CURRICULUM VITAE

Vijay Kumar T N S/o Nagendrappa # 695/171 4th Main, 4th Cross Anjaneya Badavane Davangere-577004 Cell: +91-9986684277 Email:vktn1000@gmail.com



Teaching Experience: 15 Years

VTU Faculty Profile ID: 4BDME0003833

Field of Specialization

Major – Machine Design Ancillary – Fracture Mechanics, Tribology, Finite Element Method

ACADEMIC PROFILE:

Level	Year	Board/University	College/Institution	% of Marks
Ph.D(Pursuing)	2013	VTU, Belgavi	BIET-Davangere	
M.Tech (Machine Design)	2005	VTU, Belgavi	BIET-Davangere	75.00
B.E(Industrial Production)	2002	VTU, Belgavi	BIET-Davangere	65.00

Work Experience:

• Working as an **Assistant Professor** in the Department of Mechanical Engineering, **BIET**, Davangere from 2005 August 28th to till date.

Technical Paper Presented:

1. Presented a paper with the title "Estimation of tensile properties for jute natural and its hybrid laminate composite" in an International journal of research and technology. 2019.

Workshops/Seminars Attended:

1. Attended two days' workshop on "delibration of scheme, syllabus by VTU at M S Ramaiah 2019.

Academic Project:

- **M.Tech PROJECT:** "Design and fabrication of composite bed using black granite as a replacement for cast iron bed"
- **Ph.D. area : "**Fracture Mechanics"

TECHNICAL SKILLS:

- Modeling and Analysis Skills in Ansys Software
- Solid Edge Version 19

Subjects Handling/Handled:

Elements of Mechanical Engineering Mechanics of materials Kinematics of machines Design of machine elements –I, II Finite Element Method Tribology Fracture mechanics