

ARJUN. CA

ASSISTANT PROFESSOR

DEPARTMENT OF ME

PROFILE

CONTACT & LINKS

- Dedicated & Committed Faculty in Department of ME, with 6 years of experience in teaching UG & PG Students.
- Subjects Handled: Operations Research, Tribology, Design of machine elements – I & II, Mechanics of Materials, Management & Engg Economics, Material Science etc.
- Skills: A good Designer, GD&T Specialists, Tool & Die Maker

Email ID:

arjungowda.ca@gmail.com

Linkedin

Twitter:

Blog:

EDUCATIONAL QUALIFICATIONS

B.E(ME)-Bangalore College of Engineering & Technology, Bengaluru-2012

M.Tech (ME)- NCET, Bengaluru-2014

PROFESSIONAL EXPERIENCE

Teaching Experience: 6 years Industry Experience:

Total: 8 years

INSTITUTION/DEPARTMENT RESPONSIBILITIES

Project Coordinator

- Part of Departmental NBA Accreditation Team
- Lab in charge
- Students mentor
- AICTE Coordinator
- Event Organizer for College and Department Level
- Facilitator for various events and activities
- Member of EPCET SOP's Team

AREA/SPECIALISATION/
RESEARCH GRANTS/
PROJECTS IF ANY

RESEARCH

Specialization: Mechanical Machine Design **Research Interest:** Mechanical Machine Design, Enterprise Resource Planning, Supply Chain Management.

ACHIEVEMENTS/ACCOMPLISHMENTS/AWARDS/RECOGNITION/GUEST LECTURES DELIVERED

- Program Coordinator for Organizing Convocation Day for 2020 batch passed out students on behalf of ME Dept. EPCET
- Committee Member for organizing one day program on "IIF- Student Chapter" at EPCET in association with Institute of Indian Foundry men -Bangalore.
- Participated in Different online Programs Organized by different institutes and been awarded with certificate for Appreciation.

PUBLICATIONS/PATENTS/BOOKS

ASSOCIATION WITH PROFESSIONAL BODIES

Presented a paper on "Investigations on Mechanical Behavior of Al2219 Alloy with Nano Graphene Particulates Reinforced Composite" at Science, Technology and Development, ISSN: 0950-0707 in September 2020

PROFESSIONAL COURSES COMPLETED

• NPTEL Certification in Product Design and Development