

FACULTY–PROFILE



1. Name : K.S.SUNEER
2. Date of Birth : 20/05/1975
3. Highest Qualifications : M.Tech in Production&Industrial Engineering
4. Academic Performance :

(High school to Highest Qualification.)

Sl. No.	Qualification	Board/University	Year of Passing	Specialization	Class /Division
1	SSLC	HSE	1991		Second class
2	Pre Degree	Kerala university	1993		Second class
3	BSc	Kerala University	1996	chemistry	First Class
4	B.Tech	Kerala University	2001	Mechanical Production Engineering	First Class
4	M. Tech	M G University	2006	Production &Industrial Engineering	First Class

5. Date of Joining : 03-01-2011
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	Period &	Organization	Remarks
-------	------------------	----------	--------------	---------

	Programme/Workshop	Duration		
1	Experimental methods and laboratory practices for mechanical engineers	16/02/2004 to 28/02/2004	AICTE –ISTE sponsored at T.K.M.College of Engineering	
2	Workshop on enhancing teaching skills	20/12/2010 to 24/12/2010	P.A.AZIZ College of engineering Trivandrum	
3	Photovoltaic Thermal Applications	09/12/2011 to 15/12/2011	IIT Delhi	
4	Intelligent Manufacturing	06/02/2014 to 07/02/2014	Musaliar college of Engineering Pathanamthitta	
5	Metrology and measurements systems	12/01/2016 to 19/01/2016	NITTTR, Chandigarh	
6	Optimization technique in Engineering research	28/07/16 to 30/07/16	College of Engineering Perumon	
7	Condition monitoring of mechanical and Electrical systems	06/3/2017 to 07/03/2017	IIT Indore	
8	Surface Engineering	13/09/2016 to 17/09/2016	NIT Silchar, Assam	
9	Pedagogical training	17/01/2017 to 19/01/2017	IIT Madras	
10	Short term course on ANSYS	12/04/2017 to 18/04/2017	College of Engineering thalassery	

11.2 No. of Publications

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

11.3 Conferences/Seminars/STTP/Workshops

11.3.1 Organized/Attended

Sl.No.	Workshop/conferences	Year & Duration	Sponsors
1	Paper presented at National Conference on Computer aided engineering of rotor shaft for axial flex internal rotor generator	17/08/2006 to 18/08/2006	S.A.RAJA college of Engineering

11.3.2 Invited Talks

Sl.No.	Title of Paper	Year & Duration	Sponsors

11.4 Extracurricular Activities

Sl.No.	Particulars	Position Held	Year	Remarks
1.	Sports in charge		2017-2018	
2.				

11.8 Administration

Sl.No.	Position Held	Duration	Remarks
1	Staff Advisor	2012-2013 admission	
2.	AICTE Cordinator	2015-2016,2016-17,2017-18.2018-19	
3.	TPC department charge	2016-17,2017-2018	

2014 – 2015

(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 ICT
- (c) Laboratory experiments :Machine shop
- (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
 - (h) Academic/College activities :
help rendered to the principal
other than class work
- 2 Improvement of Professional Competence
- Attended FDPs at IITs

2015 – 2016
(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 : Metrology and instrumentation
 - (d) Evaluation methods : Series Tests, Assignments
 - (e) Preparation of resource material : lab manual
including books, reading
material, lab manuals
 - (f) Remedial teaching / Student :
Counseling (academic)
 - (g) Academic help rendered to HOD : In-Charge of Metrology lab
other than class work Class tutor

- (h) Academic/College activities : R&D Department coordinator
help rendered to the principal : Placement cell member
other than class work

2 Improvement of Professional Competence

- Attended Faculty Development Programmes at IITs
- Acted as University Examination Observer at various Institutions

2016 – 2017
(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 ICT
(c) Laboratory experiments : Staff in charge of Machine shop, Major Project
(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 : 1. Class Advisor
other than class work : 2. In-Charge of Metrology lab
(h) Academic/College activities :
help rendered to the principal :
other than class work
- R & D department coordinator
 - Placement cell member

2 Improvement of Professional Competence

- Organized National Conference
- Attended Faculty Development Programmes at IITs
- Acted as University Examination Observer at various Institutions

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 ICT
- (c) Laboratory experiments : Staff in charge of Metrology
- (d) Evaluation methods : Series Tests, Assignments
- (e) Preparation of resource material : Manual for Manufacturing Technology Lab
including books, reading material, lab manuals
- (f) Remedial teaching / Student Counseling (academic) : BE 110 Engineering Graphics
- (g) Academic help rendered to HOD : 1. Class Advisor
2. In-Charge of Metrology lab
other than class work
- (h) Academic/College activities help rendered to the principal other than class work

2 Improvement of Professional Competence

- Acted as University Examination Observer at various Institutions

13. Self appraisal:

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

- 3 Major Weaknesses : 1) Lack of experience in administration

14. Address for communication:

Office: Asst. Professor, Mechanical Engineering
College Of Engineering Perumon,Perinad ,Kollam

Residence: K.S.Suneer, Sujinivas, T.K.M.C.P.O, Kollam 601005

15. Blood Group: A+ve

16. Contact Details

Mail id kssuneer2005@gmail.com

Contact number 9446639190

Signature