Brief Profile of



Prof. Sriram Venkatesh

Senior Professor of Mechanical Engineering and

Principal, University College of Engineering (Autonomous)

Osmania University, Hyderabad- 500 007, Telangana State, India.

email: sriramvenkatmech@gmail.com, venkatmech@yahoo.com

Mobile: 9440408333

Additional Positions:

- Nodal Officer, RUSA 2.0, O.U, Ministry of HRD, Government of India Project, Since 2018
- Founder Director, Centre for Product Design, Development and Additive Manufacturing (CPDDAM) (3D Printing Centre) a Centre of Excellence of OU Established under RUSA 2.0.
- 💺 In charge **Head**, Department of Mining Engineering, University College of Engineering, Osmania University

Positions Held:

- Controller of Examinations, 0.U (2018-2021), Successfully conducted TWO convocations in 2019 and 2021
- Director, Internal Quality Assurance Cell (IQAC), Osmania University (2016-2018), OU got A+ Grade by NAAC 7yrs
- **♣ Director**, University Foreign Relations Office (UFRO), O.U (2017-2018)
- **♣ Director**, University Guest House, O.U (2015-2018)
- **Head**, Department of Mechanical Engineering (2013-2015)
- Coordinator, Technical Education Quality Improvement Programme (TEQIP) -II and III, Government of India, Ministry of HRD, World Bank Project (2015-2018)
- Director of Evaluation, Examination Cell, University College of Engineering, Osmania University (2009-2013)
- Chairman, Board of Studies in Mechanical Engineering, O.U (2010-2012) & (2013-2015)
- **Additional Controller of Examinations**, Osmania University (2005-2009)
- Assistant Chief Warden for Engineering Hostels, Osmania University
- Doctoral committee member and member board of studies of various Universities and Engineering Colleges.

National and State Level Committees: NAAC Assessor, UGC Autonomy member, CFE member, Telangana State Pollution

Control Board, ISO Certification Lead Auditor

Experience: Teaching and Research: 28 years, Industry: 2 years, Administrative: 20 years

Research Areas: Additive Manufacturing (3D Printing), Computer Aided Modelling, Design & Analysis, Bulk Solids

Handling

Research Publications: 115 International and National Journals and Conferences.

Ph.D Scholars Guided: Awarded: 12, Submitted: In progress: 8; Text Books Authored: 2

Research Projects: 6 Completed and 1 ongoing **Consultancy:** 75 Lakhs;

Guest/Expert Lectures: 85, Keynote Address: 14, Lectures in Webinars: 28

Awards, Honors and Recognition:

- **Sir Bharat Ratna Mokshagundam Visvesvaraya Award** by the Government of Telangana and the Institution of Engineers (India), Telangana State Centre on 15th September 2021
- **State Level Best Teacher,** by Government of Telangana on 5th September 2019
- **Engineer of the Year**, by the Government of Telangana and the Institution of Engineers (India), Telangana State Centre in September 2016
- Career Award for Young Teachers by All India Council for Technical Education (AICTE), New Delhi, in 2002
- Distinguished Alumnus by KITS Warangal in December 2016
- **Academic Research Award of Excellence** received as the Director of Centre for Prototyping and Testing of Industrial Products (CPTIP), to CPTIP by Additive Manufacturing Society of India, Bangalore in 2008.
- Biographical Profile is listed in the 22nd Edition (2005) of Marquis Who's Who in the World published from USA

Countries Visited:

Australia, USA, Germany, Thailand, Singapore, Austria, France, UAE, Kenya and Israel.

Membership of Professional Bodies:

- ↓ Vice President, Indian Society of Systems for Science and Engineering, Hyderabad Chapter
- 🖶 EC member, Aeronautical Society of India, Hyderabad Chapter
- Fellow of The Institution of Engineers (India)
- Life member of Indian Society for Technical Education (ISTE),
- Life member of Indian Society of Mechanical Engineers (ISME)
- Life member of Tribology Society of India (TSI) affiliated to International TSI

Age: 55 years **Service as Professor: 12+** years

Native Place: Ravirala Village, Nellikuduru Mandal, Mahabubabad Dist. (old Warangal Dist), Telangana State.

CV updated on 13-03-2023