## 21CSE356T

## Natural Language Processing Unit-3

## **Question Bank**

https://youtu.be/yMIT-RmfHTU

- 1. Explain the different challenges used in Word Sense Disambiguation and define Lesk algorithm?
- 2. How does a word embedding represent semantic similarity?
- 3. Discuss with an example the various approaches of Word2Vec? [CBOW, Skip-Gram, GloVe]
- 4. How does coherence impact text summarization?
- 5. How does pronominal anaphora resolution handle possessive pronouns? Explain its steps. Describe also Hobb's Algorithm.
- 6. What role do discourse markers play in segmentation?
- 7. Define:
  - a. Reference Resolution
    - i. Types of Referring Expression
    - ii. Types of Referents that complicate the Reference Resolution Problem
  - **b.** Coreference Resolution
    - i. Task
    - ii. Syntactic and Semantic Constraints on Coreference