PATRON-IN-CHIEF Dr. Ashok K.Chauhan.

Founder President.

Ritnand Balved Education Foundation

PATRON

Prof. (Dr.) BalvinderShukla,

Vice-Chancellor, AUUP, Noida, India

Co-PATRON

Dr. K. M. Soni

Deputy Dean, Engineering & Technology,

AUUP, Noida, India

GENERAL CHAIR

Dr. Sanjay Singh,

Director, AIAE, AUUP, Noida, India

TECHNICAL CHAIR

Prof. A. K. Verma

AISST, AUUP, Noida, India

ORGANIZING SECRETARY:

Prof. R. K. Chauhan & Mr. Jayanta Sinha

AIAE, AUUP Noida, India

ADVISORY COMMITTEE

Dr. Ephraim Gutmark, University of Cincinnati, USA

Dr.Ron Barrett, Professor, University of Kansas

Dr. Ephraim Gutmark, University of Cincinnati, Ohio

Dr. Ishii Keizo, Quint Corporation, Japan

Dr Nickolay Zosimovych, University of South Wales

Dr. Prasad KDV Yarlagadda, Q.U.T, Australia

Dr.A. K. Saluja, DTU, Delhi

Dr.A. K.Ghosh, IIT Kanpur

Dr. U.C.Jindal, DTU, Delhi

Dr. S.Maji, GBPEC (Govt.), Delhi

Dr. R.S. Tarnacha, MRIU, Faridabad

Dr.S. K. Bansal, INDIGO AIRLINES, Gurgaon

Dr.K.Kurien, IIST, Trivandrum

Dr. Dilip A Shah, Hindustan University, Chennai

Dr.Mohammad Islam, JMI, New Delhi

Dr.K. P. Sinhamahapatra, IIT Kharagpur

Dr.JagadeeshGopalan, IISc, Bangalore

Dr.Balraj Gupta, ADRDE, Agra

Dr.Ramesh Chandra Sharma, DRDO

Dr. Sivakumar M. Srinivasan, IIT Madras

Dr.Ravi Prakash, AUUP, Noida

Prof. (Dr.) K.M. Soni, AUUP, Noida

Dr.R. K.Tyagi, AeSI, New Delhi

Prof. Ashok Kumar Verma, AUUP, Noida

Mr.S C Kaushal, Ex-Director GTRE(DRDO)

Mr. Yogesh Kumar, HAL, Bangalore

Mr Ashok Rangan, scientist G, ADE

Shri Lalit Gupta, Joint Director General, DGCA

TECHNICAL COMMITTEE

Dr.Sreenatha Gopalarao, UNSW Canberra, Australia

Dr.Supriya Chakrabarti, One University, Lowell

Mr. Saurav Goel, Queen's University, Belfast, UK

Mr Hussam Jouhara, Brunel University, London

Dr. Mehdi Hojjati, Concordia University, Canada

Dr.Samir Tambe, University of Cincinnati, US

Dr. A. M. Pradeep, IIT Bombay

Dr. Ashish Aggarwal, IGNOU

Dr.OmPrakash Singh, IIT-Mandi

Dr.Pushkar Raj, DRDO

Dr. Kanchan Biswas, Ex-DRDO

Dr.Shri Prasiddha.Dwivedi, RCI-Hyderabad DRDO

Dr.N.K.Peyada, IIT-Kharagpur

Dr Om Prakash, UPES- Dehradun

Dr.Paraminder Singh, DRDO-HQ

Dr P.M. Mohite, IIT-Kanpur

Dr.Kanchanchowdhury, IIT Kharagpur

Dr Rajesh Kumar, CD-adapco

Dr. Pramender Bajpai, NSIT

Dr.Sapna Jain, JSS-Noida

Dr.Atul Dhar, IIT-Mandi

Dr. Amit Kumar, Ex-ISRO

Mr. R.K.Shukla, TNO, Netherlands

Mr. AlokKinra, Forum I Aviation limited New Delhi

Dr.Rakesh Kumar, PEC, Chandigarh

Dr.ShriSampathGajapathy, AIRASIA

Dr.RaviSankar, IIT Guwahati

Dr Rajesh Kumar, DTU, Delhi

Dr.Sudip Das, BIT, Mesra, Ranchi

Mr. Priyank Kumar, BIT, Mesra, Ranchi

WII.FIIYalik Kulliai, BII, Wesia, Kalicili

Dr.BalajeeRamakrishnananda, Amrita

Dr. Vishwa Vidyapeetham, Coimbatore

Dr. D. P. Mishra, IIT Kanpur

Dr. Abhishek, IIT Kanpur

Dr. Deepak sharma, IIT Guwahati

Dr.T. K. Jindal, PEC, Chandigarh

Dr.R. K. Mishra, G.B.U. Greater Noida, U.P.

Dr.Sabah Khan, JMI, New Delhi

Dr.Sudarshan Kumar, IIT Bombay

Dr. S. D. Sharma, IIT Bombay

Dr.D. S. Nagesh, DTU, Delhi

Dr. Arshadnoorsiddiquee, JMI, New Delhi

Dr.MuzaffarulHasan, JMI, New Delhi

Dr.MohammadAsjad, JMI, New Delhi

Dr.S. R. Shine, IIST, Trivandrum

Dr AbidHaleem, JMI, New Delhi

Dr.Nandan Kumar Sinha, IIT Madras

Dr Anurag Dixit, G.B.U, Greater, Noida

Dr.ChandraShekharUpadhyay, IIT Kanpur

Dr Pushpendra Singh, DTU, Delhi

Dr.MohammadSuhaib, JMI, New Delhi

Dr.Ravinderjit Singh Walia, DTU, Delhi

Dr.Mahesh M. S., DIAT, Pune

Dr. V. Sivakumar, A. V. V. U. Coimbatore

Dr. Rajesh Sadanandan, IIST, Trivandrum

Dr. O.K DOGRA, SUKHOI, New Delhi

Dr.M. Altaf, RTD, BARC, Mumbai

Mr.Hitesh mohanTrivedi, HAL, Bangalore

Dr.AzmatArshi, MES, Noida

Dr. Ashoke De, IIT Kanpur

Dr.Dipak Kumar Maiti, IIT Kharagpur

Mr.Pavan Kumar, CSIR-N.A.L

Mr. Kamal NayanKhatri, DRDO HQ, New Delhi

Mr.Prashant GK, GD Goenka, Gurgaon

Mr. Ali hasan, JMI, New Delhi

Dr. Ravi M.R., IIT Delhi

Dr.Rakesh Kumar, IIT Kanpur

Prof.Nitika Vats Doohan, LMCSI, Madhya Pradesh

Dr.Manoranjan Sinha, IIT Kanpur

Dr.LajpatRai, B.S.Anangpuria I.T. M,Haryana

Mr.M.J. Singh, Civil aviation, T.C. New Delhi

Mr.Maneesh Kumar, Civil aviation, T.C. New Delhi

Dr. S. C. Pradhan, IIT Kharagpur

Dr.Basant Singh Sikarwar, AUUP, Noida

Dr. Achhaibar Singh, AUUP, Noida

Dr. Ajay Misra, DIAT, Pune

Dr.GopalNandan, AUUP, Noida

Prof. Abdur Rahim, JMI, New Delhi

Mr. Khalid Rashid, LPSC, ISRO, Trivandrum

Mr. Amruth kumar, Engine Division HAL, Bengaluru

Dr.H.P.Singh, ASET, AUUP, Noida.

CONFERENCE WEBLINK:

www.amity.edu/aiae/mrae.2016

VENUE:

Amity University Uttar Pradesh, Sector – 125, Noida, INDIA. (Tel. No: 0120 – 4392517).

For any queries, please contact:

Prof R.K chauhan, Mr Javanta Sinha

Email: mrae2016@amity.edu

(+91-9873767567, +91-9818426856)



1ST INTERNATIONAL CONFERENCE ON MODERN RESEARCH IN AEROSPACE ENGINEERING, MRAE 2016 (22-23 September 2016)



Organized by: Amity University



Technically co-sponsored

By

Springer Publication (Indexed By Scopus)



Amity Institute of Aerospace Engineering Amity University Uttar Pradesh Sector 125, Noida (U.P), INDIA Pin: 201313

www.amitv.edu/aiae

INTRODUCTION

First International Conference on Modern Research in Aerospace Engineering, MRAE-2016 will be organized by the Department of Amity Institute of Aerospace Engineering at Amity University, Noida, on 22nd-23rd September 2016.

The Conference aims to bring together students, scientists, academicians and industrialists working in the field of Aerospace Engineering to discuss new ideas and promote research work.

OBJECTIVE

The conference will be devoted to advancements in Modern Research in Aerospace Engineering. Researchers from all over the country and abroad will gather in order to introduce their recent advances in the field and thereby promote the exchange of new ideas, results and techniques. This two-day conference will offer a unique opportunity to gain insight into state-of-the-art technology in the aerospace field and to network with international researchers and scientists.

LIST OF TRACKS

- Aerodynamics of aircraft and space vehicles
- Software for aircraft design and analysis
- Experimental research using Wind Tunnel and other advance techniques
- Hypersonic Flows
- Aerospace Propulsion
- Aircraft Design Optimization
- Aircraft Structural Analysis
- Biomimetic in Aerospace
- Finite Element Analysis
- Mechatronics & Robotics in Aerospace Engineering
- Flight dynamics, stability and control
- Modelling and Simulation of Aircraft/UAV
- Computational Flow Analysis
- Control Law Design for Fly-By-Wire (FBW) Aircrafts/UAVs
- Instrumentation and Health monitoring systems
- Aerospace Composite Materials
- Thermal Analysis and Heat Exchangers
- Reliability and Maintainability of aircraft systems
- Designs of UAV and MAV
- Wind turbines and Wind energy
- Aerostats and Airships
- Life estimation of Aircraft components and
- Aero elasticity and Structural vibrations

- Modern fighters man/machine interface trends.
- Rocketry and Space Research
- * Aircraft system design
- Flight Acoustics **
- Fuel and Combustion
- Cryogenic propulsion
- Quality Assurance of Aircraft and its Systems
- Manufacturing techniques- CAD, CAM & CAE
- Multidisciplinary research and design optimizations
- Corrosion of aircraft components and prevention

ABOUT ORGANIZING INSTITUTES

AMITY UNIVERSITY

Amity Universe, under the Ritnand Balved Education Foundation (RBEF) is a premier educational organization which has gone a long way in taking challenges over challenges to impart quality education through its various schools & colleges. Amity is the leading education group of India with over 1,00,000 students studying across 1000 acres of hi-tech campus.

AMITY INSTITUTE OF AEROSPACE ENGINEERING (AIAE)

AIAE was established in 2007 under the aegis of Amity University Uttar Pradesh with a vision to provide quality education, nurturing Indian traditions and ethos. The main thrust and philosophy behind the establishment of the Institute is to promote in depth undergraduate education and conduct research in emerging areas of aerospace engineering that will be beneficial for the Nation and the World at large.

IMPORTANT DATES

Call for papers open on: 01/01/2016

Full paper submission deadline:

Full paper review feedback: 05/07/2016

Final acceptance and notification letter: 10/07/2016

Registration opens on: 25/06/2016

REGISTRATION

Early bird registration 03/06/2016	n before:	
	INDIAN	FOREIGN
Students (B.Tech / M.Tech/M.S)	3000 INR	200 USD

RESEARCH	4000 INR	250 USD
SCHOLARS (Ph.		
D/ JRF etc.)		
Faculty from	5000 INR	300 USD
academic		
institution		
Researchers from	6000 INR	350 USD
industry		
Listener without	1000 INR	100 USD
paper presentation		

Registration after: 03/06/2016		
	INDIAN	FOREIGN
Students (B.Tech /	4000 INR	250 USD
M.Tech, ME, M.S)		
RESEARCH	5000 INR	300 USD
SCHOLARS		
(Ph.D/ JRF etc.)		
Faculty from	6000 INR	350 USD
Academic		
institution		
Researchers from	7000 INR	400 USD
industry		
Listener without	1500 INR	150 USD
paper presentation		

Registration Fees include:

- Conference kit.
- Tea/Coffee
- Lunch
- Proceedings
- CD

*Registration fees does not include Accommodation and Transportation fees

On-spot Registration is also available through cash and demand draft, for which registration fees after 10/07/2016 will be applicable.

PAYMENT DETAILS

INTERNATIONAL TRANSACTION

All the International delegates outside INDIA can make payment by WIRE Transfer using

SWIFT code with the following bank details:	
Name of the payee	Amity university-
	Uttar Pradesh
Name of the bank	Allahabad bank,
And Branch	sector-125, amity
	campus, Noida,
Bank code no.	0212270
Type of account	Savings
Micr code of the bank	110010063
Mode of electronic	ALLA0212270
transfer	
ECS/RTGS/NEFT/N	

CS/ code no:	
Swift code	ALLAINBBRPN

For Wire transfer, please note the following:

While making Wire transfer, delegate should clearly mention his/her name in the "Narration" or

"Reference Remarks" and use the same in conference registration form

Also, a scanned copy of Wire transfer report received from bank may be sent by e-mail to mrae2016@amity.edu

NATIONAL TRANSACTION

Delegates from INDIA can make payment by

NEFT transfer using the following bank	
Amity university-Uttar	
Pradesh	
Allahabad bank, sector-	
125, Amity campus, Noida,	
district. Gautambudh Nagar	
Amity University, Noida,	
Sector-125	
0212270	
Savings	
20519034454	
110010063	
ALLA 0212270	

By Demand draft/ Banker's Cheque (For all delegates)

Drawn in favor of "Amity University, Uttar **Pradesh**" payable at "Noida". DD should be

Organizing Secretary, MRAE-2016 **Amity Institute of Aerospace Engineering** Room No. 309, A Block, 3rd Floor, **Amity University Uttar Pradesh** Sector 125, Noida- 201303

- For full length paper submission guidelines, visit the conference website: (www.amity.edu/aiae/mrae2016)
- > All the accepted papers will be published in conference proceedings/souvenirs.
- Selected high impact paper will be published by Springer (Indexed by Scopus).