

One day Online Webinar on Necessities of Explainable AI for Developing Efficient Machine Learning Models for III years



CSI STUDENT CHAPTER



G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE
(AUTONOMOUS) (FOR WOMEN)

DEPARTMENT OF CSE

A Report on one day online webinar on "Necessities of Explainable AI for developing efficient Machine Learning Models"

Date: 31/07/2021

Date(s): 31/07/2021, 11:00 AM to 12:00 PM

Online Platform: Microsoft Teams

Speaker(s): **Md Junayed Hasan**, Ph.D. Machine Learning Research Engineer,
Ulsan Industrial Artificial Intelligence Lab, Republic of Korea.

Audience: III B.Tech II Sem CSE Students.

Key points:

- Basic concepts of Machine Learning and Deep Learning
- Feature Extraction
- Feature Selection
- Usage of Genetic Algorithm
- Decision Tree of Loan Approval
- Game Theory
- Importance of Bearing Fault Diagnosis
- Problems into the existing approaches.






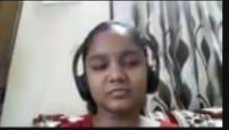



Number of participants: 51

Feedback: Good

CSI Coordinator(s)

Mrs. P. Sunitha Devi
Mrs. R. Namathya
Mrs. G. Varsha

MV
HOD CSE
31/7/21

Manvitha Guthikonda		Samhitha		Rakshitha Reddy
Shodhana Ravutla				
◀ Shaik Naseema Afre... 1/7	Sanjuna Grace		LADE SRINI	Rakshitha20 5G7 c... 1/7 ▶
20251A6602 Aarthi		A		kacham satwika
A		Ankitha	z	