



Press Release
First International Conference on Aerospace Science
and Engineering (ICASE-2009)

Three Day (Aug.18 – Aug.20) International Conference on Aerospace Science and Engineering ICASE-2009 was inaugurated by Dr.Samar Mubarakmand, NI, HI, SI at Institute of Space Technology-IST, Islamabad. Dr. Samar Mubarakmand, an eminent scientist par excellence, Member Science and Technology Planning Commission of Pakistan was the Chief Guest. Other senior dignitaries, scientists and researchers from the academia and R&D were also present on the occasion. The Secretary of the Conference Dr.A.A Mazhar highlighted the agenda of the conference while Mr. Imran Rehman, the vice chancellor of IST welcomed the guests and outline the scope of the conference. Researchers from USA, Italy, South Africa, Qatar, Saudi Arabia, Senegal, Bangladesh and Ukraine are attending the conference. There will be 15 Keynote lectures, 29 contributory talks and 48 posters in the conference. The conference will have distinguished speakers from Academia, universities, Aerospace and Satellite Industry and national/international R&D organizations. ICASE will have a remarkable effect on the progression of aerospace science and engineering in Pakistan The major topics of the conference include Aerospace Propulsion, Aerodynamics, Structures and Control Systems, Space Communication, Telemetry, Tele-command and Monitoring Systems, Development and Production of Materials for Aerospace Applications and Ancillary Space Technology Topics including Remote Sensing and Geographic Information Sciences (GIS) etc.

Institute of Space Technology is the pioneer institute in providing education related with space Technology. This conference is proposed to be a biennial event to provide International fora at which scientists and engineers can remain current with recent developments in high performance aerospace materials, space communication techniques, design and construction of space systems/structures etc. The objective of this conference is also to establish dialogues leading to long lasting, healthy technical cooperation amongst the aerospace, Communication and materials scientists and engineers of the developing and developed countries.