```
<!DOCTYPE html>
<html>
<head>
  <title>Department Description</title>
  <style>
    body {
      background-color: lightblue;
      font-family: Arial, sans-serif;
    }
    .highlight {
      font-style: italic;
      font-family: 'Times New Roman', serif;
    }
    .underline {
      text-decoration: underline;
      font-family: 'Courier New', monospace;
    }
  </style>
</head>
<body>
  <center><h1>Welcome to the Department of Computer Science</h1>
  The Computer Science department aims to provide quality education in
computing and research.
  <h2>Our Mission</h2>
```

We strive to create innovative solutions and skilled professionals in the field
of computing.

```
<h2>Explore More</h2>
   <img src="https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcSvScBbEbUVXEHmM_5i2AgEoGE0A0FDqHKnsg&s"
width="400">
</center>
   <a href="https://mgmcen.ac.in/computer-science-engineering/profile.html">click here</a><br>
 MGM College of Engineering, Nanded's Computer Science and Engineering (CSE) department,
established in 1984, offers undergraduate and postgraduate engineering courses, research facilities,
and has a research center for Ph.D. programs.
Here's a more detailed overview of the CSE department:
Director:-Dr.Mrs Geeta s.Lathkar
 HOD:-Dr.Mrs.Archana N.Rajurakar
 Class incharg:-Ms.Savita Waghare
 Seminar incharge:-Ms.Jyoti S.Kale
 <br><br>>
 <a href="#top">Go to Top</a>
</body>
</html>
```

# **Welcome to the Department of Computer Science**

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# **Our Mission**

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# **Explore More**



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Affiliated to Dr. BATU Lonws, Accredited by NAAC (2024),
NBA Accredited (2024-2027) Approved by AICTE New Delhi.

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### Computer Science & Engineering

The Department of Computer Science and established in 1984. The Department, since its inception, has maintained a steady growth in every sphere of its activities and played an important role in bringing a vibrant and played an important role in bringing a vibrant and played an important role in bringing a vibrant and postgraduate Engineering courses as well as providing an excellent infrastructure and facilities for state of the art technical education and research. The Department has research centre of Swami Ramanand Teerth Marathwada University, Nanded &Dr. Babasheb Ambedkar Technological Computer Science and Engineering trives of the centre of the state of



### FACULTY LIST FROM 2022-2024

Department Location	South Wing, Underground		
Year of Establishment	1984		
Head of Department	Dr. Mrs. A. M. Rajurkar		
Contact No	02462 224756		
E -mail ID	rajurkar_am@mgmcen.ac.ir		
Total No of Classrooms	05		
Total no of Laboratories	10		
Number of Professors	03		
Number of Assistant Professors	17		
Total Teaching Faculty	20		
Supporting Teaching Staff	10		

To be one of the leading Departments for Computer Science & Engineering education, developing proficient Engineers with global acceptance in the service of mankind.

### Mission

- 1. Providing technical skills with strong fundamentals of Computer Science discipline with an emphasis on software development.
  2. Inculcating analytical, programming and multidisciplinary skills to enhance employability.
  3. Fostering problem-solving, team-building, and lifetong learning skills with societal, environmental and ethical sense.
  4. Developing researchers and entrepreneurs to solve real-life problems through industry interactions and collaborations.

## Program Specific Outcomes (PSOs)

# Passout Students of Computer Science and Engineering program should be able to

- Apply knowledge of computer science and engineering program should be able to
   Computing, Information security, Image Processingfor solving real life problems.

   Design and develop software and hardware systems using latest technologies, programming languages, and open-source platforms.

   Apply standard software engineering principles and professional skills to create solutions that meet Industry needs.

## **Program Educational Outcomes (PEOs)**

# - Graduates of Computer Science & Engineering employed shouldhave abiliy to

- Analyze Computer Science & Engineering techniques, relate them with real life problems and provide solutions that are technically sound, economically viable and socially acceptable.
   Utilizeaquired programing, analytical, design and implementation skills to formulate and solve computational problems.
- computational problems.

  3. Evolve as competent professionals, researchers and entrepreneurs having collaborative and leadership skills with effective communication abilities to pursue appropriate career options and become capable of working in multi-disciplinary environment.

  4. Excel as socially committed Computer Engineers having goodethical and human values.

  Program Outcomes[PO]

- ingineering Knowledge: Apply the knowledge of mathematics, science, engineering undamentals, and an engineering specialization to the solution of complex engineering
- fundamentals, and an engineering specialization to the solution of complex engineering problems. Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. Design/development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- considerations.

  Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- the information to provide valid conclusions.

  Modern Tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

  The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for the professional engineering practice. Stricts Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

- of the engineering practice.
  Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

  Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- clear instructions.

  Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

  Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMMES & DEPARTMENTAL COMMITTEES add and the The same FACULTY PROFILE LABORATORIES TRAINING AND PLACEMENT RESEARCH & PUBLICATION: **3** DEPARTMENTAL ACTIVITY CSI/IEI DOWNLOADS

PROFILE