# CURRICULUM VITAE (CV) - Dr. S SUYAMBAZHAHAN, M.E, PhD. (IITM), P.E.(I)





## <u>Career Objectives:</u>

- To be a sincere, dynamic, and result-oriented/outcome-based person and pursue higher-level research with the highest level of competence, integrity, morals, institutional commitment, and distinguished Academician, Researcher, and Administrator.
- To work towards the developmental strategies for private Institutions to create a holistic establishment and evaluation system for educational setup in institutions, Stafdevelopment for innovative teaching methodology, and employability for Students which helps to improve the overall quality of the institution and also revamp curriculum into career-based.
- To pursue a challenging career and be a part of a progressive organization that gives scope to enhance my knowledge, skills in organizing things from scratch to shine and reach the pinnacle in this field with sheer determination, dedication, and hard work.
- To be a visionary leader and good administrator to manage educational transformation in the institution to develop a high academic appreciation in a background of superb postural care and to make a real difference to students' lives in an innovative educational setting and an asset to the organization.
- To be employed with the management, empowers me to serve, lead and motivate to be creative, adaptable, resilient, and collaborative.

## VISION:

- To impart futuristic technical education of the highest quality to the students to improve their Attitude, Skill and Knowledge (ASK) for a successful life.
- To transform learners into achievers at the global level with character building and Institution Branding through stakeholders (Students).
- To provide youth with global quality interactive technical education by implementing LMSs in TLP such as MOODLE, MOOC etc. to benefit the students and society.
- To develop incessant research activities in the Institution for publication of research articles, Patents & Grants for the seminar, conference etc. by the faculties and students.
- To convert the students into employable persons or entrepreneurs and committed to community services
- To impart updated technical education for developing Institutions to meet higher Education Standard by getting NBA, NAAC and ABET Accreditations.
- To transform the institution into a quality centre with the latest and advanced technologies.
- To develop Institution as an Institution of Academic excellence of International standard.
- To convert the Institution into a world-class institution for technical education and scientific research by getting funds from National and International funding agencies.
- To Care, Collaborative, Consistency and Commitment towards the development of the Institution.

# PERSONAL PROFILE:

Father's Name	: C. Sivalingam Nadar (Late)
Date of Birth & Age	: 30.06.1968 & <b>54 Years 01 Month</b>
Place of Birth	: Nagercoil, Kanyakumari District
Nationality	: Indian
Community	: BC/OBC
Highest Qualification	: Ph.D. @ IIT Madras
Specialization	: CFD & Heat Transfer (Mechanical Engineering)
Designation - Present	: Professor & Principal [18.06 Years], Total Exp.: 33 Years
Passport Details	: No. <b>P0091647</b> , POI-Chennai, Validity: 19.05.2016 to 18.05.2026

# EDUCATIONAL AND PROFESSIONAL PROFILE:

Category	Degree	Specialization	Year	Name of the College/University	Remarks
Doctorate	Doctorate      Ph.D.      CFD & Heat Transfer		Mar'2004	Indian Institute of Technology Madras	3.5 Years
PG	M.E.	Thermal Engineering	Nov'1998	Annamalai University Chidambaram	1.6 Years
UG	UG A.M.I.E. Mechar		Win'1996	The Institution of Engineers (India)	4 Years
Diploma	D.M.E.	Mechanical Engineering.	Apr'1988	Kamaraj Polytechnic College/DOTE	3 Years
School	H.S.C.	Science	Mar'1985	Govt Higher Secondary School/Board	12 Years

# **EMPLOYMENT RECORD:**

Name of the College/University	Designation	Joining	Relieving	E	xperien	Experience		
Name of the Conege, emperately	Designation	Date	Date	Yrs.	Mon.	Days		
Anna University Affiliated Engineering College (AKMCET) & SRM University	Professor & Principal	12.05.2022	Till Date	1	9	-		
Adama Science and Technology University, Ethiopia	Professor	18.02.2020	17.02.2022	02	00	00		
Anna University Affiliated Engineering College - AUAEC	Professor & Principal	29.08.2018	31.08.2019	01	00	03		
Qassim University, Saudi Arabia	Professor	05.09.2016	06.08.2018	02	00	-		
Anna University Affiliated Engineering College - AUAEC	Professor & Principal	14.05.2015	14.06.2016	01	01	00		
Anna University Affiliated Engineering College - AUAEC	Professor & Principal	02.11.2009	13.05.2015	05	07	11		
Anna University Affiliated Engineering Colleges - AUAEC	Professor & Principal	10.09.2004	31.10.2009	05	01	21		
Anna University Affiliated Engineering College – AUAEC	Professor & Head	02.06.2003	09.09.2004	01	03	07		
Indian Institute of Technology Madras	Project Officer	06.01.2000	01.06.2003	03	05	25		
The Indian Engineering College	Lecturer	15.06.1998	05.01.2000	01	06	20		
Polytechnic Colleges	Lecturer	18.06.1988	30.07.1997	09	01	11		
Total Experience [Pre-Phl	): 14.02 Years & Post-P	hD: 19.8 Year	s]	33	02	05		

# EXPERIENCES: [32.08 Years]

# I. <u>Administrative Experience: [</u>15.05 Years]

- Head of the Department [HOD] in JAYA Engineering College (AUAEC) **1.03** years.
- **PRINCIPAL** (Head of the Institution) in **NBA** and **NAAC** [A Grade] Accredited Anna University Affiliated Engineering Colleges (AUAEC), Chennai, India **14.02 Years Continuously.**

# II. Academic Experience: [32.08 Years]

- NBA/NAAC/ABET Accredited Engineering Colleges and University as **Professor-18.06 Years**
- Engineering Colleges as Lecturer/Assistant Professor/Associate Professor **5.01 Years**
- Polytechnic Colleges as Lecturer and Senior Lecturer 9.01 Years

**<u>Subjects Taught</u> (Digital Teaching):** – LMSs-Blackboard learn, Google Classroom, Moodle, MOOC, etc.

• Thermodynamics, Thermal Engg., Fluid Mechanics, Thermo-fluids, CFD & Heat Transfer

# III. <u>Research Experience</u>: [22.08 Years]

Research Area (s): Modeling and Simulation of various Thermo-Fluids Research Problems

- CFD & Heat Transfer, Nano-Fluids and Solar Cooling Technologies for cooling Applications
- Senior Project Officer at Indian Institute of Technology Madras 3.06 years
- **Experience in Software:** Windows 10, MS Office, GAMBIT, ANSYS–FLUENT and ORIGIN Pro etc.

# **EXPERIMENTAL SETUPS BUILT:**

For measurement of thrust., flow (wind tunnel) and Hot Wire Anemometer aided setup for studies on hot jets.

# **RESEARCH PROJECTS COMPLETED:**

Project(s) Title & Sanction No	Duration	Sponsor	Value	Investigators
Thermal-Hydraulic Investigations of Thermal Striping in the Hot and Cold pools of LMFBR Senior Project Officer – MEE9900133IGCATSUN Date: 06.01.2000 to 02.05.2001	2 Years	DAE IGCAR Kalpakam	Rs.7.5 Lakhs	Dr.T. Sundararajan, Sarit K Das, C.Balaji & <b>Dr.S.Suyambazhahan</b>
Thermal-Hydraulic Analysis of Intermediate Heat Exchanger Senior Project Officer – MEE0102148IGCATSUN Date: 03.05.2001 to 30.04.2003	1.5 Years	DAE IGCAR Kalpakam	Rs.6.0 Lakhs	Dr.T. Sundararajan Dr.Sarit K Das Dr.B.V.S.S. Prasad & <b>Dr.S.Suyambazhahan</b>
Fabricating and experimentally analysing the performance of GAX absorption system for cooling applications 8023/RID/RPS-59/2010-11, DOS: 31.03.2011	2 Years	AICTE-RPS New Delhi	12.0 Lakhs	Dr.S.Suyambazhahan Principal Investigator-PI
Simulation, Fabrication and Characterization of PZT- PVDF Piezoelectric Composites for Ultrasonic Transducers, <b>SERB/F/2133/2014-15,27.06.2014</b>	2 Years	DST-SERB New Delhi	Rs.8.89 Lakhs	Dr.V.Madhusudhana Rao & Dr.S.Suyambazhahan Co-P
FIST Programme of Department of Science and Technology, New Delhi SR/FIST/College-239/2014, DOS:21.11.2014	5 Years	DST-FIST Bombay	40 Lakhs	<b>Dr.S.Suyambazhahan</b> & (Principal Co-ordinator) Dr M.Subramainam
Recognition of Institute as Business Incubation (BI)/Host Institution(HI) for Implementation of the scheme "Support for Entrepreneurial & Managerial Development of SME's through Incubators" <b>3(2)/2014/INC/13<sup>th</sup> Meeting, DOS:21.11.2014</b>	5 Years	MSME Bombay	2.5 Cr	<b>Dr.S.Suyambazhahan</b> & (Principal Co-ordinator) Dr L.Vijay

S.No	Author(s)	Title	Reference Journal	Status/Volume	JIF
1.		Hydrodynamic and Thermal oscillations in a non-isothermal laminar jet	International Journal of Heat and Mass Transfer	Vol. 47 pp.3957-3969, <b>10.01.2004</b>	2.522 WoS
2.	Sarit K Das &	Numerical study of Flow and Thermal Oscillation in two-dimensional buoyant twin jets	Int. Communications in Heat and Mass Transfer	Vol.34 (2), pp.248-258, <b>06.11.2006</b>	2.124 WoS
3.	Sarit K Das &	Numerical simulation of flow and thermal oscillations in non-isothermal laminar impinging Jet	International Journal of Heat and Technology	Vol. 25 (2), pp. 65-73, <b>22.07.2007</b>	1.240 Scopus
4.		The effect of buoyancy on flow oscillations for a horizontal plane jet in low-speed applications	Int. J. Experimental Thermal and Fluid Science	Vol. 33 (7) pp. 1119-1127, <b>19.06.2009</b>	1.595 WoS
5.	T.Sundararajan	A computational study of flow maldistribution on the thermal- hydraulic perform. of an IHX in LMFBR	Journal of Nuclear Science and Technology	Vol. 51 (6) pp. 845-857, <b>15.04.2014</b>	1.452 WoS
6.	S Ramachandran &	Effect of wind flow on convective heat losses from Scheffler solar concentrator receivers	Journal of The Inst. of Engineers Series C Springer	Vol 100, Issue 5, pp.737-745 <b>(Apr 2018)</b>	3.476 Scopus
7.		CFD simulation of the breathing zone of a human using a personalized air curtain	Journal of Advances in Mechanical Engineering	Vol. 11, pp. 01-13 <b>Jan 2019</b>	1.161 WoS
8.	S Ramachandran &	Design and Analysis of solar thermal energy storage system for Scheffler solar concentrator	Comptes rendus de l'Académie des Sciences [France]	Vol 72, No.10, pp.1321-1325 <b>23.06.2019</b>	Elsevie 1.079 WoS
9.		Studies on Scheffler solar concentrator to optimize thermal efficiency	International Journal of Ambient Energy Taylor & Francis	https://doi.org/10 .1080/01430750.2 020.1805357 17.08.2020	2.33 WoS
10.	Anita A Nene, and <b>Suyambahahan S</b>	An integrated system of flat plate collector and Scheffler solar concentrator for enhancing thermal efficiency and steam generation rate	International Journal	https://doi.org/10 .1080/01430750.2 020.1811764 <b>30.08.2020</b>	2.33 WoS
11.	S Suyambazhahan	Enhancement of heat transfer performance in an aluminium heat sink using different Nanocoatings	Journal of Enhanced Heat Transfer	Vol. 28 (3) pp 41-61 <b>10.03.2021</b>	2.8 WoS
12	Suresh Guluwadi Vivek Pandey and	Experimental investigation of emission characteristics on Can-Combustor using Jatropha Based Bio-derived Synthetic Paraffinic Kerosene	Smart Science (TSMA) Taylor & Francis	<u>https://doi.org/10</u> .1080/23080477.2 <u>021.1938503</u> <b>21.06.2021</b>	2.3 WoS
13	Nidal H. Abu-Hamdeh	Thermal Solar Sorption Cooling Systems- A Review of Principle, Technology, and Applications	Alexandria Engineering Journal	<b>Review Article</b> Vol 61 (1), pp. 367–402 <b>24.06.2021</b>	4.38 WoS
14	Narayan, Sakthivel R,	Comparative study of residual stress prediction methods in Additive Manufacturing processes	Scientific Letters of the University of Žilina	Review Article https://doi.org/10 .26552/com.C.202 2.2.899-B105 02.12.2021	1.4 Scopus
15	Latek Lemesgen	Energy saving in an air-conditioning system using interdisciplinary energy conversion approach	Smart Science (TSMA) Taylor & Francis	https://doi.org/10	2.3 WoS
16	T G Sakthivel Vivek Pandey and	Experimental Analysis of Performance Improvement of a Modified Vapour Absorption System (VAS-GAX) for Cooling Applications	International Journal of Heat and Technology	Vol. 39, No. 6, pp. 1878-1886 <b>27.12.2021</b>	1.33 WoS Scopus

17	Addisu Bekele	Performance improvement of an electric injera baking pan (Mitad) using copper powder as additive material	Journal of Energy for Sustainable Development	Vol. 68 pp. 242–257 <b>14.04.2022</b>	3.61 WoS
18	L.Sundararajan and Sarit K Das	Computational Analysis of Thermal Striping in Primary Sodium System of Liquid Metal Fast Breeder Reactor (LMFBR) using FVM	Nuclear Science and Engineering	https://doi.org/10 .1080/00295639.2 022.2116380 <b>19.08.2022</b>	1.460 WoS
19	T.Sundararajan and	CFD analysis of primary and secondary sodium flows and associated heat transfer on performance of an intermediate heat exchanger in LMFBR	International Journal of Nuclear Energy Science & Technology	Vol. 15, Nos. 3/4, pp 201-223 <b>01.10.2022</b>	1.556 Scopus
20	S Sathyanarayanan	CFD Analysis of effects of flow and thermal oscillations in heat transfer of impinging jet	Heat Transfer Journal	DOI: 10.1002/htj.22948 05.09.2023	4.11 WoS
21		Experimental investigation of the effect of stratifiers to enhance the performance of the thermal energy storage system	Journal of the Brazilian Society of Mechanical Sciences and Engineering	DOI: https://doi.org/1 0.21203/rs.3.rs- 3378567/v1 19.11.2023	2.2 WoS
22	<b>S Suyambazhahan</b> S Senthil	An experimental study of melting behavior of the phase change material in cylindrical capsules for thermal energy storage	Journal of Energy Storage	Vol. 81, 110492 <b>04.01.2024</b>	8.907 WoS Q1
23	C.V.Mathusuthana Rao &	Characterization of 0-3 Piezoelectric Polymer Composites for Ultrasonic Transducers using FEM Approach	Ferroelectrics Taylor's & Francis	Vol 618, No. 3, pp. 718–731 <b>13.02.2024</b>	1.063 WoS
24	S Suyambaznanan	Thermal analysis of gas turbine cycle for improvement of efficiency using vapour absorption cooling system	Int. J. of Power and Energy Conversion	Under Review IJPEC-177607 <b>21.11.2023</b>	Scopus
25	S Satnyanarayanan <b>S. Suyambazhahan</b> , D Gopinath and K. Gopi Kannan	Comparative evaluation of commercial catalytic converter and modified catalytic converter: Combined application of response surface methodology & artificial neural network	International Journal of Environmental Science and Technology	Under Review JEST-D-23-01458 <b>04.04.2023</b>	6.609 WoS
26	M Dinesnkumar P Devarai Naik	Impact of Fuel Injection Pressure on Diesel Engine Characteristics Powered by Semecarpus Anacardium Methyl Ester: Exergy and Energy Analysis	Renewable Energy	Under Review RENE-S-23-10231 <b>21.12.2023</b>	WoS 8.634

# **Publications in National Journals**

1.	Anita A. Nene & <b>S.Suyambazhahan</b>	foosibility analysis of porform imp	International Journal of Applied Engineering Research	Vol. 10, No 9 pp. 22563-22569 <b>(2015)</b>	1.823 Scopus
2	Anita A. Nene <b>S.Suyambazhahan</b> & S Ramachandran	Comparative analysis of the performance of two Scheffler solar concentrators having different concentration ratios	Int. Journal of Engineering and Technology	Vol. 9, No. 2 pp. 704-709 <b>(Apr 2017)</b>	2.635 Scopus
3.	S.Suyambazhahan	iFillioized bed gasilication for broduction	Int. J. of Applied Engineering Research	Vol 13, No 20 pp14682-14688 <b>[Aug 2018]</b>	1.823 Scopus
4.	<b>Suyambazhahan S</b> , Fahad Al-Mufadi & Abdulaziz S Alaboodi	Numerical Investigation of fire inside the compartment with the effect of ventilation	Int. Journal of Engineering Science Invention	Vol 7, No 10 pp17-28 <b>[Oct 2018]</b>	1.857 Scopus
5.	S.Suyambazhahan	Exhaust Emissions of Fuel Blends in 4 Stroke Direct Injection Compression	International Journal of Recent Technology and Engineering	Vol-8 Issue-1 <b>May 2019</b>	1.11 Scopus
6.	Kole, A.A., Nene, A.A., Ramachandran, S. and <b>Suyambazhahan, S.</b>	Overview of liquid desiccant based indirect evaporative cooling system	International Journal of Scientific and Technology Research	8(8), pp. 991–997 Aug 2019	Scopus 1.475

# Publications in National/International Conferences:

S.No	Author(s)	Year	Title	Name and place of Conference(s)	Status/PP
1.	<b>S.Suyambazhahan</b> Sarit K Das &	2002	Numerical simulation of flow and heat transfer in a 2D low	2 <sup>nd</sup> International Conference on Fluid Mechanics and Fluid Power, Dec' 12 - 14, IIT Roorkee	Published pp. 453 – 463
2.	T.Sundararajan <b>S.Suyambazhahan</b> T.Sundararajan & Sarit K Das	2004	speed hot impinging Jet Numerical simulation of flow and thermal oscillations in non-iso turbulent multiple	ISHMT/ASME Heat and Mass Transfer Conference, January 5- 7, HMT-C019, Kalpakkam.	Published pp. 110 – 11
3.	<b>S.Suyambazhahan</b> Sarit K Das & T.Sundararajan	2005	Experimental investigation of velocity oscillations in 2D free jets	6 <sup>th</sup> world Conference on Experimental Heat Transfer, FM & Thermodynamics, Japan.	Published pp.316-317 April 17-21
4.	R.S.V.Prasad, A.M.Junaidbasha & <b>S.Suyambazhahan</b>	2005	Numerical simulation of flow distribution in the aircraft filter assembly	International Conference on Fluid Power Technology Nov' 24- 27, Chennai Trade Centre.	Published pp. 181-180
5.	<b>S.Suyambazhahan</b> Sarit K Das & T.Sundararajan	2006	Numerical Prediction of Effect on orient. to flow and thermal Oscillations in buoyant jet	18th National and 7th ISHMT- ASME Heat and Mass Transfer Conf., IIT Guwahati, Jan 4-6.	Published pp. 504-510
6.	K.Rajan, N.V.Mahalakshmi, R.Suresh Kumar & <b>S.Suyambazhahan</b>	2006	Investigation of flow and heat transfer characteristics of Diesel spray impinging on the flat wall	Proceedings of 3 <sup>rd</sup> International Conference on Fluid Mechanics	Published
7.	R.Aravind Krishnan D.Madhesh & <b>S.Suyambazhahan</b>	2006	Numerical Simulation of flow and thermal characteristics of isothermal & non- iso. free jet.	Conference on Fluid Mech and	Published
8.	K.Velusamy T.Sundararajan & <b>S.Suyambazhahan</b>	2006	CFD Studies in the prediction of thermal striping in an LMFBR	CFD4NRS, Garching, Munich, Germany, 5-7 Sept 2006	Published pp. 253- 263
9.	<b>S.Suyambazhahan</b> Sarit K Das & T.Sundararajan	2008	Investigation of Thermal Striping in LMFBR components	XIX National and VIII ISHMT/ASME Heat and Mass Transfer Conference, Jan 3-5	published
10.	R. Suresh Kumar, R.Velraj & <b>S.Suyambazhahan</b>	2009	Hydrodynamic and Thermal Oscillations in an Axi-sym. Imp. Jet on a Flat Plate	7 <sup>th</sup> International Conference on Heat Transfer, Fluid Mech & Thermodynamics, Turkey.	Published Paper No.7
11.	S.Suyambazhahan	2011	Experimental Study of Regenerative brakes System used in an Automobile Engine	38 <sup>th</sup> National Conference on Fluid Mechanics and Fluid Power Dec 15 -17	Published
12.	Anita A Nane & <b>S.Suyambazhahan</b>	2012	Thermal Efficiency optimization applied to Scheffler Solar Concentrator	International Conf. on Control System & Power Electronics CSPE 2012, Dec 3-4	Published <b>ELSEVIER</b> PP.593-598
13.	P.K.Nagarajan, J.Subramani & <b>S.Suyambazhahan</b>	2014	Nanofluids for solar collector applications-A Review	6 <sup>th</sup> International Conference on Applied Energy –ICAE2014	Published ELSEVIER
14.	C.V.Mathusuthana Rao & <b>S.Suyambazhahan</b>	2014	Simulation Study of 0-3 Piezoelectric Polymer Composites for Ultras. Trans.	National Conference on Materials for Modern World NCMMW-2014 Sept 10-11	Published ISBN:978-81-8 843-63-2
15.	Anita A. Nene <b>S Suyambazhahan S</b> & S Ramachandran	2017	Developing an empirical co- relation for the perfom. of a Scheffler solar concentrator using dimensional analysis	Proceedings of 68 <sup>th</sup> IRF International Conference, 29th January 2017, Pune, India,	Published ISBN: 978-93 86291-94-3 pp. 10-14
16	Karky. A.E, Badrinath. R.G, Ezhilarasan T and <b>Suyambazhahan S</b>	2023	Experimental analysis of performance of diesel engine with camphor oil Biodiesel	International Conference in inteligencc in Industrial Automation (ICIIA2023), 5 <sup>th</sup> April 2023.	Published MECHICIIA10
17	<b>S. Suyambazhahan</b> , Sankara Narayan V, Mohamed Saahil A and Manimaran S	2023	CFD Analysis of Combustion Chamber of Rotary Detonation Engine (RDE) to Improve the Combustion Efficiency of Jet Propulsion System	9th Thermal and Fluids Engineering Conference (TFEC 2024), ASTFE, Oregon State University, Corvallis, OR, USA on April 21-24, 2024	TFEC-2024- 52119 Accepted 27.12.2023

#### PATENTS:

## **Total Publications in Journals and Conferences: 41**

1. Development of Solar Powered Insecticide Sprayer, 202141019175, Granted: 07.05.2021

2. An automated system for controlling turn indicators in Automobiles-AU2021104546-Granted-30.03.2022

3. A portable air conditioning system and setup for Automotive- AU2021105737–Granted:17.11.2021

4. A portable apparatus for preparation of beverages – AU2021106453-Granted:17.11.2021

5. Development of a prototype GAX absorption system for cooling Applications-202141046633–Published 21.04.2023

6. Solar Powered Camera based kit for Lead Irons detection in water employing H<sub>2</sub>S gas-202321025271-03.04.2023

## **RECOGNIZED RESEARCH SUPERVISOR:**

S.No	Name of the University	Reference No.	Year	Specialization
1.	Anna University Chennai	Old: 04.121.04 & New: 8420498	2004	Heat Transfer
2.	Sathyabama University	41078/2012	2012	Heat Transfer
3.	AMET University	AMET/Ph.D/EXT-GUIDE/302/2013	2013	Heat Transfer
4.	St. Peter's University	REG/SPU/PhD/Sup/11/2013	2013	Mechanical Engg
5.	Vinayaga Missions University	VMU/PhD/233/2016	2016	Mechanical Engg
6.	SRM University, Ramapuram	SRMIST/R/TAP10387/Estt./3232/2023	2023	Mechanical Engg

#### **RESEARCH GUIDANCE:**

Degree	Completed	Pursuing	Scholar-University-Title-DOC	Supervisor/JS
B.E./B.Tech.	27	2	SRMIST, Ramapuram, Chennai - 600089	Dr Suyambazhahan
M.E./M.Tech.	15	1	SRMIST, Ramapuram, Chennai - 600089	Dr Suyambazhahan
	2		<b>N.B. Geetha-Anna University Chennai-10.07.2012</b> Passive cooling of the cabin through a ventilation system	<b>Dr Suyambazhahan</b> Dr R. Velraj
PhD 3			Anita A. Nane-Sathyabama University-12.08.2020	Dr Suyambazhahan
			Characterization of a Scheffler Solar concentrator	Dr Ramachandran
	N Magadevi, Anna University, 06.01.2022		N Magadevi, Anna University, 06.01.2022	Dr Suyambazhahan
			An efficient distributed algorithm for localization in WSN	DC Member
		1	Mr H. Mohammed Ali, SRMIST Ramapuram, 15.09.2023	Dr S Suyambazhahan

#### ACADEMIC AND RESEARCH PORTALS PROFILE ID:

- Web of Science **Researcher ID**: P-3081-2016
- Scopus Author ID: 6505633729
- VIDWAN Portal ID: 141422
- Microsoft Academic Search ID: 95735933
- **ORCHID ID**: 0000-0001-8361-7230
- Research Gate
- Google Scholar ID: 1950262031972253231 and
- Mendeley Stats (Elsevier).

#### **BOOK PUBLICATIONS**

S N	Title of the book	Publisher(s)	Place & year	Remarks
1.	Engineering Practices	PHI Learning Ltd	New Delhi, 2008	Published
2.	Numerical and Experimental Study of free & impinging jets	Lambert Academic Pub	Germany, 2012	ISBN:978-38433- 8002-7 Published
3.	Basic Civil & Mechanical Engineering	Laxmi Publications Ltd	New Delhi, 2013	Published
4.	Power Plant Engineering	Laxmi Publications Ltd	New Delhi, 2013	Published
5.	Heat and Mass Transfer	Scitech Publication Ltd	New Delhi, 2017	Published

# <u>PhD. RESEARCH WORK (Abstract):</u> <u>Title: Numerical and Experimental Study of Jet Oscillations</u>

A free jet is formed when a fluid is discharged into an infinite ambient atmosphere from a nozzle or an orifice. Jet flows are encountered in a variety of industrial applications and physical situations. Aerospace vehicles employ jets for the generation of thrust and other purposes such as thrust vectoring and noise control. In combustion appliances, fuel and oxidizer may be mixed in the form of jets for achieving efficient combustion. Jets are also employed in various manufacturing & metallurgical processes, heat treatment processes (Annealing, Tempering, etc.), impingement cooling of electronic devices and fluidic devices such as ejectors. For applications such as the cooling of microelectronic devices, the rate of heat transfer is often enhanced by the occurrence of oscillatory jet instabilities. In fast breeder reactor assemblies, the safety of the sodium loop is often affected by low-frequency oscillations occurring in the temperature field caused by jet instabilities. In many of these applications, the flow field may be non-isothermal and the occurrence of temperature oscillations may significantly influence the associated equipment design. So the main objective of the present investigation is to simulate the velocity and temperature oscillations in non-isothermal jets for free and impinging conditions and also for single and multiple jet configurations.

The research work has been carried out both numerically and experimentally. The 2D free jet flow and impinging jet flow has been simulated numerically using in-house **FORTRAN** code and for multiple turbulent free jet flow, the standard k-£ model is employed to predict the jet oscillations in turbulent regime using **FLUENT** software. An experimental setup has been fabricated & detailed measurements have been carried out for 2D free jet flow to investigate the frequency & amplitude of oscillations for isothermal and non-isothermal conditions. The experimental results for 2D free jet flow oscillations obtained in the present study compare well with the results of the numerical simulations.

#### **BRIEF DETAILS OF RESEARCH PROJECTS CARRIED OUT:**

# 1. Thermal-Hydraulic Analysis of Thermal Stripping in the hot & cold pools of Liquid Metal Prototype Fast Breeder Reactor (LMFBR)

This project deals with the thermal striping in LMFBR components. Thermal striping is a phenomenon caused by interfacial low-frequency oscillations between mixing streams of different temperatures, which could lead to structural failure. For analyzing this problem, the complete 3 D thermal hydraulics of hot and cold pools in the main vessel of LMFBR has been modelled, using GAMBIT and simulated, using FLUENT software. The local analysis of thermal and velocity oscillations was carried out, using an in-house FORTRAN code developed, where thermal striping is imminent. FFT software has also been developed to analyze the spectral distribution of thermal and velocity oscillations.

#### 2. Thermal-Hydraulic Analysis of Intermediate Heat Exchanger (IHX)

This project deals with the non-uniformity of the outlet temperature between the innermost and outermost rows of the tube bundle in secondary sodium flow from the Intermediate Heat Exchanger (IHX). This problem has been modelled, using GAMBIT and simulated numerically, using FLUENT software for both primary and secondary sodium flows. To prevent the differential thermal expansion of the shell and the associated failures, it is desired to restrict the maximum allowable temperature difference of 37°C by arranging suitable distribution of secondary flow rate and by providing an appropriate mixing device.

#### 3. Fabricating and experimentally analysing the performance of GAX absorption system for cooling applications

Achieving higher COP without increasing the complexity of the absorption cycle is a major challenge for researchers. The absorption cycle is accomplishing higher COP with the cycle variation of multi effect or multi-stage. However, the COP is increased by internal heat recovered from the absorber to the generator (GAX) with a cycle configuration that essentially appears to be a single-stage absorption system. In this project, a GAX absorption system of capacity 21.08 kW (6 TR) using ammonia-water as working fluid for cooling applications is fabricated and its performances are analyzed experimentally.

#### M.E. Project:

# Computer-Aided Design and Experimental Heat Transfer Analysis of Thrust Measurement System for High Altitude Satellite Engine

This project deals with the deviation of thrust developed by the INSAT engine at high altitude conditions. The total thrust developed by the INSAT Engine at high altitude conditions is slightly higher than the thrust produced at ground level vacuum testing. The increase in temperature inside the test cell has induced the thermal stress in the load cell flexure which is connected to the load cell used for thrust measurement, resulting in higher thrust reading and also inadvertent increase in propellant flow rates due to the malfunction of pressure regulating system cause increase in thrust reading. This problem has been solved by performing heat transfer analysis in Thrust Measurement System (TMS) to evaluate thermal stresses in the system and detailed measurement has been carried out for the variation of propellant flow rate in propellant tank pressurization system. Thermal stresses buildup could be eliminated by providing a heat sink in the system and the variation of propellant flow rate could be avoided by incorporating two-stage pressure regulators in the propellant tank pressurization system. This project has been carried out at LPSC/ ISRO, Mahendragiri, Thirunelveli District, Tamil Nadu, India.

#### Under Graduate Project (A.M.I.E.):

• Theoretical study of the performance of steam power plant

#### Diploma Project (D.M.E.):

• Fabrication of Goggle Jack for lifting the automobiles

**RESEARCH EVALUATIONS:** Staff Promotion, MS/PhD Thesis Evaluator/Examiner, Articles reviewer

#### **COLLABORATIVE RESEARCH**:

National University	International University
Anna University Chennai	Qassim University, Kingdom of Saudi Arabia
Sathyabama University	Gondar University, Ethiopia
Indian Institute of Technology Madras	The University of Malaya. Malaysia
Department of Atomic Energy, IGCAR, Government of India	Adama Science and Technology University, Ethiopia

#### **INTERNATIONAL JOURNAL REVIEWER (5 Journals):**

- International Journal of Heat and Mass Transfer
- International Journal of Numerical Heat Transfer
- ASME Journal of Heat Transfer
- Journal of Waste and Biomass Valorization- Springer and
- Journal of Thermal Engineering.

#### **ONLINE MEETING/INTERVIEW PORTALS ID:**

Skype:: suyamiitm, Zoom ID: 493 225 7565 and Google Meet: suyamiitm@gmail.com, Webex/VidyoDesktop

## **IV. OTHER EXPERIENCES**

#### Technical Events Organized:

National Conferences – 46, International Conferences – 24, Technical Symposiums – 36, Workshops and Seminars – 42

#### **Invited Lectures:**

- Lecture on "Applied Thermodynamics" for UG/PG students of Mechanical, Electrical & Electronics/Electronics & Instrumentation Engineering.
- Lecture on "Motivation towards Research & Development" for Faculties and Students.
- Lecture on "Importance of Research & Research Methodology" for Faculties and Students.
- Lecture on CFD and Heat Transfer Engineering for PG/Ph.D. Scholars.

## Program done in TV Channels:

- POTHIGAI TV:
  - Heat Transfer & Application of Mechanical Engg 10.11.2011 & 24.11.2011, Engineering Today and Tomorrow 07.03.2013, Scientific Evaluation of Automobile Engg 14.03.2013, Namvirundinar 17.09.2013 and 24.09.2013 and Clean India 12.09.2014
- o JAYA TV: Vaanam Vasapadum 16.11.2014
- VASANTH TV: Sigaram Thodu 13.12.2014
- o <u>MAKKAL TV</u>: SU 03.01.2015
- ARTICLE (s) published in Magazine: 15 Visit: http://www.suyambazhahan.com/articles

## V. HIGHLIGHTS OF ACHIEVEMENTS

- o Obtained Doctoral Degree from *Indian Institute of Technology Madras [IITM]* within 3 years, 2000-2003.
- o Received University FIRST Rank in M.E. Degree from Annamalai University, India
- o Worked as Professor at Adama Science and Technology University, Ethiopia from February 2020-2022
- Worked as Professor in ABET Accredited International Qassim University, KSA from 2016 to 2018.
- Continuously worked as a *Professor and Principal* for 14+ years in NBA/NAAC (A-Grade) Accredited and Anna University affiliated Engineering Colleges in Chennai, India
- Totally *33 years* of experience in Engineering Institutions out of that *18.06 years post PhD* Experience in Administration, Academic and Research in Anna University affiliated Engineering Colleges and Universities.
- Received *5 awards* for *"best Academic and Administrative Service"* from National bodies (AIAF, NIC, GAF, Who's Who and ESN Publications) and *"Best Researcher Award"* for *"best research publications"* from International Research Awards on Science, Health and Engineering (SHEN).
- Improved Anna University exam results for 57% to 82% and enhanced the college overall rank *from 157<sup>th</sup> rank to 20<sup>th</sup> rank* among 584 Colleges under Anna University by applying best practices in TLP.
- Recognized *Supervisor in 5 Universities* for guiding PhD and MS Research Scholar.
- Obtained Anna University Recognized *Research Centre for 5* (Mech., ECE, EEE and CSE) Departments.
- Received Research Project and seminar Grants for the worth of *INR. 3.94 Crore [558450 USD]*, 2012-2015.
- Published **40+** *articles* in reputed International Journals and Conferences.
- o Reviewer for *5 international Journals* [IJHMT, IJNHT, ASME JHT, JTEN and Springer].
- o Published *2 Australian and 1 Indian Patents* and 2 Patents (1 Indian & 1 Australian) under review
- Published *05 books and 02 books* in press [EP, BCM, PPE, HMT and LAP].
- Acted as *Chairman, Chief Superintendent, Camp officer and Zonal Coordinator* for 25 Engineering colleges to Anna University Examinations and Valuation, [2003-2015].
- o Member of *Board of Studies in Anna University* and Anna University of Technology Chennai [2008-2015].

- Having membership in *18 Professional Bodies* [ASME, IEEE, SAE, AASCIT, FISME, ISHMT etc.].
- Signed *30 MOUs* 3 International Universities [Carnegie-Mellon University, USA University of Leicester, UK, Zurich City Business School, Switzerland, etc.] and **27 Companies** [2009-2015].
- Delivered *27 Invited Lectures* in various Colleges/Universities and Media [Pothigai TV, Sun TV etc.].
- *Chief Guest* for various events such as Conferences, Symposium etc. in Higher Education Institutions
- Written *15 Articles* and published in College Magazine, Anna University Bulletin and Vigadan-Kalvi Malar.
- Organized several *[156]* National and International Conferences, Seminars, Symposiums and Workshops.
- Organized several **[342]** Value Added Courses, Guest Lectures, Industrial Visits and internships to students
- Produced *82% Placements* for the students [2014-15] in Anna University Affiliated Engineering Colleges.
- o Obtained *NBA and NAAC [A grade] Accreditations* to S.A. Engineering College [2014-2015].
- o Obtained *Excellent feedback from students* for the dedicated service to the student's community.
- Established *33 Committees* to help Governance of the Institution for overall improvements.
- Established *3 Engineering Colleges in Chennai*, Tamil Nadu, India from scratch to shine.
- o Received *appraisals* from VC, Chairman, Registrar and Professors of IIT Madras for attainments in service.
- Received *award from Dr A P J Abdul Kalam*, former President of India for devoted service and academic excellence in engineering education to the society–2014.
- o Organized 24 Community Services-Visit: http://www.suyambazhahan.com/community-service
- Acted as *President* of Religious Trust for 20 years [1990-2010].

**EXTRA SKILLS:** Excellent Communication, Leadership/Management, Planning/Organizing. Problem solving/ Reasoning/Creativity and Teamwork.

## **<u>REFERENCES</u>**:

Dr T. SUNDARARAJAN	Dr SARIT KUMAR DAS	Dr R. VELRAJ	
Professor	Professor	Vice-Chancellor of Anna University	
Department of Mechanical Engineering	Department of Mechanical Engineering	Government of Tamil Nadu	
Indian Institute of Technology Madras	Indian Institute of Technology Madras	Chennai, Tamil Nadu – 600025, India	
Chennai – 600036, Tamil Nadu, India	Chennai – 600036, Tamil Nadu, India	Email: velrajr@gmail.com	
Email: tsundar@iitm.ac.in	Email: skdas@iitm.ac.in	Mob: 0091-9962537765	
Mob: <b>0091-9444065545</b>	Mob: <b>0091-9530971234</b>		
Dr K. VELUSAMY	Dr ALABOODI S ABDULAZIZ	Dr M. KARTHIKEYAN	
Head - Thermal-Hydraulic Div. [Rtd.]	Professor-Former Chairman	Division Head (QA)	
IGCAR, Department of Atomic Energy,	Department of Mechanical Engineering	LPSC, ISRO, Department of Space	
Tamil Nadu, India	College of Engineering	Govt. of India, Bangalore-560008	
Email: kvelu41160@gmail.com	Qassim University, KSA	Email: kavimukthe@gmail.com	
Mob: <b>0091-9442579552</b>	Email: alaboodi@qec.edu.sa	Mob: 0091-8105227700	
	Mobile: (+966) 0500696611		

#### **APPRAISALS FROM THE EMPLOYER/SUPERVISOR:**

S.No	Appraisals from the Employer and Supervisor				
1	Dr T. Sundararajan, Professor of Mechanical Engineering, Indian Institute of Technology Madras				
2	Dr V.Ganesan, Professor and Head of Mechanical Engineering, Indian Institute of Technology Madras				
3	Dr Sarit Kumar Das, Professor of Mechanical Engineering, Indian Institute of Technology Madras				
4	Dr R Velraj, Vice-Chancellor-AU, and Dr S. Ganesan, Former Registrar, Anna University, Chennai				
5	Prof. A. Kanagaraj, Chairman, Jaya Group of Institutions, Thiruninravur, Chennai				
6	Shri. D. Duraiswamy, Chairman and Shri D. Dhasarathan Secretary, S.A. Engineering College, Chennai				
7	Dr Sulaiman Al Yahaya, Dr Abdulazzis A Alaþoodi and Dr Alshitawi, Qassim University, Saudi Arabia				

## **MEMBER OF BOARD OF STUDIES, SELECTION & RESEARCH BOARD:**

- Soard of Studies in Faculty of Mechanical Engineering, Anna University Chennai
- Sombay Science & Research Education Institute, Bombay
- Sri Vidya College of Engineering & Technology, Virudhunagar.
- Member of the Result Passing Board- Anna University Chennai
- Member of the paper scrutinizing board Annamalai University, Chidambaram
- Panel member of selection of faculty members in various Engineering Colleges
- Member of Expert Committee for Inspection for affiliation and Accreditation
- Member of PhD Curriculum Setting Committee, Adama Science and Technology University

## EXTRA-CURRICULAR ACTIVITIES: Worked for Anna University/other Examinations as

- Chief Superintendent for the conduct of B.E./B.Tech./M.E/M.Tech. /MBA/MCA Degree Examinations
  [Anna University and Monomaniam Sundaranar University Tirunelveli, 2003-2019] 16 Years
- \* Camp Officer (Zone-1), Chairman, and Chief Examiner for Central Valuation 2004-2019
- Conal Coordinator for 25 Engineering Colleges [2010-13] under Anna University of Technology Chennai
- **Chief Superintendent** for several recruitment/entrance examinations such as GATE, RRB, TNPSC etc.
- \* The question, Key Setter & ME/PhD thesis examiner for various Universities
- **Examiner** for State Board of Technical Education Examinations [1996-1997]

## <u>MEMBERSHIP/FELLOWSHIP OF PROFESSIONAL SOCIETIES:</u> Life/Annual Member of

SN	Name of the Professional Society	Abr.	Membership No	Year
1	Indian society for Technical Education	ISTE	LM 7553	Mar 1990
2	Indian Society for Heat and Mass Transfer	ISHMT	LM 326	Sep 2000
3	Chartered Engineer, The Institution of Engineers (I)	CE (I)	AM087532-8	July 2001
4	Indian Institute of Plant Engineers	IIPE	M 9673	Feb 2005
5	Combustion Institute - Indian Section	CI (IS)	LMC 971	Mar 2005
6	Aeronautical Society of India	AeSI	M 17763	May 2005
7	National Society of Fluid Mechanics & Fluid Power	NSFMFP	LM 461	Jan 2006
8	Fellow of Institution of Engineers (India)	FIE	F-115430-5	Oct 2010
9	Institute of Electrical & Electronics Engineers	IEEE	90775220	Dec 2010
10	Computer Society of India - Nominee Member	CSI-NM	N1062779	Mar 2011
11	Fluid Power Society of India, Madras Chapter	FPSI	M 2873	July 2012
12	Madras Management Association	MMA	IM2427	Mar 2013
13	Society of Automotive Engineers	SAE (I)	7011041052	Jan 2014
14	Energy & Fuel User's Association of India	EFUAI	NA	May 2014
15	American Society of Mechanical Engineers	ASME	100725917	July 2014
16	Fellow of Indian Society of Mechanical Engineers	FISME	NA	Sep 2015
17	American Association of Science and Technology	AASCIT	1002300	Mar 2017
18	Professional Engineer, The Institution of Engineers (I)	PE (I)	PE7004058	Feb 2021
19	Quality Circle Forum of India	QCFI	054020123558	Sep 2023
20	National Institution of Quality and Reliability	NIQR	IM-CH-04176	Nov 2023

## **Places visited Abroad:**

- **JAPAN** for presenting a paper in 6<sup>th</sup> world Conference on Experimental Heat Transfer, Fluid Mechanics & Thermodynamics, April 17-21, 2005.
- Kingdom of Saudi Arabia, 5th September 2016, Qassim University
- Ethiopia, 18th February 2020, Adama Science and Technology University

#### AWARDS

- School First Rank in H.S.C. (+2) Examination Government Higher Secondary School 1985.
- Awarded First Mark in "Advanced Heat Transfer" course M.E. Degree 1997.
- University First Rank and Distinction Award by Vice-Chancellor Annamalai University Nov 1998
- SHIKSHA BHARTI PURASKAR AWARD All India Achievers Foundation 30.09.2010
- EMINENT EDUCATIONIST AWARD National & International Compendium 09.12.2010
- BEST PRINCIPAL PERFORMANCE AWARD Global Achievers Foundation 05.02.2015
- ALBERT NELSON MARQUIS LIFETIME ACHIEVEMENT AWARD Marquis Who's Who 29.04.2017
- PILLARS OF INDIA 2021 ESN Publications, Tamil Nadu, India 26.05.2021
- BEST RESEARCHER AWARD, International Research Awards on Science Health & Engineering 27.12.2021

## Hands-on Projects:

- Design and Development of a personalized air curtain device for enhancing breathing air quality for humans to protect from critical diseases
- Design and Development of Mechanism for Automatic Ventilator for Covid-19 Treatment
- Solution: Development of a Novel Architecture of Spiral Coil Heat Exchanger for Industrial applications
- CFD Simulation of food compartment for protection from pollutants in food serving venues
- Design and Development of a 5 TR Prototype Modified Solar Assisted Air Conditioning System
- \* Research Projects in the field of Thermo-Fluids [ANSYS-FLUENT] for different applications

#### **DECLARATION:**

I hereby declare that the statements made in this **CV** are true and correct to the best of my knowledge and belief.

B. Angle

SIGNATURE

Last updated on: **15.01.2024**