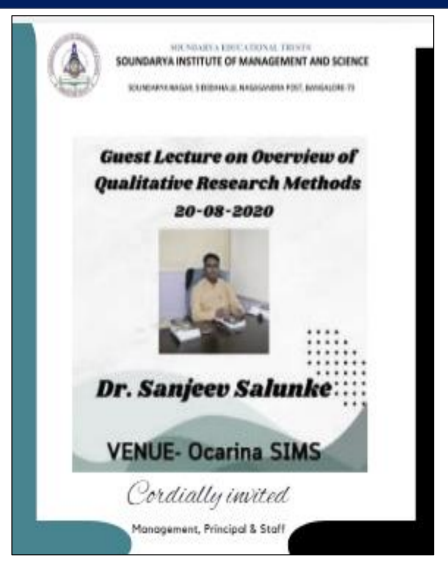
Workshops / Seminars / Conferences on Research Methodology

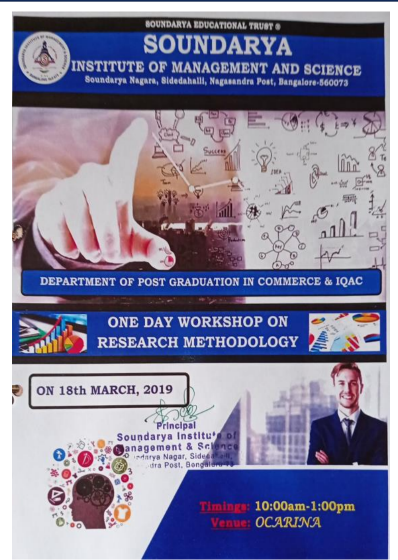


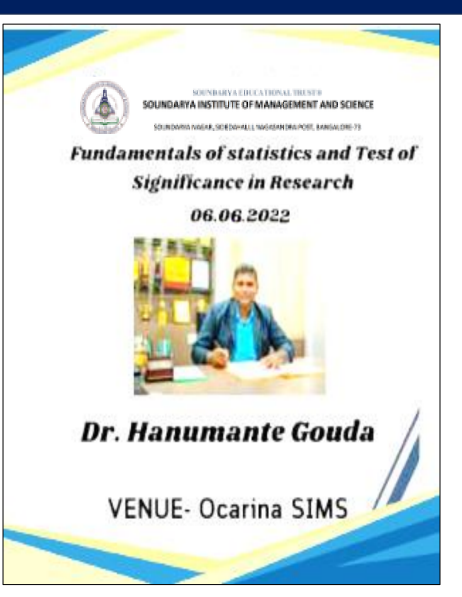




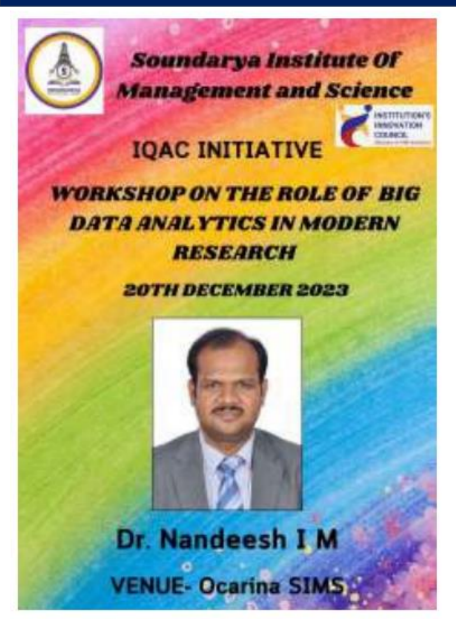
Workshops / Seminars / Conferences on Research Methodology







Workshops / Seminars / Conferences on Research Methodology







VIRTUAL MODE

EXPERT TALK ON

AI tools for scientific writing



Dr. K.S Sowmiya Rani

Editor, Editage (Cactus Communications)

DATE 14-09-2023

TIME 2.30 PM TO 4.00PM

VENUE OCARINA

Cordially invited

MANAGEMENT, PRINCIPAL & STAFF

Planning Preparation and Write up for Research paper

Event Date: 10-01-2020



Guest Lecture on Overview of Qualitative Research Methods

Event Date: 20-08-2020



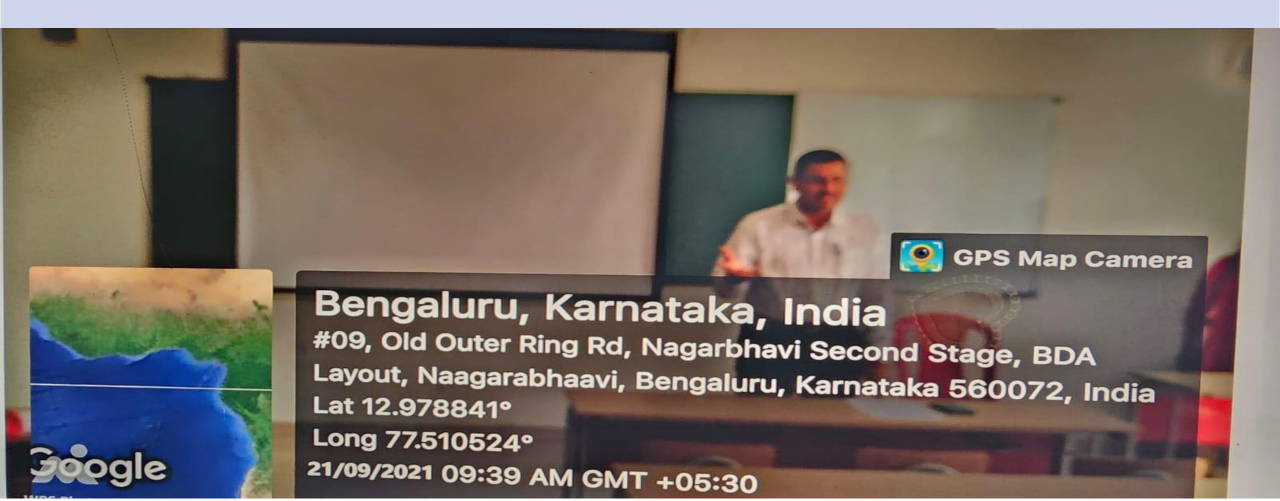
Important Concepts Relating to Research Design

Event Date: 02-04-2021



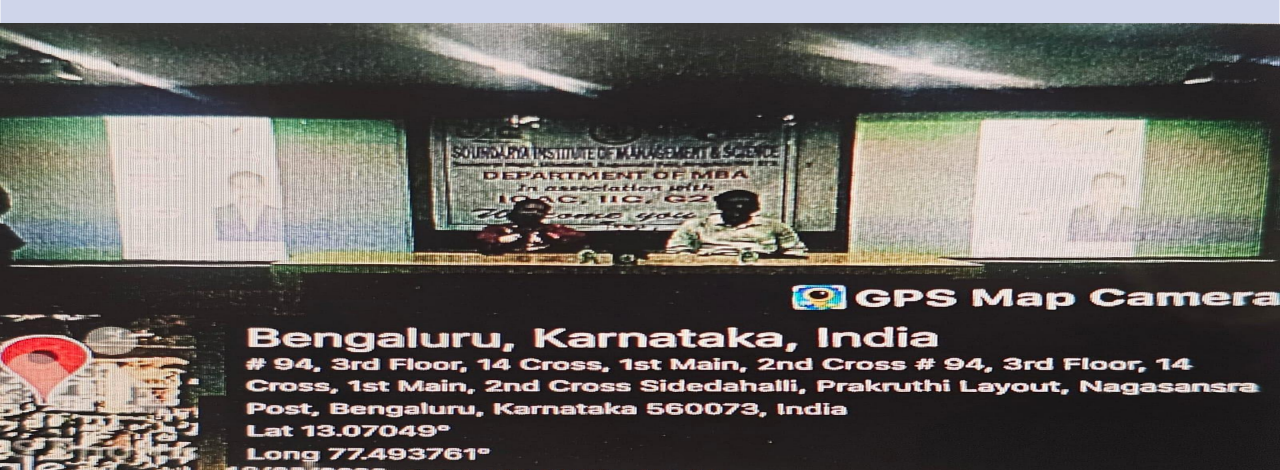
Research Methodology for Project Topics

Event Date: 21-09-2021



One Day Workshop on Research Methodology

Event Date: 18-03-2022



Fundamental's of Statistics and Test of Significance in Research

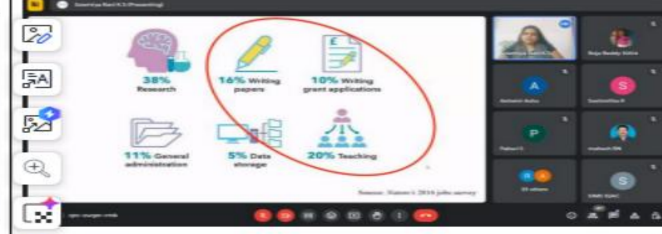
Event Date :06-06-2022

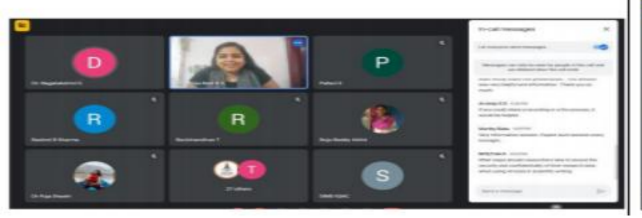


Expert Talk on AI Tool's for Scientific Writing

Event Date: 14-09-2023



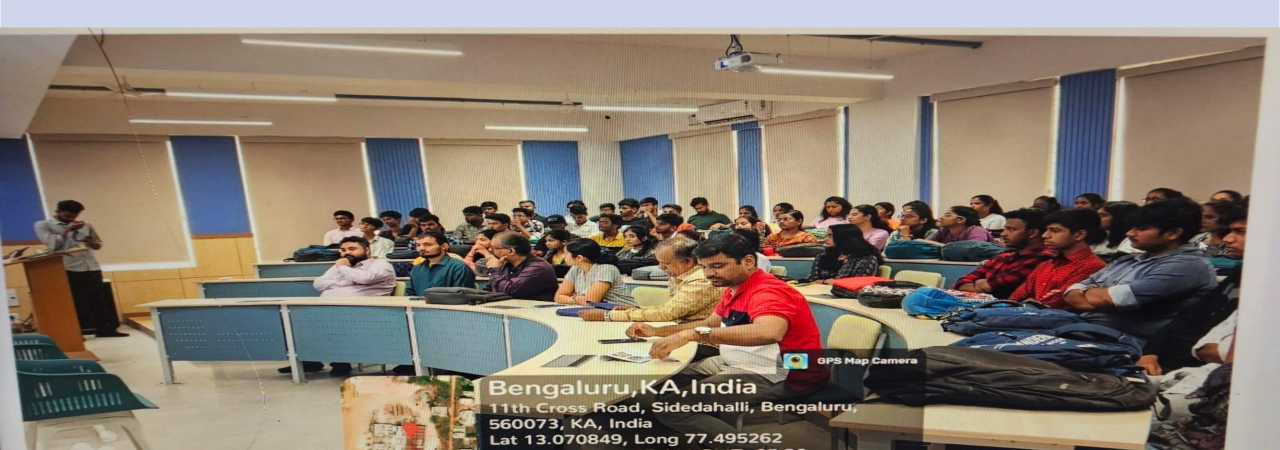






Workshop on role of Big Data Analytics in Modern Research

Event Date :20-12-2023



Expert Talk , Publish or Perish, Journey of Research

Event Date: 20-07-2024





RESEARCH METHODLOGY

- Sample Report
- Information Brochure



IQAC INITIATIVE

VIRTUAL MODE

EXPERT TALK ON

AI tools for scientific writing



Dr. K.S Sowmiya Rani

Editor, Editage (Cactus Communications)

DATE 14-09-2023

TIME 2.30 PM TO 4.00PM

VENUE OCARINA

Cordially invited



EXPERT TALK ON AI TOOLS FOR SCIENTIFIC WRITING

IQAC Initiative

Topic: AI Tools in Scientific Writing

Date: 14th September 2023

Resource Person: Dr. K.S. Sowmiya Rani, Editor, Editage (Cactus Communications)

Introduction:

In the fast-evolving landscape of scientific writing, Artificial Intelligence (AI) tools have become indispensable. These tools offer researchers unprecedented efficiency in drafting, editing, and formatting scientific papers, enabling higher productivity and precision. Dr. K.S. Sowmiya Rani from Editage delivered an insightful session on the integration of AI tools into scientific writing and their profound impact on the research ecosystem.

Objectives:

- 1. To introduce researchers, students, and academic professionals to the latest AI tools used in scientific writing.
- 2. To demonstrate how AI tools can enhance the efficiency, accuracy, and overall quality of research manuscripts.
- 3. To help researchers reduce time spent on drafting, editing, and formatting, allowing them to concentrate more on their core research activities.

Key highlights:

Dr. K.S. Sowmiya Rani provided an in-depth overview of various AI tools that assist researchers throughout the scientific writing process. She discussed tools such as Grammarly, which improves grammar, syntax, and style in real-time, and QuillBot, an AI-based paraphrasing tool for enhancing content flow. Reference management tools like Zotero and Mendeley were highlighted for organizing citations, while DeepL was introduced as an accurate translation tool for multilingual publications. Specialized tools like Trinka AI, designed for academic writing, and SciNote, an AI-powered electronic lab notebook for organizing research data, were also covered. Additionally, she explained the Editage AI Suite, a comprehensive solution for language editing, plagiarism detection, and journal-specific formatting. The session emphasized the practical application of these tools to streamline the writing process, improve quality, and meet journal requirements effectively.

Learning outcomes:

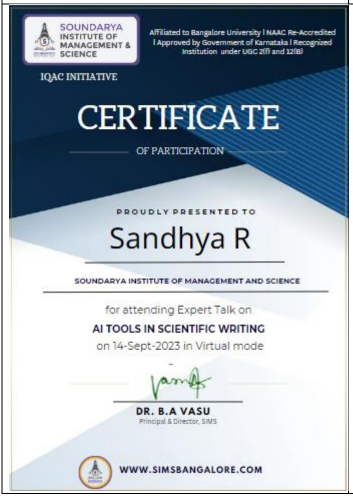
- Gained practical knowledge of AI tools that improve the quality, accuracy, and efficiency of scientific writing.
- Developed an understanding of how to integrate AI tools into the writing process to streamline tasks like editing and formatting.
- Increased awareness of the ethical considerations when using AI in scientific research and writing.

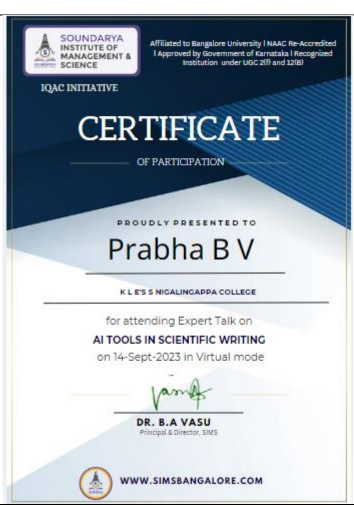














PRINCIPAL

Goundarya Institute of Management & Sc.

Soundarya Nagar, Sidedahalii,

Nagasandra Post, Bangalore-73.