## Faculty Achievements:

- Y. V. Mohan Reddy guided six scholars (five part time and one full time) to their Ph. D. degrees from JNTUA.
- Under the research supervision of Dr. H. Raghavendra Rao, one part time and one full time scholar obtained their Ph. D. degrees from JNTUA
- One part time scholar working under Dr. G. Sankariah obtained his Ph. D. degree.
- G. Sankariah et al. published a patent titled- Fuel Flow Volume Measuring Device Status: Published.
- R. Meenakshi Reddy et al., Associate Professor of ME, presented a paper on 08-09
  of August 2019 titled Thermal energy storage system performance by the use of
  PCM-variable heat source organized by Research center of Green Technologies,
  University of Nottingham, Malaysia.
- R.Meenakshi Reddy et al., Associate Professor of ME presented a paper on 08-09
  of August 2019 titled Fabrication and Study of PCM based waste Heat recovery
  system organized by Research center of Green Technologies, University of
  Nottingham, Malaysia.
- R. Meenakshi Reddy et al., Associate Professor of ME presented a paper on 30-31
  of August 2018 titled CFD and Experimental analysis of solar crop dryer with
  waste heat recovery system of exhaust gas from diesel engine at International
  SOLARIS conference, Chengdu, China. He is awarded with Travel grant for the
  same.
- R. Meenakshi Reddy et al., Associate Professor of ME, presented a paper during 16-18 January, 2018 organized by, University of Malaysia, Malaysia and was awarded with BEST PRESENTATION.
- Sri Shaikshavali got the Best paper award in TJPRC Scopus indexed journal during the year 2018-2019.