

**RAMCO INSTITUTE OF TECHNOLOGY**  
**Department of Computer Science and Engineering**

**Academic Year: 2019 - 2020 (Even Semester)**

**Degree, Semester & Branch: VI Semester B.E. CSE**

**Course Code & Title: CS8691 Artificial Intelligence**

**Type of Activity: Think-Pair-Share, Demonstration**

**Topic: Information Retrieval, Language Models**

**Date: 09-03-2020, 11-03-2020**

**Objectives:**

O1: To make the students to understand the concept of Information Retrieval and language model.

**Justification for choosing the particular topic:**

- The topic “Information Retrieval” has more sub topics and under each sub topic the students need to learn more concepts. This activity makes the students to get a sound knowledge in this concept. Students think individually about a topic and share their ideas with their classmates that develop creative thinking and oral communication skills.
- The topic “Language Model” plays a vital role in application of AI. The Language model is fundamental for many AI applications like NLP, Speech Recognition and Machine Translation etc. So, demonstration was shown to the students for better understanding the internal process of the language model.

**Procedure of Think-Pair-Share:**

- Think-Pair-Share is a collaborative, active learning strategy.
- Initially the students were asked to think about the given topic individually without discussing with other in the class (Think).
- Next, pair up or make a group with others in the class and discuss their points with them and also listen their views (Pair).
- Finally share points with the entire class (Share).

**Activity Description- Think-Pair-Share:**

- Students were asked to think about the topic “Information Retrieval” and make a note on it individually for five minutes.
- Next the students are grouped with other students (2 in a group) in the class to share their ideas about the given topic and also listen to others view on that topic for the next five minutes.
- Finally volunteers from the various groups shared about the concepts to the entire class.
- The overall activity glimpses are shown in the figure 1.

## Glimpses



**Figure: 1 Think-Pair-Share**

### **Activity Description- Demonstration:**

- The Demonstration session was done by P.Rajarajeswari, III-CSE on the topic “Language Model”. She underwent Internship in NVIDIA-Bennett Research Centre, Bennett University, New Delhi.
- She explained step by step implementation of Classification of hoax/non hoax news on social media using Deep learning and the same was shown in Python Jupyter Notebook using interactive Projector.
- The students were enthusiastic while listening the demonstration and finally the doubts were discussed.
- The demonstration was shown in figure 2.



**Figure 2: Demonstration about Language Model**

### **Reflection critique**

#### **Pre Implementation**

- Course instructor explained the activity to the students clearly.
- Addressed the students that the activity is not a kind of evaluation methodology to assess.

#### **Identified Challenges:**

- The activity needs more time to share their thoughts.
- Some students don't understand the HITS algorithm and they are hesitating to share the concepts that they learnt in the class.

#### **Post Implementation:**

- From this activity, the students can get more clarity in the particular topic by discussing and sharing their views with the other students in the class.
- The doubts were addressed and the concept HITS algorithm was explained again for their better understanding.

### **Relevance of Program Outcomes**

| Course Outcome | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| O1             | 2   | 2   | 3   | -   | 3   | -   | -   | 2   | -   | 2    | -    | 3    |

### **References:**

1. <https://www.ritrjpm.ac.in/images/computer-science/VA-TPS-CS8602.pdf>
2. <https://www.ritrjpm.ac.in/images/computer-science/CS8451-Think-Pair-Share-PJT.pdf>
3. <https://www.ritrjpm.ac.in/images/computer-science/DRKV-BV-Operators.pdf>

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