

TAGORE ENGINEERING COLLEGE

Approved by AICTE, New Delhi I Affiliated to Anna University, Chennai Rathinamangalam, Vandalur - Kelambakkam Road, Chennai, Tamil Nadu 600127, India

Department of Computer Science and Engineering

MINUTES OF MEETING

	Name of Meeting: HODs meeting with PAC Members	Date &Time	22.03.2023& 11.00 am to 12.00pm		
Meeting Chair:	Dr.S.Surendran				
Members Attended PAC Members	1. Dr.S.Muthurajkumar	Associate Professor, Madras Institut Technology, Chennai.			
	2. Dr.N.Balaji	Associate Professor, Sri Sivasubramaniy Nadar College of Engineering, Chennai.			
	3.Dr.C.Christopher Columbus	Associate Professor, Vellore Institute Technology, Chennai.			
	4.Dr.S. Anbuchelian	Associate Professor Engineering, Anna U Chennai.	,		
	5.Mr.K.Ginu Karlose	Senior Associate, TCS, Chennai.			
	6.Mr.R.V.Annamalai,	Software Manager, Capgemini, Chennai.			
	7.Mr.G.Sathyanathan	Software Engineer, IBM, Chennai			
	8.Mr.S.RenuKarthick	Manager, Deloitte, Chennai			
	9.Mr.T.Sanjay	IT Analyst, TCS, Chennai.			

In accordance with agenda, the discourse proceeded as follows:

YEAR/SEM: II / III (21 REG) DINESH-(2021-2025)

S. N O	SEM	SUBJECT CODE & NAME	TARGET LEVEL	ASSESSMEN TATTAINME NT LEVEL	UNIVERSITY ATTAINEME NT LEVEL	OVERALL ATTAINMENT
1	CS3301	DATA STRUCTURES	3	3	3	3
2	CS3311	DATA STRUCTURES LABORATORY	3	3	3	3
3	CS3351	DIGITAL PRINCIPLES AND COMPUTER ORGANIZATION	3	3	. 3	3
4	CS3352	FOUNDATIONS OF DATA SCIENCE	3	3	3	3
5	CS3361	DATA SCIENCE LABORATORY	3	3	3	3
6	CS3381	OBJECT ORIENTED PROGRAMMING LABORATORY	3	3	3	3
7	CS3391	OBJECT ORIENTED PROGRAMMING	3	3	3	3
8	GE3361	PROFESSIONAL DEVELOPMENT	3	3	3	3
9	MA3354	DISCRETE MATHEMATICS	3	3	1	1.40

YEAR/SEM: III / V (2017 REG) SANKARADOSS 2024 BATCH

S.NO	SEM	SUBJEC T CODE	SUBJECT NAME	TARGET LEVEL	ASSESSMENT ATTAINMEN T LEVEL	UNIVERSITY ATTAINEMEN T LEVEL	OVERALL ATTAINM ENT
1	5	MA8551	ALGEBRA AND NUMBER THEORY	3	3	I	1.4
2	5	CS8591	COMPUTER NETWORKS	3	3	3	3
3	5	EC8691	MICROPROCESSORS AND MICROCONTROLLERS	3	3	3	3
4	5	CS8501	THEORY OF COMPUTATION	3	3	2	2.2
5	5	CS8592	OBJECT ORIENTED ANALYSISAND DESIGN	3	3	3	3
6	5	OCE552	GEOGRAPHIC INFORMATION SYSTEM	3	3	3	3
7	5	EC8681	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	3	3	3	3
8	5	CS8582	OBJECT ORIENTED ANALYSISAND DESIGN LABORATORY	3	3	3	3
9	5	CS8581	NETWORKS LABORATORY	3	3	3	3

YEAR/SEM: IV / VII (2017 REG) ADHITYA MURUGAN- 2023 BATCH

S.NO	SEM	SUBJEC T CODE	SUBJECT NAME	TARGET LEVEL	ASSESSMENT ATTAINMEN T LEVEL	UNIVERSITY ATTAINEMEN T LEVEL	OVERALL ATTAINM ENT
1	7	MG8591	PRINCIPLES OF MANAGEMENT	3	3	2	2.2
2	7	CS8792	CRYPTOGRAPHY AND NETWORK SECURITY	3	3	2	2.2
3	7	CS8791	CLOUD COMPUTING	3	3	3	3
4	7	OCE751	OPEN ELECTIVE II ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA)	3	3	3	3
5	7	CS8079	PROFESSIONALELECTIVE III HUMAN COMPUTER INTERACTION	3	3	3	3
6	7	CS8711	CLOUD COMPUTING LABORATORY	3	3	3	3
7	7	IT8761	SECURITY LABORATORY	. 3	3	3	3

- 1. Given the circular discussion table orientation, meeting participants sequentially introduced themselves.
- 2. The Head of the department welcomed the board members and thanked the members for their input to the department.
- 1. All the Committee Members gone through the result and course Committee attainment.
- 2. Dr.S.Muthurajkumar discussed about the assessment attainment
- 3. Dr.N.Balaji & other members analysed the PO, PSO Attainment.
- 4. Mr.K.Ginu Karlose suggested to conduct the seminar, guest lecture in the latest technology.
- 5. Mr.K.Ginu Karlose, Dr.C.Christopher & Dr.S. Anbuchelian discussed about the attainment target and all the committee members finalized that all PO's & PSO's target is 2.8.
- 6. Guest lectures and seminars have been planned for the forthcoming students.
- 7. For the failures, coaching classes has been planned to conduct.

Dr.S.SURENDRAN
(HOD/CSE)

Dr.N.BALAJ

(Academic Expert 1)

Dr.C.CHRISTOPHER COLUMBUS

(Academic Expert 2)

Dr.S.MUTHURAJKUMAR

(Academic Expert 3)

Dr.S.ANBUCHELAIN

(Academic Expert 3)

K.GINÜ KARLOSE

(Industry Expert 1)

R.V.ANNAMALAI

(Industry Expert 2)

G.SATHYANATHAN

(ALUMINI)

S.RENU KARTHICK

(ALUMINI)

T.SANJAY

(ALUMINI)