	FACU	JLTY PROFI	LE		
Name	SANOJ F	SURESH			
Designation	ASSOSIA	ATE PROFESSO	R		
Department	AERONA	AUTICAL ENGI	NEERING		
Mobile No.	97866798	867			
e-mail					
Educational Qualifie	cations:				
Degree	Year	of Passing	Univer	sity (Grade
B.E.		2008	Rajasthan V	idyapeeth Fir	st Class
			Univer	rsity	
M.E.		2017 A	anna University	v, Chennai 7.2	0 CGPA
Ph.D.					
Area of specialization	on:				
AERODYNAMICS					
Professional Experie					
Teaching	Industrial]	R & D	Total	
13 Years	00		00	00	
No. of Patents					
	00				
Books Published					
	00				
Research Publicatio					
International Journals	International Conferences	National Jou	ırnals N	lational Conferences	Total
02	02	0		01	00
_	/ Seminars Organized:				
STTP		Workshops		Seminars	
00		00		00	
_	/ Seminars Attended:				
STTP		Workshops		Seminars	
06		02		00	
Students Guided:					
UG		PG		Ph.D.	
83		00		00	

Collaboration with Industry:

(Kindly mention the collaborative work with industry **in Nos** like Placement / Sponsored Projects / Addon courses / Technology exchange etc.)

Professional Memberships:

1.

Special Achievements:

1.

Details of Publications:

Sr.	Author name	Title of the paper	CONFERENCE	Year	NJ/IJ/
No.			TITILE		NC/IC
1	CANOLD	ADVANCEC IN	EMEDCING	0-4-1	IC
1	SANOJ P	ADVANCES IN	EMERGING	October	IC
	SURESH	AIRCRAFT	TRENDS IN	2016	
		COMPOSITE	AVIATION		
		MATERIAL	INDUSTRY		
2	SANOJ P	TENSILE	EMEGING	March 2017	NC
	SURSH	BEHAVIOUR OF	TRENDS N		
		ALUMINILUM	SCIENCE,		
		BASED FIBER	ENGINEERING &		
		METAL LAMINATE	TECHNOLOGY,		
			MANAGEMENT		
			ABD		
			APPLICATION		

Sr.	Author name	Title of the paper	Publication	Year of	NJ/IJ/NC/IC	Impact
No.			Details	Publication		Factor
1	Sanoj P Suresh	Numerical Analysis on Tension and Flexural Behavior of Angle Ply Carbon Jute Aluminium Fiber Metal Laminate	International Journal of Modern Trends in Engineering and Science. Vol 4,	June 2017	IJ	2.02 (Global Imapet Factor)
2.	Sanoj P Suresh	Effect of Vortex Generator on the Flow Field over a Conventional Delta Wing in Subsonic Flow Condition at Higher Angles of Attack	FME Transactions (2021) 49, 395-400 395	Feb 2021	WOS/SCI	1.77

Details of STTP/Workshops/Seminars Attended				
Sl No	Date	Title		
1	1.06.2012 & 02.06.2012	FDP on Inspiring faculty to motivate students		
2	8/06/2018 to 14/06/2018	FDP on NBA Accreditation		

Details o	f STTP/	Worksho	ps/Seminar	s Org	anized:
------------------	---------	---------	------------	-------	---------

Details of Consultancy & Projects: