



## **MNR SCHOOL AND COLLEGE OF NURSING**

(Affiliated to KNR University of Health Sciences )

**MNR Nagar, Fasalwadi, Sangareddy-502294.**

### **November Month Activities**

**Date: 4 /11/2024 TO 19/11/2024**

**Time: 9am -3; 30pm**

**Venue: online**

**Attending participants: 4**

**Students staff**


**Department: Nursing**

**About the program: FACULTY DEVELOPMENT PROGRAM**

**TOPIC: ADVANCE DATA AND TECHNICAL RESEARCH**

**WORKSHOP ON ADVANCED DATA ANALYSIS TECHNIQUES FOR RESEARCH**

Date - 4th Nov - 19th Nov 2024




**NEW AGE EDU SERV**  
Making the Future Better



Contact Us >>

Phone Number +91 9319021868

Our Website [www.newageeduserv.com](http://www.newageeduserv.com)



naarayan is presenting

WORKSHOP ON ADVANCED DATA ANALYSIS TECHNIQUES FOR RESEARCH

naaray... Abhinav

j k

109 others

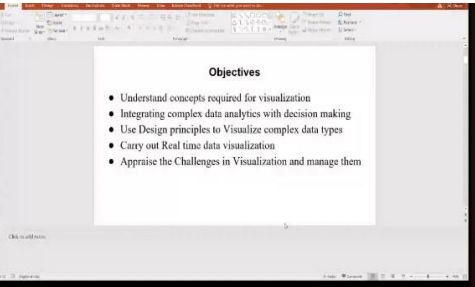
Chetan Eshna

susha... Prof. G...

ashish Swati

j

Return to top



Abhijit is presenting

M Abhijit

Several participants joined the meeting

**Abhijit is presenting**

**AI in Literature Review**

AI systems can streamline the literature review process by automatically scanning and summarizing vast amounts of academic papers. This capability not only saves time but also ensures that researchers stay updated with the latest developments in their fields, fostering a more comprehensive understanding.

**Participants:** Mohit, Abhijit, Y..., V 108 others

**Thumbnail:** A smartphone screen displaying a document titled "ADVANCED DATA ANALYSIS TECHNIQUE FOR RESEARCH".

**Admin is presenting**

**Enhancing Research Methodologies**

The integration of AI into research methodologies promotes innovation and creativity. AI tools assist in designing experiments, optimizing processes, and predicting outcomes, ultimately leading to more robust and reliable results. This evolution is crucial for advancing scientific knowledge.

**AI in Data Analysis**

AI technologies enable efficient data analysis, empowering researchers to process extensive datasets at remarkable speeds. Through machine learning algorithms, researchers can uncover trends and detect anomalies that would be challenging to identify manually, significantly enhancing the accuracy and depth of their findings.

AI is essential in data analysis, allowing researchers to swiftly interpret large volumes of information. With the aid of machine learning algorithms, researchers can identify patterns and make predictions that were previously beyond reach.

**Participants:** Cohost, M, 116 others

**Thumbnail:** A woman working at a computer workstation with a monitor displaying data charts.

