Faculty Vitae of Mr.V.Jose Ananth Vino

			Education				
	Degree		Discipline	Institution		Year	
UG	B.E.,		Automobile Engg.	I.R.T.T., Erode I.I.T., Madras., Chennai.		1992	
PG	M.Tech		Mechanical Engg.				
PhD							
 							
Academic experie			m' 1		1		
Institution			Title	From	To		FT/PT
Bharath Institute of Higher Education and Research, Bharath University			ssistant Professor	July -2017	Till date		FT
S.M.K. Fomra Institute of Technology, Chennai 603 103.			ssistant Professor	Jan2005		y 2008	FT
Mariyana Engg. College., Sriperumpudur.			Assistant Professor	Feb -2003	Dec 2004		FT
NEG-Micon (India) Private limited, chenni 600 019		M	rainee/Deputy Ianager	Feb2001	Feb 2003		FT
St. Michael's Polytechnic, Chennai 62.			ecturer/H.O.D	Jan -1996	Jan 1999		FT
Jyothi Institute of Engg. Tech, Chennai 88.			enior Lecturer	May -1994	Dec 1995		FT
Hindustan Institute of Engg. Tech., Chennai 16			ecturer	July -1993	April 1994		FT
Madras Institute of Engg. Tech., Madras 24		L	ecturer	July 1992	May 1993		FT
Certifications or p	professional registr	ratio	ons				
Membership in pr	ofessional organiz	zatio	ons				
Honors and award	ls						
Service activities	(within and outsid	le of	f the institution)				

List of Publications

- 1). "Magnetic Levitation Engine" in International Journal of computer and Organization trends(volume 2, issue 6, Dec 2012.
- 2). "Automatic Inspection Conveyor" in International journal of Biotech trends and technology (Volume 2, issue 1, Jan. 2012)
- 3). "Performance analysis of Petrol-HHO Engine" in Middle East journal of Scientific Research (12(12):1634-1637,2012)
- 4). "HHO Assisted LPG engine" in International journal of computer trends and technology(volume 3, issue 6, November 2012.)
- 5). "Design and Analysis of worm gear box with reduction casing" in International journal of computer trends and technology(volume 3, issue 6, November 2012.)
- 6). "Power generation using footstep" in International journal of Engineering Trends and Tech (Volume 1, issue 2,May 2011
- 7). "Design and Analysis of Propeller shaft" in International journal of Innovative Research in science, Engineering and Technology. (Vol.4. issue 8, August 2015)
- 8). "Performance Analysis of S.I. Engine fuelled with Methanol/petrol fuel" in Indian Journal of Science and Technology (Vol 6 (5S)/May 2013)
- 9) "Implementing Overall Equipment Effectiveness in process Industry" in Indian journal of Science and Technology. (Vol 6 (6S)/june 2013)

Recent professional development activities