Name of Faculty Designation Nature of Job/Appointment Date of Joining E-mail **Education Qualifications** Ph. D PG UG **Work Experience** Teaching Research Industry Others Area of Specialization Professional Memberships Responsibilities held at Institution Level Responsibilities held at DepartmentLevel Research Guidance Awards Received Courses Handled at Under Graduate /Post Graduate Level. No. of Papers Published **Projects Carried out Patents Technology Transfer** Invited Speaker No. of Books/Chapter Published with details

Details of Short-Term Training Programs / Faculty Development Programs / Seminars / Workshops / Other Trainings (Attended and/or Organized).

N. VENKATESWAR RAO

Assistant Professor

Regular

21 - 08 - 2006

venkateshwarrao_mech@cbit.ac.in

Name of the Degree Class Doctor of Philosophy Pursuing First Class M. E. (CAD/CAM) A.M.I.E. Second class (MECH)

14 Years (Includes research experience)

02 years

CAD/CAM

Associate Member in The Institution of Engineers (India)

Member, Informatics Committee

Member, Result analysis Committee

In charge, Metrology & Instrumentation Lab

Metrology& Instrumentation, Product design & Process planning, Principles of Entrepreneurship, Thermodynamics, practice, Kinematics of Machinery Tutorials, Elements of Mechanical Engineering Engineering Graphics, , Computer aided mechanical design and analysis

International Journals - 10 National Journals - 01 National Conference -International Conference -

- Completed FDP on " Establishment and Management of Business Incubators", organized by NI-MSME, Hyderabad during 10/03/2022 to 12/03/2022
- Participated in the Five day SERB online International Workshop on "Recent Advances in Modelling Analysis of porus material" organized by National Institute of Technology ,Karnataka,Suratkal from 28.02.2022 to 04.03.2022
- Participated in the Five day SERB online International Workshop on "Recent Advances in Manufacturing processes For Industrial Applicationsl" organized by National Institute of ,Karnataka,Suratkal from 21.02.2022 to Technology 25.03.2022
- Completed one month Online internship in "Research training", organized by MSME TDC (PPDC), Agra ,during 05/07/2021 to

- 05/08/2021
- Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "CAD/CAM and Rapid Prototyping Technologies (CAD/CAM & RPT" organized by NITTTR, Chandigarh from 27.07.2020 to 31.07.2020
- 6. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Evaluation and Setting Question Papers" organized by NITTTR, Chandigarh from 20.07.2020 to 24.07.2020
- 7. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Engineering Optimization" organized by NITTTR, Chandigarh from 13.07.2020 to 17.07.2020
- 8. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Material processing and optimization" organized by NITTTR, Chandigarh from 06.07.2020 to 10.07.2020.
- 9. Completed an online 7 week non-credit course "Ferrous Technology II" authorized by Pohang University of Science and Technology and offered through Coursera on 04-07-2020
- 10. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Accreditation of Engineering programmes" organized by NITTTR, Chandigarh from 26.06.2020 to 03.07.2020
- 11. Participated in the Online AICTE Recognized Faculty
 Development Programme (One Week) on "Management of small and medium enterprises" organized by NITTTR,
 Chandigarh from 22.06.2020 to 26.06.2020
- 12. Participated in the online One week FDP on "Industry 4.0- A Vision of Design & Manufacturing", organized by CBIT(A), Hyderabad during 16/06/2020 to 20/06/2020,
- 13. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Waste Management" organized by NITTTR, Chandigarh from 08.06.2020 to 12.06.2020
- 14. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Outcome Based Curriculum Design" organized by NITTTR, Chandigarh from 01.06.2020 to 05.06.2020,
- 15. Completed an online 5 week non-credit course "Design Thinking for Innovation" authorized by University of Virginia offered through Coursera, on 30-05-2020
- 16. Participated in the Two day Online STC on "New Product Development & Computer Aided Quality", organized by MSME TDC (PPDC), Agra ,during 29/05/2020 to 30/05/2020.
- 17. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Computer Integrated Manufacturing & CNC (CIM/CNC)" organized by NITTTR, Chandigarh from 25.05.2020 to 29.05.2020,
- 18. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Social Entrepreneurship for Technical Entrepreneurs" organized by NITTTR, Chandigarh from 18.05.2020 to 22.05.2020
- 19. Participated in the online One week FDP on "Artificial Intelligence" organized by Santhiram Engineering College,Nandyal-A.P from 13.05.2020 to 17.05.2020,
- Completed an online 4 week non-credit course "Mechanics of materials-1" authorized by University of Georgia Institute of Technology offered through Coursera, on 14-05-2020
- Completed an online 4 week non-credit course "How to publish and write Scientific paper (Project-centered Course)" authorized by University of Ecole Polytechnique offered through Coursera, on 10-05-2020
- 22. Completed an online 4 week non-credit course "Ferrous Technology I" authorized by Pohang University of Science and Technology and offered through Coursera on 07-05-2020
- 23. Participated in the Online AICTE Recognized Faculty Development Programme (One Week) on "Strategic Planning for Entrepreneurship Promotion" organized by NITTTR, Chandigarh from 04.05.2020 to 08.05.2020,
- 24. Participated in the IIC Online Sessions conducted by

- Institution's Innovation Council (IIC) of MHRD's Innovation Cell, New Delhi from 28thApril to 22nd May 2020.
- Completed an online 5 week non-credit course "Materials Science: 10 Things Every Engineer Should Know" authorized by University of California, Davis and offered through Coursera on 30-04-2020
- 26. Participated in the Short Term Course on Engineering Research Methodology 18-22 June 2018 Organized by UCE Osmania University
- 27. Co-coordinator for A One-Week Faculty Development Programme on "Finite Element Applications in Mechanical & Civil Engineering(FEAMCE-17)", at Department of Mechanical Eng. C.B.I.T,. Hyderabad, during 23-01-2017 to 28-01-2017.

Details of Journal Publications/ Conferences (National and International)

International/ National Journals from the Year 2017

- N. Venkateswara Rao1, M.V.S. Murali Krishna2* and P. Usha Sri3, Heat Transfer Characteristics with Cottonseed biodiesel on corrugated Heat Exchanger, International Journal of Mechanical Engineering & Technology (IJMET), ISSN Print: 0976-6340 and ISSN Online: 0976-6359; Vol. 13, Issue 2, Feb 2022, 1-5.
- 2. N. Venkateswara Rao1, M.V.S. Murali Krishna2* and P. Usha Sri3, Heat Transfer Characteristics with Effect of Viscosity of Newtonian Fluids & Corrugation Angle of Corrugated Heat Exchanger, International Journal of Engineering Research & Technology (IJERT),ISSN(P): 2278–0181; Vol. 11, Issue 2, Feb 2022,261-266.
- 3. N. Venkateswara Rao, M. V. S. Murali Krishna, CONTROL OF EXHAUST EMISSIONS OF CI ENGINE International Journal of Mechanical and Production Engineering Research and Development (IJMPERD),ISSN(P): 2249–6890; ISSN(E): 2249–8001 Vol. 11, Issue 3, June 2021,195-200.
- 4. N. Venkateswara Rao, M. V. S. Murali Krishna, Ch Indira Priyadarshini & Y. Nagine, COMPARATIVE STUDIES ON CONTROL OF EMISSIONS OF TWO STROKE AND FOUR STROKE SPARK IGNITION ENGINES International Journal of Mechanical Engineering and Technology (IJMET), ISSN Print: 0976-6340 and ISSN Online: 0976-6359 Vol. 12, Issue 2, Feb 2021,41-50. (Scopus index journal)
- 5. N.Venkateswara Rao, & M.V.S.Murali Krishna, Control of Exhaust Emissions In Catalytic Activated SI Engine With Induction of Magnetism International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)ISSN (P): 2249–6890; ISSN (E): 2249–8001Vol. 10, Issue 3, Jun 2020, 1273-1280. (Scopus index journal).
- N.Venkateswara Rao, M.V.S.Murali Krishna, R.Peraiah Chowdary, N.Janardhan, V.V.R.Seshagiri Rao and T.Ratna Reddy (2018), Experimental investigations on pollution levels from supercharged partially adiabatic diesel engine with tamarind biodiesel blended with diethyl ether, Pollution Research, ISSN: : 0257-8050, December 2018, 37(4),235-240. (Scopus index journal)
- Maddali V. S. Murali Krishna1, M. Basava Omkar Swamy1, G. H. Manjunath1, N. Venkateswara Rao1, Battula Sreedhara Rao2 and P. V. Krishna Murthy3 Heat Transfer Enhancement in Corrugated PlateHeat Exchanger British Journal of Applied Science & Technology18(3): 1-14, 2016; Article no.BJAST.28438 ISSN: 2231-0843, NLM ID: 101664541 Science domain international
- 8. Dr. Sri Rama Krishna A A, 2 Dr. Chennakesava Rao B, 3Venkateswara Rao N, 4Siva Priya A and 5Anusha Investigations on Machinability Characterisics of AL/SIC Metal Matrix Composites Using Sinking EDM process Manufacturing Technology Today, Vol. 16, No. 3, March 2017 VOLUME 16 ISSUE03 MARCH2017

1979