













KEY DATES

- Paper Submission
- Paper review report to author 30 jun 2024
- Final paper due
 31 july 2024
- Early bird registration opens
- Early bird registration closes 30 sep 2024
- Conference date 20 to 23 nov 2024

REGISTRATION FEES

- Delegates: Early Birds AUD \$995; Birds on Time AUD \$1095
- Students: Early Birds AUD \$650; Birds on TimeAUD \$750
- Day rate for one day: Early BirdsAUD \$600; Birds on Time AUD \$700
- Virtual Presentation: Early Birds AUD \$400; Birds on Time AUD \$500
- Accompanying family member: Early Birds AUD \$400; Birds on Time AUD \$500
- Conference dinner: Early Birds AUD \$130; Birds on Time AUD \$130

*International delegates and international students from countries with a per capita GDP of less than US\$ 10,000 (World Bank, 2023) will receive a discount of \$100 on the registration fee.

CONFERENCE VENUE

Western Sydney University
 Penrith Campus, Penrith NSW Australia

CONTACT

Dr Rezaul Bashar (Conference Secretary) Email: Rezaul.Bashar@ieee.org The Conference on Future Machine Learning and Data Science, Sydney, 2024 (FMLDS-2024) will bring international and national experts in Artificial intelligence, Computer Vision, Future Machine Learning Technologies and Data Science. The Conference will be organized by Global Circle for Scientific, Technological and Management Research (GCSTMR) as its 7th World Congress. GCSTMR endeavours to create a platform for young researchers to exchange ideas and share information with experts in their respective fields. GCSTMR fosters trans-national collaborations among its members and associates in research training and professional activities. Multidisciplinary international Conference series run by GCSTMR opens vast opportunities for researchers to interact on the global platform and leverage knowledge sharing in the digital arena.

FMLDS-2024 will feature keynote addresses by world industry and academic leaders in construction management and construction engineering. It will cover a wide range of areas within construction management and engineering research where as will as new researchers and construction practitioners will be able to exchange their views and ideas. All the abstracts and full papers submitted to FMLDS-2024 will be refereed by two independent reviewers and if accepted will be published in the conference proceedings.

CONFERENCE TRACKS

- Future Machine Learning
- · Advancements of Machine Learning
- Pattern Recognition
- Computer Graphics
- · Motion and Tracking
- · Bioinformatics and Biomedical Image Analysis
- Data Classification and Regression
- Data Science and Big Data
- · Cyber Security and Privacy for Big Data
- · Knowledge Discovery, Integration and Transformation
- Social Media, Social Network and Social Data
- Financial Machine Learning and Data Mining
- Internet of Things