

## Session - 3

02.00 PM to 03.15 PM

### Topic

#### Scope of Research in Transforming the Software Landscape & Industry

(AI, ML, Cyber Security, Mobile Computing, Cloud Computing)

Resource Person :

**Dr. Meenakshi**

Senior Principal Consultant-Learning,  
Data Science Unit, ETA, Infosys, Mysuru

## Session - 4

03.15 PM to 4.30 PM

### Topic

#### Exploring AI and ML Tools in Research A Case Study Approach

Resource Person :

**Smt. Kavyashree**

Senior Associate Learning  
Infosys, Mysuru

Tea Break : 04.30 PM to 04.45 PM

## Valedictory

04.45 PM to 05.15 PM

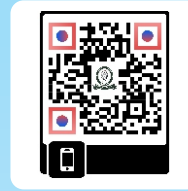
Chief Guest :

**Dr. Meenakshi**

Infosys, Mysuru

## Registration Details

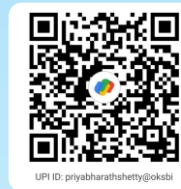
Scan to Register



## Registration Fees

Research Scholar	Rs. 250/-
Faculty	Rs. 250/-
Student	Rs. 200/-

Scan to Pay



UPI ID: priyabharathshetty@oksb

Last date to register  
20-11-2023

## Contact Details

Scan to Join Whatsapp Group



Sri Radhesh A  
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Jayalakshmpuram, Mysuru - 570012

## One Day National Level Seminar

Exploring Research  
Methodologies in Computer Science : Unraveling the Latest Advances

IQAC Initiative  
Department of Computer Science  
and Applications

Date : 24<sup>th</sup> NOV 2023

*All are Welcome*



# The College

SBRR Mahajana First Grade College, Mysuru (Autonomous) was established in the year 1982 under the aegis of Mahajana Education Society that took its origin in 1937 by visionary philanthropists like Sri Ambale Subramanya, Sri Rattehalli Ramappa and others in the city of Mysuru. The UG campus which is located centrally in a premier area, Jaylakshmiपुरam, offers courses in B.A, BBA, B.Com, B.Sc., BCA, BBA (Hotel and Hospitality) and BBA (Aviation and International Tourism) Programs with well-built infrastructure spread over 6 acres comprising spacious classrooms with ICT facility, a well-stacked library, well equipped laboratories, Audio-visual as well as studio-media facility and spacious stadium with a full-fledged gym. The College to it's Credit has 75 ranks and 82 Gold Medals & Cash Prizes from the University of Mysore.

The college has the unique distinction of being the first under graduate college under the University of Mysore to offer post graduate courses since 1999. The post graduate wing is housed in an independent scenic campus of 18 acres. It offers 10 Master degree Programs in various disciplines - Biochemistry, Biotechnology, Chemistry, Computer Applications, Computer Science, Microbiology, Social Work, Commerce, Business Administration and Tourism and Travel Management. The PG centre with its motto 'Enter to Learn and Depart to Serve' also lays thrust on research. Mahajana Research Foundation was established with aim of inculcating research culture not only among staff but also students and is involved in publication services. The School of Life Sciences is a recognized R & D Centre from the University of Mysore. Some of the distinctive facilities at the centre are an Incubation Centre, Entrepreneur Development Cell and a very active placement cell.

Illustrious persons from different walks of society like former president Sri APJ Abdul Kalam, Noble laureate Prof. Muhammad Yunus, Sri Sunderlal Bahuguna, Salumarada Thimakka, Sri Jaggi Vasudev (alumnus of Mahajana School) Singer Vijay Prakash, Litterateur Chandra Shekara Kambara, and a host of others have set their foot on the corridors of the institution leaving behind thousands of minds inspired. The college has been flourishing well by creating a healthy and distinct learning atmosphere which is an amalgamation of academics and vibrant culture of arts, and sports making both the campuses a beehive of activities.

# About the Seminar

Conducting research is often a stepping-stone when a research scholar is writing her / his dissertation, thesis, or any report. Choosing the correct research methodology can determine the success and overall quality of the report. This seminar on Research Methodology in Computer Science focuses on the techniques and procedures used to identify and analyze information regarding a specific research topic. The purpose of the seminar is to explain the reasoning behind one's approach to research. It includes all the important aspects of research, including research design, data collection methods, data analysis methods, and the overall framework within which the research is conducted. This seminar intends to help a researcher to understand why her/his research should matter to them after they finish reading the research report. The seminar also aims at explaining the art of Writing & Publishing a research paper in Computer Science Journals. It also demonstrates the right selection and usage of AI & ML tools in the field of Research.

Register for the one-day seminar to be the architect of your research journey, and let your methodology and design pave the way to meaningful insights.

# Programme Schedule

## Registration

09.00 AM to 10.00 AM

## Inauguration & Key Note Address

10.00 AM to 10.45 AM

**Dr. Murali S**

President  
MIT GROUP Mysuru

## Session - 1

10.45 AM to 12.00 PM

### Topic

**Research Methodologies in Computer Science  
Problem Identification and Understanding its scope**

Resource Person :

**Dr. D S Guru**

Professor DoS in Computer Science,  
University of Mysore, Manasagangotri, Mysuru

**Tea Break : 12.00 PM to 12.15 PM**

## Session - 2

12.15 PM to 01.30 PM

### Topic

**Art of Writing & Publishing Research  
Paper in Computer Science**

Resource Person :

**Dr. Kolla Bhanu Prakash**

Professor & Associate Dean [R&D],  
Computer Science Engineering,  
Koneru Lakshmaiah Education Foundation, Andhra Pradesh

**Lunch Break : 01.30 PM to 02.00 PM**

