



Acharya Institute of Technology

Acharya Dr. Sarvepalli Radhakrishnan Road, Soladevanahalli, Bangalore-560107, India

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

AVISHKARAM ACTIVITIES



Event Report On

“Art of Writing Research Paper”

Date: 12-08-2023

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Conduction

The Department of Master of Computer Applications conducted FDP and SDP on "Art of Writing Research Paper" event on 12-08-2023 at Acharya Institute's MBA/MCA Auditorium, the event aimed to provide participants with valuable insights and practical tips on crafting effective and impactful research papers. Students of MCA department, and Faculties of Mathematics department who were interested in enhancing their research paper writing skills attended the event. Resource person for the event were Dr. M N K Harish, Professor, Department of Chemistry, Acharya Institute of Technology, Bangalore and Dr. Muthukumar Chockalingam, Associate Professor, Department of Chemistry, Acharya Institute of Technology, Bangalore .

Objective of the Event:

- The event aimed to empower researchers, academics, students, and professionals with the knowledge and tools needed to excel in the realm of research paper writing.
- The primary goal of the event is to equip participants with practical techniques and strategies to improve their research paper writing abilities.
- The event aim to address common challenges faced by researchers in the writing process, such as structuring papers, avoiding plagiarism, and mastering citation styles.
- Ultimately, the event aim to contribute to the academic and professional development of participants.

Profile of the Resource Person:



Dr. M N K Harish received MSc in Chemistry from Kuvempu University in 2002. He is been awarded a Doctoral Degree from the Kuvempu University in the field of Chemistry. He has worked as Assistant Professor, Associate professor and professor in various institutes over a decade He has published more around 70 research papers and three students have successfully their Ph.D under Sir's guidance. Sir has presented several papers at various conferences. His Areas of research are: Hybrid Battery, Sensors, Fuel Cells, Click Chemistry, Mechanochemistry, High capacity 3D organic electrode materials for Li-ion battery etc. He also have many international research

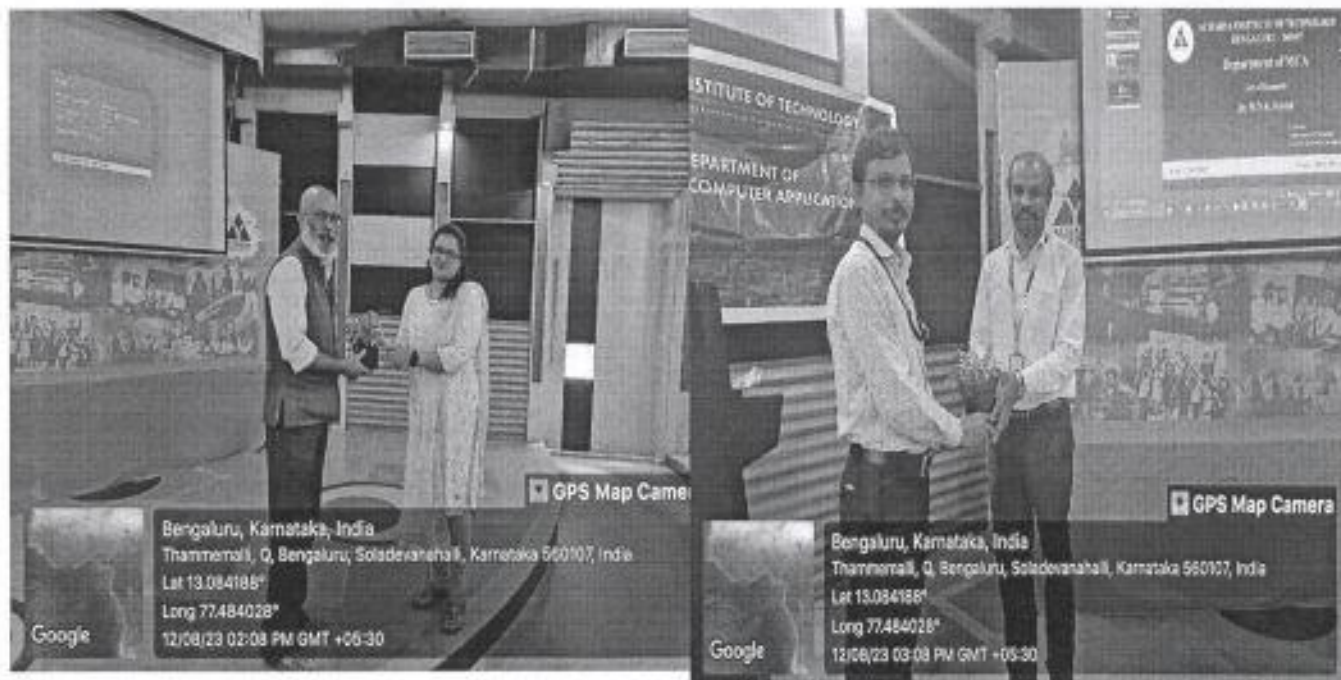
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collaborations. He is awarded prestigious Dr. D. S. Kothari Postdoctoral Fellowship by University Grant Commission (UGC) India 2010.

About an Event

Event started at 2:00 PM by welcoming all the faculties of Department of MCA and Department of Mathematics, students and Resource person Dr. M N K Harish and Dr. Muthukumar Chockalingam Associate Professor, Acharya Institute of Technology, Bangalore. The event started with a introduction of resource person by Miss. Hemalatha P, student of MCA department. Prof. Pallavi M O, Assistant Professor, Department of Master of Computer Applications, AIT, Event Coordinator, Department of MCA, welcomed the Resource Person by handing over the token of appreciation.



Details of the Workshop:

Resource persons person Dr. M N K Harish and Dr. Muthukumar Chockalingam Associate



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Professor, Acharya Institute of Technology, Bangalore, is experienced in research and innovation with strong backgrounds in academia and industry. In the first session of the Faculty Development Programme, sir introduced the importance of research and innovation. He also explained the scope of the research in India, as well as in other parts of the world. He also explained about comparative analysis of research in the upcoming days. He explained about the process of writing research papers, he gave the insights of his perception towards writing research paper. Students and faculty were enlightened about the importance of writing research paper.

Session continued by Dr. Muthukumar Chockalingam Associate Professor, Acharya Institute of Technology, Bangalore. Resource person enlightened students regarding Indian Patents he showered the knowledge of IPR to faculties also he encouraged faculties and students to write the patent and file them under Acharya Institute.

Co-ordinated by:

Department of MCA-AIT.

Department of Mathematics, AIT

Faculty Co-ordinator:

Prof. Sheela Maharajpet,

Assistant Professor,

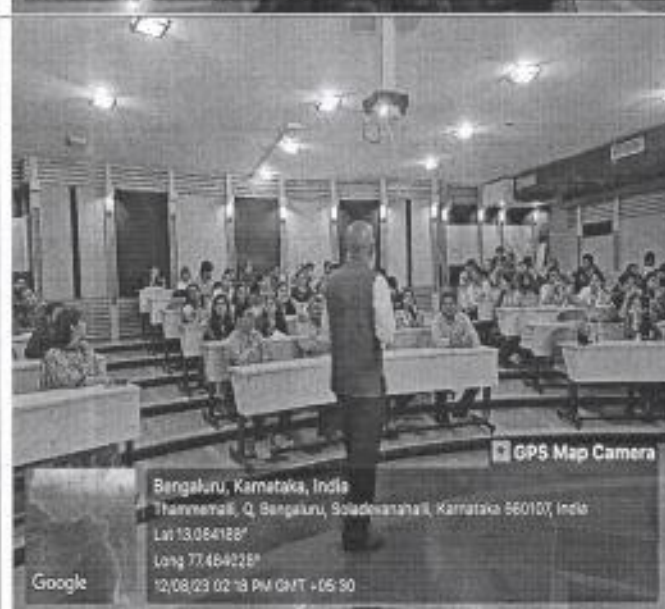
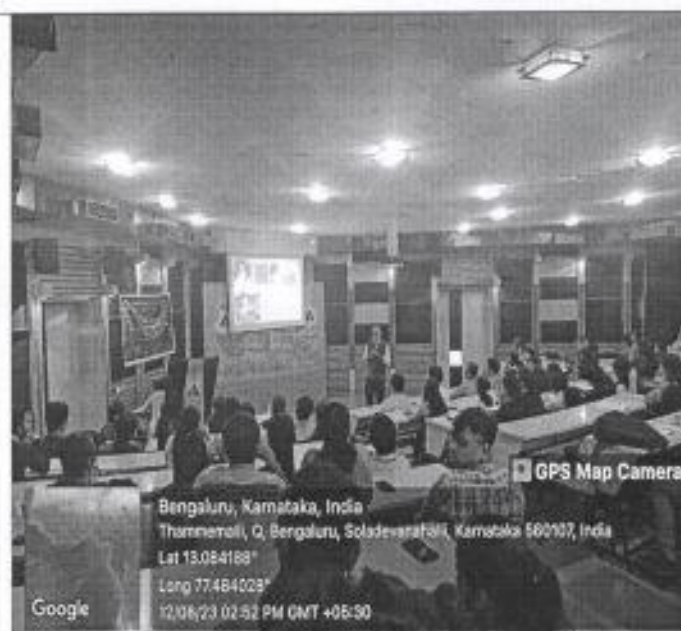
MCAV-AIT



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Image Gallery:





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Outcomes of the Event:

- Participants gained a solid understanding on Research and Innovation concepts.
- IPR writing and filing enlightened among attendees and facilitators resulted in knowledge exchange and potential collaboration.

Conclusion:

The "Art of Writing Research Paper" Faculty Development and Students Development program achieved its objectives of providing participants with a strong foundation in Research and innovation principles and Patent writing. It inspired attendees to explore further into the field and research in their respective domains. The positive feedback from participants indicates the success of the Faculty Development and Students Development program, and the organizers are encouraged to plan more such events in the future to cater to the growing interest in Research and innovation.


Event Co-Ordinator


HOD
Head of the Department
Master of Computer Applications
Acharya Institute of Technology
Soladevanahalli Bangalore-560107


Principal

PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
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