



# **REPORT ON TWO DAYS BOOT CAMP**

**Date** 19<sup>th</sup> & 20<sup>th</sup> jan 2023

### Time

10:00 am - 5:00 pm

## **Organizing Chairs**

DEPARTMENT OF MECHANICAL ENGINEERING INDUSTRY INSTITUTE INTERACTION CELL SKILL LYNC

### **Program Manager**

MANJUNATH RODAGI Senior Manager SKILL LYNC

### **Camp** – **Co-ordinators**

GANAPATHY BAWGE AVINASH M Dr. LAKSHMI NARASIMHA MURTHY H.R Dr. VIKRAM C.K SRIKANTHSHEKAR K C





#### **ABOUT P E S ENGINEERING COLLEGE**

P. E. S. College of Engineering, Mandya was started in the year 1962 by People's Education Society®, Mandya under the leadership of Late Sri K. V. Shankara Gowda.

The college is permanently affiliated to Visvesvaraya Technological University (VTU), Belagavi, and has obtained Autonomous status in the year 2008-09 by the UGC. It is recognized by All India Council for Technical Education (AICTE), New Delhi and accredited by National Board of Accreditation (NBA). The college is functioning under the Grant-in-Aid code, Government of Karnataka and also beneficiary of TEQIP grants.

#### ABOUT MECHANICAL ENGINEERING DEPARTMENT

The Mechanical Engineering Department has carved a niche for itself by offering the most competent instructional program to under graduate students leading to BE degree. The Department is one of the first three that started functioning in 1962; the faculties are all well qualified and experienced. The Department is offering M.Tech, programme in Machine Design from the academic year 2013-2014.

Department is well equipped with dedicated faculty, department focus on research in the field of design and analysis of machine elements, composite material technology and vibration analysis and machine vision system. The quality of teaching and training has yielded high growth rate of placement at various organizations. Large number of candidates pursuing research programs (M.Sc/Ph D) and department providing consultancy for research facility available in the department. Department is recognized as Research Centre by V T U and Mysore University offers part time and full time Ph.D. Programs.

#### ABOUT INDUSTRY INSTITUTE INTERACTION (III) CELL

At PESCE, the Industry Institute Interaction (III) cell has been established to foster interaction between faculty, staff and students with industry. The main objective is to explore and identify common avenues of interaction with Industry as per the requirements and policies of the institution. Scope for the Cell to function smoothly and to meet its objectives effectively, III Cell must have some core staff. The core staff should include a Coordinator from each department.

#### ABOUT SKILL LYNC

Skill-Lync is among India's leading EdTech companies in the education industry, since its inception in 2015. We have been dedicated to transforming engineering education by bridging the skill gap between aspiring professionals and the industry's demands through job-leading online courses. We equip engineers with the latest skill sets in new-age technologies through post-graduate programs in mechanical, electrical, electronics, automotive, civil, and computer science engineering. Currently, we offer over 150+ expert-curated courses, both offline and online Post Graduate certificate programs to help engineering students or professionals land their dream jobs across various domains.

#### DAY-1 (19/01/2023)

#### **INAUGURATION FUNCTION**

This two days workshop begins with an Inaugural Function. The programme started at 11:00 am with the welcome address by Mr.Ganapaty Bawge IIIC coordinator department of mechanical Engineering. The dignitaries who shared the dais are Dr. R.M. Mahalinge Gowda Principal PESCE, Dr. Rudresh addamani HOD department of mechanical Engineering, Dr. Srinivasa M R IIIC Dean PESCE, Dr. Mahendra babu K J COE PESCE , Manjunath Rodagi Senior Manager skill lync and Mr.subramanian J.H Director of Mech support delivery, followed by the floral welcome of our invited guests of honours and the words of Motivation and Inspiration by them.





#### Session – 1 Installation of CATIA Software

On the first day of Workshop, more than 200 participants have been participated after the inaugural function students are to be dispersed to the respective venues (CAD lab (personal computer access) CAMD lab (personal computer) students who are accessing their laptops-CRC seminar hall & respective classroom) and install CATIA software to the respective students laptops

### Session – 2 INTRODUCTION ON CATIA

In this session experts from the skill lync explain the basics of CATIA, application of CATIA and they are taught some of the tools in CATIA software





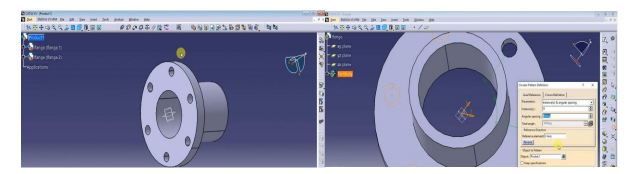


#### DAY-2 (20/01/2023)

#### SESSION – 3 HANDS ON SESSION

Students got familiar with CATIA and its tools. And can preferably perform tasks on it with ease

#### A few screenshots from the sessions







#### VALIDICTORY FUNCTION

In the closing ceremony, Participants have shared their valuable feedback and experience about this Bootcamp and also talked about their learning outcome and the words of Motivation and Inspiration given by Dr Vinay TPO, Dr. Rudresh addamani HOD department of mechanical Engineering and Manjunath Rodagi Senior Manager skill lync Mr Syed Imran Ali proposed a vote of thanks.





### FEED BACK LINK

### <u>DAY-1</u>

https://docs.google.com/spreadsheets/d/1se0T7oG0IXn2irkVjIOrSK19\_X\_S9kQ/edit?usp=share\_link&ouid=102877108321620804998&rtpof=true&sd=true

### <u>DAY-2</u>

https://docs.google.com/spreadsheets/d/1vkTgeMyDAichGGcxBK4XNyJAZ9cNP5mW/edit ?usp=share\_link&ouid=102877108321620804998&rtpof=true&sd=true