

#### EastPointCampus-"Jnanaprabha",VirgoNagarPost,Bangalore-560049, Karnataka, India

#### **Annexure-1**

## **Faculty Profile**

# **Faculty**

# Prof. Raghavendra G **Assistant Professor**

# **Department of Mechanical Engineering**

East Point College of Engineering & Technology



#### Profile\*

Prof. Raghavendra G holds M-Tech in Computer Integrated Manufacturing from Sir under Visvesvaraya MVIT Technological University and BE Mechanical in Engineering from Shivaji University, Solapur.

He has worked at Industries such as JP Morgon, and Fouress Valves

He has worked at Various institutions such as. Sri Bhagwan Mahaveer Jain College of Engineering, Jain University, Bengaluru. Currently working in East Point College of Engineering and Technology. A dedicated, passionate teacher with more than 12 years of experience in Academics and 5 years in Industry. Has published 5 publications in Peer reviewed and refereed Journals

# **Publications**

## Books

### **Journals**

- "Optimization of wire cut EDM process parameters for control of Response Variables "at National Conference in Recent Trends in Manufacturing 2004, New Horizon College of Engineering, Bangalore.
- "Evaluation of Mechanical and Wear Assessment of Al-1.2Si-0.75Fe/Mullite MMCs for Industrial Applications"

#### **Magazines**

#### Conferences



# $\label{lem:campus-decomposition} East Point Campus-"Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India$

### **Annexure-2**

- Attended Faculty Development Workshops on: 1. MEMS and Mechatronics at SIT, Tumkur 2
- Recent Developments in CIM & Automation at MITE, Mangalore, May 2015 3.
  - Emerging Trends in Metal Forming and Heat Treatment at Acharya Institute of Technology, Bangalore on 23rd and 24th July ,2015.