EXCEL ENGINEERING COLLEGE

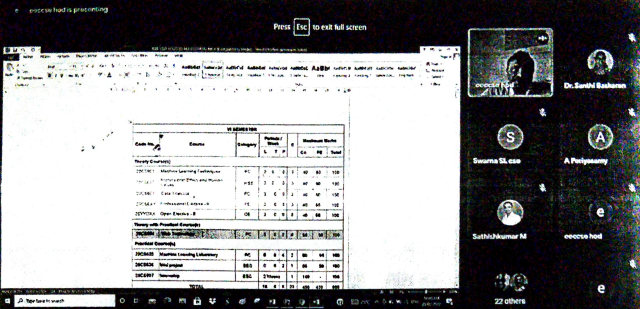
(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA and NAAC with "A+"and Recognized by UGC(2f&12B) KOMARAPALAYAM – 637303

INFORMATION AND COMMUNICATION ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING BOARD OF STUDIES MEETING HELD ON 25.02.2022 at 10.30AM

Screenshot





1 (

mcj-havk-mzn



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA and NAAC with "A+"and Recognized by UGC(2f&12B) KOMARAPALAYAM – 637303

INFORMATION AND COMMUNICATION ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BOARD OF STUDIES MEETING HELD ON 25.02.2022 (TIME: 10.30 AM to 12.30 PM)

Members Present:

S.No	Name of the Member	Designation	Present/Absent	Digital Signature
1	Dr .T.Ravichandran	Chairman	Present	Joon _
2	Dr Santhi Baskaran	University Nominee	Present	2
3	Dr R Sasikala	Subject Expert	Present °	du
4	Dr K Annapurani	Subject expert	Present	6 Jul
5	Mr S Sarath Chandra	Industry representative	Present	S. Salathelandal
6	Mr Girish Madhavan	Special Invitee	Present	71- Sing
7	Mr Vijay Karunakaran	Special Invitee	Present	ok Dang
8	Mr Ramesh Babu	Special invitee	Absent	
9	Mr. D.C. Karthick Kumar	UG Alumni	Present	D.G. Ku
10	Mr C.Vijayakumar	PG Alumni	Present	Polles
11	Dr.K.Geetha		Present	y. Gertha
12	Dr.S.Sreethar		Present	Com

13	Dr.T.P.Andamuthu		Present	Tid.
14	Dr.L.Ashokkumar		Present	Mh
15	Dr.R.Nedunchelian		Present	W. 1-
16	Dr.A.T.Ravi		Present	1 - 25/1/2012 Khu
17	Mrs.P.Kumari		Present	Rul
18	Dr.P.C.Senthil Mahesh		Present	Darlatae
19	Mr.K.G.Arunkumar		Present	1 Det
20	Mr.P.Mohanraj		Present	PMehr
21	Mr.V.Surendhiran	Faculty members	Present	V. 501
22	Mr.R.Sakthiraj		Present	Annathores .
23	Mr.E.DeepanKumar		Absent	(2.0-17N-1)
24	Mr.A.Sureshkumar		Present	Q
25	Mr.P.Sathyaraj		Present	P. Categora
26	Mr.S.PraveenKumar		Present	8.
27	Mr.S.Dinesh		Present	. S. Dowla
28	Mr.B.Praveenkumar		Present	BOD
29	Mr.M.Sathishkumar		Present	Left
30	Mr.A.Periyasamy		Present	J. Pet
31	Dr.S.Sasikala		Present	Viokulos
32	Ms.V.Ramya		Present	1.89
33	Mrs.Swarna.S.L		Present	Sicrant
34	Mrs.S.Santhiya		Present	制
35	Mrs.P.Jayaprabha		Present	Jayaprabhan

36	Mrs.C.Prathipa		Present	Parti
37	Mrs.D.Kokila		Present	Dkokila
38	Mr.R.Kamalanathan		Present	R. Kondin
39	Mr.V.Rajkumar	Addition to the second	Present	V. FIFE
40	Mrs.R.Arulmozhi		Present	C. Aruke
41	Mrs.P.Priyadharshni		Present	Peripe
42	Mr.M.Krishnamoorthy		Present	tan.
43	Mr.V.P.Abhinav	IV Year Student	Present	V.P. Pby
44	Mr.V.Nethají	III Year Student	Present	V. P. Pby V. Noryi

Principal Principal



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA and NAAC with "A+"and Recognized by UGC(2f&12B) KOMARAPALAYAM - 637303

INFORMATION AND COMMUNICATION ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THIRD BOARD OF STUDIES MINUTES OF MEETING

Meeting No : EEC/CSE/BoS/03

Date

: 25.02.2022

Time

: 10.30 A.M

Venue

: Online Mode (Via Google Meet)

Link

: https://meet.google.com/mcj-havk-mzn

Agenda:

- To discuss and pass the syllabi of III year (V Semester & VI Semester) and IV year (VII Semester & VIII Semester) B.E. Computer Science and Engineering Programme for the students admitted from 2020-21 academic year onwards under the Regulation of 2020.
- 2. To discuss and pass the Curriculum of M.E. Computer Science and Engineering Programme for the students admitted from 2022-23 academic year onwards under the Regulation of 2022.
- 3. To discuss and pass the First year syllabi of M.E. Computer Science and Engineering Programme for the students admitted from 2022-23 academic year onwards under the Regulation of 2022.
- 4. To discuss and pass the Syllabi of subjects offered to other departments
- 5. To discuss and pass the Syllabi of subjects for Ph.D Course work.
- 6. To discuss and pass the Syllabi of subjects for one Credit Course.
- 7. Any other Matters.

Resolutions

1. Resolved that the following recommendations for the syllabi of B.E. Computer Science and Engineering programme with the following changes.

Semester- V

RECOMMENDATION	RESOLUTION	
20CS502- COMPILER DESIGN		
B.CS.3.1 Dr.R.Sasikala suggested that course outcome blooms level have to start with low to high for all Courses.	PCS P 2 1 The blooms lovel shanges	
20CS503-OBJECT ORIENTED ANALYSIS AND I	DESIGN	
B.CS.3.2 Expert Members suggested to include additional Experiments for laboratory	B.CS.R.3.2 As per Suggestion additional Experiments were added for laboratory.	
20CS504 - CLOUD COMPUTING SERVICES	<u> </u>	
B.CS.3.3 Expert Members suggested to include latest technology related topics like (AWS, Microsoft Azure) in unit V	B.CS.R.3.3 Latest technology related topics like (AWS, Microsoft Azure)added in unit V as per Suggestion.	
B.CS.3.4 Expert Members suggested to include additional Experiments like (AWS,Microsoft Azure) for laboratory and respective unit	B.CS.R.3.4 As per Suggestion additional Experiments were added for laboratory.	

Semester- VI

RECOMMENDATION	RESOLUTION	
20CS604-WEB TECHNOLOGY		
B.CS.3.5 Expert Members suggested to include additional Experiments for laboratory	B.CS.R.3.5 As per Suggestion additional	
module additional Experiments for laboratory	Experiments were added for laboratory	
B.CS.3.6 Dr.R.Sasikala suggests to include latest technology in the syllabus.	B.CS.R.3.6 latest technology related topics are included as per	
	recommendation	
B.CS.3.7 Expert members suggested to have text book with recent edition for the all courses.	B.CS.R.3.7 Latest edition of text books for all courses are included as per suggestion.	

ME Computer Science and Engineering

Chairman Board of Studies 22/2/22

2. Resolved that the following recommendations and syllabi of M.E.Computer Science and Engineering programme with the following changes.

RECOMMENDATION	RESOLUTION	
M.CS.3.1 Expert members suggested that for PG students it's enough to include Reference book with Recent Edition.	- Fullian for all PCi COUISES as	
20PCSE03 - WEB ENGINEERING		
M.CS.3.2 Dr.Shanthi Baskaran suggested to allocate no of hours needed to complete the topics in each units.	M.CS.R.3.2 Changes has been made as per recommendation.	
20PCSE13 - DATAWAREHOSING AND DATA	MINING	
M.CS.3.3 Dr.Shanthi Baskaran recommend to include additional topics in unit III	M.CS.R.3.3 Additional topics are included in unit III as per suggestion	

4.Resolved that the curriculum and syllabus for III & IV year be followed as per the existing regulation

Principal