

Track No.	Track Name	Description
T1	Green technology	Green & alternative energies, green chemistry, green building, green nanotechnology, green city, green vehicles
T2	Sustainable development	Sustainable industrial technology, waste management and disposal, sustainable water management, smart grid, energy storage, energy efficiency, energy conservation, sustainable transportation, sustainable economics
T3	Engineering social sciences	E-commerce, technical professional behaviour, technopreneurship, E-learning, strategy management, marketing management, knowledge management
T4	Project management	Pre-contract, post-contract, risk management, quality assurance, safety and health management, TQM
T5	Software Design and Prototypes	Mobile application, web application, Intelligent systems, Emerging Software Framework, User Interface Design
T6	Theoretical/Experimental Sciences	Material Studies, Pure mathematics, Quantum Optics, Fundamental sciences
T7	Applied Mathematics, Process Automation, and Simulation	Financial Data Analysis, Statistical Quality Control, Algorithms Optimization, Optimization Techniques, Risk Analysis, Regression Analysis, Mathematical Modelling
T8	Applied Engineering	Design and integration of systems, the execution of new product designs, the improvement of manufacturing processes
<b>Most liked poster</b>		