



# Advancing Future Tech & Real-World Applications

The International Conference on Future Technologies 2026

October 18–22, 2026

Amman, Jordan (GJU)

## Conference Tracks



### Artificial Intelligence, Machine Learning & Big Data

Applied AI and big-data methods for intelligent engineering systems across multiple disciplines and industries.



### IoT, Embedded Systems, Cybersecurity & Quantum Technologies

Connected devices, real-time embedded solutions, secure cyber-physical systems for smart applications and emerging Quantum Technologies.



### Autonomous Robotics, Drones & Intelligent Systems

development and deployment of autonomous robots and drones, intelligent perception, autonomous navigation and human-machine interaction.



### FinTech, Blockchain & Digital Transformation

Digital finance technologies using blockchain, automation, and data-driven services for secure transformation.



### Health Informatics, Biomedical Systems & Digital Health

Smart healthcare technologies enabling breakthrough in diagnosis, monitoring, and digital health systems.



### Smart Power Systems, Electrification & Energy Storage

smart grids, battery and energy storage technologies, and digital solutions for efficient and resilient power systems.

## Important Dates



- **March 1** – Submissions Open
- **May 1** – Submissions Close
- **July 15** – Acceptance Notifications



الجامعة الألمانية الأردنية  
German Jordanian University

Website



Linkedin



Tutorials Submission



Paper submission + Special sessions  
+ Graduate students consortium

