

# Dr. Mahalingam College of Engineering and Technology, Pollachi - 642003

*Venue : Mechanical Seminar hall Time : 3.00 PM – 5.00 PM* 

## TECHNICAL TALK ON



## "CAREER GROWTH FOR MECHANICAL ENGINEERS" By

## B.SRINIVASAN, Assistant General Manager, Space project, L&T Coimbatore.

#### **PRAYER SONG :**

•The program was started by a prayer song.

WELCOME ADDRESS :

•Welcome address was delivered by our MECHANICA Association President Mr.Parthiban

• He welcomed everyone with warm greetings for the memorable occasion.



#### **BOUQUET TO CHIEF GUEST:**

Bouquet to our honourable Chief guest Mr. B.Srinivasan, AGM Space project, L&T Coimbatore by Dr.I.Rajendren , HOD Mechanical department

#### **PRESIDENTIAL ADDRESS:**

Presidential address was delivered by Dr.I.Rajendren,
HOD, Mechanical department

• He explained about the importance of involvement of students in association activities during their college life and the way it helps them for their career development.





#### **INTRODUCTION OF MECHANICA NEW OFFICE BEARERS:**

Mechanica 2018-19 New office bearers Introduction was given by our Mechanica Association President Mr. Parthiban

#### **YEAR PLAN SUBMISSION :**

The year plan of the department association was presented by Ms. S.Suruthi, Executive member, Mechanica.

## **GUEST INTRODUCTION**

Ms.Sangeetha.H.S. of 3rd year Mechanical introduced the guest to all and briefly told about the career of our Chief guest Mr.B.Srinivasan.



#### TECHNICAL TALK ON "CAREER GROWTH FOR MECHANICAL ENGINEERS"

#### **KEY POINTS FROM CHIEF GUEST :**

•Opportunities that a mechanical engineers have in space projects areas and other fields

•His experiences during his projects and works that are carried out in the space industries.

•L&T plays a major role in space projects in PSLV rockets.

•PSLV-C37 was rocketed into orbit using S139 Motor Casings (Middle segments) manufactured by L&T

•Heat Shield using honeycomb deck panels are manufactured at L&T's Advanced Composite facility

•L&T to set up Rs 100 crore facility to make rocket motor.

•More compact and composite materials in missiles parts are manufactured by L & T.

•On February 15, 2017, India became the only nation to launch 104 satellites in space at a single launch, and L&T had a critical role to play in this record breaking mission.

•Students from mechanical engineering have more offering in space projects which will help them in developing their knowledge and enrich their scope in engineering





#### **VOTE OF THAANKS**

The vote of thanks was did by Gowtham to show our gratitude towards the guest and all others.

The program was end up with group photo and National anthem.



#### "MECHANICA"

#### Association 2018 -19 Office Bearers

S.N			<b>D</b> 44
o	Name	Year	Position
1	President	IV	D.Parthipan
2	Vice President	III	S.Vishwarjun
3	Secretary	IV	P.Gowtham
4	Joint Secretary	III	S.Nithish Vishal
5	Magazine Coordinator	IV	S.Rajavel
		III	S.Gnanavel
		II	P.Vivek
6	Design Executives	IV	M.Dhinesh
		III	M.Kavinraj
7	Treasurer	IV	V.Vijayan
		III	S.Kishore Ayyappan
8	Program	IV	D.Sakthi Saran Srinivasan
	Coordinator	III	S.Varun Prasad
9	Executive Head	IV	E.Karthic
		IV	V.Hariharan
10	Executive Members	III	R.C.Mouneeswaran
		III	S.Suruthi
		III	Shilpi Tiwari
		III	V.Aravind Pandian
		II	R.Kishore
		II	B.S.Nagashree
		II	M.S.Krishvanth Sandeep
11	Reporting Team	II	R.Ranjith Kumar
12	Photography	II	B.Karhick