

## PRATHYUSHA ENGINEERING COLLEGE

DATE: 04.09.2023

Date of the Meeting: 04.09.2023

Tîme: 1.00 pm

Venue:

Conference Hall, Prathyusha Engineering College, Aranvoyal Kuppam, Poonamallee to Thiruvallur Road, Thiruvallur-602025

## NAME OF THE PROGRAMME:

# 1. B.E [CSE] - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Name of the Board: Faculty of Information and Technology

S.No.	Name of the Member	Designation as per UGC	Designation /Affiliation with full contact details	Signature
<b>*</b>	Ms. S. Famitha	Chairman	Head of the Department, Artificial Intelligence and Machine Learning.	R419/2023
2	Dr. Rajendra Prasath	Subject Expert from outside	Associate Professor, Computer Science and Engineering, Indian Institute of Information Technology, Sri City, Chittoor	Hom
3	Dr. Jani Anbarasi L	Subject Expert from outside	Associate Professor, Computer Science and Engineering, Vellore Institute of Technology, Chennai.	Jan

4	Dr Radha Senthil Kumar	Expert nominated by AU	Associate Professor MIT Campus, Anna University, Chennai.	1/3/12
5	Mr. Noel Maria Deepak	One representative from industry/corporate sector/allied area relating to placement	Manager Congonisi	Janua Alal:
6	Mr. G. Ajay Kumar	One Post Graduate meritorious alumnus to be nominated by the Principal The Chairman of the Board of Studies may with the approval of the Principal of the college, co- opt: (a) Experts from outside the college whenever special courses of studies are to be formulated	Technical Lead, Wipro	Carling
		(b) Other Members of staff of the same faculty	Professor	•
	Dr. A. Mohan	courses	Professor and Head, Department of Information security, Institute of Computer Science and Engineering, SIMATS School of Engineering Thandalam, Chennai	Shower

BOS Coordinator

BOS-Chairman

### Detailed – Minutes of Meeting- BOS -B.E Computer Science and Engineering-MINUTES DATED 04.09.2023

#### Reference:

- (a) AICTE Model Curriculum for UG Degree Course Structure and Credit Distribution
- (i) The Syllabus and Curriculum of the 1<sup>st</sup> year batch were presented before the BOS members and the details of the batches are tabulated below

REGULATIONS Curriculum & Syllabus	YEAR (BATCH)
2023	I Year (2023 – 27)

- (ii) The proposed R-2023: Regulation, Curriculum & syllabus with semester-wise course structure will be implemented for 2023-27 batch students.
- (iii)The R-2023 semester-wise (I & II) course structure and credit distribution for all the semesters in category-wise is prepared and proposed with reference to AICTE Model Curriculum and the Anna University syllabus, for 2023-27 batch that was presented to the BOS members for perusal.

(iv) The following suggestions were given by BOS members

S.No.	Suggestion by Members	Suggested by
1	In Semester – II: The Programming for Problem solving course should implemented using "C" Programming language	All BOS members
2	In Semester – I: The NSS/NCC has to be included	All BOS members
3	Suggested to increase the number of credits for core courses and professional electives by reducing the Basic science courses.	All BOS members
4	Suggested to give credits for Internships and club activities.	All BOS members

Minuted by

Signature of Members: Enclosed

BOS Coordinator

308 Chairman

# Detailed – Minutes of Meeting- BOS -B.E –CSE- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 04.09.2023

### Reference:

- (a) AICTE Model Curriculum for UG Degree Course Structure and Credit Distribution
- (i) The Syllabus and Curriculum of the 1<sup>st</sup> year batch were presented before the BOS members and the details of the batches are tabulated below

REGULATIONS Curriculum & Syllabus	YEAR (BATCH)
2023	I Year (2023 – 27)

- (ii) The proposed R-2023: Regulation, Curriculum & syllabus with semester-wise course structure will be implemented for 2023-27 batch students.
- (iii)The R-2023 semester-wise (I & II) course structure and credit distribution for all the semesters in category-wise is prepared and proposed with reference to AICTE Model Curriculum and the Anna University syllabus, for 2023-27 batch that was presented to the BOS members for perusal.

(iv)The following suggestions were given by BOS members

S.No.	Suggestion by Members	Suggested by
1	In Semester – II: The Programming for Problem solving course should implemented using "C" Programming language	All BOS members
2	In Semester – I : The NSS/NCC has to be included	All BOS members
3	Suggested to increase the number of credits for core courses and professional electives by reducing the Basic science courses.	All BOS members
4	Suggested to give credits for Internships and club activities.	All BOS members

Minuted by

Signature of Members: Enclosed

**BOS Qoordinator** 

BOS Chairman