

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous Institute under JNTU Hyderabad) Bachupally, Kukatpally, Hyderabad-500090

Minutes of meeting of the BOS for III and IV B. Tech (I and II semesters) Computer Science and Engineering (AI & ML) of Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous). Hyderabad held on 15-11-2023 in the GRIET at 10:30 AM

Members Present:

Dr. G. Karuna Professor & Head, CSE(AI & ML)	Chairman
GRIET, Hyderabad	
Dr. R. Sridevi	University Nominee
Professor, CSE Dept. JNTUH CEH	Omversity Hommie
Mr. P. Mohan	
Sr, Data Analyst, Tech Mahindra	Industry Expert
Hyderabad	madaly Expert
Dr. G. Suresh Reddy	100
Professor, VNRVJIET	External Expert
Hyderabad, India	External Expert
Dr. Phani Kumar S	
Professor, Computer Science Engineering, GST,	External Expert
GITAM UNIVERSITY HYD	
Dr. K Prasanna Lakshmi	1.
Professor & Dean Academics,	Member (1)
GRIET, Hyderabad	1121110
Dr. Sanjeeva Polepaka	1 (
Associate Professor, AIMLE,	Member
GRIET, Hyderabad	9-10-
Dr. Sreejyothsna Ankam	10001
Associate Professor, AIMLE,	Member
GRIET, Hyderabad	W 1
OKIET, Hyderabad	
Marisetti Sathya Abhijna	Student Abhi una
IV year Student	Student our fro
Gadige Sai Krishna	J
Automation Engineer	C
ADP, Hyderabad	Alumni Saiknish
ADF, Hyuciavau	

Item 1. Approved III and IV years(I and II Semesters) Syllabus

Item 2. Approved four years course structure, III and IV year(I semester and II semester) syllabus for B.Tech Computer science and engineering(AI & ML) are verified and suggestions are approved.

Item 3. Also approved the syllabus from other department courses under BOS of CSE (AI & ML) department.

02.



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

GRIET/CSE/BOS/1E/G/21-22

25 APR 2022

Minutes of Meeting

For

I and II B.Tech CSE(AIML), CSE(DS), CSBS
(I and II Semesters)

(For students admitted from 2022-23 as per GR22 Regulations)

Board of Studies

Held on 25 APR 2022

> DF. Cr. KARUNA M.Tech; Ph.D

Professor and HOD

Artificial Intelligence and Machine Learning
Gokaraju Rangaraju Institute of Engineering and Technology
HYDERABAD-500 090.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous Institute under JNTU Hyderabad) Bachupally, Kukatpally, Hyderabad-500090

Minutes of meeting of the BOS for I and II B. Tech (I and II semesters) Artificial Intelligence and Machine Learning Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Hyderabad, held on 25-04-2022 at 10:00am.

Members Present:

Dr.G.Karuna Professor & Head, AIMLE GRIET, Hyderabad

Dr.D.Ramesh Professor, CSE Dept. JNTUH CEJ

Dr.Gollapudi Ramesh Chandra Professor, CSE Dept Head R&C Cell, VNRVJIET, Hyderabad

Dr.Aruna Rao S L Professor & Head, IT, BVRITH College of Engineering for Women, Hyderabad.

Mr.P.Mohan Sr. Data Scientist, Tech Mahindra, Hyderabad

Rohan Ankarigari Boda Software Engineer Microsoft, Hyderabad Charman 25 U W21

University Mominee

External Expert

External Expert

Industry Expert

Alumni

Karthik Veeravalli IV B. Tech, CSE

Dr.S.Govinda Rao Professor, CSE, GRIET Hyderabad

Dr.B.Sankara Babu Professor, CSE. GRIET Hyderabad

Dr.G.Ramesh Associate Professor, CSE, GRIET Hyderabad

Dr.V.Sri Laksmi Associate Professor, CSE, GRIET Hyderabad

Mr.Sreerama Murthy Asst. Professor, AIMLE GRIET Hyderabad

Member

Member

Dr. G. KARUNA

M-Tech; Ph.D Professor and HOD

Artificial Intelligence and Machine Learning Gokaraju Rangaraju Institute of Engineering and Technological HYDERABAD-500 090.

Item1. Approved four years course structure of B. Tech CSE(AIML), CSE(DS) and CSBS programs

Item2. Syllabus for I and II year(I semester and II semester) B.Tech GR22 Regulation CSE(AIML), CSE(DS) and CSBS are verified and suggestions are approved.

Item3. Approved courses offered to other departments like EEE, ECE, Mech.

Item4. Evaluation Scheme suggested as per GR22 to be adopted.

Item5. Panel of Examiners are suggested.

Dr. G. KARITATA

M-Tech Professor and

* History Intelligence and Nov. 1992 L. garaju Institute of Popular languard Technology and Technology