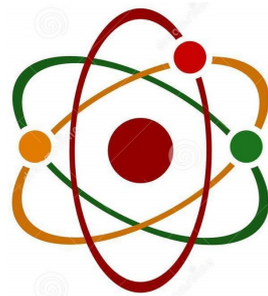




Government
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Tronic

NEWS LETTER

new

Industrial Training



Industrial Visit at Mintech Robotics

All Second Year students will appear for inplant training (duration 6 week) from 27/06/2022 to 06 /08/2022 Training Mentor had collected consent letter of parents/ guardian of these students as date 30/04/2022 .Training industry and letter are collected by respective Mentor of each student.

MOU SIGNED



MoU and Industry Interaction with ANORG



MoU and Industry Interaction with BMOS

Editorial Committee:

Shri R.M.Deotare
Lecturer in Electronics Engineering.

Youtube Channel 3 staff members have made their channel with a total of 200 + videos and one you tube channel for department

Placement had been done sun flag iron and steel company Varthi,Bhandara

Inside This Issue:

Lab Development-

- Our department has developed 8051 Simulator Android app for conduction of practical of Microcontroller subject.
- Our department has developed virtual lab for Power Electronics Subject



Alumni Meet organised on 29th April

Government Polytechnic, Gondia
(An Institute of Govt. of Maharashtra)
Department of
Electronics & Telecommunication Engineering
Organizes Expert Lecture on
"5G Technology and Future Network"
Date: 15th March 2022 Time: 11:00 AM

Resource Person
Mr. H. M. Ratnakar
Dy. Manager
Reliance Jio Infocomm Limited

Dr. C.D. Golghate
Principal

Dr. P. S. Sharma
HOD

Mr. B. S. Deshmukh
Coordinator

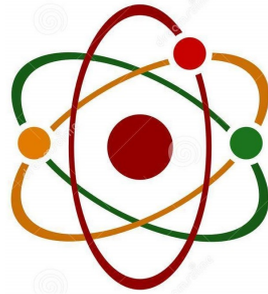
Expert Lecture on 5G technology and Future Networks



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Gondia

1st May, 2022 Volume 1, Issue 1

Department of Electronics and Telecommunication



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NEWS LETTER

new



Mobile phone Troubleshooting and repairing training workshop for Students Conducted by Shri Krishna Behandwar.



Events under Annual Gathering Umang — 2022 Post-er competition and Rangoli Decoration



School Connect at 25 different school over the district had been delivered carrier guidance

IRG Generation : Biometric Machine testing at collector office Gondia, Video conferencing unit testing .IRG of Rs.10,000/- generated .

Online Technical Poster Competition was held by Prof. B.S. Deshmukh and Prof. Madhuri K. Padvekar from which Results of the Competition

First prize winner: Sajal Kanojiya, Government Polytechnic, Ahmednagar.

Second prize winner: Mr. Harish Satish Patil and Ku. Astha Pitambarwale Group, Government Polytechnic, Ahmednagar.



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Department of Electronics and Telecommunication

VISION



To develop skilled, ethical and self-motivated Electronics & Telecommunication Engineering technicians for serving needs of industries and society.

MISSION



- To impart high quality Electronics & Telecommunication engineering education and professional ethics to students
- To adopt the best pedagogical methods in order to maximize knowledge transfer
- To have adequate mechanisms to enhance understanding of implementation of theoretical concepts in practical scenarios.
- To provide the best facility, infrastructure, and environment to the students and faculty members, creating an ambience conducive for excellence in Electronics & Telecommunication engineering education.

Program Educational Objectives (PEOs)

- **PEO1:** Provide socially responsible, environment friendly solutions to Electronics and Telecommunication engineering related broad-based problems adapting professional ethics.
- **PEO2:** Adapt state-of-the-art Electronics and Telecommunication engineering broad-based technologies to work in multidisciplinary work environments.
- **PEO3:** Solve broad-based problems individually and as a team member communicating effectively in the world of work.

Program Objectives (POs)

- **PO1:Basic and Discipline Specific Knowledge:** Apply knowledge of basic Mathematics, Science, Engineering fundamentals and engineering specialization to solve the engineering problems.
- **PO2:Problem Analysis:** Identify and analysis well-defined engineering problems using codified standard methods.
- **PO3:Design/Development of Solutions:** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified methods.
- **PO4:Engineering Tools, Experimentation And Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
- **PO5:Engineering Practices for Society, Sustainability And Environment:** Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- **PO6:Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- **PO7:Life-Long Learning:** Ability to analyse individual needs and engage in updating in the context of technological changes.

Program Specific Objectives (PSOs)

- **PSO1:** Electronics and Telecommunication Systems: Maintain various types of Electronics and Telecommunication systems.
- **PSO2:** EDA Tools Usage: Use EDA tools to develop simple Electronics and Telecommunication engineering related circuits.