

## VAAGDEVI COLLEGE OF ENGINEERING

Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Artificial Intelligence and Machine Learning)

## **BOARD OF STUDIES MEETING**

Minutes of meeting of Board of studies in Computer Science and Engineering (Artificial Intelligence and Machine Learning) held on10-Nov-2022 at 02:30 pm.

### **Members Present:**

S.No	Name and Address	Designation	Signature		
1	Dr. Thanveer Jahan Associate Professor & Head ,CSE(AI&ML) VCE.	Chairman	Thannelal		
2	Dr. A. Kavitha, Associate Professor of CSE & Additional Controller of Examinations, JNTU, Hyderabad.	Member (Univ. Nominee)	h & A		
3	Prof. R.B.V. Subramaanyam Professor, NITW.	Member (Subject Expert)	RR Brug		
4	Prof. G. Narsimha Professor(CSE) & Principal, JNTUH College of Engineering, Sulthanpur, Telangana.	Member (Subject Expert)	9-Hinly		
5	Mr.Salim Amirali Jiwani Associate Professor, CSE(AI&ML), VCE.	Member (Subject Expert)	Salin		
6	Gurrapu Venkata Krishna Ramanujam Senior Software Engineer Nagaroo	Member (Alumni Member)	8his		
7	Mr. Sarath. J Director, Innominds India pvt. ltd.	Member (Industry Representative)	Sharabh		

## The following decisions are taken:

- 1. Approved the course structure of B. Tech CSE (AI&ML) under R22 Regulations for 1st year (I and II Semesters).
- 2. Approved the syllabus of all the courses of B. Tech CSE(AI&ML) under R22 Regulations for 1st (I and II Semesters).

**CHAIRMAN Board of studies** 

Dr. Thanveer Jahan

# VAAGDEVI COLLEGE OF ENGINEERING (AUTONOMOUS)

### \* COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

### **COURSE STRUCTURE**

(R22 Regulations applicable for the batches admitted from Academic Year 2022-2023)

#### I YEAR -I SEMESTER

S. No.	Course Code	Course	L	T	Р	Credits
1.	B22MAOI	Matrices and Calculus	3	1	0	4
2.	B22PH01	Applied Physics	3	1	0	4
3.	B22CS01	Programming for Problem Solving	3	0	0	3
4.	B22ME01	Engineering Workshop	0	1	3	2.5
5.	B22ENO1	English for Skill Enhancement	2	0	0	2
6.	822CS02	Elements of Computer Science & Engineering	0	0	2	1
7.	B22PH02	Applied Physics Laboratory	0	0	3	1.5
8.	B22CS03	Programming for Problem Solving Laboratory	0	0	2	1
9.	B22EN02	English Language and Communication Skills Laboratory	0	0	2	1
10.	B22 MCOI	Environmental Science	3	0	0	0
	& 2 DATE OF	Induction Program				
		Total	14	3	12	20

### I YEAR- II SEMESTER

S. No.	Course Code	Course	L	T	Р	Credits
1.	B22 MA02	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2.	B22CH01	Engineering Chemistry	3	1	0	4
3.	R22 M E 03	Computer Aided Engineering Graphics	1	0	4	3
4.	B22 6603	Basic Electrical Engineering	2	0	0	2
5.	B22EC02	Electronic Devices and Circuits	2	0	0	2
6.	B22CS04	Python Programming Laboratory	0	1	2	2
7.	B22CH02	Engineering Chemistry Laboratory	0	0	2	1
8.	B22EE04	Basic Electrical Engineering Laboratory	0	0	2	1
9.	B220505	IT Workshop	0	0	2	1
		Total	11	3	12	20

1. (Dr. Thanveer Jahan)

4 9. Aling

3. RBV Brugh

Salin Amirali Jiwani)

6

7. Sharath