


Name	Mrs D.ROSILA JEBARANI			
E Mail ID	drosila@stannley.edu.in			
Contact No	9966475220			
Designation	Assistant Professor	Experience	10 Yrs	
DOB	18/06/1980	Date of Joining		02/07/2011
Degree	University			Specialisation
M.Tech	Crescent Engineering college (Affiliated to Anna University)			Power systems
B. Tech	Mohammed Sathak college of engineering and technology (Affiliated to Madurai Kamaraj University)			EEE
Publications	Nil			
Courses Handled	Electrical Circuits and Machines, Power system analysis, Power system-I, Digital Electronics, Basic Electrical Engineering, Electrical Machines-II, Electrical Machines-III, Digital Signal Processing, Power system operation and control, Electrical Circuits-II, Linear control systems, Electrical Machines lab-I, Electrical Machines-II, Circuits and measurements lab, Digital signal processing lab, Electrical simulation lab, Power systems lab, Control systems lab			
Projects Guided	2 Projects in UG level 1. Load frequency control using fuzzy logic 2. Speed control of 3 phase IM using power electronics converters			
FDPs /Workshops / Seminars	1. Undergone two weeks Induction Training Programme (from 23rd January 2006 to 4th February 2006) conducted by National Institute of Technical Teachers Training and Research (NITTR, a central Government Institution) 2. Attended 2 days Faculty Development Programme on Innovative Teaching Methodologies By International Institute of public Enterprise, Osmania University. 3. Undergone Faculty Development Programme on “Innovative Teaching Methodology” conducted by Department of Business Management (on 4th December 2013) 4. Attended one day Faculty Development Programme conducted by			

	<p>Methodist College Of Engineering.</p> <ol style="list-style-type: none"> 5. Attended one day seminar on “ Hands on experience on MATLAB “ Conducted by Stanley College Of Engineering 6. Attended one day seminar on “ Research Methodologies” Conducted by Stanley College Of Engineering 7. Attended one day seminar on “ Computer app for finding the size of cancer lump in breast” Conducted by Stanley College Of Engineering 8. Attended one day seminar on “ MATLAB SIMULATIONS” Conducted by MATLAB organization
Memberships	-
<ol style="list-style-type: none"> 1. Secured school First in high school & Intermediate 2. Secured college second in B.E & M.E 3. Hands on Experience in handling all the labs 4. Organised technical fest (STANFEST) 5. Given a guest lecture on “ Electrical Machine Modelling” in Vellammal college of Engineering, Chennai 6. Undergone industrial training twice in Tutucorin thermal power station 7. Visited almost all thermal power stations in both Tamil Nadu, Andhra Pradesh, Hydral power stations & Transformer Industry 8. Handled administrative work (Time table Incharge, Exam Branch coordinator for EEE Dept applied for PhD 9. Rich teaching Experience of 10 yrs 10. Cleared (Faculty Eligibility Test) FET conducted by JNTU for Asst. Professor in 2009 	