

## STAFF DETAILS

Staff Name	:	Ms.K.REVATHI
Faculty ID	:	10360
Date of Joining	:	01.12.2011
Designation	:	ASSISTANT PROFESSOR
Qualification	:	M.E
Teaching Experience	:	10 YEARS
Area of specialization	:	APPLIED ELECTRONICS
Subjects handled		DISCRETE TIME SYSTEM & SIGNAL PROCESSING FIBRE OPTICS & LASER INSTRUMENTATION ELECTRONIC DEVICES AND CIRCUITS INDUSTRIAL INSTRUMENTATION 2 VLSI DESIGN LINEAR INTEGRATED CIRCUITS & APPLICATIONS MICROPROCESSORS AND MICROCONTROLLERS INDUSTRIAL DATA NETWORKS ENVIRONMENTAL SCIENCE & ENGINEERING TRANSMISSION LINES & WAVEGUIDES BIOMEDICAL INSTRUMENTATION ELECTRONICS CIRCUITS I ELECTRONICS CIRCUITS II
Books published	:	NIL
Journals published	:	INTERNATIONAL JOURNAL :5 NATIONAL JOURNAL :1
Conference / workshop attended	÷	INTERNATIONAL CONFERENCE:5 WORKSHOP ORGANIZED :2 WORKSHOP ATTENDED :10 FDP ATTENDED:5
Patent details	:	PATENT APPLIED:1
Funded Project Details	:	-
Awards & Achievements	:	ACHIEVED GOOD PERCENTAGE : DIGITAL SIGNAL PROCESSING:97 %

	HANDLED SESSION IN AICTE WORKSHOP