Name of Faculty Mr. V. VENKATESU

Designation **Assistant Professor**

Nature of Job/Appointment Contract

01-02-2021 Date of Joining

E-mail venkatesuv_mech@cbit.ac.in

Education Qualifications Name of the Degree

> PG M. Tech (Machine Design) Distinction

B. Tech (Mechanical Engineering) Distinction UG

Work Experience

Teaching 05 Years

Research

Industry 01 Years

Others

Area of Specialization Machine Design

Life Member, ISTE. Professional Memberships Life Member, IAENG

Responsibilities held at Institution Level

Responsibilities held at Department

Level

Research Guidance

Awards Received

Courses Handled at Under Graduate /

Post Graduate Level.

Robotic Engineering, Engineering Exploration, Design of Machine Elements, CAD/CAM, Basic Engineering Mechanics and CAD&D.

National Journals - 00 International Journals - 02

No. of Papers Published

National Conference - 01 International Conference - 00

Projects Carried out

Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with

2.

details Attended online FDP on "Design Thinking" organized by TurnIP

Product Design Innovation, Generating and Protecting IP in Current Scenario', organized by Design Innovation Center **Details of Short-Term Training** (DIC), Indian Institute of Technology Roorkee from 02-03-2021 Programs/Faculty Development to 06-03-2021 Programs/Seminars/Workshops.Other

Attended online FDP on Strategic Methods And Tools For Trainings (Attended & Oraganized). Product Development" organized by SRKR Engineering College, Bhimavaram from 22-02-2021 to 26-02-2021

from 01-03-2022 to 07-03-2022.

Attended online FDP on "Recent Innovations In Design & 4. Manufacturing" organized by Malla Reddy Engineering College from 24-05-2021 to 29-05-2021.

Participated in Web-base Modular Course on "Importance of



Class



- Attended online FDP on "Nurturing Innovation leading to Patent Generation" organized by National Institute of Technology, Andhra Pradesh from 09th to 13th NOV 2020.
- Attended FDP on "Mechanical And Tribological Behavior Of Advanced Composites" organized by National Institute of Technology, Warangal from 21st to 25th JAN 2019.
- Attended FDP on Five Day Faculty Development Program on Dassault Sysytems "3D Experience Platform" organised by Lakireddy Balireddy College of Engineering, Mylavaramfrom12th to16th NOV 2018.
- 8. Attended QIP Short Term Course on" Introduction and Applications of X-Ray Diffraction" organized by CCE, IISc, Bangolore from 6th to 10th FEB 2017.
- Done Understanding Design Thinking and People Centered Design, Product Design and Development, Outcome Based Pedagogic Principles for Effective Teaching and Road map For Patent Creation Online Courses through NPTEL (FDP).

Details of Journal Publications/
Conferences (National and
International)

International Journal:

- 1) V.Venkatesu, Ch.S.SankaraBabu., Mathematical modeling and Markov Chain Analysis of corrosion propagation in pipelines to predict the failure, SSRG International Journal of Mechanical Engineering, Special Issue, May 2017.
- 2) 2) V. Venkatesu, Microstructure and Mechanical Properties of Rice Husk Ash Reinforced Aluminium Alloy (A356.2) Metal Matrix Composites, IOSR Journal of Engineering, Vol 8. June 2018.

