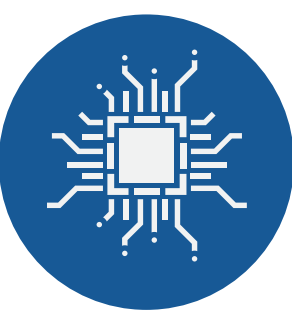




JOIN NOW

TRACKS AND INSIGHT



Artificial Intelligence

Design, train, and deploy advanced machine learning, natural language processing, and computer vision systems to build intelligent and ethical solutions across multiple industries.



Embedded Technologies

Develop and integrate efficient real-time embedded systems that enable smart devices, automation, and digital transformation across industrial applications.



Internet of Things (IoT)

Connect devices, sensors, and data through IoT architectures to create intelligent, automated, and interconnected environments powered by modern communication and integration technologies.



Sustainable Energy

Innovate in renewable energy generation, smart grids, and clean technology systems to promote sustainable, efficient, and eco-friendly energy solutions for the future.

WORKSHOP **FREE**

AI FOR SCIENTIFIC RESEARCH

Advance your AI skills through immersive, hands-on workshops led by industry experts.

Call For Registration



contact@aitec-conf.com

+216 55 531 177

AITEC'26



THE INTERNATIONAL CONFERENCE ON AI, IOT, EMBEDDED TECHNOLOGIES & SUSTAINABLE ENERGY

26 - 28 March 2026 

Rosa Beach Hotel, Monastir, Tunisia 

EXCLUSIVE HONORARY CHAIRS



Pr. Mounir Zrigui
Computer Science Professor



Pr. Iana Atanassova
Computer Science Professor



Pr. Henri Nicolas
Computer Science Professor

- Proceedings will be published in **The International Journal of Computer Applications (IJCA)**.
- Best Papers In : **JosSE (SCOPUS Q3)**
- Up to five papers each in: **(AJRESD, IJERT, and IJSET)**

For More Information
www.aitec-conf.com

