Name	V.R. LEVI REUBEN 03/06/2024						Designation Assistant Professor			
Date of Joining										
Research Areas	Reducing vortex shedding in Vertical Axis Wind Turbine						Email: levireuben@karunya.edu Contact: +91-9626277595			
Education	UG	pace g					2018			
	PG	MSc A Engi		e Swansea University UK			, Wales,	Wales, 2021		
	PhD									
	Others									
Total Experience	Teaching				Industry			Research		
(Years)	1 year and 9 months				-			-		
Area of Specialization	Aerodynamics, CFD – Computational Fluid Dynamics									
Research Interests	Rotor aerodynamic, Fluid-structure interactions, Renewable energy – Wind Turbine.									
Subjects Teaching (3 best subjects)	Under GraduatePost GraduateAerodynamicsFinite Element MethodsComputational Fluid DynamicsImage: Computational Fluid Dynamics									
No. of Papers Published	Scopus			We	Web of Science			UGC / Others 1		
No. of Papers Presented in Conferences	International: 1 National:			No	No. of FDPs attended			No. of Guest Lectures Delivered		
Research Guidance	Ph.D.: -			PG I	PG Level: -			UG Level: 4		
Research Grants					-			-		
Professional Memberships						-				
Consultancy Associations	-									
Awards / Honours										
Department Responsibilities	-									
Other accomplishments						-				