## **Cirrcullam Vitae**

		cunum vitue				
1. Name:	REGA RAJENDRA . PhD					
2. Designation:	Professor					
3. Department:	Mechanical Engineering					
4. College Address:	Mechanical Engineering Dept; University College of Engineering					
	Osmamania University, H	yderabad-7.Pinco	de: 50000	)7		
5. Contact Address:	Mechanical Engineering Dept, University College of Engineering;					
	Osmania University.Hyderabad-7.Pincode: 500007					
6. Phone (Office) :	040-27682 317 8.Mobile : 9494560763					
7. Email: regaraj@gmail.com						
8. Date of Birth:	25-12-1971 12.Gender: Male					
9 Physically Challenged: No						
10. UG Degree:	BE, Mechanical Engineering Year: 1995 University: Osmania University					
	Class/Division: First Overall Percentage/CGPA: 65					
11. PG Degree:	ME, Production Engineering Year : 2003 University : Osmania University					
	Class/Division: First Ove	erall Percentage/(	CGPA: 6	5		
12. PhD (IITKGP) Modeling and Simulation of Robotic Systems using Soft Computing (2012)						
13. Teaching Experience as on 01-08-2007: 10 Years 00 Months						
14. Industrial /Research Experience as on 19-10-2006: 00 Years 00 Months						
15. Number of QIP/ISTE/AICTE/IMPACT Courses Attended						
A)4 to 8 days Duration : 04 b)Two weeks Duration : 03 c)More than 2 weeks : 01						
16. Number of Research Papers : a) In Refereed journals : 00 b) In Conference Proceedings : 00						
17 Academic Data(Examination Passed B.E/B.Tech/B.Arch/B.Sc(Engg)/Equivalent)						
20. Teaching Experience at Degree Level as on 01-08-2007:10 years						
21. Industrial/Research Experience: Guidance of ME project in Production Engg spln						
22. Short Term Courses sponsored AICTE/ISTE/QIP/UGC						
S.No Name of Cours	se & Category	Organizer	Days	From To		
1 Metal Forming-Modeling Techniques		IIT-K	11 d	10 July 21 July, 2K		
2 Advanced Manufacturing		IIT-KGP	60	21 May July 20		
3 Intelligent Machines		NIT-Wgl	13	31 Dec 12 Jan		
4 Computer Application on manufacturing			06	27 May 01 June		
Engg College, OU, Hyd.						
5 Instruction Design a		04d	26-30 Oct 2k2			
TTTI-Hyderabad						
6. Experimental Tech	IIT-K	06	7-11,May,2K7			

Of Solids and Fluids			
7. Micromachining	IIT-K	06	18-23 June, 2K7
8. Computer Aided Design and Mfg	JITM-PKD	13	2-14 July, 2K7
23. Research Papers			