



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT
BENGALURU - 560109
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 23/9/2019

CIRCULAR

All the students are hereby informed that the 1st Class Committee Meeting is scheduled on 24/9/19 and 25/9/19. The following students have been identified and have to attend the meeting in HOD chamber.

The details are as follows:

3rd Semester A section: 10:30 am to 10:45 am (24/9/19)

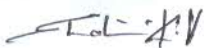
3rd Semester B section: 12:45 pm to 1:00 pm (24/9/19)

5th Semester A section: 1:00 pm to 1:15 pm (24/9/19)

5th Semester B section: 10:30 am to 10:45 am (25/9/19)

7th Semester A section: 12:45 pm to 1:00 pm (25/9/19)

7th Semester B section: 1:00 pm to 1:15 pm (25/9/19)



CCM Coordinator

Mrs. K V Shalini



Head of the Department

Mrs. Veena R. S.

HOD

Dept. of Computer Science & Engineering
K.S. School of Engineering & Management
Bangalore-560062

Sl. No.	Name	Signature	Sl. No.	Name	Signature
1	KARTHIK GOWDA D		20	YASHAS	
2	ATUL		21	MADHUSUDHAN RAO	
3	AMITHA S M		22	SOURABHA	
4	AMULYA		23	RAJATH D	
5	DEEPAK T N		24	KARISHMA	
6	KOTAPATI SUSHMA CHOWDARY		25	C PAVAN	
7	SHRIJESH SAH		26	KEERTHANA V	
8	TARUN KUMAR KUMAWAT		27	K O OHA	
9	SNEHA S		28	AKASH PAUL	
10	NAGAVAISHNAVI P		29	DIVYA PRIYA V	
11	PURUSHOTHAM REDDY J		30	HARSHITA	
12	POOJA C		31	REVANTH CHOWDARY	
13	SUYOG L		32	TEJAS G	
14	GAYATHRI G B		33	SANTHOSH B S	
15	BHARATH M		34	SHARADHI BHAT	
16	NIMMALAPUDI PRATYUSHA		35	VISHAL D RAIKAR	
17	ADITYA S KARNAM		36	RAKSHITHA L V	
18	ABHIMANYU BANSAL				
19	PURUSHOTTAM R MATHAD				



KSSEM

K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BANGALORE - 560109
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CLASS COMMITTEE MINUTES OF MEETING- 1

Date: 24/9/19

Time: 10:30 am to 10:45 am

Venue: HOD Chamber

Year: 2019-20

Semester: III

Section: A

Name & Signature: 1. **HoD** – Mrs. Veena R S

2. **Class Teacher** – Mrs. Geethanjali R S

Sl. No.	Course Title	Course code	Faculty's Name	Signature
1.	Transform Calculus, Fourier Series And Numerical Techniques	18MAT31	Mr. Manohar K N	
2.	Data Structures and Applications	18CS32	Mrs. Poonamsree S	
3.	Analog and Digital Electronics	18CS33	Mrs. Sandhya A Kulkarni	
4.	Computer Organization	18CS34	Mrs. Geethanjali R S	
5.	Software Engineering	18CS35	Mr. Pradeep K R	
6.	Discrete Mathematical Structures	18CS36	Mrs. K V Shalini	
7.	Analog and Digital Electronics Laboratory	18CSL37	Mrs. Sandhya A Kulkarni	
8.	Analog and Digital Electronics Laboratory DS Lab	18CSL38	Mrs. Poonamsree S	
9.	Vyavaharika Kannada (Kannada for communication)/ Aadalitha Kannada (Kannada for Administration)	18KVK39/ KAK39	Mr. Trimurthi	

Sl. No.	USN	Student's Name	Signature
1	1KG18CS045	Karthik gowda d	
2	1KG17CS008	Atul	
3	1KG18CS008	Amitha s m	
4	1KG18CS009	Amulya	
5	1KG18CS027	Deepak T N	
6	1KG18CS046	Kotapati Sushma Chowdary	

Agenda

Sl. No.	Points Discussed	Comments	Remedial measures by HOD
1.	Students feedback on teaching pedagogy	Required revision of module 1 and 2 for the subject Software Engineering Need Real time applications examples of the subjects.	The concerned staff have been conveyed the same for revision. All 3 rd sem A sec staffs has to follow the scheduled course plan Pedagogy.
2.	Students feedback on clarity of concepts	Concepts in few subjects have doubts that need more explanation.	Once the topic is done in class ask doubts immediately. Otherwise meet to faculty during break time.
3.	Students feedback on portion coverage	All subject concerned faculties have completed 2-2.5 modules. Except DMS(1.5 module)	DMS is vast subject and students need time to understand, so staff is taking time for completion. As per Course Plan Syllabus other subjects are completed.
4.	Students feedback on lecture notes, question bank	Lecture notes and question banks are available in Pupilpod.	Lecture Notes and Question Bank are provided for all subjects and students are satisfied.
5.	Students feedback on Internal assessment	<ul style="list-style-type: none"> • Question papers were easy. Correction was moderate. • Assignment submission date for all subjects was given on the same date and it was very near to first IA. • Need time for assignment submission. 	Assignment dates will be discussed. It is found that assignments were not written in assignment books, So here after care must be taken in the same regard.
6.	Students feedback on placement activities	<ul style="list-style-type: none"> • Request to provide more activities and workshops on aptitude. • skill development program has some queries 	<ul style="list-style-type: none"> • More activities will be planned on aptitude. • Lot of noise was there in class during skill development program, Students need to be quit and get the concepts cleared.
7.	Students feedback on department activities	<ul style="list-style-type: none"> • Requesting to organize seminars on programming languages. • Provide opportunity to participate in hackathon competitions. 	<ul style="list-style-type: none"> • Initiation has been taken to organize seminars on programming languages • Opportunities will be provided for the Hackathon activities and students need to come up with innovative ideas for project.
8.	Staff feedback on students' performance, attendance and discipline	<ul style="list-style-type: none"> • Slow learners must put more effort on subjects to learn and compulsorily attend class. • Solve more exercise problems. • Study regularly and not before the internals. • Lab attendance is low. 	Students need to be punctual on college timings. Be regular to class PTM was conducted on 18/09/2019, received good response from the parents who were attended.
9.	Other students' requirements to improve their skills	<ul style="list-style-type: none"> • Activities on group discussion for cracking interviews, • Required for workshop on IOT and ML. 	<ul style="list-style-type: none"> • Immediately, this week one session on a particular topic related to any subject GD will be conducted. • Technical forum-Encryptonites, will be conduct the activities for IOT and ML.

Nema
HOD 24/9/19

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