

EDITORIAL COMMITTEE**EDITOR :**

Dr. R. Balasubramaniam, Ae.S.I

ASSOCIATE EDITORS :

Dr. S. Kishore Kumar, Ae.S.I

Dr. P. Raghothama Rao, Ae.S.I

MEMBERS :

Mr. S. Somanath, ISRO

Prof. M. R. Bhat, IISc

Mr. D. B. Chalwade, HAL

Dr. Debasis Chakraborty, HYD

Dr. A. K. Ghosh, IIT (K)

Dr. B. R. Guruprasad, Ae.S.I

Dr. I. Sridhar, Singapore

Dr. R. Krishnamurthy, DRDL

Dr. R. K. Mishra, CEMILAC

Dr. M. Packirisamy, Canada

Dr. Nalli NSSRK Prasad, ADA

Dr. S. Rajagopal, ADE

Dr. T. R. Rajanna, HAL

Prof. P. A. Ramakrishna, IIT (M)

Dr. S. V. Ramanamurthy, GTRE

Dr. V. Ramesh, NAL

Prof. Suresh Sampath, UK

Smt U. Jeya Santhi, Ae.S.I

Mr. Ravindra Kumar Jain, Ae.S.I

PUBLICATION SUPPORT :

Chandrika R Krishnan, Ae.S.I

Hemanth Kumar R, Ae.S.I

Kumaran A. K. M, Ae.S.I

PUBLISHER :

Hon. Secretary General for the

Aeronautical Society of India

New Delhi

PUBLISHED BY :

The Aeronautical Society of India

13-B, Indraprastha Estate

New Delhi - 110 002, India

Tel: +91 11 23370516

Fax: +91 11 23370768

E-mail: secretary.admin@

aerosocietyindia.co.in

PRINTER :

Mr. V. Krishnamoorthy, Director

Repromen Offset Printers Pvt Ltd

Bengaluru

AUDITOR : Prasad & Kumar

Chartered Accountants, Bengaluru

Registered with the Registrar of

Newspapers for India

No. R. N.4767/57

CONTENTS**Volume 75****Number 3****REVIEW PAPER :****Debasis Chakraborty**

Supersonic Base Flow with and Without Propulsive Jets: A
Brief Review

243

FULL LENGTH PAPERS :**Krishna R Patel, K Sathyandra Rao and M Sivapragasam**

Aerodynamic Performance of an Unmanned Aerial Vehicle
Wing for Varied Wing Geometric Parameters

270

Vineetha Joy and Hema Singh

Ultra-Thin FSS Based Radar Absorbing Structure for X-Band
Applications

290

STUDENT PAPERS :**Anish Boggarapu, Pavan Kushal Velagaleti Jami****Gautami and Debasis Chakraborty**

Numerical Exploration of Sonic Injection in Supersonic
Cross Flow

299

Md Meraj Danish and Shobhit Srivastava

Investigation of Mechanical Properties of Part Produced by
Selective Laser Sintering

309

SPECIAL REPORT :**ISRO's Chandrayaan-3 Mission**

316

For Earlier Published Papers
Scan Here



2010 onwards