



**Mr. T. Eswara Rao**

Assistant Professor

**Department**

Mechanical Engineering

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**Academic Background**

PhD [Mechanical Engg..] (Pursuing) – Centurion University (ODISHA)

M.Tech (CAD&CAM) –Biju Patnaik University

B.Tech (Mechanical Engineering) –JNTU, Kakinada

Mr. **T. Eswara Rao** has 10 years of teaching experience. He is teaching subjects related to CAD&CAM and has been proficient in teaching subjects like Computer Integrated Manufacturing, Robotics.

He has published 10 papers in various journals which are indexed in UGC and Scopus.

He is a member of various professional groups like IEI, CSI

**Research Interests:**

Design and Manufacturing, Materials and Structures

**Achievements:**

Published a paper titled "INVESTIGATION OF MICROSTRUCTURE AND MECHANICAL PROPERTIES OF MIG WELDED MILD STEEL PLATES "in **IIETA** (Scopus)

Published a paper titled "AN EFFICIENT METHODOLOGY FOR SCHEDULING HYBRID FLOWSHOP USING WATER WAVE OPTIMIZATION TECHNIQUE "in IJMPERD (Scopus)

Published a paper titled "DESIGN, STATIC & DYNAMIC ANALYSIS OF ROLL-CAGE AN ALL TERRINE VEHICLE CHASSIS ON DIFFERENT MATERIALS" in IJESM (Scopus)

Published a paper titled "A REVIEW ON PROCESSING AND EFFECT OF THERMAL TREATMENT ON MACHINABILITY OF NICKEL BASED SUPER ALLOY" in IJEDR (UGC)