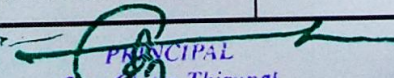


Roll No.	Name	Project Title	Guide Name
112	S Aswin	optimising control strategy for regenerative braking using fuzzy neural network	Dr. Kavilal E G
113	Ayas Muhammed		
123	Liyana Nasreen		
137	Sidhu Sinu		
117	Gurupriyan K	School Bus Monitoring and Management System	Dr.Sreejith B J
122	Krishnakanth C		
145	ARJUN M		
150	NABIL MUHAMMED		
125	Manikandan M	Dynamic Planning and Scheduling of Electric Buses, Considering the Real Time Demand	Dr Sreejith B J, Dr Kavilal E G
140	Vignesh M		
141	Vishnu A J		
142	Unnikrishnan S		
127	Nandu P M	Exhaust Gas Auxiliary Filtration using Catch Can	Dr. Anil Kumar S. H.
131	Niveash J N		
132	Parvathi A V		
138	Sree Rathan Dev		
133	Rithwik S Suresh	VEHICLE FIRE SUPPRESSIVE SYSTEM	Dr.Rajesh SP
134	Sabareesh V		
151	Sam Mathew		
146	Arnav Bhaskar		
143	Abrin Lalichan	Fuzzy logic based energy management system in hybrid vehicles	Dr. Kavilal EG
144	Akash M V		
148	Devika N S		
149	Dheeraj B K		
111	Arunsha	Voltage and thermal balancing of Lithium ferrophosphate battery pack and implementation of ML algorithms in a closed loop feedback system	Dr. Chitrakumar V.K.
135	Sam Alosius		



  
**PRINCIPAL**  
 Sri Chitra Thirunai  
 College of Engineering  
 Trivandrum - 18