|  |  |
| --- | --- |
| **Dr. PUTTI SRINIVASA RAO**  **PROFESSOR**  Department of Mechanical Engineering,  Andhra University College of Engineering (Autonomous),  Andhra University, Visakhapatnam- 530003  Andhra Pradesh, India.  Email: [s\_putti@rediff.com](mailto:s_putti@rediff.com), psraumech@gmail.com  [prof.psrinivasarao@andhrauniversity.edu.in](mailto:prof.psrinivasarao@andhrauniversity.edu.in),  Mobile Number:+91-7780677804, +91-7093754678 |  |

Dr. Putti Srinivasa Rao is an eminent Professor in Mechanical Engineering Department holding Ph.D in Mechanical Engineering from Andhra University. He is highly motivated and committed Professor driven to inspire students to pursue academic and personal excellence. Consistently strive to create a challenging and engaging learning environment in which students become life-long scholars and learners.

Dr. Putti Srinivasa Rao has over 20+ years of experience in Teaching and Research. Presently he is working as Professor in Mechanical Engineering Department at Andhra University from 2012. Previously he has worked as Associated Professor in Andhra University, Sir C.R.Reddy College of Engineering and Pragathi Engineering College, Andhra Pradesh.

Dr. Putti Srinivasa Rao has exceptional track record of research success with multiple published articles. 3 of his research scholars were awarded Ph.D under his guidance. Presently 15 Research scholars are working under his guidance for Ph.D in Andhra University, and he has also guided hundreds of UG and PG students for their Projects. He has published 36 reputed International Journals and 29 paper presentations in International/National Conferences.

Dr. Putti Srinivasa Rao has conducted number of workshops, faculty development programmes (FDPs) and conferences to the benefit of UG&PG students, research Scholars, Industry persons, R&D Labs and faculty from various institutes.

Dr. Putti Srinivasa Rao acted as Departmental Research Committee (DRC) Member, Departmental Committee (DC) Member and Board of Studies (BOS) Member in Mechanical Engineering Department, Andhra University. He has also acted as Board of Studies (BOS) Member in other universities and various Autonomous colleges.

**Areas of Interest**

* Early Damage Identification of Engineering Structures.
* Structural Health Monitoring
* Condition Monitoring of Rotating Machinery.
* Finite Element Analysis of Engineering Structures.
* Design of Mechanical Components

**Membership of Professional Bodies**

* Life Member, Institution of Engineers, India. [LM-133634-1]
* Life Member, Condition Monitoring Society of India (CMSI). [LM-0700084]
* Life Member, Indian Society for Technical Education, India (ISTE). [LM-86812]
* Life Member, Indian Society of Mechanical Engineers, India (ISME). [ L1143]
* Member, International Association of Engineers(IAENG),Hong Kong [M- 176512]
* Member, American Society of Mechanical Engineers (ASME), USA.[M-100380363]