



1- Day Workshop

Report on ADA and Sorting logic Workshop

Objective:

The main objective of this technical event is to check the general technical knowledge of the students. Students will learn to apply their theoretical knowledge for solving the various real-life problems faced in their subjects. This workshop will help the students to equip the essential skills they require in the future.

Key Points:

- Sorting
- Searching
- Time Complexity
- Space Complexity

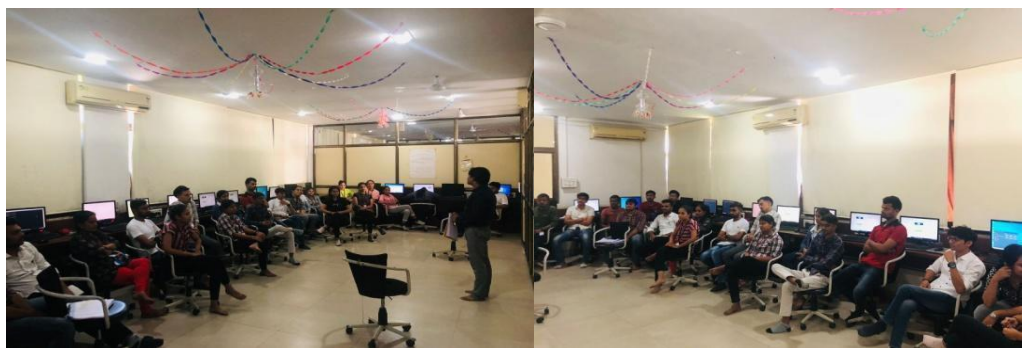
Subjects Covered:

- Traversal
- Worst, Average and Best Case
- Amount of Space
- Amount of time

Experts:

Prof. Ritesh Prajapati
(Assistant Professor)
SRPEC, UNJHA.

Feedback Analysis	
Relevance of the content with the title.	4.14
Presentation of the content.	4.07
Teaching methodology.	3.96
Doubt clearance	4.14
Relevance of course content to my work	4.25
Course relevance to current trends	4.18
Illustrations, examples and practice sessions	4.14
Illustrations, examples and practice sessions	4.11
Facilitator's knowledge of the subject matter	4.04
Facilitator's knowledge of the subject matter	4.07
Facilitator's preparedness and presentation skills	4.25
The overall delivery and content	4.21
How this workshop met my expectations	4.04



Participants: Total **32 students** have participated in the workshop where they have learned and practiced how streaming works live by using the IMPRD concept. They have also learned about data loss and applications of live streaming in Big Data.