



International Convention on
Green Environment, Technology &
Entrepreneurship through Innovation



ICGETEI 2024

11-13 September 2024
Amity University Rajasthan, Jaipur, India

[CALL FOR PAPERS](#)

Special Session (AIAIA 2024)

Advanced Innovation Augmented with Intelligent Analytics

**Session Title: The influence of rapidly evolving Artificial Intelligence on
Software Engineering practices**

SESSION CHAIR

Proposer Name- Falguni Sharma

Biography of Proposer:

Falguni Sharma is an Assistant Professor and IIIC Nodal Officer in the CSE department at Vivekananda Global University, Jaipur, Rajasthan. She previously served as the Program Project Manager and Academic Administrator at Ritanveshi Yogayan Foundation, focusing on education and wellness. Falguni has over 8 years of experience in academia, including roles as an Assistant Professor at JECRC University and Suresh Gyan Vihar University. Her expertise includes preparing and delivering lectures, program management, and resource allocation, with significant involvement in accreditation processes like NAAC. She holds a published patent in Sign Language translation, recognized by the South Africa Government. Falguni has presented her research through four papers at national and international conferences and contributed chapter to CRC Press, Taylor & Francis Group. Her teaching portfolio spans B.Tech CSE, M.Tech CSE, and BCA programs. Falguni's dedication to education, research, career mentoring, productivity and program management makes her a valuable asset in the academic community.

LinkedIn Link: <https://www.linkedin.com/in/falgunisharma09/>

Aim and Objectives:

Agile methodologies transform software project management by prioritizing adaptability to changing needs. Through continuous collaboration, Agile fosters faster delivery of high-quality features that provide early business value. This iterative approach aims to keep teams productive and engaged, ensuring project visibility for all stakeholders. This special session, highlights how agile practices in different areas of industry impacting our research and industry for various roles.

Sub Themes

- Software Project Management
- Software Engineering
- Software Testing
- Software Development
- Waterfall Methodologies
- Agile Methodologies
- Software Architecture
- Software Design
- Resource Planning
- Internet of Things (IoT)
- Cloud Computing
- Software Development Life Cycle (SDLC)
- Artificial Intelligence (AI)
- Cryptography
- Cloud Security
- Computer Networks
- Database Management Systems (DBMS)
- DevOps
- Machine Learning
- Cybersecurity
- Big Data
- Continuous Integration/Continuous Deployment (CI/CD)

Important Dates

Notification Of Acceptance	:	July 30, 2024
Camera Ready Paper Due	:	August, 15, 2024
Last Date of Registration	:	August 30, 2024
Conference Dates	:	Sep 11-13, 2024 (Hybrid Format)

Publication

Paper Submission Process

Please submit your paper (in word/pdf format) at email: falguni.sharma@vgu.ac.in, with Name of Conference and Special Session mentioned in the subject line.

Submission Guidelines

As per the paper format provided on the website.

Registration

Please visit conference webpage for registration and other details: <https://icgetei.in/AIAlA.html>

Category	Registration on or before 10th July 2023	
	Indian	Foreigner
Student / Research Scholars (offline)	INR 3000 + 18% GST	USD 100
Academician (offline)	INR 3500 + 18% GST	USD 125
Corporate / Industry Professionals (offline)	INR 4000 + 18% GST	USD 150
Online Participation*	INR 1000	USD 50

Conference Website

Please visit <https://icgetei.in>

*Online Participation: PPT presentation of participants and e-certificate will be awarded

- Offline participant: Registration Kit, Tea-Snack, one-time Lunch, Certificate (Hard Copy), accommodation as per requirement (basic charges apply)