

Group No	Roll no.	Members	Guide	Title
1	1	ABHIRAM K	Dr. Sajith K (P)	AI-based Debris collection system for water bodies
	2	ABHISHEK SUNIL		
	3	AISWARYA K		
	4	AKSHAYA P T		
2	5	AMAL SURESH	Prof. Rohit P	Smart shopping cart with automatic billing system
	6	ANAMIKA C		
	7	ANANYA T V		
	8	ANGEL DAS B		
3	9	ANN MARY ROY	Prof. Ramanand C	Voice controlled wheel chair
	10	ANURAG R NARAYANAN		
	11	ANUVINDA SATHYAN		
	12	ARATHI S NAIR		
4	13	ARJUN K	Prof. Hareesh K	
	14	ARYAN SAJEEV		
	15	ASHIF K		
	16	ASHWIN ANOOPDAS		
5	17	ASWIN T K	Dr. Sajesh kumar	Smart grbbage monitoring sytem using IoT
	18	ATHIF ALAVI V P		
	19	CHITRA UNNIKRISHNAN		
	20	DIYA P M		
6	21	FATHIMA PALOT	Dr. Sajith K (AP)	Automated driver fatigue detection and emergency pull-over system
	22	GANGA ARAVIND		
	23	GEETHU KRISHNAN		
	24	GOURAV K		
7	25	HEMANT KRISHNAN	Dr. Ajith K K	Sweepuro: Robotic vaccum cleaner
	26	HRITHIK CK		
	27	JINCEY PRAKASHAN		

8	28	KEERTHANA M K	Prof. Chinchu	Monitoring and detection of manhole using IoT
	29	KRISHNAPRIYA C K		
	30	MUHAMMED KHIDASH T		
	31	NAJIYA K		
9	32	NANDHADEV RAJENDRAN	Prof. Laseena	LoRa based IoT smart agriculture monitoring
	33	NAYANA P V		
	34	NIRANJANA JAYARAM		
	35	NIVED C RAJESH		
10	36	PARTHIV AJITH	Prof. Sreejith S	Design and implementation of 128 bit adder using KOGGE STONE approach.
	37	RADHIKA K		
	38	RICHARD REJI		
	39	RITHIKA ANIL KUMAR		
11	40	SATHIAN APURATH	Prof. Arjun Prabhudas	Companion robot: A self balancing and gesture-controlled Assistant
	41	SAYOOJ C V		
	42	SHIBINA K		
	43	SHWETHA K C		
12	44	SIDHARTH P P	Prof. Nishil Kumar P.P.	PC to PC communication using Li-Fi
	45	SOURAV K		
	46	SREELAKSHMI S VARMA		
	47	SREEPRIYA T		
13	48	SREERAJ K C	Prof. Sajeev K	GPS based electric vehicle speed controller using Raspberry PI
	49	SRUTI GANGA		
	50	THEJAS M		
	51	ULLAS RAVI		
14	52	VEDASRI J	Prof. Indu C	NFC and IoT based home solutions: Door lock and automation
	53	VISMAYA DINESH		
	54	VYSHNAV A DINESH		