Profile

Name of the Faculty	PVR GIRISH KUMAR
Designation	Assistant Professor
Department	Mechanical Engineering
Area of Interest	Design and Manufacturing
Subjects Taught	EG,FEM,AIM,IM
JNTUH Registration Id	78150402-151212
College Staff Code	SC0857
Official Mail	Pvrgirishkumar.me@gcet.edu.in



Educational Qualifications:

S. No.	Degree	Specialization	University/College	Year
1.	B.Tech	MECHANICAL	SK UNIVERSITY/GPREC,	2008
V			KURNOOL	
2.	M.Tech	CAD/CAM	JNTUA/GPREC,	2012
			KURNOOL	
3.	Ph.D	Mechanical	JNTUA	Pursuing

Research Publications:

S. No.	Publication details
1.	Published a paper on "Study of Structural Properties of Dissimilar Metals of Monel 400 and
	SS321 by using Gas Tungsten Arc Welding (GTAW) Process" in Design Engineering, ISSN: 0011-
	9342 .

2.	Published a paper on "THEINFLUENCE OF CUTTING PARAMETERS OF DIFFERENT COMPOSITES"	
	in IJ-ETA-ETS, ISSN: 0974-3588.	
3.	Published a paper on "Fabrication and Tensile Property Analysis of a Composite Laminate with	
	Different Diameter Holes" by Girish kumar P.V.R. in The International Journal of Science &	
	Technoledge (ISSN 2321 – 919X).	
4.	Published a paper on "Influence of Cutting Parameters on Thrust Force, Torque and	
	Temperature in Milling of E-Glass and Polyester Composites" by Girish kumar P.V.R. in	
	International Journal of Research in Engineering and Technology eISSN: 2319-1163 pISSN:	
	2321-7308	
5.	Published a paper on "An Enhanced Fall Detection System For Elderly Persons Monitoring By	
	Using Consumer Home Networks" by Girish Kumar PVR in the IJECE (ISSN 2348-8549)	
6.	Presented paper on "Evolution Of Optimal Design Configuration Of Leaf Spring For Automotive	
	Application" in International Conference on Paradigms in Engineering and Technology,	
	conducted Methodist College Of Engineering And Technology, Abids, Hyderabad, AP on 2 nd	
//	and 3rd March 2016.	
7.	Presented paper on "Evolution Of Optimal Design Configuration Of Leaf Spring For Automotive	
	Application" in International Conference on Paradigms in Engineering and Technology,	
	conducted Methodist College Of Engineering And Technology, Abids, Hyderabad, AP on 2 nd	
	and 3rd March 2016.	

Books/Book Chapters Published:

S. No.	Publication details	

Experience:

Teaching	9 Years

Industry	2 Years
Research	
Total Experience	11 Years

