Faculty Profile

Date of Birth Unique ID (AICTE ID) Education Qualifications Work Experience a) Teaching Date of Specialization Courses taught at Under Graduate/ Post Graduate Level Analog Electronic Circuits Data Communications Computer networks Engineering Data Communications Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) Mtech(CS) 1-468838111 20-04-1973 1-468838111 1-46883811 1-4688381 1-46	Name	Y. Ramalakshmanna		
Education Qualifications Work Experience a) Teaching 22 years b) Research c) Industry d) Others Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 15 years 16 years Bio Medical signal processing Fiber optic Communications Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits 7 International Journals/ Conferences	Date of Birth			
Education Qualifications Work Experience a) Teaching 22 years b) Research c) Industry nil d) Others Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Cinduate Level Bio Medical signal processing Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	Unique ID (AICTE ID)			
a) Teaching b) Research c) Industry d) Others Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	•			
b) Research c) Industry nil d) Others Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	Work Experience			
c) Industry d) Others nil Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	a) Teaching	22 years		
d) Others Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	b) Research	5 years		
Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	c) Industry	nil		
Courses taught at Under Graduate/ Post Graduate Level Fiber optic Communications Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	d) Others	nil		
Graduate Level Information Theory and coding Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	Area of Specialization	Bio Medical signal processing		
Linear Integrated Circuits and Applications Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	Courses taught at Under Graduate/ Post	Fiber optic Communications		
Analog Electronic Circuits Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10	Graduate Level	Information Theory and coding		
Data Communications Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		Linear Integrated Circuits and Applications		
Computer networks Engineering Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		_		
Data Communication and Computer Networks Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		Data Communications		
Industrial Electronics and Microprocessor Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		Computer networks Engineering		
Computer Architecture and Organization Electronic Devices and Circuits Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		Data Communication and Computer Networks		
Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) Electronic Devices and Circuits 7 International Journals/ 10		•		
Research guidance a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		-		
a. No. of papers published in National/ International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10		Electronic Devices and Circuits		
International Journals/ Conferences b. Master (No. of Completed/Ongoing) 10				
b. Master (No. of Completed/Ongoing) 10	a. No. of papers published in National/	7		
	International Journals/ Conferences			
	b. Master (No. of Completed/Ongoing)	10		
c. Ph.D. (No. of Completed/Ongoing)	c. Ph.D. (No. of Completed/Ongoing)	0		
No. of Projects Carried out 0	No. of Projects Carried out	0		
No. of Patents (Filed & Granted) 3		3		
Technology Transfer 0	Technology Transfer	0		
Research Publications (No. of papers 25	Research Publications (No. of papers	25		
published in National/International	· · · · · · · · · · · · · · · · · · ·			
Journals/Conferences)	1 =			
No. of Books published 0	No. of Books published	0		