



2D Graphics for Scientific Reporting

(25-29 July 2022)

Self-Sponsored Course



Coordinators

Dr. Sunil Kumar, (AP, ME)

Mr. Surinder Kumar, (AP, ME)

Dr. Vivek Kumar, (AP, ME)

Mechanical Engineering, SLIET Longowal

Sant Longowal Institute of Engineering & Technology
(Deemed to be University, under MoE, Government of India)
Longowal, Sangrur (Punjab) - 148 106, India,

www.sliet.ac.in

Introduction:

2D graphic plays a vital role in the scientific reports as it captures the attention of readers. The visuals help to augment written ideas and simplify complicated textual descriptions. It can help to understand a complicated process or visualize trends in the data. The STC gives the interaction with various tools used to develop the 2D diagrams, graphs and other data representation techniques. The program also aims to give practical exposure to the mentioned graphic tools. This program helps to prepare more interactive scientific/research reports in future.

Objectives:

The main objective of the course is to enable the participants to the state-of-art technology in 2D graphics further enabling them to take up a challenging assignment in future and spread the learning to the peers and creating a professional environment. Interdisciplinary in nature, the course will enrich participants with necessary inputs in all the areas, theoretical as well as practical knowledge.

Contents:

The STC is focused on various aspects of 2D graphics. Relevant topics that will be covered in this programme include:

- AutoCAD
- Microsoft excels
- Origin

- Power point
- E-draw
- Microsoft Visio

Resource Persons:

Expert faculty members of SLIET Longowal and other Institutes of National repute will conduct the theory and practical sessions in this online STC.

Who can participate?

Faculty, staff, research scholars, and students from recognized Colleges, Universities. Persons from industry and other organizations may also register in the programme.

How to Apply:

The interested persons from academia and Industry professional are required to register themselves on or before July 15, 2022, through google form link: <https://forms.gle/PuvqAS5YjcxQQhjW9>

Course fee/Registration Fee

Registration fee of Rs. 250 will be charged from the participants

Details of the Bank Account:

Name: 2DGSR2022
Acc. No.: 5247207317
Bank and Branch: Central Bank of India, Longowal
IFSC code: CBIN0283105

Important Dates:

- Last date for registration : **July 15, 2022**
- Finalization of a list of selected participants: **July 20, 2020**

Organizing Committee

Chief Patrons: Prof. S. K. Jain, Director, SLIET Longowal
Patrons: Prof J S Dhillon, Dean (Acad.), SLIET Longowal
 Prof A S Dhaliwal, Dean (R&C), SLIET Longowal
Chairman: Prof. A S Shahi, HOD (ME), SLIET Longowal
Coordinators: Dr. Sunil Kumar, AP, ME. SLIET Longowal
 Mr. Surinder Kumar, AP, ME. SLIET Longowal
 Dr. Vivek Kumar, AP, ME. SLIET Longowal



Contact us:

Dr. Sunil Kumar
 Mobile: +91 9855288502
 Mr. Surinder Kumar
 Mobile: +91 9815749166
 Dr. Vivek Kumar
 Mobile No. +91 9988552993
 E-mail: 2dgsrfdp@gmail.com