

FACULTY-PROFILE



1. Name : SUDEEP DINESH
2. Date of Birth : 14/05/1986
3. Highest Qualifications : M.Tech Industrial Refrigeration & Cryogenics
4. Academic Performance :

(High school to Highest Qualification.)

Sl. No.	Qualification	Board/University	Year of Passing	Specialization	Class /Division
1	SSLC	CBSE	2001	-	First Class With Distinction
2	Plus two	CBSE	2003	-	First Class With Distinction
3	B. Tech	Kerala University	2008	Mechanical Engineering	First Class With Distinction
4	M. Tech	Kerala University	2010	Industrial Refrigeration & Cryogenics	First Class With Distinction

5. Date of Joining : 01/08/2013
6. Status as on date of joining : Assistant Professor
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	Pedagogical Training	17/01/2017 to 19/01/2017	IIT Madras	
2	Management of Technology & Innovation	24/11/2016 to 26/11/2016	IIM Kozhikode	
3	Workshop an advances in Research Methods & Data Analytical Tools	16/03/2017 to 18/03/2017	All India Management Association ,New Delhi	
4	Workshop on Gender Sensitivity at work place	27/03/2017	MNNIT Allahabad	

11.2 No. of Publications

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

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.				
2.				

11.8 Administration

Sl.No.	Position Held	Duration	Remarks
1	Class Tutor	2013-17 Batch, 2017-21 Batch	
2.	TEQIP-II Procurement Coordinator	2014- till date	

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 : Fluid Mechanics 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 : 1.Class Advisor for ME 2013-17
other than class work Batch
2.In-Charge of Fluid Mechanics Lab
- (h) Academic/College activities : TEQIP Procurement coordinator
help rendered to the principal
other than class work

2 Improvement of Professional Competence

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 : Fluid Mechanics 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 : 1.Class Advisor for ME 2013-17 Batch
other than class work 2.In-Charge of Fluid Mechanics Lab
- (h) Academic/College activities • TEQIP Procurement coordinator
help rendered to the principal
other than class work

2 Improvement of Professional Competence

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 Fluid Mechanics 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 : 1.Class Advisor for ME 2013-17 Batch
other than class work 2. In-Charge of Fluid Mechanics Lab

- (h) Academic/College activities help rendered to the principal other than class work
- TEQIP Procurement Coordinator

2 Improvement of Professional Competence

- Attended Faculty Development Programmes at IIT, IIM

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 : In-Charge of Fluid Mechanics 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 ME 2017-21 Batch
2. In-Charge of Fluid Mechanics Lab
- (h) Academic/College activities help rendered to the principal other than class work
- TEQIP Procurement Coordinator

2 Improvement of Professional Competence

13. Self appraisal:

- 1 Major Strengths : Dedicated to profession.
- 2. Major Weaknesses : Lack of experience in administration

14. Address for communication:

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College Of Engineering Perumon, Perinad, Kollam

Residence: Dinaprabha, Eravipuram, Kollam

15. Blood Group: B

16. Contact Details

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Signature