

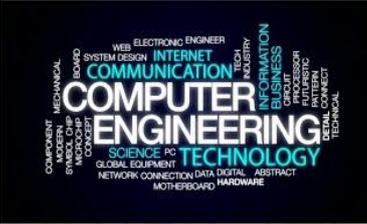


# Inspire Zone

Volume 3, Issue 1

Semester wise Newsletter

Even Term 2022-23 (February to May)



**Co- Curriculum :**

**COMPUTER  
ENGINEERING  
DEPARTMENT**  
Govt. Poly. Gondia

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## Successful Conduction of JEE Examination 2023



## Industrial Visits :

TIU Consulting Gondia

Date: 21/04/2023



Mintech Robotics Manufacturing & Services Gondia

Date: 27/03/2023



## Expert Lecturers :

Topic: One Week STTP on Advances in Computer Engg. & Job Opportunities

Date: 27/03/2023

### One Week STTP on Advances in Computer Engg. & Job Opportunities

Dt: 27/03/2023 –  
01/04/2023



# One Week STTP on Advances in Computer Engg. & Job Opportunities

Dt: 27/03/2023 –  
01/04/2023



Topic: One Day Workshop on Arduino Programming for IoT Project using Tinkercad

Date: 19/04/2023

# One Day Workshop on Arduino Programming for IoT Project using Tinkercad

Dt: 19/04/2023



Topic: Expert Lecture on Motivational Life Skills

Date: 20/04/2023

## Expert Lecture on Motivational Life Skills

Dt: 20/04/2023



## Continuous Education Program :



GPS Map Camera



Google

फुल्चुर टोला, महाराष्ट्र, भारत

C5PX+5J3, फुल्चुर पेठ, फुल्चुर टोला, महाराष्ट्र 441601, भारत

Lat 21.435451°

Long 80.199081°

08/05/23 12:08 PM GMT +05:30



GPS Map Camera



फुल्चुर टोला, महाराष्ट्र, भारत  
C5PX+5J3, फुल्चुर पेठ, फुल्चुर टोला, महाराष्ट्र 441601, भारत  
Lat 21.435424°  
Long 80.199086°  
08/05/23 12:08 PM GMT +05:30

Google

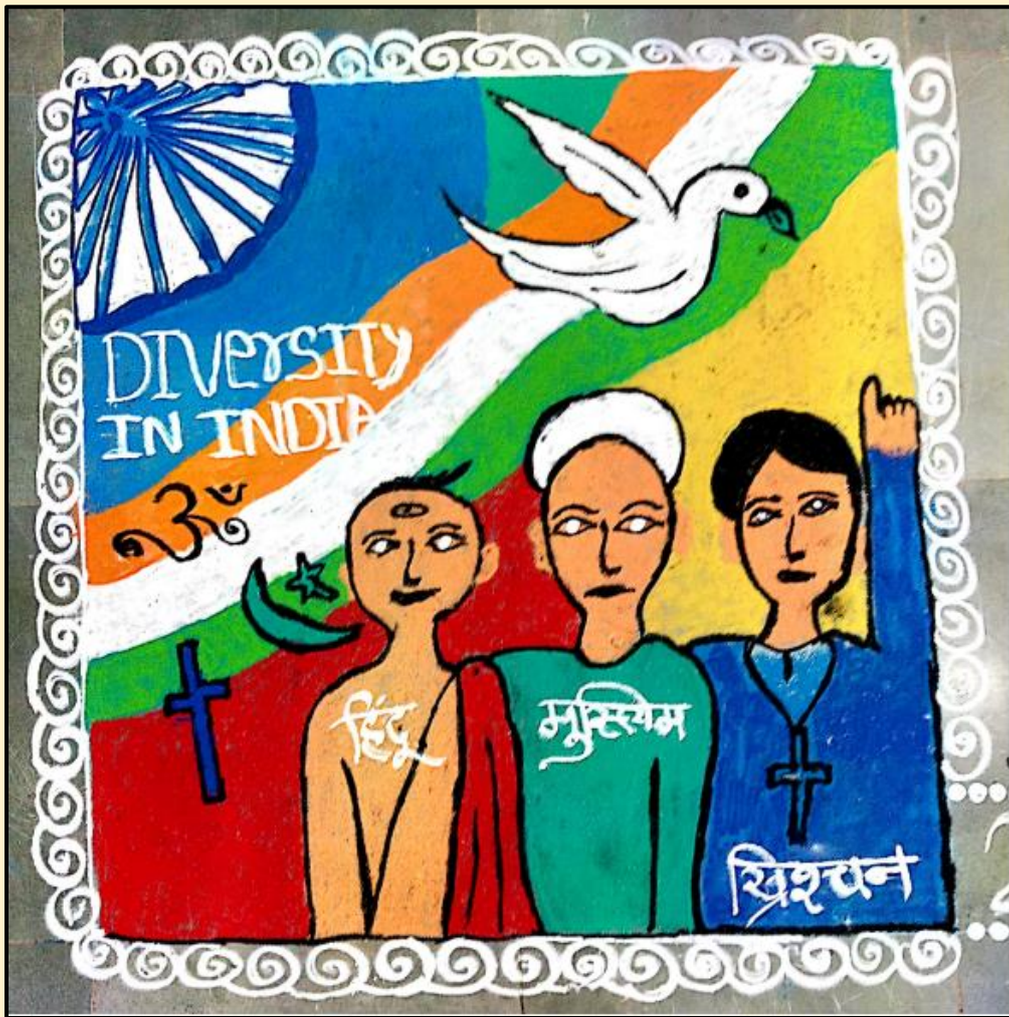


## Parents Teachers Meet :



# Rangoli Competition :







दुनिया बेहरिज पराई है।  
कोई अपना है वो पढाई है।



## Computer Engineering

Government Polytechnic,  
Fulchur Peth,  
Goregaon Road,  
Gondia

Phone: 07182-235140

Fax: 07182-235136

E-mail: [gp.gondia@gmail.com](mailto:gp.gondia@gmail.com)

### *Vision of Program*

To strive for the development of technicians and empower them to face ever changing challenges in the field of Computer Engineering.

### *Mission of Program*

**M1:** To impart knowledge through teaching learning process to cater the needs of industries and higher education for life-long learning.

**M2:** To imbibe ethical values and professional Competencies

**M3:** To provide environment friendly solutions to solve real life problems

**M4:** To inculcate leadership qualities to solve problems of industry and Society.



### *Program Outcomes (PO)*

**PO1: Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.

**PO2: Problem analysis:** Identify and analyse 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 needs.

**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 Outcomes (PSO)*

**PSO1. Computer Software and Hardware Usage:** Use state-of-the-art technologies for operation and application of computer software and hardware.

**PSO2. Computer Engineering Maintenance:** Maintain computer engineering related software and hardware systems.

### *Programme Educational Objectives (PEO)*

**PEO1:** Provide socially responsible, environment friendly solutions to Computer engineering related broad-based problems adapting professional ethics.

**PEO2:** Adapt state-of-the-art Computer 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.