

Date: 11/05/2023

Invitation Letter

To
Dr. Poornashankar
Professor & dean Research
ICEM, Parandwadi

Sub: Invitation as a Speaker on the topic "How to write a Scientific Research Paper" for MBA I students

Dear mam,

I hope this letter finds you in good health and high spirits. I am writing to extend a formal invitation to you to be a guest speaker at our department, to deliver a lecture on the topic "How to Write a Scientific Research Paper." We believe that your expertise and experience in the field will greatly benefit our MBA I students in honing their research and academic writing skills.

Event Details: Guest Session
Date: 16th May 2023
Time: 10:30 am
Venue: Chanakya Hall (Department of MBA)

As a speaker, we kindly request you to cover the following points during your presentation:

- Understanding the structure and components of a scientific research paper.
- Tips for conducting effective literature reviews and gathering relevant sources.
- Strategies for formulating a strong research question and hypothesis.
- Techniques for data collection and analysis in scientific research.
- Addressing ethical considerations in scientific research.
- Guidance on citing sources and creating a reference list in accordance with academic standards.

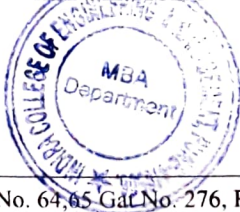
We anticipate that your insights and guidance will empower our MBA I students to excel in their academic pursuits and develop a solid foundation for their future research endeavours.

We look forward to your positive response by 14th May 2023.

Thank you for considering our invitation. Your presence as a speaker will be highly valued and appreciated. We are confident that your talk will be enlightening and inspiring for our students.

Yours sincerely,

Dr. Archana Salve
HOD-MBA ICEM





Objectives

- What is Scientific Research?
- Characteristics of Scientific Research
- How to write literature survey
- Steps for Citations
- Research Funding Agencies

Workshop:

Guidance Session on “Writing Research Paper in Scientific Style & Publication ethics” has conducted for the Students of ICEM, which is an initiative of R & D department.

Modules covered:

- ❖ Research-Meaning and Definition
- ❖ Characteristics of Scientific Research
- ❖ Steps for Citations
- ❖ Examples
- ❖ Research funding agencies.

Purpose: To educate and given the lecture and guidelines on promotion of Research, Funded Projects, Basic Information of the Principle investigator and the institute, Project Title, Need and Justification, Expected outcomes, Materials and Methods, Experimental Requirements, Other Resources, Financial needs/Budget, Declaration and Summary.

Agenda:

1. What is Scientific Research-Meaning and Definition
2. Characteristics of Scientific Research
3. Level of Research Problems based on the Purpose
4. Problem Formulation:
 - a. Genesis
 - b. Selection of topic and prerequisites
 - c. Understanding and interpretation issues
 - d. Relevance and Social Impact
5. Examples
6. Funding Mechanisms and Proposals

Highlights:

- ❖ The faculty members are having sufficient experience on teaching, research and journal publications. Therefore, they are motivated to think innovatively to take up the research projects related to their fields and it will be helpful to the society as well.
- ❖ He shared his own research experience, Publications etc.



- ❖ A Project proposal should be unique to each project. The format for the proposal slightly varies as per the funding agency guidelines.
- ❖ The researcher should need to understand the mind of the people who will benefit from the project output. They will have many questions, and one need to make sure all those are answered in the project proposal document.
- ❖ Through step by step, the answers are provided for various questions to the professors and faculty members such as problem identification, project/research strategic goal, benefit of the users (or) focused group, deliverables, required resources, cost/budget, risk and issues, roles and responsibility of the coordinator/researcher, preparation of project report etc.

Conclusion: Research Proposal and Research funding workshop provided a valuable educational experiences for attendees. They gained a better understanding of the importance of research proposal and research funding. Finally, he motivated all the participants to write more research articles, publish in the reputed journals, approach government agencies with sponsored project proposals, and file the patents.



One Page Report
On
Session on "How to Write a Scientific Research Paper"
for MBA I Students

Date: 16th May 2023

Time: 10:30 am to 12:30 pm

Introduction:

On 16th May 2023, an insightful and interactive session on "How to Write a Scientific Research Paper" was conducted for MBA I students at Department of MBA. The session aimed to equip the students with essential knowledge and skills required to excel in academic writing and research.

Speaker:

We were honored to have Dr. Poornashankar, an esteemed expert in the field, as the guest speaker for this session. With ma'am's extensive experience and profound knowledge in scientific research paper writing, the session promised to be enlightening and enriching.

Key Takeaways:

The session covered various crucial aspects of writing a scientific research paper, providing the students with valuable insights and practical guidance. The key takeaways from the session were as follows:

Understanding the Structure: The speaker emphasized the importance of understanding the structure and components of a scientific research paper, including the abstract, introduction, methodology, results, discussion, and conclusion.

Literature Review: The students learned about the significance of conducting effective literature reviews to gather relevant sources, critically analyze existing research, and identify research gaps.

Formulating a Research Question and Hypothesis: The session highlighted the process of formulating a strong research question and hypothesis, emphasizing the need for clarity, specificity, and relevance in the research objectives.

Data Collection and Analysis: The speaker provided valuable insights on data collection methods, data validation, and appropriate statistical techniques for analyzing research data.

Organizing and Presenting Findings: The students gained knowledge on organizing research findings in a coherent and logical manner, along with effective techniques for data visualization.

Ethical Considerations: The speaker highlighted the ethical considerations associated with scientific research, such as ensuring informed consent, protecting participants' privacy, and maintaining integrity in reporting research findings.

Citation and Referencing: The session covered the importance of proper citation and referencing, including different citation styles and tools available for managing references.



Interactive Session:

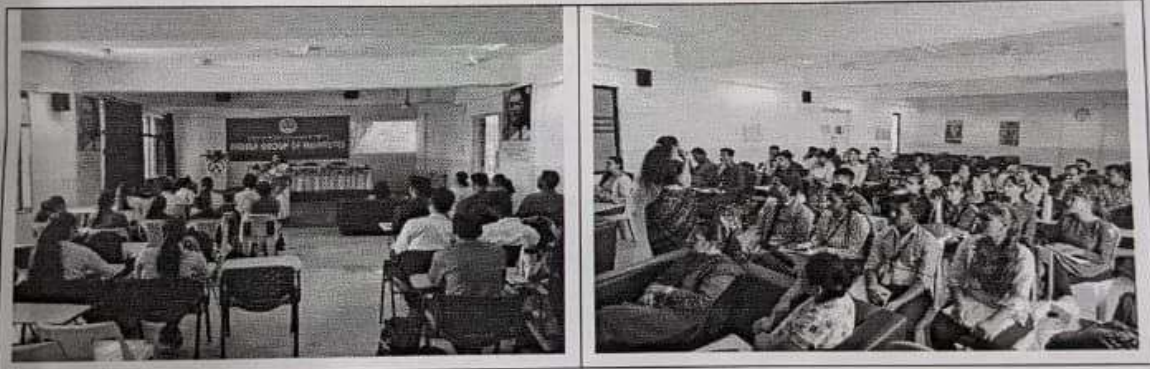
The session fostered active participation and engagement from the students. They had the opportunity to ask questions, seek clarification, and discuss their own research experiences with the speaker. The interactive nature of the session enhanced the students' understanding and allowed for practical application of the concepts learned.

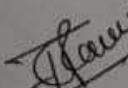
Feedback and Impact:


The session received highly positive feedback from the students, who expressed their gratitude for the speaker's expertise, clarity of explanations, and practical tips shared. The students acknowledged that the session significantly enhanced their understanding of scientific research paper writing and provided them with valuable tools and techniques to improve their academic writing skills.

Conclusion:

The session on "How to Write a Scientific Research Paper" for MBA I students proved to be an informative and impactful event. The students gained essential insights into the intricacies of academic writing, research methodology, and ethical considerations. We extend our sincere appreciation to Dr. Poornashankar ma'am for sharing their expertise and inspiring our students on their academic journey.




Dr. Priyanka Pawar
Session Coordinator


Dr. Archana Salve
HOD MBA





Indira College of Engineering and Management, Pune.

A. Y.: 2022 - 23

Date: 16/5/2023

Time: 10:30

Dept: MBA

Session Name: Research Session - How to write a Research Paper

Faculty Name: Dr. Poorna Shankar

onwards

Subject/ Agenda:

Sr. No.	ID/Roll No.	Name	Sign	Institute Name
1	52	Mohasin Sayyad		ICMS
2	10	Dona Chatterjee		ICMS
3	36	Amey Kulkarni		ICMS
4	37	Rupali Chide		ICMS
5	02	SAKSHI BADHE		ICMS
6	06	Manasi Bhikale		ICMS
7	55	Shrushti Wani		ICMS
8	28	YUKTA Khaire		ICMS
9	14	DEORF AMOL		ICMG
10	5	Dinya P. Balapure		ICMS
11	43	Prachi Navghare		ICMS
12	49	Yash Pisat		ICMS
13	11	Bhavesh Chaudhari		ICMS
14	50	Neha Pitale		ICMS
15	45	Ankita Padale		ICMS
16	47	Tejas Pawar		ICMS
17	24	Kiran Kelamkar		ICMS
18	15	Yograj Desale		ICMS
19	22	Sachin Joshi		ICMS
20	41	Dhruvadas Nagarkar		ICMS

Event Coordinator / Meeting Head

Dr. Priyanka Pawar

HOD / Principal





Indira College of Engineering and Management, Pune.

A. Y.: 2022-23

Dept: MBA

Date: 16/5/2023

Session Name: Research Session - How to write a Research

Time: 10:30

Faculty Name: Dr. Poorna Shankar

Paper

onwards.

Subject/ Agenda:

Sr. No.	ID/Roll No.	Name	Sign	Institute Name
1	71147	Siddhi Patil		ICEM
2	71135	Mohit Lohakare		ICEM
3	71153	Nikhil Sukhdeve		ICEM
4	71156	Ashvith Shetty		ICEM
5	07	Nikhil. S. Birwadkar		ICMS
6	40	Shrawan. Mahachukate		ICMS
7	35	Saowesh. Kudke		ICMS
8	71141	Md Ziyaur Rahman		ICEM
9	71140	Shyam. P. Mirge		ICEM
10	71129	Rohan D. Kute		ICEM.
11	22038	Kuldeep R. Lothe		ICMS
12	22033	Priyanka A. Koniti		ICMS
13	71158	Supriya S. Salankar		ICEM
14	71109	Janhvi V. Chamattra		ICEM
15	71160	Shubham Wagh		ICEM
16	71162	Lochan Zope		ICEM
17				
18				
19				
20				

Event Coordinator / Meeting Head

HOD /Principal



Date: 16/05/2023

Thanking Letter

To
Dr. Poornashankar
Professor, Dean- Research
ICEM

Sub: Appreciation for Speaking on "How to Write a Scientific Research Paper" for MBA I Students

Dear Dr. Poornashankar Ma'am,

I hope this letter finds you well. On behalf of Department of MBA, I would like to express my heartfelt gratitude and appreciation for accepting our invitation to be a guest speaker at our institution and delivering an enlightening lecture on "How to Write a Scientific Research Paper" for our MBA I students.

Your expertise and insights on the topic were truly exceptional and immensely valuable to our students. The clarity and depth with which you covered the various aspects of writing a scientific research paper were instrumental in providing our students with practical guidance and a strong foundation in academic writing.

Once again, we extend our sincere thanks for sharing your valuable time and sharing your expertise with us. Your commitment to educational excellence and your willingness to inspire and guide the next generation of researchers is truly commendable.

We would be honored to welcome you back to our department in the future, should you be willing to contribute to our students' growth and development again.

Please find enclosed a small token of appreciation as a gesture of our gratitude. We hope it serves as a reminder of the positive impact you made on our students and the institution as a whole

Thank you once again for your invaluable contribution. We wish you continued success in all your future endeavors.

With warm regards,


Dr. Archana Salve
HOD MBA

ICEM

