BIO-DATA



1. Name Mr. MATHEWLAL T

2. Designation Associate Professor

3. Residential Address Nerul, Navi Mumbai. 400706

4. Date of birth 19th February

5. Total Experience 34 yrs

Teaching 35 yrs

6. Qualifications

Exam	Year	Institution/	Branch/Specialization
Passed		University	
M.S.	1994	BITS PILANI	SYSTEMS&INFORMATION
B.Tech.	1986	Calicut University	Mechanical Engineering

7. Employment Record

Institution	Year		Designation	
	(From	To)		
	17/07/2011 4:11	la.	Associate Professor	
Fr. C. Rodrigues	17/07/2011 till date		(6th Pay)	
Institute of Technology	17/07/2008 to 16/07/2011		Assistant Professor	
			(5th Pay.)	
Ramrao Adik Institute	22/09/1000 45 1	(/07/2009		
of Technology	22/08/1990 to 16/07/2008		LECTURER	
Fr.Agnel Polytechnic	Jan 1989 to Aug	1989		

8. Undergraduate / Postgraduate Teaching Experience and Subjects Taught Subjects Taught at UG level

Sr.No.	Name of Subject	Semester
1.	Engineering Mechanics	I
2.	Engineering Drawing/Graphics	II
3.	Strength of Materials	III
4.	Heat and Mass Transfer.	V

5.	Refrigeration and Air Conditioning.	VIII
6.	Non-Conventional energy Systems	VIII

Subjects Taught at PG level- NIL

9. Research Experience

10. Research Funding / Consultancy Services:

Sr.No.	Name of	Address	Product	Consulting	Consulting	Period
	the			Service	Fees	
	Company					

Research Grants:

Sr.No.	Name of	Type of	Amount	Year	Name of Research
	Funding	Grant	(Rs.)		Project
	Organization				
1	University of Mumbai	Minor Research Grant	30,000/-	2014-15	
2	ISHRAE	Project grand	50000/-	2018- 19	Design and Analysis of Thermo-Acoustic Cooling setup

Technical Collaboration / Lab Funding with Industries

Sr.No.	Name of the Funding	Type of	Amount	Year
	Organization	Support	(Rs.)	

11. Professional Societies Fellowship / Membership:

ISHRAE, ISTE

12. Achievements / Awards / Position

- 1. Application Receiving Centre (ARC) Co-ordinator for three years (2008 to 2011) (First Year Admission Process),
- 2. Member of Syllabus Revision Committee, University of Mumbai (Sub: Engineering Drawing/ Sem-II, CBSGS)(2012)
- 3. DEPARTMENT Coordinator for AICTE/University Affiliation Work, (2008-2012)
- 4. Chief Conductor for University Examinations,
- 5. Subject Coordinator FE Sem-I (Engineering Mechanics) and FE Sem-II (Engineering Drawing) from 2008 to 2013.
- 6. Question Paper setter/ Chairman for Subjects HMT (Sem-V, Mech), EM (Sem-I, All Branches), ED (Sem-II, All Branches).
- 7. Final Year Project Coordinator from 2012-14.
- 8. Admission Committee Member during Minority Quota Admission (in the Year 2013).
- 9. Program coordinator in the department.(2014-15)
- 10. Worked as Mumbai University Mechanical/Automobile Engineering Result Moderation Committee member. (2015-2016)

- 11. ARC Coordinator in FE Admission 2014-15.
- 12. Admission Committee Member during Minority Quota Admission (in the Year 2014).
- 13. Coordinating the Department Activities in the absence of HOD.
- 14. Co-ordinated EM tutorial/Workshop for two days for FE students (20 &21 Oct 2014).
- 15. ARC Coordinator in FE Admission 2015-16.
- 16. FC Coordinator in FE Admission 2016-17
- 17. Worked as In-charge HOD from 2015 to 2017
- 18. Worked as Mumbai University Mechanical/Automobile Engineering Result Moderation Committee member. (2016-2017 and 2017-18).
- 19. Member of the Local Management Council of the Fr.C.R.I.T, Vashi for 1 year
- 20. Appointed as In-charge/Controller of Examinations of FCRIT Vashi from SH 2017.
- 21. Member of Academic Council of FCRIT Vashi.
- 22. Appointed as CoE of FCRIT under Autonomy.

13. Projects guided in UG/PG level: 12

14. Short Term Training Programmes attended:

- 1. Attended 1-day workshop, Entitled "Teaching and Research in Entrepreneurship" organized by Centre for Social Entrepreneurship, School of Management, School of Management and Labour Studies, TISS Mumbai.
- 2) Attended Two Weeks Faculty Development Programme on "Entrepreneurship Development" at Entrepreneurship Development Institute Ahemedabad.
- 3) Coordinated 3-day workshop cum orientation on "CAMPUTER AIDED MACHINE DRAWING" for Teachers of University of Mumbai (June 2013)
- 4) Conducted a lecture on "Entrepreneurship Development" for Diploma students at Fr.Agnel Polytechnic, Vashi
- 5) Attended a 1-day workshop on "Heat Transfer" (TE sem V revised) at SIES college Nerul. 6) Attended FDP on "Innovative Methods of Teaching Mechanical Engineering" (IMTME2017) at NIT Warrangal from 22 march to 26th March-2017.

15. List of Journal Papers:

- Design and Analysis of the Frame of Smart Wheel Chair, January 2019
 International Conference on Nascent Technologies in Engineering (ICNTE-2019)
- Design and Analysis of Thermo-Acoustic Cooling setup, International Conference of Science, Technology and Management (ICSTM2017), IJESTR Volume 4 issue-11 November 2017 ISSN 2394-3386
- 3. Experimental Investigation of Thermo-Acoustic Effect Using a Thermo-Acoustic Refrigeration Setup, International Journal of Engineering Trends and Technology (IJETT), Volume X Issue Y-June 2017
- 4. Design, Simulation And Fabrication off Vortex Cold Air, Volume4 Issue 6, August 2016, IJSRD: ISSN:2321 0613
- 5. Solar Distillation of water, Volume. 2, Issue.7, October 2015, IJERT. ISSN: 2395-0056
- 6. Numerical Simulation of Window Air Conditioner, Volume2, September 2015, IJETSR

- 7. Numerical simulation of Vapour Compression Refrigeration System, Jan-2015, ICNTE2015 / IJERT
- 8. Demonstration of Thermo-Acoustic refrigeration by setting up an experimental Model, Nov-2014, ICAET / IOSR JOURNAL
- 9. Demonstration of Magneto Caloric effect by fabricating Magnetic Refrigeration Set up, Aug-2014, vol-3, Issue-5, IJSRET
- 10. Modification of Water cooler for improving its COP and reducing Electricity Consumption, Oct-2013, IETAT-2013

16. List of Papers Published in National and International Conferences

- 1. Development of an Aquatic Robot for Cleaning Swimming Pools(ICNTE-2023)
- 2. Design and Development of a Smart Wheel Chair, International Conference on Nascent Technologies in Engineering (ICNTE-2021)
- Design and Analysis of Thermo-Acoustic Cooling setup, International Conference of Science, Technology and Management (ICSTM2017), IJESTR Volume 4 issue-11 November 2017 ISSN 2394-3386
- 4. Numerical simulation of Vapour Compression Refrigeration System, Jan-2015, ICNTE2015 / IJERT
- Selection of an appropriate air distribution system for an office space using CFD flow analysis, NCNTE 2013
- 17. Books/Reports/General articles etc.
- 18. Invited Lectures in FDP/STTP:
- 19. International Conference Technical Program Committee Member / Reviewer