

Department of Computer Engineering
Academic Year 2022-2023, Sem-II

Report of Innovative Teaching Pedagogy
Activity: Scopus Paper discussion

Date 28/01/2023

Class: BE

Subject : NLP

Topic: Part of speech tagging

Date & Time: 25/01/2023 Time: 10.00 am to 11:00 am

No. of Participants: 51

Mode of Conduction: Offline

Co-ordinator: Dr.Smita Choudhari , Ms.Sarita D.Sapkal

Way of conduction:

Latest Scopus paper "part of speech tagging: a systematic review of deep learning and machine learning approaches" were discussed in the class.

Process followed:

1. Students had represented network components given in diagram
2. They stood in manner so that they can create WSN architecture
3. They are representing cluster of sensors, gateway, sink node and packets.
4. They explain how the data packets move in WSN and processing of packet is done to identify forest fire.

Outcome of the session:

Participants are able to

1. relate latest terminology from machine learning
2. Enhance cognitive skills of learning

Glimpses of the Session:



Dr. Smita Choudhari *Ms. Sarita D. Sapkal*

Dr.Smita Choudhari/Ms.Sarita D.Sapkal
Course Coordinators

Dr. K. S. Thakre

Dr. K. S. Thakre
HOD Computer Engg.