



# FAAST WEEK-2026

## RESEARCH COMPETITION



# CALL FOR PAPERS

## THEMES / TRACKS (INDICATIVE)

- Data Science & Analytics
- AI/ML Applications
- Economics & Policy
- Sustainability & ESG
- Technology & Society
- Interdisciplinary Research

## COMPETITION FORMAT

Track :  
Research Paper + PPT Presentation

- Original unpublished research
- Individual / Team (max 3)
- Paper submission + PPT defense
- IEEE Format (max 6 pages)

DATE : 27-28 January, 2026  
VENUE : TPO Auditorium, ZHCET, AMU  
MODE : Offline  
(Open to all bonafide students of AMU)

Visit us on [www.amufaast.com](http://www.amufaast.com)

### Contact Us:

+91 91199 06774

Syed Muneer Husain Kazmi  
(PRESIDENT)  
[kazmi.muneer786@gmail.com](mailto:kazmi.muneer786@gmail.com)

Suhaib Ahmad Khan  
(RESEARCH TEAM LEAD)  
[suhaibkhan830@gmail.com](mailto:suhaibkhan830@gmail.com)

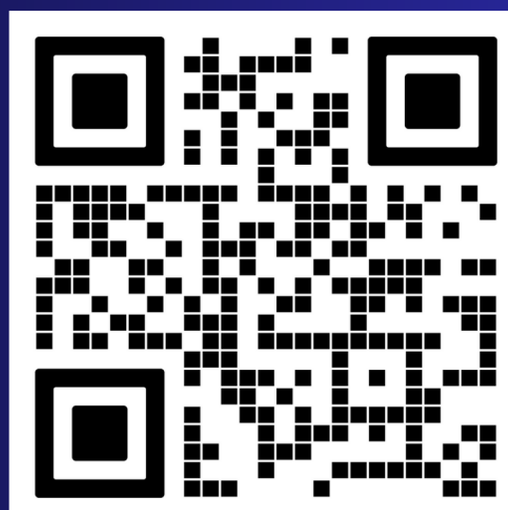
Aatifa Rizvi  
(RESEARCH TEAM LEAD)  
[rizviaatifa235@gmail.com](mailto:rizviaatifa235@gmail.com)

## PRIZES & CERTIFICATES

- 🏆 First Prize – ₹1250  
(Best Research Paper Overall Winner)
- 🥈 Runner Up – ₹750  
Special Mention Award
- 📄 Certificate of Participation  
for all registered participants

### Abstract Submission Process

|   |  |
|---|--|
| 1 | <b>Format Abstract</b><br>Set font to Times New Roman, size 12                     |
| 2 | <b>Adhere to Word Limit</b><br>Ensure abstract is between 200-250 words            |
| 3 | <b>Include Paper Title</b><br>State the title of the research paper                |
| 4 | <b>List Authors &amp; Affiliation</b><br>Provide names and affiliations of authors |
| 5 | <b>Add Keywords</b><br>Include up to 5 relevant keywords                           |
| 6 | <b>State Research Objective</b><br>Clearly define the goal of the research         |
| 7 | <b>Describe Methodology</b><br>Outline the methods used in the research            |
| 8 | <b>Present Key Findings</b><br>Summarize the main results or expected outcomes     |



SCAN QR CODE  
OR  
[CLICK HERE](#)  
[TO FILL THE](#)  
[REGISTRATION](#)  
[FORM NOW!](#)