



EVENT TYPE : Subject Lecture

EVENTTITLE : TERM & RELATIONAL EXTRACTION

INMATHEMATICAL TEXTS USING

NLP

SPONSORED BY : NA

DATE / TIME : 17-8-2022/10:30AM—1.30 AM

VENUE : IBM LAB

SPEAKER/RESOURCE PERSON: Mr. Vaibhav Sanjay, Student at University of Maryland

at College Park - USA

ORGANISING SECRETARY: Dr. Sai Shanmuga Raja and Dr. Antony Xavier Bronson

TARGET AUDIENCE :3rd year Year Students of B.Tech CSE

EVENT DESCRIPTION:

The Subject Lecture on "Term and Relation Extraction in Mathematical Texts Using NLP" was organized by Department of Computer Science and Engineering for CSE Students. Ms.Dafney Renita, 3rd year, B.Tech CSE hosted the event and extended a warm welcome to participants and speaker of the event. Dr.Cyril Raj, Additional Registrar addressed the gathering and gave introduction of the Speaker.

Mr. Vaibhav Sanjay Started his session on "Term and Relation Extraction in Mathematical Texts Using NLP". He began the session with his introduction and moved on to the introduction of NLP it's and modern applications. He tried to make the session interactive by asking the audience for doubts and questions when switching topics. Then he elaborated Mathematical term Extraction and deep insightsabout use of Dygie++ in NLP. He then presented everyone his research domain and





Concluded the lecture with Mathematical term extraction and the session became interactive when many number of audience questioned their doubts and ideas. The Executives and the faculties of CSE Department gifted the speaker as a token of love.

Finally, the vote of thanks was given by Subhasree, 3rd year, B.Tech CSE. It was an amazing session which is very useful and enriched the knowledge of the students.

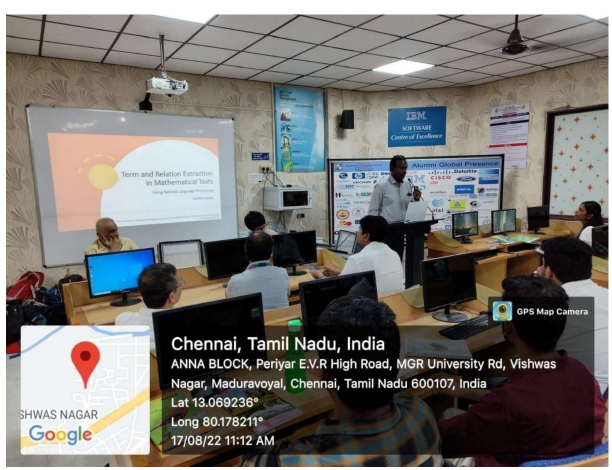


FIG 1 Additional Registrar ADDRESSING THE GATHERINGS





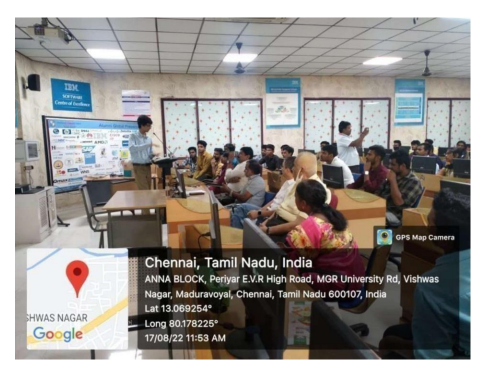


FIG 2 MR VAIBHAV SANJAY, SPEAKER ELABORATED TERM EXTRACTION IN MATHEMATICAL TEXTS



FIG 3 THE EXECUTIVES AND FACULTIES OF CSE DEPARTMENT GIFTED THE SPEAKER