

(Approved by AICTE & Affiliated to JNTUH)

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2.6.1 Programme and course outcomes for all Programmes offered by the institution are stated and displayed on website and communicated to teachers and students.

PO's of Department of Civil Engineering

After The Completion Of The Course Engineering Graduates Will Be Able To:

1. Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Engineering
Fundamentals, And An Engineering Specialization To The Solution Of Complex Engineering Problems.

- Problem Analysis: Identify, Formulate, Review 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.
- 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.
- Modern Tool Usage: Create, Select, And Apply Appropriate Techniques, Resources, And Modern Engineering And It Tools Including Prediction And Modeling To Complex Engineering Activities With An Understanding Of The Limitations.
- The Engineer And Society: Apply Reasoning Informed By The Contextual Knowledge
 Assess Societal, Health, Safety, Legal And Cultural Issues And The Consequent Responsibilities
 Relevant To The Professional Engineering Practice.
- 7. Environment And Sustainability: Understand The Impact Of The Professional Engineering Solutions In Societal And Environmental Contexts, And Demonstrate The Knowledge Of, And Need For Sustainable Development.
- 8. Ethics: Apply Ethical Principles And Commit To Professional Ethics And Responsibilities And Norms 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.
- 10. 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.
- 11. 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.
- 12. 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

PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
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PO's of Department Of Electrical Electronics Engineering

After The Completion Of The Course Engineering Graduates Will Be Able To:

- Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Engineering Fundamentals, And An Engineering Specialization To The Solution Of Complex Engineering Problems.
- Problem Analysis: Identify, Formulate, Review Research Literature,
 And Analyze Complex Engineering Problems Reaching Substantiated Conclusions Using First Principles Of Mathematics, Natural Sciences, And Engineering Sciences.
- 3. 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.
- 4. 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.
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PO's of Department Of Mechanical Engineering

After The Completion Of The Course Engineering Graduates Will Be Able To:

1. Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Engineering
Fundamentals, And An Engineering Specialization To The Solution Of Complex Engineering Problems.

- Problem Analysis: Identify, Formulate, Review Research Literature,
 And Analyze Complex Engineering Problems Reaching Substantiated Conclusions Using First Principles Of Mathematics, Natural Sciences, And Engineering Sciences.
- 3. 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.
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PO's of Department Of Electronics and Communication Engineering

After The Completion Of The Course Engineering Graduates Will Be Able To:

- 1. Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Engineering Fundamentals, And An Engineering Specialization To The Solution Of Complex Engineering Problems.
- 2. Problem Analysis: Identify, Formulate, Review Research Literature, And Analyze Complex Engineering Problems Reaching Substantiated Conclusions Using First Principles Of Mathematics, Natural Sciences, And Engineering Sciences.
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PO's of Department Of Computer Science And Engineering

After The Completion Of The Course Engineering Graduates Will Be Able To:

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PO's of Department Of Computer Science And Engineering (AI &ML)

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PO's of Department Of Computer Science And Engineering (Data Science)

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PO's of Department Of Cyber Secury

After The Completion Of The Course Engineering Graduates Will Be Able To:

- Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Engineering Fundamentals, And An Engineering Specialization To The Solution Of Complex Engineering Problems.
- Problem Analysis: Identify, Formulate, Review Research Literature,
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PO's of Department Of MBA

- PO 1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2. Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3. 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.
- PO 4. 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.
- PO5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and II tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6. The engineer and Society: Apply reasoning informed by the intextual knowledge to assess societal, health, safety, beginning cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10. 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.
- PO11. 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.
- PO12. 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.

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