



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi,  
Accredited by NAAC, An ISO 9001:2015 Certified Institution  
L.B.Reddy Nagar, Mylavaram - 521 230, Krishna District, Andhra Pradesh, INDIA

## Department of Aerospace Engineering

Website: <http://lbrce.ac.in>

Email: [hodaero@lbrce.ac.in](mailto:hodaero@lbrce.ac.in)

Phone:08659-222933 Ext:513/515

Date: 09-12-2020

### CONGRATULATIONS

I hereby congratulate **Dr.P.Lovaraju**, Professor, Department of Aerospace Engineering and Dean of Academics for being awarded the **WINNER** with the prize money of **INR 1,00,000/-** in the Education Track for presenting a paper on

*"Effect of Eccentricity on the Thermal Behaviour of Re-entry Vehicle  
with Concave Windward Surface"*

in the *Hexagon MSC Virtual User Conference-2020* held during 2nd-3rd December, 2020.

I congratulate **Ms.V.Vani Praneetha** (16761A2141) for taking part in the presentation.

I also congratulate **V.Vijaya Lakshmi** (16761A2139) and **M.Sudha Madhuri** (16761A2121) for their contribution to this paper.

**Head of the Department**

**Dr. B. Eswara Kumar**  
Professor & Head  
Dept. of Aerospace Engineering  
LAKIREDDY BALI REDDY COLLEGE OF ENGG.  
MYLAVARAM-521 230., KRISHNA DT, A.P.



HEXAGON

MSC Software

## Certificate of Appreciation

MSC User  
Conference

2020

ENGINEERING

Convergence

Awarded to

Lovaraju P, Lakireddy Bali Reddy College of Engineering (LBRCE)

for being the Winner at Hexagon | MSC User Conference 2020 on 2nd - 3rd December

For presenting a paper on  
Effect of Eccentricity on the Thermal Behavior of a Re-entry Vehicle with Concave Windward  
Surface

**Sridhar Dharmarajan**

Executive Vice President - Manufacturing Intelligence division, Hexagon India  
& Managing Director - MSC Software, Indo-Pacific





**HEXAGON**

**MSC Software**

MSC User  
Conference  
**2020**  
ENGINEERING  
Convergence

## **Certificate of Appreciation**

Awarded to

**V. Vani Praneetha, Lakireddy Bali Reddy College of Engineering (LBRCE)**

for being the Winner at Hexagon | MSC User Conference 2020 on 2nd - 3rd December

For presenting a paper on  
**Effect of Eccentricity on the Thermal Behavior of a Re-entry Vehicle with Concave Windward Surface**

**Sridhar Dharmarajan**

Executive Vice President - Manufacturing Intelligence division, Hexagon India  
& Managing Director - MSC Software, Indo-Pacific



Principal LBRCE <principal@lbrce.ac.in>

---

## Fwd: Hexagon | MSC User Conference - Certificate of Appreciation

1 message

---

Lovaraju P <lovaraju@gmail.com>  
To: surya prakash <ap.shine@gmail.com>, principal@lbrce.ac.in

Mon, Dec 7, 2020 at 9:09 AM

----- Forwarded message -----

From: SUNDARRAJ Karthik <karthik.sundarraaj@mscsoftware.com>

Date: Sun, 6 Dec 2020, 23:34

Subject: Hexagon | MSC User Conference - Certificate of Appreciation

To: lovaraju p <lovaraju@gmail.com>, pranithavengala@gmail.com <pranithavengala@gmail.com>

Cc: BOCHARE Yogesh <yogesh.bochare@hexagon.com>, NAIK Shamsundar <shamsundar.naik@hexagon.com>

Dear Dr. Lovaraju and Pranitha

Thank you very much for participating in Hexagon MSC Virtual User Conference and giving your valuable time. We hereby congratulate you for being awarded the **Winner** ( with prize Money of Rs. 1,00,000/-) in the Education Track. Please find attached the certificates for your participation.


Once again thank you very much for your participation in Hexagon MSC Virtual User Conference 2020.


Regards

Karthik Sundarraaj

---

### 2 attachments

 Education 4.pdf  
163K

 Education 5.pdf  
163K