




SYED AMMAL ENGINEERING COLLEGE

(An ISO 9001: 2008 Certified Institution)

Dr. E.M. Abdullah Campus, Ramanathapuram – 623 502



FACULTY PROFILE

Name	Mr. G.PRABHAKAR								
Qualification	M.Tech., (Ph.D)								
Department	ELECTRICAL & ELECTRONICS ENGINEERING								
Designation	ASSISTANT PROFESSOR								
Date of Joining	18.06.2012								
E-Mail	gprabhu88@syedengg.ac.in , gprabhakar2488@gmail.com ,								
Experience (in years)	Teaching	Industry		Research					
	4.8 years	1		--					
Area of Specialization	Embedded Systems, Robotics & Control, Cyber Physical Systems, Mechatronics.								
Publications	National Conference		International Conference		International Journal		Books Authored		
			8		11		02		
Research / Consultancy Projects	Grants		Projects		Consultancy		Funds Received		
	--				--				
FDP / Seminars / Workshops / Conference	FDP		Seminars		Workshops		Conference		
	Organized	Attended	Organized	Attended	Organized	Attended	Organized	Attended	
		1				9		3	
Membership in Professional Bodies			Reviewers in Journal			Editorial Board Member			
			1. IEEE Transactions on Mechatronics 2. Referee in DST, India. 3. Applied Mechanics and Materials.						
Lecture Delivered	Guest Lecture		Chief Guest Address			Chair Person			
	03		1			0			
Project / Research Guidance	UG Level		PG Level		Ph.D. Guidance				
	8		6		Completed		Ongoing		
					--		--		
Achievements / Awards	1. Certificate of Appreciation is awarded for securing 95.08% of pass in the subject Control Systems.				2. Certificate of Appreciation is awarded for publishing papers in Applied Mechanics and Materials Journal				
Patents	• Patent Filed: US Patent applied for the product technology ‘GGLASS’								
Roles in SAEC	1. NBA – Criterion 2 (Department In charge)								





SYED AMMAL ENGINEERING COLLEGE

(An ISO 9001: 2008 Certified Institution)

Dr. E.M. Abdullah Campus, Ramanathapuram – 623 502



Institutional Collaboration	--	--