

FACULTY-PROFILE



1. Name : ASEENA.A
2. Date of Birth :
3. Highest Qualifications : M.Tech in Electronics Engineering
4. Academic Performance :

(High school to Highest Qualification.)

Sl. No.	Qualification	Board/University	Year of Passing	Specialization	Class /Division
1	SSLC	HSE	1998		First Class With Distinction
2	Pre-Degree	Kerala University	2000		First Class With Distinction
3	B. Tech	Cochin University Of Science And Technology	2004	Electronics & Communication	First Class With Distinction
4	M. Tech	APJ ABDUL KALAM TECHNICAL UNIVERSITY,LUCKNOW, UTTARPRADESH	2016	Electronics Engineering	First Class With Honours

5. Date of Joining : 15-1-2007
6. Status as on date of joining : Lecturer
7. Salary as on date of joining : .
8. Present status : Assistant Professor
9. Salary as on date : .
10. Number of promotions since date of joining : Nil
11. Achievements since date of joining :

11.1 Faculty Development

Sl.No	Name of Training Programme/Workshop	Period & Duration	Organization	Remarks
1	Software testing and software quality management techniques	3/11/2009 to 16/11/2009	AICTE sponsored FDP at College of Engineering Perumon	
2	National workshop on Hands on Training in ASIC/FPGA design flow using Mentor Graphics EDA Tool	9/08/12 to 10/08/12	Sree Ramakrishna Engineering College ,Coimbatore,TamilNadu	
3	Cloud computing	19/9/2012	College of Engineering Perumon	
4	STTP on Introduction to MATLAB and its applications	10/12/12 to 12/12/12	IIC and Department of ECE , College of Engineering Perumon	
5	Workshop on MULTISIM,ULTIBOARD&TANNER EDA Tools	16/12/13 to 18/12/13	Department of ECE ,College of Engineering Perumon	
6	Workshop on Engineering Applications of MATLAB	4/03/14 to 6/03/14	Department of ECE ,TKM College of Engineering Kollam	
7	FDP on Signal Processing and Its Applications	23/11/16 to 29/11/16	Department of EI ,College of Engineering Kidangoor	
8	Outcome based NBA accreditation	11/1/2018 to 13/1/2018	Department of ME,College of Engineering Perumon	
7	Advanced Communication Technologies and Signal Processing	19/04/2018 to 23/04/2018	Department of ECE ,College of Engineering Perumon	

11.2 No. of Publications

Sl.No.	Type of Publication	Number
1	International Conferences	2
2	National Conferences	1
3	International Journal	1
4	National Journal	-

11.3 Conferences/Seminars/STTP/Workshops

11.3.1 Organized/Attended

Sl.No.	Workshop/conferences	Year & Duration	Sponsors
1	Attended International Conference ICACSE, '16, and presented a paper ' <i>VECTOR QUANTISATION BASED BPNN FOR IMAGE COMPRESSION</i> '	14-15 October 2016	
2	Attended International Conference ICFTTE'16, and presented a paper ' <i>A REVIEW ON EMERGING TECHNIQUES IN DIGITAL IMAGE COMPRESSION</i> '	24-26 October 2016	
3	Paper presented at NFTPCOS-18 on BPNN based Melanomma Classification on Dermoscopy Images	16,17 March 2018	TEQIP II
4	Paper presented at NFTPCOS-18 on IoT based Health Monitoring System	16,17 March 2018	TEQIP II

11.8 Administration

Sl.No.	Position Held	Duration	Remarks
1	Coordinator Continuing Education Cell	2017 July –till date	

2014– 2016

(Under Study Leave on QIP Scheme)

2016 – 2017

(College Of Engineering Pathanapuram)

1 Details of Innovations/Contributions in Teaching during the year

- (a) Design of curriculum :
- (b) Teaching methods : Using black board and ICT
- (c) Laboratory experiments :Electronic Design Automation Lab
- (d) Evaluation methods : Series Tests, Assignments
- (e) Preparation of resource material : Prepared Lab Manual for EDA Lab including books, reading material, lab manuals

- (f) Remedial teaching / Student Counseling (academic) : Conducted Remedial Classes for Wireless Communication
- (g) Academic help rendered to HOD other than class work : In-Charge of DSP Lab
- (h) Academic/College activities help rendered to the principal other than class work : College Election Returning Officer

2 Improvement of Professional Competence

- Attended and presented papers in Two International Conferences and attended various FDPs .

2017 – 2018
(College Of Engineering Perumon)

1 Details of Innovations/Contributions in Teaching during the year

- (a) Design of curriculum :
- (b) Teaching methods : Using black board and powerpoint presentations
- (c) Laboratory experiments : In charge of Electronic Circuits Lab and Digital electronics Lab
- (d) Evaluation methods : Series Tests, Assignments
- (e) Preparation of resource material : including books, reading material, lab manuals
- (f) Remedial teaching / Student Counseling (academic) :
- (g) Academic help rendered to HOD other than class work : 1.Class Advisor for EC2016-2020A Batch
2. In-Charge of Communication Lab
- (h) Academic/College activities help rendered to the principal other than class work : 1.SPOC NPTEL LOCAL CHAPTER
2. Coordinator, Continuing Education Cell

2 Improvement of Professional Competence

- Attended National Conferences and various Faculty Development Programmes
- Chaired one National Conference
- Paper Published in International Journals

13. Self appraisal:

- 3 Major Strengths : 1) Confident in coordinating Institutional activities
2) Honest and Dedicated to profession
3) Hardworking

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14. Address for communication:

Office: Asst. Professor, Dept. of Electronics & Communication,
College Of Engineering Perumon,Perinad ,Kollam

Residence: THODIVILAVEEDU,NEARMADHAVAPHARMACY,TKMCPO,KOLLAM-5

15. Blood Group: O+ve

16. Contact Details

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Signature