### **INVITED SPEAKERS**

**Key Note Speaker** 

Dr. Usha Mina

Professor, Environmental Science, JNU, New Delhi

**Sessions Speakers** 

Mr. Aravinda kumar Appachikumar HCL ,USA

Dr. Md Al Rafi

AI and cybersecurity researcher, USA

Mr. Manoj Varma Lakhamraju, CVS Health, United States

Dr. Ravi Jagirdar, Ph.D.

Traffic Engineer, Fastech Consulting Engineers, Hackensack, New Jersey, USA

Mr. Venkata Sai Sandeep Velaga

AT&T, Senior Software Engineering, United States

Mr. Ashutosh Chandra Jha

Network Security Engineer New York University **Chief Patron** 

Dr. Pranav Kumar

( Hon'ble Chairman, PRTF Greater Noida)

**Patron** 

**Dr. Rahul Dev Pandey** 

(Director, PRTF, Greater Noida)

Convener

**Dr. Sandeep Srivastava** 

(Dean academic PRTF, Greater Noida)



# SCIENTIFIC ADVISORY COMMITTE

- · Mr. Prakhar Mittal, USA
- Dr. Arun Prakash Agarwal, Bennett University
- Dr. Sudeep Varshney, Sharda University
- Dr. Rajneesh Kumar Singh ,Sharda University
- Dr. Anurag Rai, Sharda University
- Dr Kuldeep Chouhan ,Sharda University
- Dr. Ajay Shriram Kushwaha ,Sharda University
- Dr. Akshat Agrawal, IILM University, Gurugram
- · Mr. Shubham Metha, Northwest Bank, USA
- · Mr. Aravinda Kumar Appachikumar HCL ,USA
- Mr. Manoj Varma Lakhamraju, CVS Health, United States
- · Dr. Sameer Asthana, GNIOT, Greater Noida
- Dr. Sunil Mishra, Noida International University
- Dr. Nitendra Kumar Amity Business School, India
- · Mr. Aditya Dayal Tyagi, Sharda University
- Dr. Ravi Prakash Chaturvedi, Sharda University, India
- · Dr. Annu Mishra, Sharda University, India
- Ms. Deepti Kushwaha, Trinity Campus, Greater
   Noida

### **Conference Objectives**

- To provide a platform for knowledge exchange among mathematicians, scientists, engineers, and industry experts working in applied and interdisciplinary areas.
- To highlight recent advances in mathematical modelling, analysis, computational methods, and emerging interdisciplinary applications.
- To promote research collaboration across institutions, disciplines, and countries, encouraging joint projects and publications.
- To inspire young researchers and students through keynote sessions, technical talks, and interactive workshops focusing on problem-solving using mathematical tools.
- To support national missions like Viksit Bharat@2047 by showcasing how mathematics contributes to innovations in technology, sustainable development, and policy-making

### **Organizing Committee**

- Dr. Mayank Kumar Jha
   (Head, PRTF, Greater Noida)
- Mr. Arun Kumar
   (BDM, PRTF, Greater Noida)

#### About ISCCCE-2025

ISCCCE-2025, the International Conference on Intelligent Systems for Complex, Chaotic, and Connected Environments, is a global academic forum organized by ScholarHubWork with Pathfinder Research and Training Foundation. The conference focuses on AI, machine learning, and intelligent systems applied to complex and dynamic domains. It aims to foster interdisciplinary collaboration and innovation in areas like smart infrastructure, cybersecurity, healthcare, and environmental systems. ISCCCE-2025 offers opportunities for knowledge exchange, impactful publications, and networking with experts across disciplines.



### About Us!

The Pathfinder Research and Training Foundation (PRTF) stands as a leading interdisciplinary institute committed to excellence in education, research, and entrepreneurial development. Its MBA-ABM programme, approved by AICTE and affiliated with AKTU, is designed to cultivate future leaders in the dynamic agricultural business sector. Through a blend of rigorous academic curriculum and practical industry exposure, graduates gain the necessary expertise to address complex challenges, foster innovation, and thrive in agribusiness.

Ranked among India's top Institutes for Agribusiness Management, Pathfinder boasts cutting-edge infrastructure, distinguished faculty, and industry collaboration. We foster an environment that nurtures critical thinking, leadership skills, and strategic decision-making. Join us on a transformative journey to build a successful career in agribusiness and leave a lasting impact on this evolving field.

### **Focus Areas**

Track 1: Interdisciplinary Sciences,
Humanities, and Law
(Fundamental Sciences and Society Track)

- Applied Physics, Chemistry, and Environmental Science.
- English Literature, Linguistics, and Communication Studies
- Philosophy, Sociology, and Ethics in Science
- Legal Studies, Cyber Law, and Policy Frameworks
- Psychology, Human Behavior, and Social Trends
- · History of Science and Cross-Disciplinary Inquiry
- · Science and Society in the Digital Era

Track 2: Sustainability, Infrastructure, and
Green Technologies
(Environment, Infrastructure, and Smart
Development Track)

- Sustainable Infrastructure and Smart Cities
- Green Building Technologies and Urban Planning
- Renewable Energy Systems and Energy Management
- Environmental Monitoring and Impact Assessment
- Waste Management and Circular Economy
- Climate Change, Resilience, and Disaster Management
- Infrastructure Policy and Public Sector Initiatives

# Track 3: Business, Management, and Financial Innovation (Commerce and Digital Transformation Track)

- Supply Chain Management and Logistics
- Financial Technologies and Risk Modeling
- Marketing Analytics and Consumer Behavior
- Accounting, Auditing, and Business Compliance
- Strategic Management and Organizational Leadership
- Innovation in Business Models and E-Commerce

## Track 4: Intelligent Systems and Advanced Computing (Core Computer Science Track)

- Artificial Intelligence and Machine Learning
- Cloud Computing and Edge Technologies
- · Cybersecurity, Cryptography, and Secure Systems
- Computer Networks and IoT
- Big Data Analytics and Data Science
- Blockchain and Distributed Technologies

# Track 5: Smart Agriculture, Innovation, and Technology Management (Agro-Tech and Sustainable Development Track)

- Precision Farming and Data-Driven Agriculture
- Smart Irrigation Systems and Water Resource Management
- Agricultural Robotics, Drones, and Automation
- AI and IoT Applications in Crop Monitoring and Yield Prediction
- Post-Harvest Technology and Supply Chain Optimization

### **Publication Opportunity**

All the accepted full length paper will be published in highly reputed journals /Google Scholar Indexed /ISSN |CrossRef |Academia.edu |EBSCO |ICI Worlds etc.

#### **Abstract Submission**

**Submit your abstract:** 

contact@scholarhubwork.org

**Registration Link:** 

https://forms.gle/V962YJAJq9cmy3Aa7

#### **MORE INFO**

Web Link: pathfinderfoundation.co.in

**Email:** scholarhubwork.org



### **Important Dates**

- Abstract Submission Deadline: August 20, 2025
- Notification of Acceptance : September 01, 2025
- Full Paper Submission : September 05, 2025
- **Registration Deadline:** September 15, 2025

### **Registration Charges**

Participant Category	India (INR)	Asian Countries	Other Countries
Research Scholars /	₹1500	USD 100	USD 125
Academia	₹2000	USD 150	USD 175
Industry Professiona	₹2500	USD 200	USD 225
Listeners / Accompan ying	₹500	USD 30	USD 40

### **Mode of Payment**

Payment Type

UPI (PhonePe, Google Pay, Paytm)

Pay to

Scanner



Payment Remarks

*"ISCCCE 2025"* 

Send transaction screenshot to:

- contact@scholarhubwork.org
- **▶■** WhatsApp: +91-9873050339



### Scan QR Code



**Contact Us** 



Dr. Annu Mishra +91-7530910387



Dr. Ravi Prakrash Chaturvedi +91-9873050339



contact@scholarhubwork.org



pathfinderfoundation.co.in