

2021-2025 A Batch

Batch	Roll No	Name	Project Title	Domain	Guide
Batch1	2	ABHIJITH UDAYAN	Development of a Temperature- Controlled Food Delivery Box Using Exhaust Heat and Peltier Cooling Technology	Thermal Engineering	SREEJE SH K
	24	ANIRUDH P			
	30	ASHWIN B B			
	35	AZIL HARIS K			
Batch2	19	ANAND SHIVAN	Autonomous Railway track inspection robot	Mechatronics	NITHIN H
	28	ANWER SIDHIK NOORUDEEN			
	31	ASWIN JAYADEV K			
	38	CIRIL SABU			
Batch3	14	AMAN S PILLAI	3D printer filament from used PET bottles by pultrusion	Production Engineering	RAHUL V
	15	AMITH ALBERT			
	16	AMITH BOBBY PAUL			
	44	GAYATHRI R MENON			
Batch4	9	ALAN SHAIJU	Biochar composite from Nutmeg shell for heavy metal adsorption: A sustainable approach	Production Engineering	TOM ANTO
	26	ANTO TOMY			
	27	ANTONIO SHOLY			
	51	ALAN KURIAN			
Batch5	4	ABJO STANLY	Basalt -HDPE composites for the application in marine fenders	Production Engineering	RAJU M D
	21	ANANDUKRIS HNA A H			
	39	DANIEL NIXON			
	46	GODWIN JAMES			

Batch6	1	ABHIJITH JOBY	Fatigue detection system on Automatic transmission cars	Mechatronics	JIJU P P
	10	ALAN T BIJU			
	11	ALEX SUNNY			
	33	ATHUL REGI			
Batch7	36	BASIL K ELDHOSE	Mechanical and microstructural characterization of INCONEL X-750 fabricated using wire arc additive manufacturing	Production Engineering	HARIS H T M
	43	GAUTHAM KRISHNA H			
	45	GIO SEBY			
Batch 8	3	ABHIJITH V	Manufacturing of automatic human following and turning trolley	Mechatronics	UNNIK RISHN AN S NAIR
	6	AKASH MENON			
	12	ALFI JOFFI			
	22	ANANTHAKRIS HNAN H			
Batch 9	49	ADITHYA. M	Drag reduction analysis of conventional hull, stepped hull and newly designed hull	Machine Design	TEXO JOSE
	50	AKSHAJ V S			
	52	ANTONY JOSVIN			
	53	ASHIN SAJO			
Batch 10	18	AMITH SANKAR	Risk assessment of rear passengers and statistical analysis of passenger injuries and fatalities in ambulance related cases	Industrial Engineering	LIKHIL GOPAL AN
	32	ATHUL M SUNNY			
	34	AYUB A ALI			
Batch 11	17	AMITH S. ERALIL	Fabrication and analysis of hybrid composite brake pads using phenol formaldehyde resin, basalt fibre and advanced fillers	Production Engineering	SUNI MATHA I
	20	ANANDARAJ K B			
	23	ANGELO JOSE			
	37	CELESTINE P J			

Batch 12	29	ARSHAL C B	Development and analysis of Aluminium 6063 MMC with reinforcement of silicon carbide and coconut shell charcoal using Stir casting method	Production Engineering	SUNI MATHA I
	40	EINA MARIAM GEORGE			
	42	ELSA ROSEMARY			
	48	SHABANA BABU			
Batch 13	5	AFTHAB AHAMMED B	Solar powered automated plant watering and monitoring system	Mechatronics	RAJU M D
	8	ALAN JOSEPH			

2021-2025 B Batch

Batch	Roll No	Name	Project Title	Domain	Guide/
Batch1	21	Muhammed Kaif T I	Development Of Volleyball Training Machine	Product Design And Manufacturing	Joseph Babu K
	24	Navaneeth K			
	25	Navaneeth P A			
	45	Vaishnav S Kumar			
Batch2	14	K Bharat Rajan	Exploring The Viability Of FSAD Of AA6082 - H111 Consumable Tool Fabricated On AA2024 Substrate	Additive Manufacturing	Harish T M
	27	Niranjan K Dhanush			
	29	Noel George Devassy			
	33	Rahul Krishna R R			
Batch3	2	Hariprathap E S	Thermal Analysis Of Engine Fins	Thermal Engineering	Joseph Pappachan
	3	Harsh Aneesh O M			
	31	Pranav V			

Batch4	26	Nideesh T C	Autonomous Rescue	Product Design And Manufacturing	Joseph Babu K
	28	Nithin P Nair	Drone For Drowning		
	40	Sravan Jaiju	Victim Detection And Emergency Aid		
	47	Vineeth Vishnu P R	Deployment		
Batch5	4	Helgin Hess	AI Driven	Additive Manufacturing	Arun J Kulangara
	9	Joel Joe	Prediction Of		
	12	Joshua Jais	Impact Resistance In 3D Printed ABS		
	17	Manav A	Polymers		
Batch6	30	Pranav Nixon	Design And Development Of Dental Power Chain	Product Design And Manufacturing	Tom Anto
	35	Savio Sabu			
	48	Vivek Babu			
Batch7	43	Tarun Solaman	Thermal Management	Thermal Engineering	Likhil Gopalan
	46	Vijay Krishnan Nayanar V	Analysis Of Lithium Air Battery		
Batch8	53	Nimal James	Smart Shopping Cart	Product Design And Development	Rahul V
	1	Gourishankar M			
	8	Joel Job Geever			
	10	Joseph Wilson			
Batch9	15	Liyon Paul	Analysis Of Heat Exchanger Integrated With TEG	Thermal Engineering	Devi Parvathy S
	42	Suhail Salim			
	44	Thomas Joseph P			
	50	Donwin Vembilan			
Batch10	5	Izzul Rasheed	Design And Development Of An EV Scooty With Assisted Braking Technology	Product Design And Manufacturing	Tom Anto (Internal Guide)
	11	Joshua Jacob Johnson			
	16	Madhav Baiju			
	37	Sidharth P Nair			
	7	Jithin Joy			Arun J

Batch11	13	Joyal J Joseph	Automatic Water Absorbing System For Outdoor Sports Courts	Product Design And Manufacturing	Kulangara
	32	Prayus Philip Thomas			
	41	Sreedev Utham			
Batch12	22	Muhammed Shahal V P	Design And Fabrication Of Transformable Multi- Functional Wheel Chair For Disabled Persons	Product Design And Manufacturing	Nithin H Sumanlal M R
	23	Muhammed Zahaan C			
	36	Siddarth. S. Nair			
	49	Yadunand K V			
Batch13	51	Jewel Johnson	Cam operated Smart Ventilation System - Automatic fast - slow Ventilation	Product Design and Manufacturing	Unnikrishnan S Nair
	52	Jopaul Thadevus			
	54	Samson Thomas			
	55	Vimal K Vinay			
Batch14	18	MANUDARSH	Experimental Investigation of ATIG welding parameter to increase Tensile Strength on Medium Carbon Steel	Manufacturing	Texo Jose
	19	Mohammed A Backer			
	39	Siva Sreejith			