

## PROFILE

Name	GIREESH CS
Position & Affiliation	Assistant Professor, Department of CSE
Areas of Interest	Alloy Formation, Tribology, Machining, 3D Printing
Email	gireesh.mech@cambridge.edu.in
LinkedIn ID	0350011a1
Google Scholar ID	Wdp5KU4AAAAJ&hl
Orchid ID	-
Vidwan ID	565026
Scopus ID	-
Professional Webpage (if any)	-

### **Educational Qualifications:**

Ph.D	-	-	-
MTech	MSRIT-BENGALURU, VTU	India	2012
BE	MCE-HASSAN, VTU	India	2009

### **Areas of Research:**

Alloy Formation, Tribology, Machining, 3D Printing

### **Brief Profile: (write about yourself)**

I am **Mr. Gireesh C S** working as Assistant Professor in the Department of ME. My academic interests includes 3D Printing, Alloy Formation, Tribology & FEM.

I completed my B.E. degree in *Mechanical Engineering* from Malnad College of Engineering-Hassan, under Visvesvaraya Technological University in 2009 and an M.Tech degree in *Manufacturing Science and Engineering* from M.S.Ramiah Institute of Technology-Bengaluru, under Visvesvaraya Technological University in 2012. I am participated in various workshops and faculty development programs held by various colleges.

I am having 12 years of teaching experience and associated with Cambridge Institute of Technology from 2016.

Guided B.E. and M.Tech students in their seminars and project dissertations.

I organized technical webinar and has a resource person on 3D Printing Technology.

I organized Student development program on SAP-MM

**Awards/Achievements/Others:**

**Courses Taught:**

Computer Aided Engineering Drawing, Computer Aided Machine Drawing, Dynamics of Machines, Mechanical Vibration, Control Engineering, Material Science, Metal Casting & Welding, Machine Tools & Operations, Additive Manufacturing, Element of Mechanical Engineering.

**Publications/Patents:**

Publications	
Patents	Published in Patent with Application number 201741004499 uploaded to the Official Gazette of Patents of the Government of India Journal 2017
Book/Book Chapters	

**Research and Consultancy:**