FACULTY PROFILE



2 Designation: AssistantProfessor in EEE (Adhoc) 3 Gender: male 4 DOB: 30/05/1988 5 Nationality: Indian 6 Marital Status: Married 7 Spouse' Name: Rakhi R Pillai 8 ☑ Permanent Address ☑ Communication Address Kanakalayam Kanakalayam				
4 DOB: 30/05/1988 5 Nationality: Indian 6 Marital Status: Married 7 Spouse' Name: Rakhi R Pillai 8 ☑ Permanent Address ☑ Communication Address				
5 Nationality: Indian 6 Marital Status: Married 7 Spouse' Name: Rakhi R Pillai 8 ☑ Permanent Address ☑ Communication Address				
6 Marital Status: Married 7 Spouse' Name: Rakhi R Pillai 8 ☑ Permanent Address ☑ Communication Address				
7 Spouse' Name: Rakhi R Pillai 8 ☑ Permanent Address ☑ Communication Address				
8 Permanent Address				
Kanakalayam Kanakalayam				
Kanakalayam Kanakalayam				
Kadavoor Kadavoor				
Perinad P.O Perinad P.O				
Kollam Kollam				
Pin; 691601 Pin; 691601				
9 Phone:				
10 J Mobile (1): 8907536022 J Mobile (2):				
11				
12 Date of Entry of Service in CAPE: 08/08/2017	Date of Entry of Service in CAPE: 08/08/2017			
13 Designation: Assistant Professor in EEE (Adhoc)	Designation: Assistant Professor in EEE(Adhoc)			
(please attach copy of appointment order)				
14 Date of Entry of Service in this Institute:08/08/2017				
15 Designation: Assistant Professor in EEE (Adhoc)				
(please attach copy of appointment order / Transfer order)				

16. Educational Qualifications:

(in reverse chronological order) (attach copies of Certificates)

Examination	Specialisation	College / Institute	University	Year of Completion	% / CGPA / Rank
M.Tech	Power Electronics and Drives	FX Engineering college, Tirunelveli	Anna University Chennai	2013	First class
B.Tech	Electrical & Electronics Engineering	College of Engineering , Perumon	CUSAT	2009	First class
Plus Two	Science	SNDPYHSS Neeravil.	Board of Higher Secondary Examination	2005	Distinction
SSLC	State Syllabus	Govt.HSSAnchalummood		2003	Distinction

17. Academic Achievements:(GATE / NET etc.)				
(in reverse chronological order) (attach copies of Certificate)				
Examination	Year	Score		

18. Professional Experience

(in reverse chronological order) (attach copies of appointment order / experience certificate)

Organisation	Designation	Period	Duration (Yr, Month)
College of Engineering Perumon	Asst. Professor(Adhoc)	08 Aug 2017- till	5 Yrs
Younus College of Engineering and Technology	Asst. Professor	17 Feb 2017 to 27 July 2017	5 months
Travancore Engineering College	Asst. Professor	17 Aug 2013 to 10 Feb 2017	3 yr and 5 months

19. Training Programmes / FDPs / Short term cour	rses / Workshops attended:
--	----------------------------

(in reverse chronological order) (attach copies of certificate)

Name of the Course / Programme	Venue & dates	Duration in days
Outcome based NBA accreditation	College of Engineering Perumon	3
FDP on Mi-Power- Application in Power systems Held on 1 to 5 Nov 2018	College of Engineering Perumon	5
FDP on Industrial Automation held on 16-18 Jan 2019	College of Engineering Perumon	3
FDP on Modern trends in Power Electronics held on 8-12 March 2021	College of Engineering Perumon	5

20. Seminars/Symposia/Conferences Attended:

(in reverse chronological order) (attach copies of certificates)

Name of the Seminar/Symposia/Conference	Venue & Dates	National /
		International
National workshop on recent innovations in	Travancore Engineering	National
Engineering materials	College- 25-06-2015	

21. Papers presented in Seminars/Symposia/Workshops/Conferences:

(in reverse chronological order) (attach copies of certificates)

Title of the paper	Name of S / S / W /C	Venue &Dates	National / International	
		Government		
Fuzzy Logic Speed Control of Three	Control of Electric	College of	National	
Phase Induction Motor	Power Apparatus	Engineering	National	
		Tirunelveli		
	National Level			
Technique To Develop Auto Load	Conference On	Sardar Raja	National	
Shedding And Islanding Scheme To	Emerging	College Of		
Prevent Power System Blackout	Technologies In	Engineering		
	Electrical Engineering			
Power Management System In Electrical	Computational	Fx Engineering	National	
Energy Sources Using Advanced Power	Intelligent Techniques	College,	National	

Electronics And Control System	And Their Application	Tirunelveli- 14-12-	
Techniques	To Smart Sensor	2011	
	System		

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.