

PROJECT 2018-2022 BATCH

ROLL NO:	STUDENTS	TOPIC	GUIDE
SNG18ME003	AKARSH BIJU	Advanced Body Armour	Asst. Prof. Jobin Joy
SNG18ME004	AKASH BIJU		
SNG18ME014	DEEPAK MADHAVAN		
SNG18ME023	NAVEENKUMAR A S		
SNG18ME022	MAHESH KRISHNA P L	Studies on Natural fiber reinforced Polyester	Prof. P P Binu
SNG18ME008	ARJUN A		
SNG18ME029	VAISHAKH N B		
SNG18ME010	ASWIN S		
SNG18ME006	AMALDEEP	Temperature Regulator in industry	Asst. Prof. Vyshak R Pillai
SNG18ME012	AVINASH M S		
SNG18ME019	HARSHAL T		
SNG18ME030	VEEYATH SHAJI GOKUL		
SNG18ME007	ANANTHU KRISHNA A R	Automatic seed sawing and grass cutting machine	Assoc. Prof. Rajeshkumar R
SNG18ME016	ELDHO P KURIAKOSE		
SNG18ME017	GLETTIN XAVIER		
SNG18ME025	SONU BALAN		
SNG18ME018	HARIKRISHNAN RAJESH	Air Pollution Controller	Asst. Prof. Vyshak R Pillai
SNG18ME013	BIBIN BENNY		
SNG18ME005	ALBERT ANTONY		
SNG18ME009	ARJUN ANILKUMAR		
SNG18ME028	SUBIN V S	Performance analysis of mnatural fibre reinforced composites	Asst. Prof. Salman Sha
SNG18ME027	SRIRAM SUSHEER P		
SNG18ME026	SOORAJ P S		

SNG18ME001	ABHAY KRISHNA K K		
SNG18ME002	ABHINAVE P SAJI	Conversion of conventional 2 wheeler into Hybrid two wheeler	Asst. Prof.Alen john
SNG18ME015	DINU MURALY		