



Dr. R. Raja is currently serving as an **Associate Professor**. He holds **M.E., Ph.D.**, and also completed **PGDIPRL** (Post Graduate Diploma in Intellectual Property Rights Law) from **NLSIU** (National Law School of India University), Bangalore in July 2023. He earned his **Ph.D. from Anna University, Chennai** in September 2015. He completed his M.E. in Industrial Engineering with First Class (76%) from Bharathiar University in December 1999 and obtained his B.E. from the same university in April 1996.

Dr. Raja has over 25 years and 7 months of continuous academic experience at Karunya University since January 13, 2000. His research interests include synthesis and characterization of polymer matrix composites, experimental investigations on drilling of polymer matrix composites and multi-materials, and friction stir welding of dissimilar alloys. He has published **57 Scopus-indexed papers** and presented **8 papers in international conferences**.

He has successfully carried out a **project as Co-Principal Investigator** titled “*Time and Motion Study for Fixing Schedule of Rates for Tamil Nadu under MGNREGS*” worth **₹51.9lakhs**. Dr. Raja is a life member of professional bodies such as **Institution of Engineers (MIE), Indian Society for Technical Education (MISTE), and Indian Society for Advancement of Material Processing Engineering (M-ISAMPE)**.

Under his supervision, following **three scholars** have **successfully** completed their **Ph.D in Karunya Institute of Technology and Sciences** (Deemed-to-be-University)—Dr. Aju Jo Sankatarhil (Reg. No. RPK18ME004), Dr. K. Vinoj (Reg. No. RP16ME010), and Dr. C. P. Unnikrishnan (Reg. No. RP16ME014). He is currently guiding **six Ph.D. scholars**.

