Name of Faculty KNV SREEDEVI

Designation Assistant Professor©

Nature of Job/Appointment Contract end by 31/5/2023

Date of Joining Sep 2016

Knvsreedevi_mech@cbit.ac.in E-mail



Education Qualifications	Name of the Degree	Class
Ph. D		Pursuing
PG	M. Tech., (Thermal engineering)	First with distinction
	First with	T N /
UG	Mechanical(production)	First with distinction
Work Experience		

Teaching 9years Research

01 Industry

Others

Area of Specialization Thermal Engineering

Professional Memberships

Responsibilitie held at Institutio Mentor, Induction program for first year

Level

students in 2017,2021

Responsibilities held at Member Informatics committee, MED from Department

Level

June 2020

Research Guidance

Awards Received

Courses Handled at Under Elements of mechanical engineering, engineering graphics

Graduate / Post Graduate Level. refrigeration and air conditioning, prime movers and pumps, modern machining and manufacturing environmental pollution, energy conservation management

and audit, Intellectual property rights.

No. of Papers Published

details

Projects Carried out

6

2 published Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published Experimental Investigations on Performance and Emissions with of Spark Ignition Engine

DOI 10.9734/bpi/tier/v4/2837B

In book: Technological Innovation in Engineering

from 04/10/2021 to 08/10/2021 at P D A College of Engineering Kalaburagi.

2. attended One week FDP on post covid green and

 attended One week FDP on post covid green and sustainable development practices in manufacturing industries organized by CVR college from 17 to 21 -1-22

 attended AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Alternative fuels: Biofuels"

- 3. attended AICTE-ISTE approved program on Design Thinking and Innovations from 7-1-22 to 13-1-22 organised by NRI institute of Technology
- 4. completed 2-week entrepreneurship course by Turnip innovations from 13-jul to 26 July 2022
- 5. attended seminar on 'Scope of interdisciplinary research 'held on 6-5-22 by R and D and IT department, CBIT.
- 6. participated in the FDP conducted on "Advances in Thermal Engineering", organized by the Department of Mechanical Engineering. JNTUH from 20-12-2021 to 22-12-2021
- 7. attended a 1-hour World IP Day Seminar on" IP and Youth Innovating for a better future" Facilitated by Dr Anindya Sircar on 26th April 2022 conducted by Turnip Innovations
- 8. NPTEL Online certification course on conduction and Convection heat transfer-Jan-Apr2022
- 9. NPTEL Online certification course on Introduction to fluid mechanics-Jan-Apr 21
- 10. NPTEL Online certification course on Concepts of Thermodynamics-Sep-Dec 2020
- 11. Completed coursera course on Introduction to Thermodynamics.on22/4/2020
- 12. Completed coursera course on Wind energy. On 14/5/2020
- 13. NATE NPTEL online certification course in January 2020 semester
- 14. Journey of self-discovery workshop from June 13-20 2020
- 15. Online STTP program on MATLAB based Online-Teaching- Learning in Mathematics, Science and Engineering conducted by RAIT,Nerul,NaviMumbai,from 18-22May,2020
- 16. Online FDP program on Innovation, Entrepreneurship and its Relevance in Industry 4.0 Practices post Covid-19 situation by TERNA engineering college, NaviMumbai, by Department of Mechanical Engineering from May25-29,2020
- 17. Online FDP on OBE and NBA accreditation process (UG) by CBIT during 28/5/20 to 1/6/20
- 18. Online FDP on Industry 4.0 A vision of design and manufacturing by Department of Mechanical

Details of Short-Term Training Programs/Faculty

Developmen tPrograms/Seminars/ Workshops. Other Trainings (Attended and/or Organized).



- 19. Online FDP on Effective Research Writing using Latex by Department of Mechanical Engineering, Pragati engineering college in association with IIT Bombay.from 22 to 27 june 2020
- 20. Successfully completed The BodhiTree and SAFE Tools for" Effective Online Teaching: A hands on workshop on 20 June 2020 conducted by IIT,Bombay.
- 21. Online refresher course on Bharateeya chaitanyam by GEERVANA BHARATHI of CHAITANYA SAMSKRUTHI from 29/5 to 5/6/2020.
- 22. Online FDP on Recent advances in Mechanical Engineering: A Research Perspective during 6-10 July .2020 by department of Mechanical engineering ,MGIT.
- 23. Participated in IIC online sessions conducted by IIC of MHRD's Innovation cell, New Delhi from 28 April to 22 may 2020.
- 24. MATLAB onramp course completion certificate received on 17 may 2020.
- 25. Two-day FDP held on 10-11 August 2017 at Hyderabad organized by CII Telangana in association with Involute Automation (P) Ltd., Jeedimetla, Hyderabad.

Details of Journal Publications/Conferences (National and International)

International/National Journals from the Year 2017

- K.N.V.Sreedevi, P.Radha Krishna Prasad, M.V.S. Murali Krishna, Jaswant Nag Gangi Reddy, Modeling and Analysis of Disc brake IJSR ISSN:2319-7064, Vol 8, Issue 2, Feb 2019
- 2. K.N.V.Sreedevi, Dr.M.V.S.Murali Krisna.. Aksit Reddy, M.Satis Kumar, Moammed Siddiq,. Experimental Investigation of Fourstroke Single Cylinder Diesel Engine with EGR and Magnetic Field, IJRASET, ISSN: 2321-9653, Vol 7, Issue 4, Apr 2019
- 3. KNV SREEDEVI, Dr. MVSMURALIKRISNA, SUNAYANA, BOOMIKA, EFFECT OF EGR ON PERFORMANCE OF CI ENGINE WITH DIESEL AND COTTON SEED OILS AS FUELS,IJMPERD,ISSN:2249-6890,Vol 9,Issue 5,Oct2019
- 4. K. Laxmi, K.N.V. Sreedevi, M.V.S. Murali Krishna, control of pollution levels in diesel engine, EEC, ISSN-0971-765X,, Nov 2019 suppl issue,
- 5. K.N.V..Sreedevi, M.V.S.Murali Krishna, EFFECT OF ANGLE OF ATTACK ON AERODYNAMIC FORCES OF SYMMETRICAL AND UNSYMMETRICAL AIRFOIL USING WINDTUNNEL, IJMPERD, 2249–6890, Jun 2020.
- 6. "K. Laxmi; Ipsita Mohanty; K.N.V.Sreedevi; M.V.S. Murali Krishna "REDUCTION OF POLLUTANTS FROM COPPER COATED SPARK IGNITION ENGINE WITH ALCOHOL BLENDED GASOLINE" (IJMET, Volume 12, Issue 10, October 2021, pp. 1-10; ISSN Print: 0976-6340 and ISSN Online: 0976-6359;