

SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

(AN AUTONOMOUS INSTITUTION) AFFILIATED TO ANNA UNIVERSITY, CHENNAI ACCREDITED BY NBA-AICTE AN ISO 9001-2008 CERTIFIED INSTITUTION



SI. Name of the **Area of Specialization** No of No of **Supervisor** No **Faculty/Supervisor** ID **Scholars Scholars** Pursuing Awarded Ph.D Ph.D 1920026 1 Mechanical Engineering 5 10 Dr P Ashoka Varthanan 2 5 2 1920034 Mechanical Engineering Dr N Balaji 7 3 2720023 Composite Materials, 1 Dr R Ramamoorthi Polymer, Nano, Mechanical Studies 4 3020016 Optimization of Casting 10 2 Dr R Soundararajan and Machining Process 5 2820048 Welding, Metallurgical 1 _ Dr K Balasubramanian Engineering 3320054 Composite Materials, 6 6 _ Dr C Samson Jerold Samuel Tribology, Advanced Machining Process 7 3520019 Material Joining, Surface 1 _ Dr C Rajendran and Coating, Corrosion, Composite Materials 3320081 3 8 Lean, Sustainable _ Manufacturing, Lean Six Dr Ben Ruben R Sigma, Supply Chain Management 9 Dr V P Srinivasan 4020032 Manufacturing, Welding, 1 _ Composite Materials, Optimization 10 Dr M Vignesh Kumar 4120060 Welding Technology, 2 _ Metallurgy, Numerical Analysis, Optimization 4120003 11 Dr A Rajesh Manufacturing, _ _ Optimization 12 Dr R Arunbharathi 4020030 Composites, Tribology, _ _ Optimization, Advanced Manufacturing 13 Dr S Karthik 4120056 Composite Materials, Material Joining, Manufacturing, Additive manufacturing 4220019 Material Joining, Material 14 Dr K P Yuvaraj _ _ Characterization, Additive Manufacturing, Surface Processing

DETAILS OF Ph.D PURSUING / AWARDED