

Srishyla Educational Trust (R), Bheemasamudra G.M. INSTITUTE OF TECHNOLOGY, DAVANGERE GMIT POLYTECHNIC



TRAINING PROGRAMME ON EMPLOYABILITY SKILS

DATE: 26th to 30th MAY2022

Training organization by Rubicon skill Development, Pune

DEPARTMENT OF MECHANICAL ENGINERRING

&

DEPARTMENT OF CIVIL ENGINEERING





The Employability Skill Development Program for final year students (ESDP) imparts the required skills to gain a competitive edge in any job market. This program, with an emphasis on hands on training, uses techniques like role play, business communication, and team leadership.

It focuses on the overall development of the participant and seeks to provide a deeper understanding of various aspects of human relations, social awareness, presentation of self, working with a team while learning to negotiate and manage conflicts while at the same time encouraging independent thinking and decision making.

Enhancing communication skills and overcoming barriers in communication forms an important part of this program. On the one hand, the course focuses on personal traits like body language, pronunciation and self-confidence. At the same time it is designed to motivate the candidate to focus on personal developmental goals, understand the significance of information mapping and thereby excel in interviews and group discussions.

Using the 'role play' technique, the program helps participants understand the challenges of teamwork, barriers in communication as well as the confidence issues that go hand in hand with team presentation and public speaking. Individuals seeking personal and professional growth, enhanced career opportunities and improved personal relationships can join this program. It is relevant to fresher's from different streams as well as those of different age groups.

This training program organized by Rubicon skill development to Students of final year (batch:2019-22)-Department of Mechanical & Civil students in Seminar hall.

The program started with lamp lightening and inaugural speech by Trainers **Mr. Dakarlin and Himanshu** & Honorable Principal **DR** .**B R Sreedhar**.





"EXPLORING THE PC"

Work shop for 1st year students



DATE: 20th and 21st OCTOBER 2022

Organized by

DEPARTMENT OF COMPUTER SCIENCE ENGINERRING, GMIT

&

GMIT - POLYTECHNIC

DATE: 20th to 21st OCTOBER 2022

VENUE: Seminar Hall, GMIT Polytechnic.

TIME: 10: AM

The purpose of this two days workshop for Students can type up projects, lab reports, or pretty much anything they need. Most word processing software will mark misspelled words and incorrect punctuation too so kids can also learn from that, as well as learn to type. Students of first year department of computer science in the Seminar hall at 10:00 AM.

The program started with lamp lightening and inaugural speech by Chief Guest & Honorable Principal, Convener, Resourse person and Event coordinator **DR. Y VIJAYA KUMAR** & **DR.B R Sreedhar**, **DR.Sanjay Pande M B, Mr. Maruthi S T, Mr. Sandeep C N.**







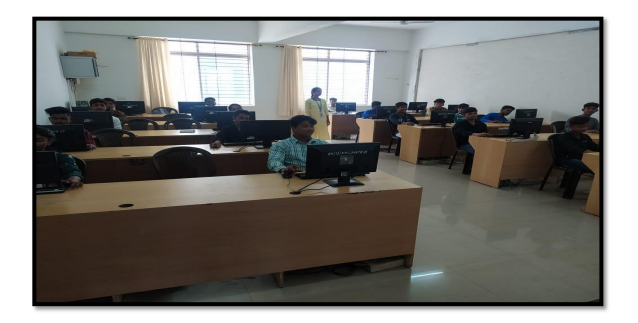




COMPUTER LAB









Srishyla Educational Trust (R), Bheemasamudra

GMIT POLYTECHNIC



DEPARTMENT OF COMPUTER SCIENCE & ENGG

ORGANISED

2-Days Work-shop for all stream 1st year students (2022)

In

Collaboration with GMIT, CS&E

"EXPLORING THE PC"

About the workshop:

The momentum of the world is with the technologies of the computer Science and it's beyond innovation. Now-a-days everywhere you go there Are the applications of computers and the revolution is trending over and over. It's the basic computation organizational factor to give right basic information about the computers and about its organizational structure. So here we found the path and came up with the solution and designed to Organize the workshop entitled as "Exploring the PC"

What is workshop?

Workshop is systemized session emphasizing interaction and exchange of information among group of people.

Importance of workshops:

- 1. Provide hands on experience.
- 2. Opportunity to learn new skills.
- 3. Opportunity to interact with specific experts.
- 4. Enhancing knowledge.

Objective of the workshop:

This Workshop brings the awareness to the students about the fundamentals of PC assemble and disassemble.

Learning outcome of the workshop:

Students will be able to assemble and disassemble and can be upgrade Personal Computer systems diagnose and isolate faulty parts and optimize the system. Performance install/re-connect peripherals.

Required hardware components:

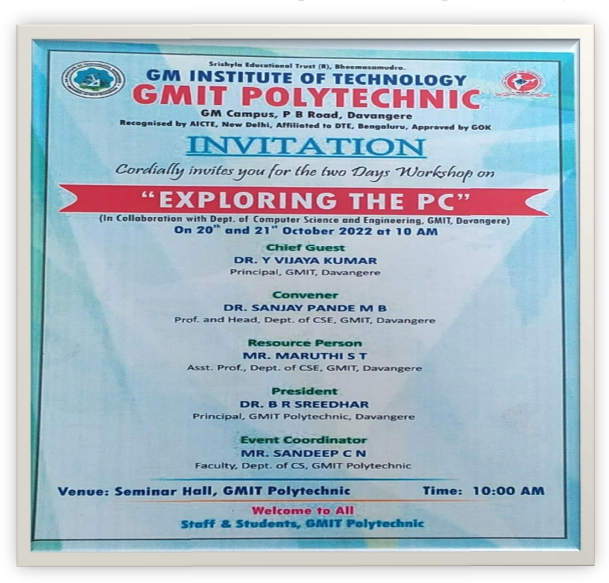
C P U with cabin.

Duration:

2 days

Valedictory & certification:

Issue of certificates those who completed workshop successfully.



"Welcome Greetings"

Program Outcomes:

All the first year students are gathered in Auditorium at 10 AM and eagerly waited for inaugural of this Ceremony, finally the waiting Period over the program started with lamp lightening and inaugural speech by

Dr. Y Vijay kumar, Chief Guest & Honorable Principal GMIT

Dr. B R Sreedhar, President & Honorable Principal GMIT Polytechnic

Dr. Sanjay Pande M B, Honorable HOD, CS&E, GMIT &Convener

Mr. Maruthi S T, Resource person, Asst. Professor CS&E, GMIT

Mr. Sandeep C N, Resource person, Asst. Professor CS&E & Event Co-Ordinator GMIT







Speech about workshop:





Finally the students enrich the Comp-tech skills.

