



Sri Venkateswara
College of
Engineering

IEEE STUDENT BRANCH

**Solicit your esteemed presence for
the Guest lecture on the topic**

Multimodal Interaction

by

**Mr V Laxmi Narayanan
Research Associate
Multimodal Perception Lab
IIIT- Bangalore**

Date : 11/04/2022 (Monday)

Time : 10 AM to 12 Noon

svce.ac.in



Agenda

Date: 11/04/2022 (Monday), 10.00AM to 12 Noon

- ✚ Welcome address
- ✚ Introduction of Chief Guest
- ✚ Guest lecture by Chief Guest
- ✚ Vote of thanks

REPORT ON GUEST LECTURE- MULTIMODAL INTERACTION

The **Institute of Electrical and Electronics Engineers (IEEE)** Student Branch of Sri Venkateswara College of Engineering held a guest lecture on the topic **Multimodal Interaction** on 11 th April 2022. The event began auspiciously with a prayer song sung by **Ms.S.Shruthi** , ECE third year. **Ms.P.Sharon Monisha**, 2nd year EEE hosted the whole event. **Dr.K.R.Santha**, Hod EEE, Vice Principal SVCE welcomed the gathering and delivered an inspiring speech. **Dr.S.Muthukumar**, HOD ECE SVCE gave a short talk about the recent technologies. **Dr.P.Jothilakshmi**, Prof/ECE Dept cordially welcomed the chief guest, **Mr.V.Laxmi Narayanan**. The Chief guest, **Mr.V.Laxmi Narayanan**, gave a brief guest lecture on the theme Multimodal Interaction. He started his lecture by explaining how virtual reality plays an important role in 21st century. He then stated out how essential it is in interviews and explained its efficiency. He spoke about avatars and also explained how they can be created. The event was then followed by a demonstration of facial detection. The event was informative and witnessed overwhelming response from participants. The Chief Guest was then felicitated by a momentum from HOD ECE . The session concluded with a Vote of Thanks by **Ms.S.Miruthina Rashmi**, 2 nd year EEE.

EVENT SNAPSHOTS



K.R. Sarthi

HoD/EEE

LIST OF PARTICIPANTS

Sl.No	Register Number	Student Name
1.	2127200701001	AADITYA PRASSAD R
2.	2127200701002	AAKASH A
3.	2127200701003	AARTHI S
4.	2127200701004	ABEY BIJU ABRAHAM
5.	2127200701005	ABHISEK T
6.	2127200701006	ABINAYA G
7.	2127200701007	ABU AKASH B
8.	2127200701008	ADITHYA N
9.	2127200701009	ADITHYA V
10.	2127200701010	AISHWARYA S
11.	2127200701011	AJAY KUMAAR M
12.	2127200701012	AKSHAY KUMAR S
13.	2127200701013	ALAMELU A
14.	2127200701014	AMBRISH Y
15.	2127200701015	ANIRUDH R
16.	2127200701016	APARNA R
17.	2127200701017	ARAVIND K
18.	2127200701018	ARAVIND VIGNESH G
19.	2127200701019	ARAVINDH GOUTHAM M
20.	2127200701020	ARJUN VIJAY
21.	2127200701021	ARVINDH G
22.	2127200701023	AUKSHAY R B
23.	2127200701024	AVINASH P
24.	2127200701025	BALA SESHANTH R
25.	2127200701026	BARATH M
26.	2127200701027	BOLLA TIRUPATHI NAIDU
27.	2127200701028	DANUSH T
28.	2127200701029	DHANASRI R
29.	2127200701030	DHANUSH PRIYAN S
30.	2127200701031	DHARUN ARVIND K C
31.	2127200701032	DINESH ADHITHYA S B
32.	2127200701033	GANESHAN H
33.	2127200701034	GAUTHAM RAM J
34.	2127200701035	GIRIPRASATH R
35.	2127200701036	GOKUL E
36.	2127200701037	GURU VIGNESH M
37.	2127200701038	HARENDHARAN B

38.	2127200701039	HAREPPRIAN M D
39.	2127200701040	HARI NARAYANAN V
40.	2127200701042	HARIPRIYA K G
41.	2127200701043	HARITHA D
42.	2127200701044	HARSHAN T S
43.	2127200701045	HARSHAVARDHAN R
44.	2127200701046	HEMANTH K V
45.	2127200701047	HEMANTH KUMAR U
46.	2127200701048	HEMKUMAR V
47.	2127200701049	HOSIBHA V L

kr. Sarthi

HoD/EEE

SPEAKER'S PROFILE

Mr. Laxmi Narayan is a researcher at the Multimodal Perception Lab, IIIT Bangalore. His primary area of research is on Human-Robot Interaction using multimodal interaction and Natural Language processing via Knowledge Graphs. Before this, he was working as a Data Scientist at Logitech Eng. Designs India Pvt. Ltd. He also visited SSN institutions frequently as a guest lecturer for NLP and Adv. Analytics.

He had experience building end to end data science solutions that have helped the organization reduce thousands of dollars in terms of expenditure.