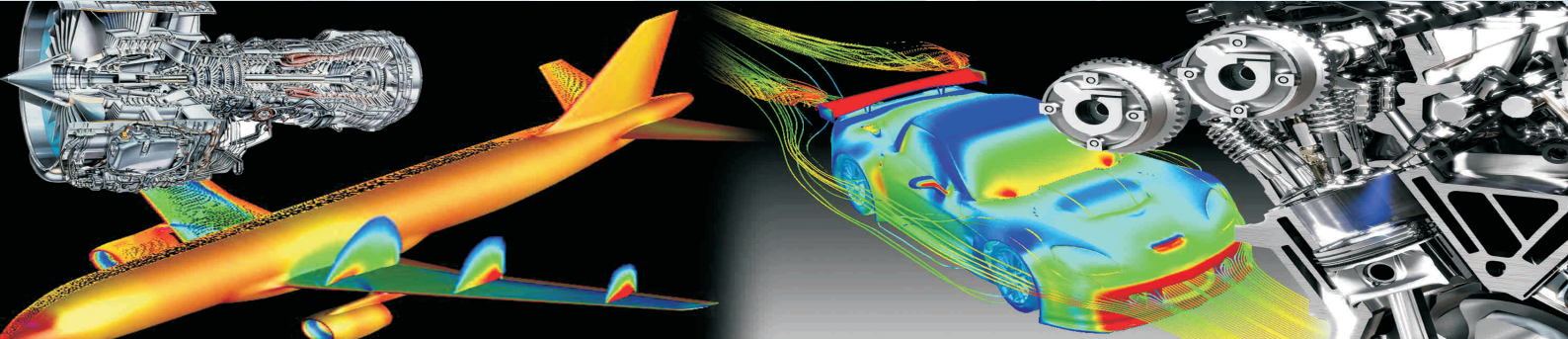
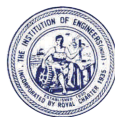


**2<sup>ND</sup> INTERNATIONAL CONFERENCE ON  
INNOVATIVE DESIGN & DEVELOPMENT PRACTICES IN  
AEROSPACE AND AUTOMOTIVE ENGINEERING**22<sup>nd</sup> - 24<sup>th</sup> February 2016Venue: Vel Tech Dr. RR & Dr. SR Technical University,  
Chennai, Tamil Nadu, India.**Original research papers are invited from authors on the following areas, but not limited to:**

- Additive Manufacturing
- Aerodynamics
- CAD & Rapid-Prototyping
- CFD
- Design Engineering
- Environment
- Finite Element Method
- Fuels & Energy Source
- Integration of Analysis & Expected Results
- Life Cycle Engineering
- Manufacturing
- Materials
- MDO Techniques
- Modeling of Materials
- Optimization Technologies
- Propulsion Systems
- Quality, Reliability & Durability
- Sensors & Health Monitoring
- Simulations
- 3D Scanning & Re-Engineering
- 3D Printing

*Selected papers will be published as*  
(awaiting confirmation / approval from springer)**Organized by**Submit your original Research & Review Article ( which is not communicated / published anywhere in conference / journal ) in electronic (.doc/.pdf) at [idad@veltechuniv.edu.in](mailto:idad@veltechuniv.edu.in)**Chief Patron**Col.Prof.Dr.Vel R. Rangarajan  
Founder Chancellor & President,**Convenor**Dr. P. Sarasu  
Director R&D**Registration Fee**

Registration	India	Foreign
Regular Participants	₹ 7,000/-	\$ 600
Student Participants	₹ 4,000/-	\$ 250
For Delegates	₹ 1,000/-	\$ 65

**Knowledge Partners****IMPORTANT DATES**

Deadline for abstracts	: 30 <sup>th</sup> October 2015
Notification of abstract acceptance	: 10 <sup>th</sup> November 2015
Deadline for full paper	: 30 <sup>th</sup> November 2015

**Contact Address:****I-DAD 2016****Vel Tech Dr.RR & Dr.SR Technical University**

#42 &amp; 60, Avadi-Vel Tech Road, Avadi, Chennai-600 062. Tamil Nadu, INDIA.

Telfax:044-26840605, Mobile: +91- 8754484372 E-mail:[idad@veltechuniv.edu.in](mailto:idad@veltechuniv.edu.in)Website:[www.veltechuniv.edu.in/idad2016/idad.html](http://www.veltechuniv.edu.in/idad2016/idad.html)