ABOUT THE INSTITUTE
Government Polytechnic, Gondia is one of the premier institutions in Vidarbha region and established in Naxal affected area in 2009 which is run by Government of Maharashtra. Present annual intake of the institute is 360. This institute aims to develop the eminent diploma engineers who are competent and committed to the highest professional standards in the field of engineering and technology.

VISION
To create technically competent and socially responsible technicians for industries and society.

MISSION
The mission of Government Polytechnic, Gondia is-
• M1: To impart knowledge to cater the need of industries and society.
• M2: To develop technical and environment friendly competencies to solve real life problem.
• M3: To inculcate the spirit of teamwork, ethical values and leadership qualities.
• M4: To escalate skills of faculties and staff through training.

MECHANICAL ENGINEERING PROGRAM
VISION:
To Serve the Industry and Society by Imparting Technical Knowledge and Skills through the Mechanical Engineering program.

MISSION:
• M1: To impart technical knowledge and professional ethics by using modern engineering tools with supportive facilities
• M2: To inculcate ethical values and leadership qualities in societal and environmental context
• M3: To impart lifelong learning by modern management tools, experiments and practices
• M4: To fulfil industrial and societal needs by establishing interactions with industries and providing solutions to them.

ELECTRONICS AND TELECOMMUNICATION ENGG. PROGRAM
VISION:
To develop skilled, ethical and self-motivated Electronics & Telecommunication Engineering technicians for serving needs of industries and society.

MISSION:
• M1: To impart high quality Electronics & Telecommunication engineering education and professional ethics to students
• M2: To adopt the best pedagogical methods in order to maximize knowledge transfer
• M3: To have adequate mechanisms to enhance understanding of implementation of theoretical concepts in practical scenarios
• M4: 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.

ELECTRICAL ENGINEERING PROGRAM
VISION:
To develop self-motivated, skilled electrical engineers, having professional ethics, to serve industries and society.

MISSION:
• M1: To impart electrical engineering knowledge for life-long learning
• M2: To develop electrical engineers to render services to industries and society
• M3: To inculcate professional and ethical values.
• M4: To provide environment, to develop leadership and effective communication abilities.

OBJECTIVES OF PROGRAM
MSBTE, Mumbai introduce 'Emerging Trends' course in respective program as a compulsory course in I Scheme curriculum.
This program will make the faculty to guide and bring the student in the expected zone will be possible.

COURSE OUTCOMES
At the end of this course the participants will be able to-
1. Identify need and importance of green energy technologies like solar Photo Voltaic, solar thermal, wind energy and e-vehicles etc.
2. Apply the concept of solar wind energy and e-vehicles for energy utilization.
3. Recommend various green energy sources.
4. Identify the areas of substituting solar, wind energy sources and e-vehicles in place of conventional energy sources.
5. Perform online assignments based on solar, wind energy and e-vehicles.

TARGET PARTICIPANTS
Maximum 20 Faculties from Mechanical Engineering, Electronics Engineering and Electrical Engineering group of AICTE approved polytechnics in India.

REGISTRATION FEE FOR COURSE
No Registration fee.
Selection list of participants will be approved by Principal, Govt. Polytechnic, Gondia.

ACCOMMODATION AND TA/DA
Accommodation will be provided to limited outstation participants at Govt. Polytechnic, Gondia hostel on first cum first serve basis.
TA/DA will be borne by participant.

ADDRESS FOR CORRESPONDENCE
The Principal
Government Polytechnic, Gondia
Sakoli Road, Fulchur Tola, Gondia – 441601

HOW TO APPLY
Duly signed application form should be scanned and emailed to gp.gondia@gmail.com or gvgotmare@gmail.com followed by telephonic confirmation with him/her on or before 27th February, 2020 and submit the hard copy at the time of registration.
Registration Form

DTE approved One Week Faculty Development Training Programme on
Emerging Trends in Green Energy Technologies
2nd to 6th March, 2020
(use Capital Letters only)

1. Name:.................................
2. Designation:......................
3. Department:....................... 
4. Institution:...........................
5. Institute Code:.......................
6. Address for communication:...
   ...........................................................................................
   ...........................................................................................
   Phone(office):......................
   Fax:..............................Mob:...............
7. Email:..............................
8. Highest qualification:.......... 
9. Specialization:.......................
10. Experience (yrs).............. 
11. Whether accommodation required. (Y/N)

Date: ............................ Signature of the Applicant

Sponsoring Certificate from concerned authority

Mr/Mrs..............................................
........... working in our institute is being sponsored for the above training program. If selected, he/she will be relieved to attend the training.

Institute Seal

Signature & Seal of concerned authority

CHIEF PATRONS

Hon. Dr. Abhay Wagh
Director, DTE, Mumbai

Hon. Dr. Vinod M. Mohitkar
Director, MSBTE, Mumbai

PATRONS

Hon. Dr. Ram Nibudey
Joint Director, DTE, RO, Nagpur

Hon. Dr. S.J.Patil
Deputy Secretary, MSBTE, RO, Nagpur

CHIEF COORDINATOR

Prof. C. D. Golghate
Principal, Government Polytechnic, Gondia

COURSE COORDINATORS

Dr. G.V. Gotmare,
HOD, Electrical Engineering
Mob: +91 9922900292

Mr. S.H.S. Patel
Lecturer in Mechanical Engineering

Mrs. Y.S. Gabhane
Lecturer in Elect. & Telecom. Engineering

ADVISORY COMMITTEE

Dr. R R Wakodkar, HOD, Electro. & Tele. Engg.
Mr. C/R Sahu, HOD, Civil Engg.
Mr. G H Dahole, HOD, Mechanical Engg.
Mr. J.M. Meshram, HOD, Computer Engg.
Mr. L D Agrawal, HOD, Information Tech.

COMMITTEE MEMBERS

Mr. A.D. Sahusakde, LEE
Mr. Y.P. Nimje, LME
Ms. P.R. Pawar, LET

One Week Faculty Development Training Programme on
Emerging Trends in Green Energy Technologies
2nd to 6th March, 2020

Approved by

Directorate of Technical Education, Mumbai

Jointly Organized by
Department of Mechanical Engineering,
Department of Electronics & Telecommunication Engineering
And
Department of Electrical Engineering

Government Polytechnic, Gondia

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