## Faculty Details for Mandatory Disclosures- AICTE

Name	Dr. R. Subba Rao	
Designation	Professor of Mathematics	
Department	Engineering Mathematics and Humanities	
Date of Birth	04-08-1968	
Unique ID	1-3206295556	
Education Qualifications	M. Sc. (Stat), M. Sc. (Maths) M. Phil, Ph. D., PGDCS, PGDCOS & OR	
Work Experience (as on Date)	31 Years	
a) Teaching	31 Years	
b) Research	20 Years (Which includes teaching also)	
c) Industry	Nil	
d) others	Nil	
Area of Specialization	Mathematical modeling, Circular Statistics, Statistical Inference, Software reliability, Population studies, Quality Control and Image Processing.	
Courses taught at		
a) Under Graduate	All Mathematics and Statistics related course at Under Graduation	
b) Post Graduate	Operational Research(OR), Quantitative techniques for business decisions (QABD), Research Methodology, Discrete Mathematics, Mathematical Foundation to Computer Science and Advanced Mathematics & Bio-Statistics.	
Research guidance(Number of	4 Scholars awarded Ph. D.s	
Students)	01 Scholar submitted thesis for Ph. D.	
a) No of games multiplied in	4 Scholars are working for Ph. D.  67	
a) No. of papers published in National/ International Journals/ Conferences		
b) Master (Completed/Ongoing)	Completed	
c) Ph.D. (Completed/Ongoing)	Completed	
Projects Carried out	Acted as co-Pi for an Indo –Is	rael Project
, and the second	For three college level project	-
Patents (Filed & Granted)	3 Patents are published	
Technology Transfer		
Research Publications (No. of papers published in National/International Journals/Conferences)	67	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Title: Inferential and Software Reliability Aspets in Pareto Related Models.</li> <li>Publisher: VDM (Verlag Dr. Muller) ISBN: 978-3-639-13895-5</li> </ol>	
		tatistics with Lab work ers