SRI KRISHNA COLLEGE OF TECHNOLOGY



Accredited by NAAC with A Grade|Accredited by NBA

KOVAIPUDUR, COIMBATORE - 641042.



DEPARTMENT OF MECHANICAL ENGINEERING INTELLECTUAL PATENT RIGHTS FILED / PUBLISHED / REGISTERED

Academic Year 2023-2024

	Academic Teal 2025-2024									
SL. No.	Name of the Applicant Name	Name of the Inventor(s)	Title	Application No.	Type of IPR	Current Status				
1	Sri Krishna College of Technology	Dr.R.Srinivasan Dr.N.Mohanraj Mr.N.Aravind Kumar VASANTH R (2019-2023) VENKATESH PRASAD (2019-2023) VIGNESH KUMAR A (2019-2023) VIJAY VENKATESH R (2019-2023) VIJAYANDRAHARI A (2019-2023) VISHNU SANKAR B P (2019-2023) YASHICA G (2019-2023) YUTHITH VENKATESH K P (2019-2023) YUVAN SHREE J A (2019-2023) RISHIRAJA.V (2019-2023) SETHURAM.T.S. (2019-2023)	MANUFACTURING OF LIGHTWEIGHT CONSTRUCTION PANEL BY RECYCLING THERMOCOL	202141034325	Product	Granted				
2	Sri Krishna College of Technology	Mr. K. SENTHIL KUMAR Dr. P. PRATHAP Mr. A. S. MANIRATHANAM Mr. K. MOHAN Mr. S. MANIKANDAN (2018 - 2022) Mr. MUTHU RAJA S (2018 - 2022) Mr. M. A. RAMANATHAN (2018 - 2022)	VACUUM ASSISTED BOREWELL RESCUE SYSTEM	202241031583	Product	Granted				

		Mr. R. RAVICHANDRAN (2018 - 2022)				
3	Sri Krishna College of Technology	Dr N Mohanraj Sri Pragash M, Santhosh M, Vijayandrahari A Deepanraj M	Safety suit for coal mine workers	390675-001	Industrial Design	Registered
4	Sri Krishna College of Technology	Dr R Sivakumar Dr P Hariharasakthisudhan	Fluid powered pipe bending machine	397220-001	Industrial Design	Registered
5	Sri Krishna College of Technology	Dr P Hariharasakthisudhan Dr R Sivakumar	Flexible fixture for segmental surface processing of non- linear geometry	397220-002	Industrial Design	Registered
6	Sri Krishna College of Technology	Dr Varatharajulu Mr Dhanush K Mr Aswin B Mr Sanjay S Mr Kishore R	Electromagnetic Breaking system	397218-001	Industrial Design	Registered