Name of Faculty Dr V V R SESHAGIRI RAO Designation

Associate Professor

Nature of Job/Appointment Regular Date of Joining 24-05-2005

Ph. D

F-mail seshagirirao_mech@cbit.ac.in

Education Qualifications Name of the Degree Class

> PG M. Tech (Thermal & Fluids Engg) from IITB CGPA of 8.02

Doctor of Philosophy (Mechanical Engineering)

UG B. Tech (Mechanical Engg.) First Class

Work Experience

Teaching 28 Years (Includes research experience)

Research 12 years

Industry Others

Area of Specialization Internal Combustion Engines, Alternative Fuels

Life Member of Indian Society of Technical Education (ISTE) **Professional Memberships**

(LM23480)

Responsibilities held at Institution 1. Assistant Controller of Examinations since January 2019 for a tenure of 2 years.

Level

2. ISO coordinator for Mechanical Engineering Department.

Responsibilities held at Department 1. Member - Board of Studies

Level Coordinator - Course Expert Group - Thermal Engineering Stream.

Research Guidance

Awards Received

Courses Handled at Under Graduate / Thermodynamics; Thermodynamics; **Applied Applied** Thermodynamics and Heat Transfer; Refrigeration and Air-Post Graduate Level.

conditioning; Thermal Turbo Machines; Advanced

Thermodynamics;

National Journals -08International Journals -22No. of Papers Published

National Conference – 02 International Conference - 01

Projects Carried out

Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with 1. Book published by National Level publishers, with ISBN/ISSN

number: "Proceedings of National workshop programme on details Alternate Liquids fuels in IC engines, ISBN 978-93-85518-11-9".

> Coordinator for the TEQIP-II sponsored "A Two-Day National Workshop Programme on Alternative Liquid Fuels in I.C.Engines conducted at CBIT, Hyderabad during 17-18, February 2017.

A 1-week STTP on "CNC & Robotics Programming in 2. Manufacturing Industries" organized by Departmentof Mechanical Engineering, JNTU, Kakinada during 2nd -7th July 2018 (Sponsoring Agency: TEQIP)

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



Awarded

International/National Journals from the Year 2017

- V.V.R.Seshagiri Rao, "Performance Parameters of Diesel Engine with Jaropha-Methanol Operation at Different Injection Timings and Injector Opening Pressures", Alochana Chakra Journal. ISSN: 2231-3990, Volume IX, Issue VI, 6427-6433, June 2020.
- 2. V.V.R.Seshagiri Rao, R.P.Chowdary, "Pollution Levels of Diesel Engine With Vegetable Oil-Alcohol Operation at Different Injection Timings", The International Journal of Analytical and Experimental Modal Analysis, ISSN:0886-9367, Volume XII, Issue VI, 1424-1428, June 2020.
- K.Kishor, V.V.R.Seshagiri Rao, "FE Thermal Analysis of Liner of a 2-Stroke Copper Coated SI Engine", Alochana Chakra Journal. ISSN: 2231-3990, Volume IX, Issue VI, 6400-6406, June 2020.
 V.V.R.Seshagiri Rao, K.Kishor, "Emissions Characteristics of Diesel Engine With Jaropha-Methanol
- V.V.R.Seshagiri Rao, K.Kishor, "Emissions Characteristics of Diesel Engine With Jaropha-Methanol Operation at Different Injector Opening Pressures", Alochana Chakra Journal. ISSN: 2231-3990, Volume IX, Issue VI, 5907-5912, June 2020.
- 5. R.P.Chowdary, V.V.R.Seshagiri Rao, "Performance of Used Cooking Oil Based Biodiesel in a Low Heat Rejection Diesel Engine", International Journal of New Innovations in Engineering and Technology, Volume 13, Issue 3, 19-25, April 2020.
- V.V.R.Seshagiri Rao, "Evaluation of Performance Parameters And Combustion Characteristics Of A Diesel Engine With Vegetable Oil Operation", Journal Of Emerging Technologies and Innovation Research, ISSN: 2349-5162, Volume 6, Issue 6, 234-242, June 2019.
- 7. V.V.R.Seshagiri Rao, "Comparative Analysis of Crude Jatropha Oil–Methanol operation in DI Diesel Engine", International Journal of Recent Innovation in Engineering and Research, ISSN:2456-2084, Volume 3, Issue 6, 26-33, June 2018.
- V.V.R.Seshagiri Rao, "Effects Of Preheated Crude Jatropha Oil On Performance And Emissions Of DI Diesel Engine", International Journal of latest Trends in Engineering and Technology, ISSN:2319-3778, Volume 10, Issue 2, 071-076, April 2018.
- 9. V.V.R. Seshagiri Rao, "Experimental investigations on performance evaluation of DI diesel engine with crude jatropha oil with varying injection timings and injection pressures", Journal of Emerging Technologies and Innovative Research, ISSN:2349-5162, Volume 5, Issue 4, 305-312, April 2018.
- 10. V.V.R. Seshagiri Rao, "Experimental investigations on performance, emissions and combustion characteristics of conventional diesel engine with non-edible vegetable oil operation at varying injection timings", International Journal of Creative Research Thoughts, ISSN: 2320-2882, Volume 6, Issue 1, 420-429. March 2018.
- 11. N. Venkateswara Rao, M.V.S. Murali Krishna, R. Peraiah Chowdary, N. Janardhan, V.V.R. Seshagiri Rao and T. Ratna Reddy, "Experimental Investigations On Pollution Levels From Supercharged Partially Adiabatic Diesel Engine With Tamarind Biodiesel Blended With Diethyl Ether", Pollution Research, ISSN:1075-1079, Volume 37, Issue 4, 1075-1079, December 2018.