Registration Link:

https://forms.gle/hfojJUwUdKaT5se38

Last Date of Registration:

February 19, 2021



Government Polytechnic Hingoli

P-9, MIDC, Limbala, Hingoli –



"Learning is the key to upgrade yourself"

Our Patrons

Prof. Anil Sahasrbudhe

Chairman, AICTE, New Delhi, India

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Dr. Ashok Upadhyay

Principal, Government Polytechnic, Hingoli

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Co-coordinator

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Head of Department, E&TC, Govt Poly Hingoli Mob. No. 7588675561, ejhodgph@gmail.com

Organizing Committee

Mr. S C Fakir,
Lecturer in Mechanical Engineering
Mr. M L Samleti,
Lecturer in Mechanical Engineering
Miss. V K Patil,

Lecturer in Electrical Engineering





AICTE-ISTE

Sponsored

Three Back to back

One Week-Online
Induction/Refresher Programs
On

"Development of Entrepreneurship &

Managerial Skills"

[Phase I: February 22-27, 2021 Phase II: March 15-20, 2021

Phase III: April 05-10, 2021]



Organized By

Dept. of Electronics & Telecommunication Engg Government Polytechnic Hingoli

P-9, MIDC, Limbala, Hingoli – 431513 www.gphingoli.org.in

About AICTE:

All India council for technical education was set in November (1945) as a national level Apex Advisory Body to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner.

About Institute:

Government polytechnic Hingoli is one of the premier institutes of govt. of Maharashtra in Aurangabad Region established in 2009. In a very short span of time period institute has made rapid progress and today it is a full-fledge Govt. polytechnic with multifarious activities under its umbrella. The institute offers engineering diploma in Mechanical, Electronics & Telecommunication, Computer and Information Technology.

About Programme:

The programme is designed for faculties of AICTE approved institutes, the main aim of this training program is to sharpen the Entrepreneurial and managerial skill among the participants so that they can act as resource persons in guiding and motivating stakeholders to take up entrepreneurship as a career. The main focus will remain on availing business opportunities and to develop new job-creating areas for the young generation. The training program provides an input on process and practice of entrepreneurship development, effective communication and Inter-Personal Skills

Course Outcome:

The participants will be able to:

- Create an awareness of the need and importance of entrepreneurship.
- Impart knowledge and develop skill in diverse training methods in imparting training to students and entrepreneurs.
- Develop Technical teacher with ar entrepreneurial and professional mind-set.
- Make them aware about promotional financial and regulating scheme for MSME.
- Guide them for techniques of preparation of feasible and viable project reports.

Course Content:

- Achievement Motivation Laboratory Entrepreneurship, Entrepreneur and Enterprise
- Prospect of Developing Entrepreneurship, particularly Science and Technology Entrepreneur.
- Identification and selection of potential Entrepreneur.
- Individual Counselling and Managerial skill.
- Leadership, Motivation, Planning, Decision Making and problem solving.
- Conflict management and negotiation skills, Effective Communication skills.
- Development of ECO system for entrepreneurship in technical education.
- Intellectual Property right (IPR)

Methodology:

- Lectures, Discussions, Role Play, Brain Storming, Case Presentation
- Interaction with Successful Entrepreneur
- Assignments/activities for individual.

Important Instructions to participants -

- ✓ The certificate will be issued to only those participants who have attended the program with minimum 80% attendance.
- ✓ There will be online test at the end of program and participants must have to secure minimum 60% marks in the test.
- ✓ Separate confirmation mail will be sent to selected participants for the all three programs.
- ✓ Registration will be on first come first serve basis.
- ✓ Maximum 100 participants will be allowed for one program.
- ✓ No Registration Fee.

For Whom -

Faculties from AICTE approved institutions of **any stream** are eligible to apply.

Platform – Google meet/Teach mint/zoom

Duration: One Week (Six Days)