Name	Sreemathi S					<u>Designation</u> Assistant Professor			
Date of Joining	01.08.2023					rissistant i foressor			
Research Areas	Composite Materials					Email : sreemathi@karunya.edu			
Education	UG Kalaignar Karus Institute Of Tecl			nnology	Anna	Unive	ersity	60	
	PG	Engi Te	College neering chnolog	and Sy	Anna	Unive	ersity	89	
	Ph.D	Karunya Institute of Technology and Sciences			Karunya University		versity	Pursuing	
	Others								
Total Experience (Years)	Teaching			Industry			Research		
Area of		02 Months -					-		
Specialization	Composite Materials								
Research Interests	Metal-Fiber composites, Impact studies								
	Under Graduate						Post Graduate		
Subjects Teaching (3 best subjects)	Computational Fluid Dynamics				-				
No. of Papers Published	Scopus		-	Web of				UGC / Others -	
No. of Papers Presented in Conferences	International : - National : -			No. of FDPs attended			No. of Guest Lectures Delivered		
Patents	Nil								
Research Guidance	Ph.D. : -			PG Level : -			UG Level : -		
Research Grants	Organization: -			Topic: -			Amount : -		
Professional Memberships	Nil								
Consultancy Associations	Nil								
Awards / Honours	Nil								
Department Responsibilities	Nil								
Other accomplishments	Nil								