Patron

Dr S N Pandya Principal

Convener

Dr P B Tailor Professor & Head Mechanical Engineering Department

Co-convener

Dr V B Patel Professor Mechanical Engineering Department

Program Coordinators Prof R N Chovatia

Prof K K Dave

Team Members

Prof H N Jani Dr J M Pujara Prof A B Khant Dr A N Dave Prof J H Solanki

ni Prof H D Patel ra Prof C A Maradiya ant Prof R N Makadiya e Prof M B Vaghela lanki Prof R C Ghanghas Prof I B Shah

Who can attain

Faculty from engineering colleges, polytechnics, research scholars and persons from industries, R&D organizations or consultancy.

How to apply

Interested candidates are requested to fill up the registration form and upload the scanned copy of filled registration form through below mentioned link on or before 2nd April, 2021.

Registration

Fees: No registration fees Link: https://forms.gle/Wtz5J7VCuz4LikeYA

Important dates

Last date for registration: 2nd April, 2021. Confirmation of participants: 3rd April, 2021

Contacts:

Dr P B Tailor, Mo: 9879222489 Dr V B Patel, Mo: 8238059723

Email hod.mechanical@lecollege.ac.in





GUJCOST-DST Sponsored One Week Online STTP on RECENT TRENDS IN ADVANCED MANUFACTURING PROCESSES 5th April – 9th April, 2021



Organized by

Department of Mechanical Engineering Lukhdhirji Engineering College Sama Kanthe, Morbi-2, Gujarat Web : www.lecm.cteguj.in

About the L E C, Morbi



The college earlier known as Morbi Technical Institute (MIT) was established in 1931. His highness, Honorable Late Lukhdhirji donated his palace, near banks of river Machhu for MIT in 1951. Thus, MIT was renamed after him and in the later years, was upgraded to its present state as an Engineering college, presently known as Lukhdhirji Engineering College (LEC). The college offered conventional degree in Engineering like Civil, Mechanical Electrical Engineering, Industrial. Production, Chemical Eningeering and Power Electronics. The institute is approved by AICTE and affiliated to Gujarat Technological University under the direction of Commissionerate of Technical Education (CTE), Gandhinagar, Gujarat.

About the department

Mechanical Engineering Department was established in 1951 with 60 students intake. The department has well equipped laboratory facilities like; thermal Engg., dynamics of machines, workshop, measurement & metallurgy, automobile, refrigeration & air conditioning, heat transfer and CAD with audio visual systems. The department is also heading Siemens centre of excellence.

Scope

The scope of GUJCOST-DST sponsored one week online STTP is to bring together the academicians, researchers and industry professionals. The STTP will provide enrichment of knowledge and skills in advanced roots of manufacturing having potential for industries. The focused domains of STTP will be on advnaces in casting, welding, ceramics, machining and forming processes at macro/micro scale and require automation for the same.

Contents

- Basics of advanced manufacturing processes
- Indian manufacturing scenario
- Smart foundry
- IOTs in manufacturing
- Advanced forming proesses
- Advanced machining processes
- Challenges in automation of advanced manufacturing processes
- Modeling and simulations of advanced manufacturing processes





GUJCOST-DST Sponsored

One week Online STTP on **RECENT TRENDS IN ADVANCED MANUFACTURING PROCESSES** 5th April – 9th April, 2021

Desistration Form

Registration Form

Full Name:			
Designation:			
Department: Organization: Address of correspondence:			
Pincode:			
Mobile No.:			
WhatsApp No.:			
Email :			
Date:			
Signature of Participant	Signature & Seal Head of Institute		