

PRODIGY EVENTS
DEPARTMENT OF INDUSTRIAL & PRODUCTION ENGINEERING
2016 PACE

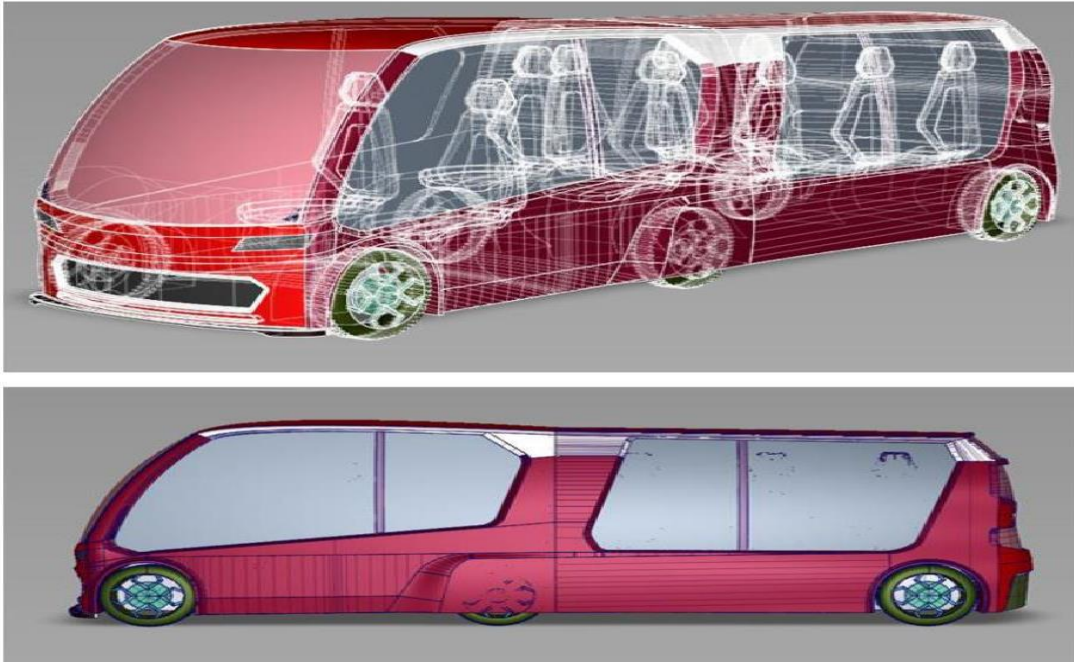


Figure 6- 4: Alias Model

Final assembly:



Figure 5.7: HIGS-VC Complete Setup (modelled using NX 10)



25-03-2017 “IP Career”



Inauguration program of IP Career

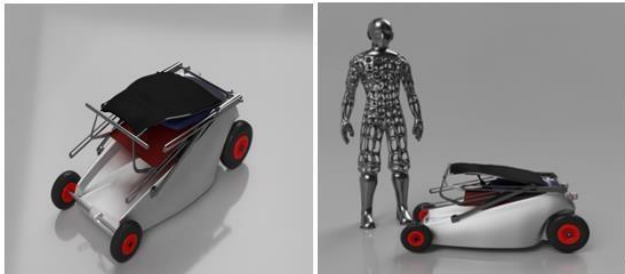


Alumni of our department sharing their experience regarding placements



Students attending the session

2018 PACE – Mentor – DrV.Ramesh





TEAM 3 - PACE



05th April 2018

TALK BY Mr. VIJAY KUMAR, MD, TVS MYSURU Plant





16th Feb 2019

Invited Talk on material Science and Technology



Dr. Savitha M introducing the Speaker



Students and Faculties attending the session



Dr. Savitha M concluding the session (valedictory program).

16.2.2019

Invited talk by 'Value 1.0 leading to Industry 4.0'



Mr Badri Narayana lecture on Value 1.0 leading to Industry 4.0

23.2.2019

Invited Talk on ‘Advances in Manufacturing Technology’



24th April 2019

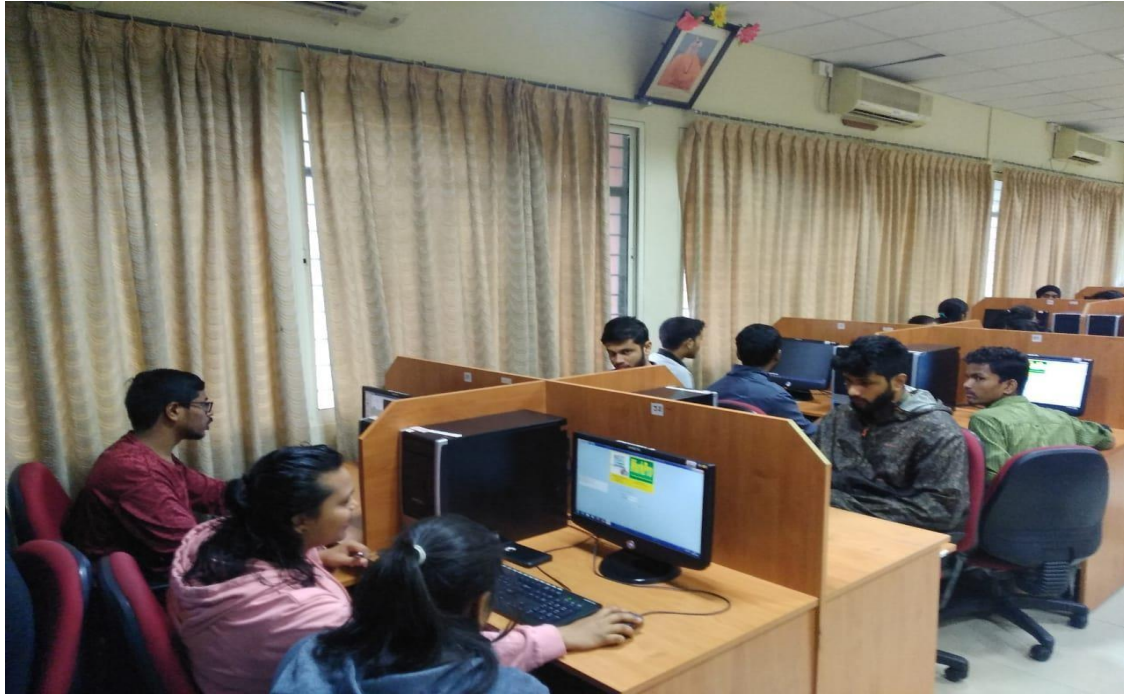
One Day workshop Conducted on Myself “Calibration Of Advanced Metrology Instruments BY “NABL”B’lore



One Week Workshop “Work Study Professional”

06.08.2019 to 10.08.2019





19th Aug 2019 to 23rd Aug 2019

One week FDP on Advanced Quality Approach for Industry 4.0



THE INAUGURAL FUNCTION



Students and Faculties attending the session



Industrial Visit to Automotive Axles.

26th to 31st August 2019

One Week Workshop on “Value 1.0 & Lean Thinking Inventive Problem Solving through TRIZ”





17th September 2019

Invited Talk: “Management of memory and concentration – challenges and opportunities”



Poster of World Alzheimer's September month was released.



Students and Faculties attending the session

IDEEA 2020



IDEEA GLOBAL COMPETITION – 2020

Winners List from JSSSTU, Mysuru

TEAM	AWARD CATEGORY	TEAM MEMBERS (JSSSTU)	BRANCH
A1	<ul style="list-style-type: none"> • Best Design – 1st place • Best Product Award – 3rd place 	<ul style="list-style-type: none"> • Bhavyashree AC • Mohan S 	Industrial & Production Engineering
B2	<ul style="list-style-type: none"> • Best Product Innovation • Best Design – 2nd place • Best Presentation • Best Product Award – 2nd place 	<ul style="list-style-type: none"> • Chandana SK • Vaishnavi K 	Industrial & Production Engineering
C3	<ul style="list-style-type: none"> • Best Engineering – 2nd place 	<ul style="list-style-type: none"> • Benki Snehal • Ranjini Narasimha 	Industrial & Production Engineering
I9	<ul style="list-style-type: none"> • Best Engineering – 1st place • Best Product Readiness • Best Collaboration • Best Product Award – 1st place 	<ul style="list-style-type: none"> • Mohammed Arfathulla Sadiq • Prajwal JT 	Mechanical Engineering

27July 2020 – 1 Aug 2020 and 8 Aug 2020

Industry Expert Lecture Series (Webinars); 'Essential Skills to become an Industrial Engineer'



JSS Mahavidyaapeetha
JSS SCIENCE AND TECHNOLOGY UNIVERSITY
Sri Jayachamarajendra College of Engineering
JSS Technical Institutions Campus
Mysuru – 570006, Karnataka

With the divine Blessings of His Holiness Jagadguru
Shri Shivarathri Deshikendra Mahaswamiji
President, JSS Mahavidyaapeetha, Mysuru

You are cordially invited to the Industry Expert Lecture Series for students titled

'Essential Skills to become an Industrial Engineer'

A TEQIP – III initiative
Organized by Dept. of Industrial & Production Engineering

Patrons
Dr. L Jawahar Nesan, Vice Chancellor, JSSSTU
Dr. K. S. Lokesh, Registrar, JSSSTU
Dr. T. N. Nagabhushana, Principal, & Dean, SJCE & JSSSTU

Expert Talk Sessions

<p>Mr. Vedamurthy Mallikarjunaswamy Program Management Leader Ingersoll Rand (India) Limited, Ahmedabad 'Project Management Basics' (27/07/20 at 1: 00 p.m.)</p>	<p>Dr. Shirish Kala Manager, Clark Fixture Technologies India Pvt Ltd., Mysuru 'Design & Manufacturing of Fixtures' (28/07/20 at 11: 00 a.m.)</p>
<p>Mr. Anil Phadke Program Manager Eaton, Pune 'Management Skills for an IE' (30/07/20 at 10: 00 a.m.)</p>	<p>Mr. Mahesh V. Iyer Executive Director, Manufacturing Operations, NCR Corporation, Chennai 'Work Skills for the Future' (31/07/20 at 11: 00 a.m.)</p>
<p>Mr. Sandeep Singh Head Finance Global Quality & RPA CoE Hewlett Packard Enterprise, Bengaluru 'Digital Transformation with Robotics' (01/08/20 at 11: 00 a.m.)</p>	<p>Dr. Dr. Deepak Gupta Associate Chair IMSE, Wichita State University, USA 'Energy Management & Sustainability' (08/08/20 at 10: 00 a.m.)</p>

Link for joining the Webinar: <https://meet.google.com/fhh-xzp-paq>

Chief Coordinators
Dr. T R Srinivas, Prof & Head, IP Dept
Dr. V Ramesh, Prof, IP Dept

Coordinators
Dr. Dayakar G. Devaru, Prof, IP Dept
Mr. D. Kari Basavaraja, Asst. Prof, IP Dept

SWACHHTA PAKWADA 2020,

Awareness Programme on “Water Conservation and Techniques to Mitigate the Wastage of Water in Day toDay Life”



Section of Students taking the pledge



Faculties taking the water conservation pledge



Department of I&PE teaching and non-teaching faculty members taking Covid prevention pledge



Faculty members along with Students cleaning the premises of the Department

IDEEA 2021

IDEEA theme for the year 2021- “Future Mobility”

Winners List from JSSSTU, Mysuru

TEAM MEMBERS (JSSSTU)	BRANCH
Name: <u>Mamatha J</u> 1st place	Industrial & Production Engineering
Name: <u>Ravikumar M</u> 1st place	Industrial & Production Engineering
Name: <u>Vineeth K V.</u> 1st place.	Mechanical Engineering

22nd Jan 2021

The One day webinar on “The Rise of Composite in Aerospace Industry”

The screenshot displays a Google Meet interface during a webinar. The browser's address bar shows the meeting URL: meet.google.com/rcb-vs-gu-fms?pli=1&authuser=1. The page title is "Webinar on The rise of Compos...". The meeting controls at the top show "REC" (Recording), "Prashanth Kumar is presenting", and a participant list including "Pushpa K CTM and 56 more". The video feed shows a man with a mustache, identified as Prashanth Kumar, speaking. The system tray at the bottom indicates the time is 11:20 AM on 22-Jan-21.

Webinar interface showing a presentation slide on aircraft motion. The slide title is "Basic Aerodynamics" and it illustrates pitch, roll, and yaw motions along the lateral, longitudinal, and vertical axes, respectively. The slide includes three diagrams: Pitching (Lateral Axis), Rolling (Longitudinal Axis), and Yawing (Vertical Axis). Below the diagrams, it lists:

- Rotation around the front-to-back axis is called roll.
- Rotation around the side-to-side axis is called pitch.
- Rotation around the vertical axis is called yaw.

 The interface also shows a meeting control bar with "Prashanth Kumar is presenting", a participant list on the right, and a system tray at the bottom.

Webinar banner for TEQIP-3. The banner includes the following text and logos:

JSS SCIENCE AND TECHNOLOGY UNIVERSITY (MYSURU)

TEQIP-3
Technical Education Quality Improvement Programme

JSS Mahavidyapeetha
JSS SCIENCE AND TECHNOLOGY UNIVERSITY
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU

DEPARTMENT OF INDUSTRIAL AND PRODUCTION ENGINEERING

TEQIP – III Initiative

One day Webinar
On
“The rise of Composite in Aerospace Industry”

BY
Dr. Prashantha Kumar H G
Ph. D, PDF (IIT-Madras)

On
22nd Jan 2021
Time: 11:00 AM To 1:00 PM

Program Convener
Dr. V Ramesh
Professor & Head
Dept of Industrial and Production Engineering
Registration Link: <https://forms.gle/t5QkcFzNovBNZCMY7>

Program Coordinator
Prof. Sowmya C
Dept of Industrial and Production Engineering
Contact for any information: 9986541888
E-certificate will be issued and No registration fees

SWACHH BHARAT EVENT HELD ON 07-09-2021



**FIT INDIA FREEDOM RUN 2.0 HELD ON 28-09-2021
WINNERS: Dr. Dayakar, G. Devaru and Dr. Manjunatha B**