BIO-DATA

Designation: Associate Professor

in the Department of MECHANICAL ENGINEERING

1. Name :Dr. Francis Luther King M

2. Date of Birth and Place of Birth : 21-11-1977

3. Address for Communication : SCET, Narsapuram, Andhra Pradesh

4. Permanent Address : Nellithope, Pondicherry
5. Mobile No : 8072482702, 9944945562
6. Email-ID : francis.mech@gmail.com

7. Educational Qualifications : Ph.D.

Qualification	University/Board	Name of the College	Specialization	Year of Passing
Ph. D	Annamalai University	FEAT, Annamalai University	Composite Materials	2019
PG	Anna University	Mailam Engineering College,	Engineering Design	2006
UG	Madras University	I.F.E.T College of Engineering	Mechanical	2004
Intermediate	HSC State Board	V.O.C Govt. Higher Sec School.	Science stream 1995	
X Class	SSC State Board	S.D.A. Higher Sec School.	SSC	1993
Diploma	DOTE	Mothilal Nehru Government Polytechnic College	Mechanical	2001

8. Teaching /Industry Experience

S No	Designation	Organization	Total Exp. Years and Months
1	Associate Professor	Swarnandhra College of Engineering and Technology	5 Year & till now
2	Assistant Professor	J.C.T College of Engineering	5 Months
3	Assistant Professor	Aksheyaa College of Engineering	6 Years & 11 Months
4	Senior Lecturer	Rajalakshmi Institute of Technology	6 Months
5	Assistant Professor	KarpagaVinayaga College of Engineering & Technology	5 Years & 4 Months
6	Trainee	The Pondicherry cooperative sugar Mills Ltd.	1 Year

9. Total Experience: 19 Years
Teaching : 14 Years
Industry : 01 Years

10. Any other Distinctions/Achievements : Received a cash award for producing 100% results in the subjects - Engineering Graphics, Manufacturing Technology, and Total Quality Management during the years 2008, 2009 and 2011 at KarpagaVinayaga College of Engineering and Technology.

11. Research Papers Published in Journals : 10 International, 04 National
 12. Research Papers Published in Conferences : 07 International, 07 National

13. Citations 08

14. Workshops/STTP Attended : 30 & 33 (Virtual)

15. Workshops Conducted : 02 (TEDA – 2007 & 2008)



16. Details of Research Projects : Polymer composites, Materials Design and Engineering
 17. Achievements : 50th Year of Indian Independence celebration -Sailing Expedition 1998 (Thondi to Chennai by sea route)

18. Strengths : Discipline, Patience, Team Player, friendly.

19. Other Details if any : Membership in Professional Bodies

1. Life Member: ISTE - LM 60291.

2. International Association of Engineers (IAENG) – 235500

Signature of the Candidate

Anghan G