

Name: R.GEETHA	
Designation:	Asst.Prof Grade- II
Qualification :	M.E
Area of Specialization :	Process control
Experience :	Teaching : UG: 5 Years 8 Months
No. of workshop /Conferenes / FDP&Seminar attended :	Workshop: 08 Conferences:03 FDP&Seminar:02
General :	-
Staff Achievements:	<p>*Produced 100% result in Industrial Instrumentation –I in Anna University November 2005</p> <p>*Produced 100% result in Analytical Instrumentation in Anna University April 2006</p> <p>* Produced 100% result in Bio medical Instrumentation in Anna University April 2006</p> <p>* Produced 100% result in Professional Ethics and Human values in Anna University November 2007.</p> <p>* Produced 100% result in Mechatronics in Anna University November 2009.</p> <p>*Produced 100% result in Industrial Instrumentation –I in Anna University November 2010</p>

Experience:(Details):

Name and Address of the Institution	Designation	From	To	Total No. of Years
Sri Sairam Engineering College	Asst .Prof -II	June' 10	Till Date	1 Year 7 months

Easwari Engg College	Lecturer	May '09	Feb '10	9 Months
Meenakshi College of Engineering	Lecturer	Jan'09	May'09	4 months
Kamaraj College of Engineering &Technology	Lecturer	June 2008	May '08	2 years 11 months

Workshop/Conferences/FDP: (List)

Workshop:

Date	Venue	Title	Duration
24 th july , 2007	KCET,Vnr	PLC Programming	One day
on 2 nd sep, 2005	KCET,Vnr	Embedded System	One day
21 st sep 2007	KCET,Vnr	Image Processing with IDLProgramming	One day
16 th November 2006	KCET,Vnr	Continuing Education On Instrumenta Methods For Film Analysis &Testing	One day
October 2 nd 2007	NEC,Kovilpatti	Ignite the Minds of BiosignalEngineers towards research	One day
October15 th 2007	NEC,Kovilpatti	Embedded System System with 8051, PIC &ARM	One day
27 th February,2008	KCET,Vnr	Nano Technology	One day
Sep06&07	SEC,Chennai	Indusrial Automation	Two days

Conference:

Date	Venue	Title	Duration
21 st and 22 nd December 2005	National Engineering College ,Kovilpatti	Nonlinear Constrained PI control Applied to Heavy oil Fractionators Columns	Two days
21 st and 22 nd December 2005	National Engineering College ,Kovilpatti	Image Registration Technique for Image Fusion Application	Two days
Dec2007	St.Joseph's College of Engineering, chennai	Nonlinear Constrained Predictive control Applied toHeavy oil Fractionators Columns	1 day

FDP/QIP:

Date	Venue	Title	Duration
18 th & 19 th December 2007	K.L.N college of Information Technology	Embedded Smart Power System &Power Electronics”	2 days

Seminar:

Date	Venue	Title	Duration
December 17, 2007	Vellammal College of Engineering and Technology, Madurai on December 17, 2007	Recent Trends in Communication Technologies”	1 day