

INTRODUCTION

The Institute for Mathematical Research (INSPEM), Universiti Putra Malaysia (UPM) in collaboration with Artificial Intelligence Society Malaysia (ARTIS) will organize the National Conference on Intelligence Computing and Statistical Science 2025 (NCIC-SS2025). The NCIC-SS2025 provides an excellent opportunity for professionals to exchange ideas, knowledge, and innovations on the latest advancements in various topics related to Artificial Intelligence (AI) and Statistical Sciences. The NCIC-SS2025 is positioned as the leading national event aimed at advancing the understanding and development of thinking machines with general intelligence at or beyond the human level. This event will bring together experts from various fields to explore these critical questions and chart a path forward for the future of Artificial Intelligence (AI) and Statistical Science.

TOPICS

Appropriate topics for contributed papers include, but are not restricted to:

Artificial Intelligence Track:

- Machine Learning and Deep Learning for Information Systems Natural Language Processing and Text
- Analytics Knowledge Representation and
- Reasoning Intelligent Data Integration and Fusion Cognitive Computing and Smart Systems
- Quantum Computing and Information
- Al in Autonomous Systems and Robotics
- Swarm Intelligence and Collective Decision Making
 Ethical Al and Responsible Al Practices
- Artificial Intelligence in other areas
- High Dimensional Date
 Probability Theory
 Survival Analysis
 Statistical inference
 Quality Control
 Robust Statistics
 Extreme Value Theory

Statistical Sciences Track:

• High Dimensional Data & Analytics

- **Bayesian Statistics**
- Time Series Spatial Statistics
- Multivariate Data Analysis
- Design of experiments
 Response Surface methodology
- Stochastic Processes
 Environmental Statistics
- Statistical Theory and Mathematical Statistics
 Statistical applications in other areas
- *For more topics, please visit https://einspem.upm.edu.my/ncicss2025/#topics

💶 SPEAKERS



Dr. Azree Shahrel Ahmad Nazri President of Artificial Intelligence Society Malaysia (ARTIS)

Prof. Dr. Habshah Midi President of Malaysian Institute of Statistics (ISMy)



*The registration fee includes the conference materials, presentation session and the inclusion of the extended abstract in the conference proceedings.

PUBLICATION			PROFESSIONAL	STUDENT
The accepted papers will be published in the proce abstract session. Selected papers will also be consi a Scopus-indexed journal. However, the Article Proc will be borne by the individual participants.	eedings of the extended idered for publication in cessing Charge (APC)	PER PERSON	RM350.00	RM250.00
IMPORTANT DATES		GROUP OF 3 PEOPLE RM50	RM1,000.00	RM700.00
ABSTRACT SUBMISSION DEADLINE	15 JUN 2025		DISCOUNT	DISCOUNT
NOTIFICATION OF THE ABSTRACT ACCEPTANCE	30 JUN 2025	GROUP OF 5 PEOPLE	RM350 RM1,400.00	RM250 RM1,000.00
EXTENDED ABSTRACT SUBMISSION DEADLINE	20 JULY 2025			

FULLPAPER SUBMISSION DEADLINE (TO JOURNAL)

REGISTRATION AND PAYMENT DEADLINE



20 JULY 2025

CONTACT US

For any inquiry, please contact the secretariat below: **(\overline\$) 03 9769 8923** ncicss2025@gmail.com (https://einspem.upm.edu.my/ncic-ss2025/





https://forms.gle/Kwg7bKkJ2ECkEhdR7



Agriculture • Innovation • Life With Knowledge We Serve

f 🛛 🗖 🗶 upm.edu.my