

Batch	Name	Project Topics
1	LOUIS SAJU	Disease Detection
	STEVEN THOMAS	
	VEENA E	
	VISHNU K N	
2	MAHIMA SERAH MATHEWS	Braille to Text
	NEHA RAGHAV	
	NIMMY JAMES	
	POOJA BALACHANDRAN	
3	MALAVIKA MANU P K	Mispronunciation Detection in Children's Reading of Sentences
	SANILA SALIM	
	SRAVAN P SAJEEV	
	TONY JOSE	
4	MARIA K DOMINIC	Dark to light
	RAHUL V G	
	RESHMA P S	
	VINAY V	
5	MEERA DAVIS	Block chain-supply chain management
	MERIN SEBASTIAN	
	MOHAMMED MUFEED PATEL	
	SANGEETH V S	
6	MEHJEBIN MUJEEB	Robotic glove
7	MERRIN SARAH MATHEW	IOT Based emancipator helmet
	RIZNA P K	
	SHRUTHI K	
	SWATHI S PAI	
	NAVIN DEVASSY	
	SAYED SARNAM BAFAKYH A	

8	THEKKUMTHALA THOMAS PAULY	Breaking text based captcha using m/c language and image processing
	VIVEK VINODKUMAR	
9	NAVYA SREEKUMAR	Real time sign language recognition system
	POORNIMA J	
	RIYA MARY THOMAS	
	SAAJIDA SHAJAHAN	
10	NAYAN TARA SURESH	Speech to text machine for disabled
	SERIN ELDHOSE K	
	SHRINE MARY REJI	
	SIVAPRASAD B	
11	NITHIN BABU	ACS detection and warning
	SAGAR JOSE	
	SHANE JAMES	
12	NIVED AJAY	Microsleep detection for drivers
	RITHU JOHNSON	
	SWEETSY MARIA JEROME	
	VISHNU RAJ C M	
13	REMY VARGHESE	Fiscoin (Blockchain and cryptocurrency)
	SREEHARI C P	
	SWEETY ELIZABETH JEROME	
	YEDU KRISHNAN C U	
14	RIBSON ROY	Smart Door for Smart Home
	SANGEET M	
	SREEJITH K	
	VYSHAKH A	

15	RIYA JOY	Characterising & Predicting Early Reviewers for Effective product Marketing on E-Commerce Websites
	SHWETA VINAYAKUMAR	
	SOORAJ S PANICKER	
	SWATHY K S	
16	ROSEMOL WILSON	Detection of Heart Abnormalities from ECG signal
	SOORAJ P K	
	UTHARA RAVEENDRAN	
17	RUFITHA T A	Setting picture patterns for graphical password authentication
	SNEHA SUSAN PUNNOOSE	
	THERESA GEORGE	
	VISHNU J MENON	