and Electronic Measurements	18EE36	Mrs. Tejaswini G.V	Tejaswini
7.	Electrical Machines Laboratory -1	18EEL37	Mrs. Manjula B.G / Mrs. Ramyashree H.P	Manjula B.G H.P
8.	Electronics Laboratory	18EEL38	Mrs. Ramya K.R / Mrs. Prathiksha	Prathiksha
9.	Aadalitha Kannada	18KAK39	Mr. Trimurthy	Trimurthy

Sl. No.	USN	Student's Name	Signature
1	1KG17EE002	ARJUN A	Arjun A
2	1KG18EE004	DIVYA M	Divya M
3	1KG18EE009	NIKITHA P	Nikitha P
4	1KG18EE010	SAGAR K	Sagar K
5	1KG18EE013	VARSHINI K	Varshini K
6		CHANDAN GOWDA S	Chandan Gowda S



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CLASS COMMITTEE MINUTES OF MEETING- 1

Sl. No.	Points Discussed	Comments	Remedial measures by HOD
Subject Code: 18MAT31		Subject: Transform Calculus, Fourier Series and Numerical Techniques	
1.	Students feedback on teaching pedagogy	Only 4 to 5 Problems done in 1 unit.	Have reported to the Principal regarding this
2.	Students feedback on clarity of concepts	Concepts are not clear explains only one topic.	
3.	Students feedback on portion coverage	Covered up to date.	
4.	Students feedback on lecture notes, question bank	Notes provided but only one technique is covered.	
Subject Code: 18EE32		Subject: Electric Circuit Analysis	
1.	Students feedback on teaching pedagogy	Concepts well defined black board teaching.	Very thankful for the EC staff for taking this extra effort ,
2.	Students feedback on clarity of concepts	Concepts are made clear.	
3.	Students feedback on portion coverage	Covered and students are satisfied.	
4.	Students feedback on lecture notes, question bank	Notes & question banks provided.	
Subject Code: 18EE33		Subject: Transformers and Generators	
1.	Students feedback on teaching pedagogy	Relates Theory to practices. Well use of black board.	
2.	Students feedback on clarity of concepts	Concepts are made clear.	
3.	Students feedback on portion coverage	Portions covered.	
4.	Students feedback on lecture notes, question bank	Notes provided, question bank provided.	
Subject Code: 18EE34		Subject: Analog Electronic Circuits	
1.	Students feedback on teaching pedagogy	Concepts are clear able to understand.	Extra classes to be arranged for completion of the syllabus
2.	Students feedback on clarity of concepts	Concepts made clear.	
3.	Students feedback on portion coverage	Not covered.	

4.	Students feedback on lecture notes, question bank	Notes provided but too large to understand.	
Subject Code: 18EE35		Subject: Digital System Design	
1.	Students feedback on teaching pedagogy	Black board teaching.	
2.	Students feedback on clarity of concepts	Concepts are clear.	
3.	Students feedback on portion coverage	Covered.	
4.	Students feedback on lecture notes, question bank	Notes provided, question banks provided are useful.	
Subject Code: 18EE36		Subject: Electrical and Electronic Measurements	
1.	Students feedback on teaching pedagogy	Uses black board teaching.	Spoken to the teacher regarding the methodology of teaching and delivery of topics
2.	Students feedback on clarity of concepts	Concepts repeated, not able to understand.	
3.	Students feedback on portion coverage	Not covered.	PPT's to be used.
4.	Students feedback on lecture notes, question bank	Ready notes to be provided so that time is reduced.	

5.	Students feedback on Internal assessment		
6.	Students feedback on placement activities	Industrial visit, number of guest lecturers to be arranged.	Arranged for industrial visits and workshops
7.	Students feedback on department activities	Forum activities include Talent search.	
8.	Staff feedback on students' performance, attendance and discipline	Discipline must be enforced. They will not oblige teachers.	
9.	Other students requirements to improve their skills	Must undergo skill development courses to get exact knowledge of particular subject.	


HOD

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