

SCMS School of Engineering and Technology

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years (10)

	2016-17	2017-18	2018-19	2019-20	2020-21
B.Tech	2	2	2	2	2
M.Tech	2	2	2	2	2
MCA	1	1	1	1	1
Total	5	5	5	5	5

Year - June to May	Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	Project/Programme Title	Name of the student studied course on experiential learning through project work /field work/internship
2016-17	Automobile Engineering	B.Tech	Project Work	AU 010 710	2017	INNOVATIONS ON TRIKE	ALBERT JOSEPH
							ALWIN K ANIL
							ANANTHAKRISHNA N S
							NAVANEETH.C.D
					2017	DEVELOPMENT OF SODIUM BOROHYDRIDE TANK FOR EFFICIENT HYDROGEN PRODUCTION	RADHIKA R
							RIDHWAN K NAZAR
							SUHAIL SHANAVAS
							VENUGOPAL G

2017	ADVANCED SPEED GOVERNOR SYSTEM	AHAMED JASIM MOOTHEDATH
		AJMAL P A
		AMAL K SANTHOSH
		FIROZ KHAN.P.
2017	URBAN CAR PARKING AND TRAFFIC CONGESTION REDUCTION TECHNOLOGIES	MOHAMMED FAZIL K K
		RONYSON V
		SHINAS P K
2017	OPTIMIZING ENGINE OPERATION FOR LONGER ENDURANCE IN AIR - DEVELOPMENT OF MATHEMATICAL MODEL	ABHIJITH S
		AKAASH G NAMBIAR
		AKHIL T D
2016	INTELLIGENT HELMET	MUHAMMED ASLAM P
		PRASOON.P.C.
		SRIJISHNU. S.B
2017	DESIGN , ANALYSIS & FABRICATION OF BRAKING SYSTEM, TRANSMISSION & AERODYNAMICS OF A GO - KART	ASHWIN PRAKASH K
		D NIHAL
		NIYAS BASHEER
		ALEX JOS
2017	DESIGN , ANALYSIS & FABRICATION OF CHASSIS & STEERING	ROHIT SURESH
		RAMKUMAR K

	CHASSIS & STEERING SYSTEM FOR A GO - KART	TELBIN THOMAS
2016	ELECTRONICALLY OPERATED SELF INFLATING TYRES	ALOK RAJ
		MATHEWS MATHEW
		MIDHUN XAVIER T
		SATHEESH M G
2016	ELECTROMAGNETIC VALVE ACTUATOR	R ANUJ NAIR
		SACHIN J K
		SANGEETH BABU
		VISHNU PRASAD
2017	HYBRID TWO WHEELER	ALBY ANTONY
		ANANDHAVISHNU.P. M.
		SREERAG P
		VISHAL VIMAL P
2016	KEY HOLE SENSOR	JEFIN CHERIAN
		LEVYASHIN K P
		NANDU.S.KAVALAY IL
2017	MULTI PURPOSE AGRICULTURAL MACHINE	BASIL VARGHESE
		HAFEEZ K G
		JOHN PAUL SEBY
		NIKHIL JOSE

2017-18

2017	TRAFFIC SIGNAL PREEMPTION SYSTEM	ABHIJATH UDAYAMVELY
		AKHIL R
		ALAN FRANCIS
		NAVEEN RADHAKRISHNAN
2018	AIR ASSISTED GREASING SYSTEM IN COMMERICAL VEHICLES	CALVIN JAMES
		CHRISTO JOSE P
		PRAVEEN RAYMAND
		VISHNU C V
2018	REGENERATIVE BRAKING USING CLOCKWORK MECHANISM	AJAY B S
		AMAL TOM
		MOHAMMED ZIYA C S
		PRAJAITH C
2017	HEALTH ASSISTED SMART STEERING	FARHAZ T K
		MOHAMMED ASLAM
		MUHAMMED SUHAIL N
		NIPUN K
2017	PELTIER THERMO- ELECTRIC INTERCOOLER AND ELECTRICAL SYSTEM IN GO- KART	AFIN K JOSE
		NANDAKISHOR A J
		SANJAY VENUGOPAL
		VYSHAKH K KRISHNAN

2018	HHO KIT	ALWIN VARGHESE
		AMAL PRASAD
		ASHIQ K S
		JOHNS JOSE
2018	ELECTRONIC IGNITION CONTROL MODULE	HARI KRISHNAN K
		ARNOLD TOM JOLLY
		JOHN VARGHESE
		AKSHAY V C
2018	AUTOMATIC SIDE STAND RETRIEVE SYSTEM	EDWIN JOHNSON
		MOHAMMED HAFIZ M.I
		ANAND THOMAS
2018	HYBRID ENGINE	VISHNUPRASAD K S
		FIHAR AKBAR
		ARJUN NAIR
		JIJIN JOHN
2017	PARKED CAR VENTILATION SYSTEM	ABHI ALEX MATTAKKAL
		MAHESH KRISHNA T R
		RAHUL AJAY
		REVAT K K
2017	GO KART DESIGN	ABHIJITH A B

2018-19	Project	AU492		& Calculation	FRANKLIN STEPHEN
					JAYACHANDRAN V S
					SHAROOK Z
			2017	DESIGN, ANALYSIS AND FABRICATION OF GO KART CHASSIS	FIROZ MUHAMMED
					MANIL ELDHOSE
					MOHAMMED HAFIZ M I
					MUBAS P E
			2017	CO2 EMISSION CONTROL	Abind Krishna K A
					Abhinand KV
					Ajith Sankar A
			2018	REVERSE DRIVE FOR HANDICAPPED VEHICLES	Vishnu VS
					Sachin K Subhash
					Alan Anto
					Albin M P
			2018	FAILURE ANALYSIS OF CHAIN AND SPROCKET	Jithin Joy
					Karthik Ramanathan
					Krishna K Vini
					Jayakrishnan B
			2018	PRODUCTION & TESTING OF BIO BUTANOL BLEND IN DIESEL ENGINE	Abhimanyu S Menon
					Allen Mathews
					Ben K Sebastian
					P L Sachin George
			2018	IMPROVING CAR CABIN TEMPERATURE USING VDF SHEETS	Yogendra Pai J
					Stevin Shaji

					USING XPE SHEETS	Visakh R
						Shervin K J
	2018				ESCAPE SYSTEM IN DROWNING VEHICLES	Yadu VD
						Ambady Anil
						Godfrindual J
						Chandraprakash J
	2018				ACCIDENT PREVENTION SYSTEMS	Roshan John Mathew
						Ayoob Ameen
						Tuhin Thomas
						Azhar Ibrahim
	2018				TURBO - GENERATOR	Abhaikrishnan P R
						Hashim Hamza
						Santhanu S Nair
	2018				DRIVER ALERTNESS MONITORING SYSTEM	Thabsheer Mon P
						M Rohith
						Mohammed Shahinsha N
	2018				DYNAMIC WIRELESS CHARGING	Athul Ashok P
						Bijil Babu
						Abhijith V
						Devakrishna C Premji
	2018				TRAFFIC CLEARANCE SYSTEM	Anand K C
						Charukesh P M
						Mohamed Aazil
						Leo Swithin Stanly
2019-20	2019				Electric cars	NIHAL KALLI
						THODIYIL
						ARJUN M A

		SUBHAM H KUMAR
		BALAKRISHNAN P
2020	Magneto Rheological damper	CLEMENTS ABRAHAM
		VISHNU VENUGOPAL
		RAHUL R DEVANARAYANAN
		MOHAMED AQUIB
2019	Bio methane SI engine	AKSHAY NAYATHODAN
		BERLIN BABU
		GIRI KRISHNAN P
		JACKSON JACOB
2019	Monowheel E-Bike	SHANID T N
		M HARIKRISHNAN
		KANNAN P
		AKSHAY K V
2019	Electric GoKart frame	ABHIJITH S PRASAD
		AJI B SURESH
		MOHAMMED FANNAN

		YADHUKRISHNAN V S
2019	Electric traction system of a GoKart	SUDEV KELAPPACHERY SALEELAN ALAN GEO JOTHIS JISHIN AMAL JOSHI NIHAL MUHAMMED
2019	Steering and braking system in electrickart	AJAY G NARAYAN APPU RANJITH NAMEEL NIZAR SANATH RAJ
2019	Key tracker	ASWIN VARMA ALLEN MATHEW VARUGHESE SANGEETH RAJ JESTIN JIJI DANIEL
2019	Battery swapping technology	DEEPAK CHERIYAN VAIDYAN ERICSSON MAJU UDAY SANKAR NAVANEETH VISOKAN

2020-21

2020	Cut section of an electric vehicle	Amal Haridas
		Anand P P
		Aneesh Menon
		Sachin V
2021	Downhill regeneration and torque assist	VISHNU.S
		Navaneeth G S
		Ananthu S
2020	Simulation of various battery technologies in power train	Joemon C T
		Madhav Hari
		Tony Sabu
		Anubhav S
2020	Electric auto conversion kit	Prajul M P
		Basil John
		Jesvin Varughese Jose
2020	Electrification of HPAS	Gokulkrishna S
		Arjun V Pillai
		Swaraj T
		Tinson T T
2020	Vehicle fire detection and suppression system	Ananda Krishnan K N
		Anandakrishnan N
		Anel Thomas
		Aveesh K A
2020	Auto dimming helmet visor	Nivil T Roy
		Ihsan Salim
		NIDISHKUMAR
		NIKHIL A NAIR
2020	Battery recharge by exhaust heat recovery system	Akhil Tom
		Mohammed Jasime P

							Munees M
2016-17	Civil Engineering	B.Tech	Project Work	CE 010 710	2015-	Interaction of multimodal transit system for urban areas, A case study of	Anjali Jose
					2016-		Abhijith S
					2016-		Greeshma George
					2016-		Aleena Nesrin
					2015-	Design and quality surveying of multistored residential building	Alan Jose
					2015-		Annmaria P Jose
							Anaswara V.C
							Devika S
					2016-	Solar water resalination	Athira Anilkumar
					2016-		Aiswarya Krishna
					2016-		Aysha Ahzana
							Asheeque C.P
					2015-	Estimation of water use efficiency of an irrigation canal	Ajmeena K A
					2016-		Aiswarya Roy
					2016-		Archana K.S
							Denji Dinesh
					2016-	Utilization of industrial waste in earthen bricks	Antony Joe
					2015-		Gopika K P
							Anu V George
							Anusree B S
					2016-	Planning of walkable city - A case study	Arjun Surendran
					2016-		Aarsha P.R
							Anu G
							Aparna Vishwanath
					2016-	Short CFST column with internal stiffeners	Adarsh R
					2015-		AjithJoseph
							Anandhu R Pillai
							Akash S Valsan
					2016-	Utilization of industrial waste and	Ciby Paul
					2016-		A Dhananjay

2015-	lime to improve	Abhishek R
	strength	Athul Babu
2016-	Investigation on	Bipin John
2015-	externally stiffened	Anjaly P Thomas
	concrete filled street	Devika N
	tube (CFST)	Geethu K P
2016-	Defluoridation of	Abhijith P
2016-	water using	Anusha A K
2016-	adsorbents	Anusree M
		Ashwathy Unni
2016-	Enviornmental	Arya Sivasankaran
2016-	improvement study	Aparna Bose
2016-	on selected canal in	Athul Mohan
	Alappuzha region	Greeshma Ganesh
		Ashna Salu
		Ashna R
		Emilda Devasykutty
		Geo Johnson
2016-	Updating the water	Arjun P S
2016-	distribution	Bilal Azoo
	networking diagram	Binoy Sankar
2016-	Analysis and design	Gautham Hari
2016-	of multi storey	Akhil P
2016-	building	Binoy V Raj
2016-	Effectiveness of	Asif K A
2016-	electro coagulation in	Eldho
	turbidity removal	Athul Surendran
2015-	Effect of magnetic	Jiby Alias
2015-	water on the	Hima Mathew

	engineering properties of concrete	Minnu Mariam Cherian
		Tinu Susan Scaria
2015-	Effect of copper slag	Irfana Showkathali
2015-	as a partial replacement of fine aggregate in concrete	Krishnanunni V J
		Karthika S
		M I Afsal
2016-	Quarry dust for geotechnical applications	Johnny Johnson
2015-		Mariya P J
2015-		Namitha Thomas
		Vishnu T Vijayan
2016-	Use of biomedical plastic waste in bituminous road construction	Stenny
2016-		Mufidha V M
		Riswana Iqbal
		Shahbas A
2016-	Dye removal from aqueous solution using plantain pith	Nelvin Jose
2016-		Rahulkrishnan A P
2016-		Lakshmi Priya P B
		Rose Mary Francis
2016-	Nitrate Removal from waste water by electro coagulation	Roshan P Raju
2016-		Rahul P Anil
2016-		Pezheri Amrita
		Riya Robi
2016-	Utilization of industrial waste and lime for soil stabilization	Prasanth K G
2015-		Vinu Sunny
2015-		Mary Evanjilin Kesia
2016		Sheljo C J
2015-	Storm water management using PCSWMM	Mary Shannan
2016-		Muhammed Rijad
2016-		Nivya P C

						Reya Grace Jacob
2016-	Green retraining and					Haritha Mohan
2016-2017	vasthushastra					Harikrishna Chandran
2015-						Malavika M S
						Megha Pramod
2016-	Rubber modified					Unnikrishnan V R
2016-	bitumen					Lakshmi P
						Sreelakshmi S K
						Malu Sajeev
2016-	Design of a multi					Nayana Sukumaran
2016-	stringed building					Shijila A S
2015-	using ETABS					Uma C A
2016-						Vishnu Priya
2016-	Re development plan					Sumitha M
2016-	for Valiyangadi in					Sreepriya Pramod
2015-	Kozhikode Municipal					Shilpa Geo
	Corporation					Thanseer P
2016-	Carbon footprint					Mithun Chandran P
2016-2017	estimation of a high					Ken Koshy Varghese
	rise building,					
	planning low carbon					Nandakumar K M
	measures					Keerthana B Chandran
2016-	Electrolytic					Lintu Mary Philip
2016-	treatment of latex					Sarga
2016-	waste water					Poornima Purushan
						Rijin Santhosh

M.Tech CASE	Project (Phase 2)	06CE7012	2015-2016	Mitigation of damage concentration in steel braced frames using strong black system	Acxa Kuriakose
M.Tech CASE			2015-2016	Performanc eof steel reinforced concrete beam to column joints exposed to fire	Aparna M V
			2015-2016	Comparitive study on RC and CFFT bridge columns subjected to impact and cyclic loading conditions	Aswathi Devika M S
			2015-2016	Effect of openings on performance of GFRG panel	Chanchal Mary Peter

			2015-2016	Effect of unreinforced masonry infill walls on seismic response of framed structures : - Reviews of IS 1893 PART - 1 (2002)	Gayathri Krishnakumar
			2015-2016	Numerical investigation on the flexural and shear behaviour of RC beams using microplane model	Merlin Mary Wilson
			2015-2016	Vulnerability analysis of flat plate structures with openings	Nikitha Eliza Mathew
			2015-2016	Investigation on reinforced concrete columns with openings	Paul Wilson P
			2015-2016	Evaluation of stress intensity factor of cracked plates	Reshma C

M.Tech EE	Project (Phase 2)	06CE7014	2015-2016	Removal of nitrate and phosphate ions using sawdust as an adsorbent	Aditi Anna Susheel
			2015-2016	Air pollution source identification and assessment of Kochi city	Afifa K S
			2015-2016	A study on solar distillation	Anagha Krishnan
			2015-2016	Hexavalent chromium removal using floating wet land	Aneesa M S
			2015-2016	Estimation of Green water demand of Melur Panchayat using Remote sensing and GIS	Anjana A
			2016-2017, 2015-2016, 2015-2016	Water allocation plan for thumbboormuzhy left bank canal using ultrasonic flow meter and satellite remote sensing	Ansu Johnson

2015-2016	Design and development of a hybrid upflow anaerobic sludge blanket reactor for treating high strength waste water	Anu Narayanan
2015-2016	Effect of regional dust and smoke event over India	Ashna Mariam Raju
2016-2017, 2015-2016	Multi-Criteria Ranking For The Best Management Practices To Reduce Flood In Kochi City	Athulya Das P
2015-2016	Effectiveness of electro - coagulation in the reduction of turbidity	Devika S Nair
2015-2016	Assessment of health economic benefits with change in ambient air quality in Kochi city using benmap	Glizna Joseph

2015-2016	Water Quality Atlas for Meloor Panchayat	Haritha M
2015-2016	Pretreatment of diary waste water using banana pith	Jasnin Jaleel
2015-2016	Dye removal using psidium guajava and tectona grandis leaves as adsorbents	Jemi Anna Mani
2015-2016	Efficiency of potassium permanganate and potassium dichromate as oxidising agent in microbial fuel cell	Joshly Johny
2015-2016	Design of tertiary treatment system for an existing latrine linked biogas plant (LABP)	Meenu Thomas
2015-2016	Effects of composts on yield and quality of amaranthus	Merin Nikitha Anil

2015-2016	Grey water treatment using natural coagulants	Nimy Mary thomas
2015-2016	Vermireactor Technology For The Co-Treatment Of Waste Water And Solid Waste	Reenu Cherian
2015-2016	Decolourisation of methylene blue using adsorption and phytoremediation	Silpa Nair
2015-2016	Study on the effect of biochar as alternative daily cover on bioreactor landfill leachate quality	Saranya S
2015-2016	Comparison of potassium permanganate and potassium dichromate as oxidising agent in microbial desalination cell	Umalakshmi K S
2015-2016, 2015-	Water Audit for meloor Panchayath	Vineetha Rose Vincent

2017-18		B.Tech	Project Work	CE 010 710	2016-2017	Performance of polypropylene fibre reinforced concrete at ambient and elevated temperatures	Abhishek Anilkumar Nair
					2016-		Aparna Mohandas
							Joseph Ryan P.J
							Keerthi Sara Joseph
					2017-	Noise mapping at Paliyekkara toll plaza	Akhil P Anil
							Bhagya Baby
							Denny S Joseph
							Greeshma Harishkumar
					2017-	Bitumen modified with wood glue and chappal waste	Afinsha Khader C
					2017-		Amina Sulfikar
							Anees K A
							Jezim N J
					2017-	Economic analysis of a pavement section constructed using stabilized subgrade soil	Anna Santhosh
					2017-		Jose Thomas
					2017-		Juhaina Jehas
							Jyothis Yadukrishna
					2017-	Experimental study on the effect of welding on the performance of	Anees Paul
					2016-		Anila A.K.
							Asha Sasi
							Ashil Joseph
					2016-	Plastic soil brick	E.B Akhil
					2016-		Harithalakshmi V G
							Jerin Jimmy
							Khansa Abdulla
					2017-2018	Waste cooking oil and waste engine oil as rejuvenating agent in aged bitumen	Agin Rose Pynadath
					2017-		Aiswarya Mohanan
							Ajith K

		Akheel .E.K
2017-	E-coli remoavl by	Akshay Kumar P
2017-	boilung, solar	Ansaf M A
2017-	radiation and	Athira Babu
	filtration	Christina N.P
2017-	Effect of number of	Anju Chandran
2016-	vetical stiffeners in	Harshith K
	circular CFST	Jawad P
	columns	Keerthana Raj
2017-	Soil stabiliaztion	Aswathi A
2016-	using flyash, cement	Farzana Jehas
2016-	and crumb rubber	Harry Benny Ambookan
2017		
2016-		Jithin Raj
2015-	Dispute Resolution	Anand R
2017-	measures	Ann Mary Thomas
		Anoop S. Sheno
		Deepak S
2015-	Accident analyssi usis	Aryaunni S
	GIS	Athira Menon
		Deepak V
		Gazal Joggy
2017-	Removal of e-coli	Athira Vijayan
2017-	from water using	Jebin George
	electrochemical	Joseph Varghese
	disinfection	Keerthana Venugopal
2017-	Square CFST	Arjun K Mohan
2016-	columns with vertical	Deepa P Antoo
	stiffeners	Krishnapriya A B
		Krishnapriya Arun
2016-	Properties of concrete	Ajith Paulson

2016-	by replacing fine aggregate with industrial waste	Geethu Benny
		Gouri S Kumar
		Gouthem Manohar
2017-	Dye removal using advanced oxidation process	Neha Sunil
2017-		Nandana Sali
		Nikhil.K.George
		Kurian Jacob
2016-	Replacement of potable water in concrete with treated waste water	Lekshmi Ajikumar
2016-		Naveen Jones
		Neeraja T R
		Yadukrishna V
2017-	Variation in properties of soil with addition of Jarofix and lime	Swaminath E S
2016-		Thushara Sudiesh
2016-		Sreelakhmi
		Vignesh G Y
2017-	Carbon foot print estimates of SSET campus	Nevin V Kurian
2017-		Prasanth P
		Safrin
		Nayana vijayan
2016-	Effect of ceramic tule waste as partial replacement of course aggregate and fevicol aas partial replacement	Yadupriya.N.K
2016-		Namitha Susan shibu
2017		Vinaya Lakshmi
		Vishnu Sankar .S
2016-	Sustainability of public as building material	Sreenath Muraleedharan
2017		Rose Catherine
		Vishnu V
		Sharone Greens
		Thalish Ibrahim
		Mekha Murali
		Ramees Ali

		Nidhin Thomas
2017-	Defluridation using phythanthus emblica	Megha K J
2017-		Rimcy Yousuf
2017-		Sinju N S
		Syamu N
2017-	Soil stabilisation using seashell and saline water	Saly Thomas
2017-		Sangeetha Nair
2017-		Shana Iqbal
2016-		Shyam V Nair
2017-	Ground water quality analysis using GIS	Sreerag R Nair
2017-		Rahul Narayan
2017-		Razmia P Ali
		Uma Maheswari
2017- 2018	Analysis and design of an appartment	Nikhil Caurrar.V.Thahir
2017-		Noufal.T.K
2016-		Sharisha.M.C
2017-		Sruthy Sukumaran
2017-	Microbial desalination cell as a pre-treatment for solar still	Sneha Joseph
2017-		Kristy Anand
2017-		Sruthy Robert
		Nair Vaishaki
2017-	Design of prostressed concrete bridge	Suhail Rahiman
2017-		S D Sreedevi Nair
2016-		Livan N Kumar
		M M Bushra
2017-	Design of integrated public bus terminal	Rubeena P R
2017-		Sandhra M S
2016-		Nandu Rajeev
2017-		Muralikrishna T R
2017-	Impact of septic systems on open well	Krishnapriya V S
2017-		Mohamed Zaeem

			2017-2018	water quality	Nithin Ramachandran
					Prajith Pushpakumaran
M.Tech CASE	Project (Phase 2)	06CE7012	2016-2017	Study on moment resisting connection using double reduced beam section under cycle loading	Chithra lekha V Dev
			2016-2017	Finite element simulation for longitudinal force evaluation of steel railway bridges	Krishnendu Sivadas
			2016-2017, 2017-2018	Effect of copper slag and granite powder on the properties of reclaimed asphalt pavement aggregate concrete	Mahitha T
			2016-2017	Numerical study on the effect of ball baffles in reducing sloshing loads in ship tanks	S Jithu

2016-2017	Effect of corrugated stiffener on flexural and torsional behaviour channel beams	Sruthy Menon
2016-2017	Fracture behaviour of cold rolled annealed steel sheets with defects	Anu KP
2016-2017	Design optimization module of top side facility of an FPSO	VishnuRaj K
2016-2017, 2017-2018	Concrete filled steel tubular column with bamboo infill	Nithya Nandan
2016-2017	Performance of GFRD strength hollow circular steel column under cyclic loading.	Treesa Tintu
2016-2017	Assessment of imported water in Guruvayur municipality	Aarsha Sajeer K

2016-2017	Performance evaluation study on microbial electrolysis cell and microbial fuel cell for the removal of hexavalent chromium	Angel Joseph
2016-2017	Effect of electrode configuration on microbial desalination cell	Anjali Chandrasekharan
2016-2017	Removal of copper and ferrous ions using pomegranate peels as an adsorbent	Anjusha Krishnadas
2016-2017	Removal of Hexavalent Chromium using Chitosan and Chitosan- starch blend	Ansu Elsa Varghese

2016-2017	Efficiency in Chromium Removal from Metal Plating Industry Effluent by Electrodialysis	Charlotte P Joseph
2016-2017	Development of a Domestic Black Water Treatment System	Chinnu Mary
2016-2017, 2017-2018,	Groundwater Assessment and Management in Guruvayur	Elsa Alexander
2016-2017, 2017-2018	Assessment of surface water potentiality in supplying water to Guruvayur Municipality	Gautham Krishna
2016-2017	Pyrolysis of plastic waste into liquid fuel	Gopika K.P
2016-2017, 2017-	Water Audit for Guruvayur Municipality	Lakshmi Chandran M
2016-2017	Modeling and Assessment of Noise Pollution at a Large Toll Plaza in Kerala	Nandhu Vijay

2016-2017	Effective utilization of wastewater and bio-energy generation by plant microbial fuel cell	Navya V Nair
2016-2017	Degradation of Malachite green from Aqueous Solution by Using Solar Photo Fenton and Solar Photocatalysis	Ragi R. G
2016-2017, 2016-2017,	Summer Time Urban Heat Island Analysis in Kochi	Rajalakshmi T. R
2016-2017	Feasibility Study of Desalination Plant in Guruvayur	Sarath S
2016-2017, 2017-2018	Storm water drain design for Guruvayoor Municipality	Shaheeda A

				2016-2017	Application of PRB technology for Cr(VI) remediation in groundwater using nano iron and scrap iron particles	Shalu Thomas
				2016-2017	Removal of surfactants using rubber granules as an adsorbent	Sruthy Sunil
				2016-2017	Particular matter analysis by image processing	Varghese Joshua James Kunnathu
				2016-2017	Quantification and characterisation of size segregated bioaerosols in different environment	Vasudha V
				2016-2017	Simulation of Aerobic treatment system at SSET campus using BioWin	Vinaya M
2018-19	B.Tech	Project	CE492	2018-19	Treatment of ayurvedic pharmaceutical waste water using rice husk	Aathira J Frankur
				2018-19		Devassy Pauly
						Gourinandini S
						Jibin Varghese

2017-18	Analysis of traffic noise pollution in Ernakulam city using GIS mapping	Ahab Sanwaya
2017-18		Aswin Balachandran
		Athul Yesudas Antony
		Jacob Puthukkeril Abraham
2018-19	Desalination using chemically activated carbon	Akash C S
2018-19		Ananthu Bose
		Aswathy E S
		Deepthi Kurian
2015-16	Rating of green homes	Ahammed Sarhan M
2015-16		Althaf K B
		Anand Lokanath
		Arjun Ravindran
2017-18	Planning, analysis & designing of residential cum commercial building	Abhishek Mohan
2016-17		Arshak P
2017-18		Arjun R
2017-18		Jomy Jose
2017-18	Accident analysis and black spot detection	Famitha Shamsudheen
2017-18		Geethu Rennyson
		Greety C Maria
		Jaseena T M
2018-19	Heavy metal detection by absorption	Abhimanue K R
		Aswin K M
		Aswin V
		Dakshine Udayan
2017-18	Solid waste characterisation	Akhiljith N J
2018-19		Arya K
		Aswathy R R

		Athira K
2016-17	Stabilisation of clayey	Akshaya Ramesh
2017-18	soil using water	Amal Benny
2017-18	hyacinth fiber	Amal Hemaraj
2017-18		Jiya Joy
2018-19	Pilot study on kitchen	Ashik K A
2018-19	waste water treatment	Devika S
		Doris Davis
		Gayathri V Marar
2016-17	Amphibious structure	Abhijith P
2016-17	in Kuttanad	Ashik Poullose
2017-18		Ashwin K M
		Delvin Johnson
2016-17	Soil stabilization of	Anjana Maria Saviour
	clayey soil using tyre	
2017-18	shreds	Aparna C P
2017-18		Arya N
2017-18		Hilna Shanu M M
2018-19	Water and leachate	Basil Biju
2018-19	sample analysis and	Gautham Gopi K
	leachate treatment	Hebin Kangapppadan
		Kiran
2015-16	Carbon footprint	Ashitha T
2018-19	estimation of Kochi	Aysha V A
	metro	Dahlia Theresa N J
		Gowri P
2018-19	Design and	Anagha K
2018-19	development of an	Anala Benny
	iron removal filter	Arshitha S K
2017-18	Thevara Perandoor	Nirosha Sivan

2016-17	canal management	Sahla K C
	plan	Sanam Fathima
		Thejna S
2017-18	Improvement of	Megha K V
	performance of	Nehala Shoukath
	concrete using	Roshni Pavithran
	straight and 3D steel	Rosmin Thomas
2017-18	Effect of vertical	Manu Thomas
2017-18	holes in short CFST	Renju Krishnan U R
	columns	
2017-18		Sreerag Thilakan
		Sreeram Balraj
2017-18	Mapping of water	Malavika N S
2018-19	quality index of	Meera Mohan
	Periyar river using	Serina Joseph
	GIS	Sunairah
2017-18	Improvement of stone	Rawdha Assainar
2018-19	matrix asphalt mix	Shanaraj V K
2017-18	with fly ash and coir	Sruthi Rajan
	fibre	Tina Maria Kurian
2017-18	Study on partial	Fahmin Firoz
2017-18	replacement of	Maanas Mathen George
	cement with nano	
	silica and silica fume	Muhammed Fayiz
	in concrete	Vishnu E S
2017-18	Characterisation of	Maria Roy
2018-19	subgrade using	Meera Jose
	recycled asphalt	Melvin Jestice
	pavement	Syam Mohan K
2018-19	Impacts of flood on	Nasna Muhammed Ali
	water quality and	

2018-19	remediation : A case	Radhu K D
	study of Periyar river	Vishnuja S Nair
		Lakshmi S Anil
2018-19	Plant microbial fuel	Pooja Jayakrishnan
2018-19	cell	Sreevidya A S
		Sruthy Harikumar
		Vijitha V N
2016-17	Flood mapping of	Sachin Saji
	Chalakudy	Sreehari P
	Municipality	Sreekanth K S
		Tony Joy
2017-18	Effective utilization	Varghese V D
2017-18	of ground granulated	Sreenath Sreedharan
	blast furnance slag	
	and glass powder in	Mohammed Nihal
	concrete	Rohith Menon
2017-18	Partial replacement of	Krishnapriya K B
2018-19	fine aggregate by	Nimmy T M
2017-18	waste tyre in	Rahendhu Haridas
	bituminous pavement	Varsha Asok
2017-18	Study on the effect of	Nithin V S
2017-18	magnetized water on	Venkitesh P Suresh
	strength properties of	Vinay Krishnan P U
	concrete	
		Vishnu Murali
2017-18	Integration of bus	Nikhila AnnAnil
2017-18	stands with metro to	Sheethal Santhosh
2015-16	enhance the ridership	Shivani Vinu
	in Kochi	Surya Harilal

M.Tech CASE	Project (Phase 2)	06CE7012	2018-2019	Mechanical & Durability properties of concrete in incorporating slaked lime -rice husk ash natural clay mixture in cement	Ananthu N G
M.Tech CASE			2017-2018	Structural response of free fall life boat during emergencies	Andrya sara joy
			2017-2018	A numerical study on the structural behavoiur of a wing in deformable ground effect of a sea plane	Anjaly jose
			2017-2018	An analytical study on application of virtual outrigger in building to reducedisproportionte collapse and increase efficiency	Anne Jacob

2017-2018	Experimental and analatical study on behaviour of checkered steel encased concrete composite beams	Amalu prem
2017-2018	Experimental and analatical performace of composite laminated timber beams with cold formed steel	Ardhira P I
2017-2018	Analytical study on response reduction of high rise buildings by diagrid construction	Aravind A
2018-2019	Study of hollow corrugated columns with perforations	Aswathy varghese
2017-2018	A numerical study of fatigue life estimation of FPSO	Greeshma George

2018-2019	Mechanical performance of mild steel pipe connector on GFRP concrete composite panel	Jezna H
2017-2018	Effectiveness of tuned liquid damper (TLD) for vibration mitigation of tall building	Nimya T varkichan
2018-2019	Studies on fracture behaviour of bi-metallic pipe weld joints of power plant structure	Reena Elizabeth john
2017-2018	Analytical study of steel buildings with different geometric configurations and bracings under blast load	Riya rajan

2017-2018	Numerical study on the structural response of marine riser under internal fluid pressure condition	Sarga
2018-2019	Sensing concrete using hybrid conductive fillers for structural health monitoring	Shasna V S
2018-2019	Mechanical and durability performance of concrete containing bottle cap and E glass	Sreelakshmi S
2017-2018	Performance enhancement of structures with dampers	Suja sree S
2017-2018, 2018-2019, 2017-	Management plan for Guruvayur Valiyathode Canal Rejuvenation	Anjana M P

M.Tech EE	Project (Phase 2)	06CE7014
-----------	-------------------	----------

2017-2018	Detection of microplastics in river water using FT-IR spectroscopy	Anupama S
2017-2018, 2018-	Water harvesting plan for Kochi Metro	Aswathy Murali
2017-2018	In vessel composting of food waste using a prototype	Dona Anna Jose
2017-2018	Assesment of solid waste to energy in Brahmapuram MSW plant,Kochi	Manju Chandran
2017-2018, 2018-2019, 2017-2018	Management plan for rejuvenation of thevara perandoor canal at panampilly nagar	Namitha Jose
2017-2018	Design and development of an iron removal filter	Neenu Maria Joseph
2017-2018, 2018-	Flood vulnerability index mapping-Meloor	Sandra Bridgit Thomas

					2017-2018, 2017-2018, 2017-2018	Optimization of Microbial Desalination Cell using coconutwater as substrate	Sisira Mohan K
					2017-2018	A study on th emission of dioxins and PCBs from small scale incinerators	Sruthi Krishnan J
					2017-2018	Contribution of Motor Vehicle Emissions to PM2.5	Swathy K P
2019-20		B.Tech	Project	CE492	2017-18	Effect of leachate on the stability of laterite soil	Diya Dileep
					2018-19		Claudia Anto
					2018-19		Anjaly S
					2018-19		Anjali M
					2019-20	Sewage Treatment using Hydroponics.	Anjana K R
					2019-20		Anna Baby
							Amrutha K B
							Aparna Sathian
					2017-18	Soil Stabilization of hydromorphic saline soil using construction and	Aishwarya P.P
					2018-19		Aiswarya Dath
					2018-19		Anjali A M
					2018-19		Blessy George
					2018-19	MSW audit at Kochi	Amal K. H
					2019-20		Anal Paul
							Abubacker
							Akshay Prakashan

2016-17	Green Building	Gauri Sankar
2016-17		Arunraj
		Harkrishna
		Aravind Harikumar
2018-19	Effect of surcharge on	Ajith Paul
	lateral earth pressure	Jacob Francis
		Abel V joy
		Govind
2018-19	Analysis of marine	A Soorya Nandu
2019-20	plastic in road	Aswin Krishna
2018-19	construction	Abhiram R
		Ajay E S
2018-19	A Case Study on the	Ardhra Ravichandran
	Failure of	
2018-19	Palarivattom Flyover	Ashna S Siraj
2017-18		Arundhathi S
2018-19		Arya Murali
2018-19	Assessment of	Drishya Jolly
2018-19	groundwater	Jamshy Azeez
	pollution using GIS	Aysha Ashraf
	and Fuzzy Logic	Aiswarya J.S
2018-19	Emergency service	Harry Mark
2018-19	path for emergency	Balu Pavithran
	vehicles	Ajith Vasu
		Abhinu T S
2018-19	Photocatalytic	Geethu Varghese
2018-19	concrete block	Greeshma
		Isha Suresh
		Arya Bhasker
2017-18	Bio Chip board	Ancy Baby
2016-17		Aneena T

		Anupa Simon
		Careena Merine
2018-19	Routing of Municipal	Gayathri Nirmal
2018-19	Solid Waste using	Aavana Ozara
2019-20	GIS	Anfal A T
		Anjali M V
2018-19	Study on suitability of	Arya G Pradeep
	sodium bentonite and	Anvitha O
	zeolite as clay liners	Anusree K V
		Athira M Santhosh
2018-19	Modification in	Athira Raghavan
2018-19	physical properties of	Anshadeen
	bitumen using crumb	Abhiram D
2018-19	Performance of CFST	Paul Francis P
2018-19	columns with	Peet Shajan
2018-19	horizontal hole	Rohith J R
		Sachin Krishna
2017-18	Application of Plastic	Jayasankar P
2016-17	Waste in Building	Jeevan K
2018-19	Blocks	Milan Sunny
		Nimal Shabu
2019-20	Modification of rapid	Jasmine Fathima K H
	sand filter by coconut	
	capping	Jisha Sumesh
		Nivya K
		Sara Rachel John
2017-18	Use of sludge waste	Jishnu K Dasan
2016-17	as ingredient in	Saran Radhakrishnan
	making of brick	Nair
2018-19		Sibin T

		Vishnuprasad M
2019-20	Comparative study of components of banana plant as coagulant	Karishma Jayasing
2019-20		Krishnapriya Joshy
		Sangeetha K S
		Sharika Varma K
2018-19	Study of Intersection and Signal designing	Kiran Varghese
2018-19		Krishnadev M V
		Muhamed Tamim
		Muhammed Lamy P J
2018-19	Spatio Temporal Characterization of Microplastics at Brahmapuram	Nandana S
2019-20		Parvathy C B
		Teena Mariya Jose
		Vani Vijayakumar
2019-20	Surfactant removal from laundry waste water	Rameez P R
2019-20		Sreenath Pradeep Kumar
		Sourav S
		Sarath Chandran G
2018-19	Experimental investigation on use of industrial waste as partial replacement of fine aggregate in concrete	Jishnu C
2018-19		Mohamed Rizwin K B
		Niran K Renajan
		Roshan Antony Dsilva
2018-19	Potential of aquatic plants in removing pollutants from dairy effluent	Kavya P
2019-20		Nidhin Kumar S
		Robin Varghese J
		Shahanas V N
2017-18	Subgrade stabilization using	Mariya Joy
2018-19		Megha Joy K

2018-19	terrazyme and C&D	Nandha Satheesh
2018-19	waste	Sreelakshmi K R
2019-20	Study of wetlands for	Joseph Thomas
	domestic wastewater	Muhammed Shahabaz
	treatment	
		P Sachin Sooraj
2018-19	Analysis of saline	Krishnapriya V K
2018-19	intrusion and	Lakshmi E V J
	mapping using QGIS	Mohammed Ajmal
M.Tech CASE	Project (Phase 2)	06CE7012
18, 18, 18, 18, 19, 19	Buckling Analysis of FGM Plates Under Thermal Loading	Aarabhi K.J
18, 19	Experimental Study on Translucent Concrete With Foundry Sand As Fine Aggregate	Athira Babu
18, 19	Corrosion Inhibition of Rebar in Concrete Using Self-Healing Agents	Fandra Rose K.T
18, 18, 18, 18, 19, 19	Analytical Study on Behavior of Circular Column With Stirrups Densification	Gincy George

18, 18, 18, 18, 19, 19	Application of Wood- Armer Moments in the Design of Concrete Skew Slab Bridges	Janet Maria Eugene
18, 18, 18, 18, 19, 19, 19	Rehabilitation of RC Columns using Ferrocement With Stainless Steel Mesh	Juby Mariam Boban
18, 18, 18, 18, 19, 19, 19. 19	Analytical Study of Steel Concrete Composite Slab With Profiled Steel Deck and Different Shear Connector Configurations	Kavya Kesavan
18, 18, 18, 18, 19, 19, 19. 19	Behaviour of Concrete Filled Steel Tube Columns Filled With Steel Slag Concrete	Lakshmi V.S

18, 19	Experimental Study on Basalt Textile Reinforced Engineered Cementitious Composites For Masonry Column Confinement	Meharunnisa K.J
18, 18, 18, 18, 19, 19, 19	Strengthening of RC Frames Against Progressive Collapse using CFRP Composite and Perforated Steel Plated Infill Walls	Nikhila Vijay
18, 19	Effects of Graphene Oxide on Mechanical Properties of Lightweight Concrete	Rimcy K.Yousaf
18, 18, 18, 18, 19, 19, 19	Determination of Moment Coefficients For Square Slab Supported on Beam-Column System	Rintu Kurian

18, 19	Performance of Steel Fibre Reinforced Self-Compacting Concrete With Ceramic Waste	S.D Sreedevi Nair
18, 18, 18, 18, 19, 19, 19. 19	Behavior of Concrete Filled Steel Tubular Columns Spirally Reinforced Using CFRP Strips	Shabin Lalu
18, 18, 18, 18, 19, 19, 19. 19	Static and Fatigue Behaviour of Scrap Rebar Connectors In Steel-Composite Beams	Vaisakhi Nair. V.S
18, 18, 18, 18, 19, 19, 19	Study of Steel Plate Shear Wall Under Prolonged Seismic Excitation	Vishnupriya K.R

18, 18, 18, 18, 19, 19, 19	Experimental Study on the Influence of Reinforcement Corrosion on Fire Performance of Concrete Beam Wrapped With GFRP	Vrinda .C.G
M.Tech EE	Project (Phase 2)	06CE7014
2018- 2019	Study and design of waste water treatment plant for kaloors laughter house	Anooja P.A
2018- 2019	Modelling the transport of microplastics from land to sea	Annie John
2018- 2019	Plant microbial fuel cell for wastewater treatment with power generation	Ashiga T S
2018- 2019	Optimization of the vortex flow in an adsorptive iron removal filter	Athulya Pradeep
2018- 2019	Recovery of methane gas from wastewater using vacuum degassing	Merlin Jose

2018-2019	Spatial analysis of municipal solid waste collection system in cochin municipal corporation	Neena M Gopi
2018-2019	Design of a barrier to prevent saline water intrusion	Neena Rose Davis
2019-2020	Sanitation safety planning	Nimisha Krishnan Manoj
2018-2019, 2019-2020, 2019-2020	Urban flood in thrissur corporation area:causes and solutions through spatial data analysis	Parvathy K S
2018-2019	An optimization appraoach for waste collection management route based on qgis	Sanjana Maliakal
2018-2019	Sampling quantification and detection of microplastics at brahmapuram using atr-ftir	Sethu Lakshmi A G

				2018-2019	Effect of the microplastic glitter on freshwater microcrustacean (cyclestheria hislopi)	Sruthy Robert
				2018-2019	Development of an air quality prediction system based on social media response analysis	Thushara Sudheish
2020-21	B.Tech	Project	CE492	2020-	Comparison of noise pollution in commercial zone of Ernakulam district	Femeena P Y
						Mary Jisna
				2019-		Rifana K Razack
						Divya Shibu
					Carbon footprint estimation of SSET	Amritha Sajeev
				2020-		Angel Joy
						Anjaly Gopan
				2018-		Dinumol Davis
				2018-	Shape Modified Hollow Interlocking Building Blocks	Devadarshan P
				2019-		Kavya A Nair
				2020-		Athira Sudheer
				2019-2020		Abhijith P Sreekumar
				2020-	Assesment of water quality in river Periyar using water quality index	Ashil Austin
				2020-		Asif P S
				2018-		Anaghasree
				2020-		Fathima A

2020-2021	Identification and extraction of	Haya Abdul Majeed
2020-2018-	microplastics from top soil and	Aparna P A
2020-	sediments of	George Sijin
2020-		Ajal Niju
2020-	Study on water	Alan Aju Parakal
2020-	pollution caused due	Anagha A P
2018-	to retting of coconut	Harisankar
2020-	husk and its control	Jisna J
	Landslide Hazard	Anandhu V
2018-	Donation Mapping	Akshay S
2018-2019	using GIS	Abishek Vijayakumar K K
2018-		Anees T N
2019-	Effect of Rural	Anshida C A
2019-	Highway Geometry	Anu Shon V C
	on Vehicle Stability	Diya S
	at Horizontal Curves	Kavya K Jose
2019-	Analysis of geotextile-	Mahin K A
2019-	reinforced dredged	Aravind Jayan
	soil for road	Archana Vijayan
	pavement using	Hima Sudarsanan
2019-	Road Safety Auditing	Amrutha K R
2019-2020	of Koratty junction	Gayathri Jayaprakash
		Aswathy P Sudhi
		Fathima Salwa C K
2019-	Stormwater	Alan David Joseph
	modelling in	Amal Anto

	Kalamassery Municipality using	Aiswarya Menon M
	Mike urban +	Anisha Remesh V
2019-	Renovation of	Mahima Babu K C
2019-	Basilica road in	Chandana P G
	Angamaly Municipality	Joanne Juliet George
		Boney Titus
2020-	Water Quality	Adarsh Joseph
2020-	Assessment of Rivers	Dani Paul
2018-	Kechery and	Lakshman T A
2020-	Kadambarayar	Anandu Santhosh
2018-	Prediction of	Salah Aslam
2018-	Compressive Strength	Shaheel Abdulla
2019-	using Artificial	Thomas Benny
	Neural Network	Sajid Padiyath Sadique
2018-	Liquefaction	S Nandhakishor
2019-	susceptibility of soil	P H Asna
2019-	profiles in Kerala	Vivek Paleri
		John Paul Raju
2019-	Effect of intense	Shahil M M
2018-	rainfall on slopes and	Sona Jose K
2019-	its remediation using	Sreyas Krishna
2019-	soil nailing	Theertha P V
2019-	Improving of soil	Sagari A
2018-	using alccofine and	Saranya Preman
2019-	flyash	Shyam Vinodkumar
2020		Vishnu G Nath
2020-	An on-site tool to	Nishanth K V

	update management	Parthan A
	system	Sharon Reji
		Veena B
2020-	Comparative analysis	Naveen P V
2020-	of diagrid and	Nikhil Venugopal
2019-	hexagrid structural	Rinu Francis Tharayil
2020	system for tall	
	buildings	Shifa Ebrahim
2018-	Analysis of slope	Sageer Rashid K A
	stability using GEO5	Sandhra V S
		Sanju Byju
		Vyshnav S
2019-	Mathematical	Meenakshy G
	modelling of natural	Razia Ashrawi
	fiber reinforced soil	Megha S Kumar
		Supriya Babu
2020-	Comparative study on	Shifa Nasrin K S
2019-	the behaviour of a	Sruthi Lakshmi S
	multi storeyed	Vignesh P Suresh
	building for regular	Vipin V
2019-	Automatic Tipping	Muhamed Afthabudeen
2020	Bucket Rain Gauge	
	with Weather	Nandakrishna R
	Monitoring System	Muhammad Saheel P A
		Rishab K M
2019-	Traffic control for	Muhammed Ashkar P S
2020	KMK junction	
2019-		Sarath K T
		Saranya Sivadas

		K A Farhan Ahmed
2018-	Comparative study of conventional building to green building	Rahul Paliath
2019-		Rony George Roy
		Varun Anil
19, 19, 19, 19, 20, 20, 20	Experimental study to determine the flexural strength of hollow neutral axis beam	Abhirami C S
19, 19, 19, 19, 20, 20, 20, 20, 20	Slenderness effect on ecc encased cfst column	Anas P. A.
19, 20	Experimental investigation on partial replacement of coarse aggregate by e-plastic waste in concrete, ggbs as admixture	Arsha Johnson
19, 19, 19, 19, 20, 20, 20	Soil foundation and carbocrete slab interaction under moving wheel type loads	Chackson Thomas

19, 20	Experimental analysis of graphene oxide reinforced concrete containing recycled clay roof tile	Christeena Louis
19, 19, 19, 19, 20, 20, 20, 20	Numerical investigation of surface crack growth on frp reinforced steel plate.	Lakshmi S. Anil
19, 19, 19, 19, 20, 20, 20	Strengthening of partially damaged rc beam with internal and external cold formed steel implanting	Nahla K
19, 19, 19, 19, 20, 20	Stiffening and strengthening of deteriorated cellular beams by local post tensioning	Risni Salim

19, 19, 19, 19, 20, 20, 20, 20, 20	Study on special shaped prismatic and non prismatic concrete filled steel tube columns	Sahla Nasly E E
19, 19, 19, 19, 20, 20, 20	Numerical analysis on reusable steel k- joint	Seby Jose
19, 19, 19, 19, 20, 20, 20	Analysis of deficient beam in beam- column connections with hybrid jacketing	Shamlamol A K
19, 19, 19, 19, 20, 20, 20	Analytical study on strength recovery in vertically curved deficient tubular frame reinforced with cfrp	Shevin N V
19, 20	Corrosion inhibition of rebars using eggshell powder and blast furnace slag as partial cement replacement	Smera Jose

19, 19, 19, 19, 20, 20, 20	Cold formed steel framed shear walls resistance to blasting	Sreerag R Nair
19, 20	Experimental investigation on the properties of fiber reinforced pervious concrete incorporating ggbs and recycled aggregates	Vishnupriya K S
2019- 2020, 2020- 2021	Deforestation monitoring of Periyar River basin	Alina Aravind
2019- 2020	Spatial analysis and comparative study of Noise Pollution at Ernakulam city before and during Covid-19	Amalpriya A H
2019- 2020, 2020- 2021,	Stormwater drainage system design using SWMM	Aneeta Babu Thattil

		Devi Darsanam P S
2016-2017	Tulsi Leaves Recognition System	Anagha S
		Ashlin George
		Lakshmi P
		Liya Claire Joy
2016-2017	Sybil Detection	Aadil Mohammad
		Arjunraj A
		Aswin K
		Dipin Dinesh
2016-2017	A Layered Encryption Mechanism for Networked Critical Infrastructures	Abhijith B
		Anoop.K.U
		Denny Thomas
		Kaimathuruthil
		Leo Joseph
2016-2017	Multiscaled regression Framework for Image Reconstruction from Random Samples	Aruna Sunny
		Aiswarya Manasy K K
		Ansa Philip
		Cindrella Joseph
2016-2017	Enabling Proof of Retrievability in Cloud Computing with Resource Constrained devices	Alex Michael
		Deepak K
		Harikrishnan R
		Jeswin K James
2016-2017	Advanced Movement Controls for People with restricted Mobility	Adil Abdul Latheef
		Pandarakkal
		Aswanth V P
		Anshad Hassan
		Kiran Joseph Maliekal
2016-2017	Data Embedding and Video Scrambling using Arnold Transform	Aiswarya Mohan
		Heera Antony
		Keerthana R
		Lakshmi Subhash
2016-2017	Task Scheduling in Cloud Computing using Ant Colony Algorithm	Ajay A Menon
		Ajay Augustine
		Atley Varghese
		Febin D Francis
2016-2017	Reversible Data Embedding using a Difference Expansion	Anagha P H
		Anubhava P C
		Kadheeja Sittu K

		Lakshmi V
2016-2017	MSA in Bigdata	Archa Duth M S
		Dilsha P Das
		Geethu Krishna P
		Jameena V A
2016-2017	DIABCARE	Sankalp Kiran Deshkar
		Thanseeh R A
		Vishnu K Suman
		Vinu Philip
2016-2017	Textual and Visual Content Based Anti-Phishing	Athira Unnikrishnan
		Diya Francis
		Elizabeth Thomas
		Merin George
2016-2017	User Authentication Application	Vishnu P.G.
		Vaisakh V N
		Saneesh Kumar Kuttappan
		Vyshnav V
2016-2017	Heldroid :Detecting and Dissecting Mobile Ransomware	Anu Paul
		Neenu Baby
		Sneha Saajan T
		Sherin Joy
2016-2017	Evaluation of anti-malware against transformation attacks	Sreejith U
		Shibin
		Sibin Fawaz T K
		Sargan P Dinesh
2016-2017	Classification of android application based on permission	Muhammed Rizwan.K.P.
		Nived Chandran M
		Sanoop A
		Sreehari T
2016-2017	Resource Allocation using Swarm Intelligence and Game Theory	Nadeem A S
		Nagaraj R Potti
		Nihal Pradeep
		Sriram S Kamath
2016-2017	Visual Cryptography	Nandu K U
		Nidhin Thomas
		P Swathi Krishnan

2017-18

		Robin Joy Punnackal
2016-2017	Machine Learning based Malware Scanner	Mevin G Monson
		Paul Thomas Sajith
		Vijay Sankar S
		Vivek Prakash
2016-2017	Blood Vessel Segmentation of Funders images	Shabeera Beebi T M
		Rizvana K M
		Sania Praveen.K.T.
		Vineetha V
2016-2017	Coloured Exaggerative Carocature Creation using inter and intra correlation of feature shapes and	Neethu C S
		Rosemol James
		Rumsy M A
		Simsy Boban V
2016-2017	A Segmentation and graph based video sequence matching method for video copy detection	Neenu Nandan
		Sinu Varghese
		Sreelakshmi K M
		Sreelakshmi Nair
2016-2017	Video recording using motion detection	Nandakrishnan R
		Rezin P Hussain
		Sachin Bose
		Vignesh Kumar S
2016-2017	Brain Tumor Segmentation	Saifunnisa K K
		Stiya Joy
		Thayyiba Nasreen P S
		Trishna U Pai
2017-2018	Data Embedding and Encryption on Images	Sreedhar S
		Sreevishnu Sudhish
		Mohammed Nihal
		Sijimsha T S
2017-2018	Filtered Mapping Based Method for Compressed web Image Super Resolution	Keerthana Krishnadas
		Mangalasseril Aleena Aliar
		P A Kadheeja Mol
		Riyamol Davis
2017-2018	Data Dedupe	Nayana Basheer
		Salwa Ahammed
		Swetha
		Vidya Vijayan
2017-2018	Sybil Detection	Kiran R

		R Rahul
		Rahul J Krishnan
		Vishnu Bhaskaran
2017-2018	Enhanced TSFS Algorithm for secure Database Encryption	Nanma Joseph
		Rosemary Baby
		Mariya Varghese
		Swetha Suresh
2017-2018	Crime Scence Assist	Naveeth Krishna
		Nithin John
		Srihari K
		Varun Chandran
2017-2018	Fast and Efficient Linguistic Based Ransomware Detection	Shahansha K
		Najun Kishor
		Vishnu S Nair
2017-2018	Jgaurd - A Java Code Obfuscation	Rahul
		Rohit Ram P
		Linda Tomy
		Minnu Mary Mathew
2017-2018	Fraud Detection in Google Play	Lakshmi Priya P K
		Mary Rithu K P
		Sherin Roy
		Rajesh R Nair
2017-2018	Heart Rate Monitoring System with IoT	Sreehari K J
		Unnikrishnan N
2017-2018	Android Malware Detection using Hybrid Analysis	Ziyad Sageer
		Nihal Noushad
		Midhun Babu
2017-2018	Face Identification System	M R Shivaranjini
		Priyanka V
		Ranjani Parameswaran
		Silda Jolly
2017-2018	Improved Security in Cloud Computing	Lavina Antony
		Neeraja K
		Sohna V
		Sony M Baby
2017-2018	Driver Safety System	Nirmal S
		Akash Nandi
		Akshay P S
		Akshay Sivas

2017-2018	Traffic Sign Recognition System	A Anand
		Arjun P S
		Amala Joshy
		Aswin Antony Wilson
2017-2018	A Register Based Spine Segmentation using MRF	Anumol Antony
		Ashwin Gopi M
		Della K Paul
2017-2018	Lip Reading	Aishwarya n
		Aiswarya P
		Athulya Thankachan
		Chippy Jerome
2017-2018	Random Grid Based Visual Cryptography Schemes	Albin Simon
		Athul P Sabu
		Bivin Pradeep
		Faiz Abdul Shukoor M
2017-2018	Automatic Facial Expression Recognition using Features of Salient Facial Patches	Anjana Varna Shaji
		Anju Vinayan
		Anu S Kaimal
		Athira P U
2017-2018	Assistive Clothing Pattern Recognition for Visually Impaired People	Ann Mary Shaju
		Anupama M L
		Divya M
		Hisana khalid
2017-2018	Accurate Licence Plate Extraction	Anwar Shanib
		Bhavith Vishnu
		Gokul Krishnan R
		Joji Thomas
2017-2018	Rubcrypt: Image Scramble Encryption System Based on Rubik's Cube Configuration	Arun Sen N
		Aswathi K
		Gitty Sera Jose
		Joffin Joy
2017-2018	Real Time Traffic Sign Recognition	Gouri Dinase
		Hajira Beevi
		Hamna ibrahim
		Jilu George
2017-2018	Permission Analysis for android Malware	Akash Joseph Antony

					Detection	Avran Ittype Jowin Shaju
				2017-2018	Customized Network Security for Cloud Service	Alan Babu Aswathy P Nair Jefrin Joseph Joseph Jose K
				2017-2018	Handwritten Text Recognition System	Athul T Sethunath Cibin Mathew Simon Daniel Phingston
2018-19		Project	CS492	2018-2019	Phishing Website Detection	Arathy Menon Athira Haritha Renjith
				2018-2019	Stock Market Behaviour Prediction using Sentiment Analysis and historic data Analysis	Aiswarya K Aswathy Menon Gopika Prakash Gopika Raj
				2018-2019	A machine learning Approach for Review Classification	Ajay Paul Akshay A Derin Jose Joyal Sejo K
				2018-2019	CRYPTOPOLIS-A blockchain powered city administration system	Ajay Raghy Warriar Dennis Kuruvila Jom
				2018-2019	Revesible data hiding in encrypted images using MSB and LSB substitution	Alina Job Aswathy V B Athira S menon Chithramol S S
				2018-2019	Mobile App Recommendation using sentiment Analysis	Amalgovind P S Ayisha Safrin Divya S Anand
				2018-2019	Security Evaluation of android malware detector	Ananya Aswathy A
				2018-2019	Electronic health record deduplication and network security using blockchain	Jebbin Joseph Anirudh P S Devand P V Hwas A Musthafa
				2018-2019	Implementation of copy-move forgery and performance analysis of	Anjana Nair Aswathy N Kutty greeshma Venugopal

	feature directions	Joselin Dersis
2018-2019	A comaprision study of clustering algorithm	Anjitha Baiju
		Asniya C B
		Deepthi V S
		Ayisha jalal
2018-2019	Adversarial attack on machine learning based malware scanners	Don Jose
		Godvin Paulose
		Harikrishnan D
		Ijaz A M
2018-2019	Malware Detection using consortium blockchain	Adithya Hari
		Akamsha Mohandas
		Donna Maria Specer
		George M Thottan
2018-2019	NLP-Based fake news detector	Abhin Manipalan
		Akshay Anil
		Arjun
		Deepak K
2018-2019	A security model for preserving the privacy of	Aswin Prasad
		Gokul Menon
2018-2019	Sentiment Analysis of user Reviews	Abhijith Arjun
		Ajay Sooryan
		Alen Joseph Benny
		Ashar Aboobacker
2018-2019	Obfuscated android malware detection	Malavika Prakash
		Neeraj Titus
		Nidhi O R
		Sarth M R
2018-2019	Number plate Recoganition using neural network	Jyothish Thomas
		Pranav Manmohan
		Smitha Sunny
		Sunitha Sabu
2018-2019	Machine Learning approach fro android malware detection	Renjima E Rajan
		Sathika Praveen
		Swetha K P
		Vyshnavi R
2018-2019	Language modelling using word embedding in malayalam	Sajna rajeev
		Sajeesha K S
		Ranjini P Nair
		Zerin Anwar

2019-20

2018-2019	Sign to speech conversion for differently abled people	Neil Danitias
		Rahid sahees
		Rahul V
		Sharath
2018-2019	Crowd counting and analysis using CNN based Approach	Karthika k Nair
		Rose Mary Poly
		Sachin P
		Sidharth V
2018-2019	Sentiment Analysis on movie reviews using deep learning	Pavithra G
		Riya Samuel
		Sreedath P S
		Sunu Baby
2018-2019	Evasion attacks on SVM classifier	Maria
		Mikhiya James
		Mrithula M
		Vismaya Bhaskaran
2018-2019	Realtime driver fatigue and crown detection Alert system	Misna Ali
		Raizal C S
		Rohith Kohikat
		Shahazad Abdulla
2018-2019	ROFAR: A smart system for disease detection of plants	Samal Muhammed
		Muneer M S
		Praveen Drince
		Sudhiesh Kumar
2017-2018	IOT based power analyser for an automated home	Selaman Anvar
		Vinayak P R
		Vishnu Vijayakumar
2018-2019	Real time object detection and vOice assistance for visually impaired	Mohammed Aslam
		Shyam Prasad P
		Subitha V S
		Sreelekshmi R Raju
2018-2019	Twitter sentiment Analysis: A machine learning approach	K S Keerthi
		Rasmil Minbaj
		Rabeca Joshuva
		Vishnu C
2019-2020	Deep Learning Model For Obfuscation Identification in Android Apps	Abhiram T
		Alan Antony
		Anwin David
		Ashil K Shanavas

2019-2020	Malayalam To English Translation using NMT	Adarsh V
		Ganesh Babu
		Gayathri Jayakumar
		Gopika V
2019-2020	Deep Fake	Aanand Hari
		Abdul Samad
		Aiswarya Vinod
		Arjun A Ghosh
2019-2020	Sybil Detection In Online Social Networks using Machine Learning	Bhavyasree P V
		Bijitha Balakrishnan
		Chaithra C V
		Christina Roseline
2019-2020	Semantic Aware Obfuscated Android Malware Detection Using Deep Learning Network	Ashna Parwin C S
		Athira V J
		Fasna K S
		Gayathri M
2019-2020	Comparative Study on Spam Mail Detection using Machine Learning And deep Learning	Avin M S
		Chinmay Krishna S
		David Paul
		Gokul Das K
2019-2020	Helmet and Number plate detection using CNN	Aaron Joseph Fernandez
		Ajay K S
		Antony Jose
		Austin Kuruvilla M
2019-2020	Extractive summarisation of Malayalam document	Amal M Das
		Athul Jeevan Kumar
		Harshith S Pillai
2019-2020	EMG based upper limb exoskeleton using machine learning and signal processing algorithm	Abdul Adil basheer
		Abhijith anil kumar M
		Anjana Prakash Patteri
		Arshad Ansifer T.S
2019-2020	Effective heart disease prediction using hybrid machine learning	Akshay Ajith
		Arjun R Menon
		Harsh Madani
2019-2020	Segmentation of brain tumor in MRI image using	Abhijith AnilKumar
		Aravind S

	CNN with edge detection	Athira Theres Thomas
		Athira Varghese
2019-2020	Hybrid Malware Detection employed by Visualization and Deep Learning	Abhijith S
		Ananthakrishnan S
		Aneesh N
		Anson Pinhero
2019-2020	Obfuscated malware detection using static analysis	Amelin Denny
		Ann Maria
		Aziya Tabassum
		Diya K Dayal
2019-2020	Graph Based Sybil Detection	Anjali P R
		Ashwin K A
		Athira K S
		Gokul Sudhakaran
2019-2020	Length Independent Writer Identification Based on the Fusion of Deep and Hand-Crafted Descriptors	Hudaif Muhammed M
		Naijith Gopal Thandilakath
		Roweena Theresa James
		Sebin K I
2019-2020	Software Vulnerability Classification Using Deep Neural Network	Isham Mohamed
		Milan Anto
		Sara Abraham
		Vishnu Ramesh
2019-2020	Keystroke Authentication	Jackson K George
		Jewel Joseph
		Jigil Joy
		M Akarsh
2019-2020	Image Forgery Detection	Jerin Jose
		Mohammed Falah Yusuf
		Hamza
		Sibin Varghese
		Vishal M Nair
2019-2020	Emotion recognition using mobile phones	Keerthi Sayiprakash
		Navya K S
		Risa Shereen
		Vishnu Priya P

2019-2020	Detecting Targeted Attacks Using Honeypot	Lakshmi Prabha Harindran
		Nikil S Kumar
		Pranav Prakash
2019-2020	A predictive model to identify early withdrawal of students from a virtual learning environment	Maria Boban
		Nidhuna C
		Parvathy Harish
		Sreelakshmi Prasad
2019-2020	Selection Based Sub-Pixel Shifted Images Super Resolution via Deep Recursive Residual	Minu N Sunil
		Pranav Prakash
		Prashant G
		Sherin Philip
2019-2020	Brain Tumor Segmentation using Convolutional Neural Network in MRI Images	Namisha
		Richu Sabu
		Sandra J
		Silpa Rejikumar
2019-2020	Age Detection Using Fingerprint Biometrics	Nandu Shaji
		Navaneeth Asok
		Shamil P
2019-2020	Color Balance And Fusion for Underwater Image Enhancement	Niveditha George
		Rose Mary Chakiath
		Rose Mathew
		Shwetha Mary Jacob
2019-2020	Continuous Authentication of Smartphone users based	Raja Thomas M
		Saurav D Bavar
		Vaisak Vijay
2019-2020	Pothole and Cracks Detection System Based on The Unmanned Aerial Vehicle Multispectral Imagery	Niyas M. Shajahan
		Rifas Muhammed Najeeb
		Stravan Babu
2019-2020	A Model For Early Prediction of Student Performance In Virtual Learning Environments	Tomin Jose
		Rose Mary Joy
		Sajini Stalin
		Sarath Krishna
		Vivek C Varghese
2019-2020	Hate Speech Review in the context of Online Social Media Networks	Sidharth K
		Sreelekshmi S
		Subramanian L
		Thushara P T

2020-21

2020-2021	Ares : Autodidactic Reconnaissance Security	Aaromal Sujith
		Anagha K J
		Arundhathi A
2020-2021	Chaos Based Image Encryption With Noise	Abhijith Chacko
		Ahalya Baiju P
		Divya Sabu
		Jiya Benny
2020-2021	Obfuscated Mobile Malware Detection Using Deep Learning Models And Visualisation	Abhijith Vijayan
		Anupa T Sebastian
		Jithin Michael
		Kavitha K K
2020-2021	Deepfake Detection Using Optical Flow	Agney Saidas
		Anjali K P
		Hidha Rahman
		Joel Mathew Paul
2020-2021	Detection Of Video Forgery Using CNN	Ajay S
		Akhil Paul
		Ashil Basheer
		Hariharan V
2020-2021	An Approach For An Early Prediction Of Academic Procrastination For Sustainability In	Ajil Jaison
		Anirudh Sasi
		Aswin Anand
		Devika Chandran
2020-2021	Mood Sensing From Smartphone	Ajser Jumanudheen
		Akshara K R
		Alvin Jose
		Arjun Subramanian
2020-2021	Visual Feature For Malware Analysis: A Deep Learning Approach	Akash K P
		Dheeshna M D
		Gayathri V
		Korankotte Manoj Adithya
2020-2021	Diagnosis and Dtection of Covid-19 using Deep Learning	Alen T Baburaj
		Arjun Suresh
		Arshik Antony
		Ashby Babu
2020-2021	Machine Learning Based Pain Classification With Facial SEMG Signals	Ameena Azad
		Ashal M Joshy
		Aswin Ramesh

		Jiso Jose
2020-2021	Multimodal Features For Android Malware Detection	Anadharam S
		Ashik Mathew
		Jyothish A
		Krishnanath K
2020-2021	Masked Face Recognition System Using Improved LBP And CNN	Anzu Merin John
		Hisana T Y
		Ijaz Babu M
		Malavika K Nair
2020-2021	Microplastic - Classification using Deep Learning	Aparna
		Ardra Nair
		Farzana V M
		Jithin George Netticadan
2020-2021	A Time Series Analysis Using Deep Learning Method for Early Prediction of At-risk	Maneesh Krishna M
		Rahul K R
		Rithwik S Menon
		Vishnuraj K R
2020-2021	Network Traffic Analysis using Machine Learning and Deep Learning Approaches	Manoja E
		Pooja S
		Shilpa Sekhar
		Sohan James
2020-2021	Analysing Gender and Age Aspects of Cyber Bullying through Online Social Media	Mariya Raphel
		Parvathi P.J
		Rizwana Yasmin Hashim
		Rohan J Thevara
2020-2021	Obfuscated Mobile Malware Detection using Deep Learning Models	Meera Anil
		Muhammad Saheer C V
		Robin Abraham
		Vishnu Prasad R
2020-2021	Speech Emotion Recognition Using Ensemble Models	Milna James
		Rosemol Biju
		Shalletmary T Eldho
		Shimil K Eldose
2020-2021	Face Morphing Attack Detection Using Error Level Analysis	Mohammed Suhaib V A
		Ramachandran T H

						Sarath Amay Nair Swathy harish
					2020-2021	Detecting Sybil Attacks in Online Social Networks using Sypy Neal Vinod Premkrishna Sujit Sanju MP Sreeraj B R
					2020-2021	Detecting DeepFakes using Biological Signals Neethu Sunil Sarath A Vinil Varghese Vishnu Gopidas
					2020-2021	Wiener Filtered Denoising For Super Resoluted Images Using Autoencoder Nimisha Manoj Nivedya K P Saeed V Basheer Shravan Manoj
					2020-2021	Image Splicing Detection using Atrous Convolution Roshan Prasad Sarath J Sten Benny Vinay Steephen
					2019-2020	Dependency Parser for Malayalam Language Saranya M Nambiar Simon Saju Sneha S Nambiar Sumayya Suhail
					2020-2021	Emotion recognition using EEG signals Thomas Vilangadan Varun S Nair Vikhnesh Krishna Vinay Arun Deo
					2020-2021	Diabetes Mellitus Affected Patients Classification and Diagnosis Through Achutha Pai U Alwin Varghese Aiswarya P L Vaishak C Manoharan
2019 - 2020	Computer Science and Engineering with Information Systems	M.Tech	Project (Phase 2)	06CS 7014	2018-2019	Malware detection employed by visuslization and Deep Neural networks Anumapa P L
					2018-2019	Detection of recolouring and copy-move forgery in digital images Jijina M T

		ANNMAY DAVIS
		APARNA P
2016	EEG based brain controlled robots	GOKUL M S
		JAMSHEED K
		JINU.M.
		JOE JACOB
2015	Smart bus with information system	ALPHONSA GEORGE
		CHRISTY CHERIACHAN
		DEEPA S
		DIGINA DAVIS
2016	Muscle to machine interface for assisting paralysed persons	ADITYA AJAYKUMAR
		POTHEZHATH
		AKSHAY BALU
		BALU B RAJ
		GREESHMA M G
2017	Intelligent home manager	AMEER M H
		ASHIK T ANTONY
		ASIF MUHAMMED
		JEWEL JACOB
		JOSEPH PETER NELSON
2017	Human and object detection drone	ASHWIN LOPEZ
		AKHIL MENON
		ABHIJITH K A
		GABRIEL ANTONY
2016	Mind controlled robotic arm	ANJALI S MENON
		ANJITHA.B
		ARUN MENON
		DHILIN KRISHNA K K
		FATHIMATH AMEERA
2015	Rescue box	AISWARYA P S
		ELVIN IYPE MATHEW
		FARAHA FAIZAL

--	--	--	--	--

2017	Advanced secure trolley system	ASWIN AJAY
		ATHUL ANIL
		BINIL.P.B.
		BRIAN SIMON VARGHESE
		IYER HARISH NARAYANAN
2015	RF based passport verification system	CHIPPY MATHEW
		HASEENA P A
		HENA JOHNSON
		JINU GEORGE
2017	Wearable device for prevention and detection of heart failure	MANEESHA V.J
		LITTLE TREESA
		MITHRA.B.
		NEHA VARGHESE
		POOJA NARAYANAN K
2017	Snake Robot for Life detection	RAHUL KUNJUMON
		R SREEVINAYAK
		RADHIKA
		RADHAKRISHNAN
		NAVANEETH P U
2016	Efficient Implementation of EOG based Human Machine Interface	RUBEENA P B
		VISHNUPRIYA M.S
		SAHALA SUBAIR
		MUHSINA K R
2017	GPS-HUD	SANJEEV KRISHNA .S
		SHABNA M B
		SHARUKH N
		SHOBANA V.A
2017	Sixth Sense Technology	NAMITHA GIRISH
		NAVAMI A S
		NEETHU JOSE
		NEETHU KRISHNA
2017	Wireless AI base Fire fighting Robot	N AKSHAY KUMAR
		KAILASNATH S BHAT
		KARTHIK R

2017-18

		KASIM SABAH M S
2016	Personal lung Function Monitoring Device	VISHNUJITH K P
		MIDHUN REGHUNATH
		METHAPA AJAS . S
		NITHIN THOMAS
2016	Water Quality Monitoring System	SUMEERA MURALI
		MERITTA TONY
		MEERA THOMAS
		LIYA THOMAS
2017	Smart Waste Management System	MUHAMMED ASHIQ V.A
		NIKHIL PISHARODY
		NOYAL JOHNSON
		PRAVEEN T BALAGOPALAN
2014	Automatic Accident Detection Using IOT	SOJIN K.T
		VISHAK N
		VISHNU V M
		UBAISE P
2017	Smart Vision based Local Navigation	SRUTHI M P
		SREEDEVI M
		RIYA PRINCE
		SHWETA.P.S.
2016	Wireless Gesture Controlled Movable Robotic Arm	SNEHA DAISE PAULSON
		NILOOFER ABDUL JALEEL
		SRUTHY MOHAN
		SINGH POOJA KUMARI
2016	Device for alzemers patient	NAMITHA KAREEM
		SWEEN DEVOOS
		SWETHA RAJEEV
		SUMI S MOHAN
2018	Deaf and Dump Aid	AFJITHA SHERIN K J
		ANJU V

		ANKITHA CHRISTEENE
		HASNA ALIKUNJU
2018	Tele-touch	ANISHMA JOY
		ASWATHY S KUMAR
		ATHIRA N M
		FAHMI A
2016	Smart Medi kit System for the elderly	ARYA AJITHKUMAR
		ARYA PRAKASH
		ASWATHY P S
		ATHIRA P M
2016	Adaptive safety alert system for children	ADITH MADHU
		PARAYIL
		ARJUN K MENON
		ATHIRA PILLAI
		GOPIKA REJITH
2018	IOT based ICU patient monitoring system	CATHERINE DARVIN
		DEEPTHI N NAIR
		DHANUSRI K
		JAYAPRAKASH
		DINU JACOB
2017	Smart helmet for the mining industry	ABHIRAMI V B
		ANKITHA MOHAN
		DIJI THERAS R
		CHETHALAN
		DIKSHA SINGH
2016	IOT based air and water pollution monitoring system	AMRUTHA THOMAS
		ANJALI DINESHAN
		ANJANA JOHN
		CHANDNI K S
		INDU M M
2017	Acoustic device for knee health monitoring	A S ARAVIND
		ADARSH ANOOJ
		ADHEEB ZUHAIL
		ANITH P RAJU

2018	Automatic plant irrigation system	ASWAN RAMESH
		ASWATHY C
		BIJOY VARGHESE
		JOE MERIN JOSEPH
2016	Voice controlled wheel chair for the disabled	ARATHI MENON
		ARCHANA T SANTOSH
		FEONA DONNAL
2017	Electronic skin	JINCY C A
		ANETTA DOMINIC
		DIXON DAVIS
2016	Autonomous drone	JIBIN LUKOSE
		ANANTHU N ASOKAN
2018	Iris detection system	ASHIQ VINCENT
		ABHISHEK
		SASEENDRAN
		ANAGHA T C
2018	Image capturing using eye blink detection	ARJUN S S
		ARJUN V B
		BLESSY JOHN GEORGE
2017	Pharmbot	DEVADATHAN K S
		EDRION CHACKO
		ADARSH SURENDRAN
		AISWARYA BABU
2017	Mind activity controlling robot	AKHIL M.S
		JAYASANKAR
		AKSHAYA STANLY
2016	Camotransmutees	ANJANA P K
		JOEL GEORGE
		KIRAN BABY
2016	Pick and Place robotic arm vehicle	SANU ANTOO
		MAYA M
		PRASHANT YADAV
2017	Automatic toll e-ticketing system	PRAVEENA K
		KEERTHI E M
		MEERA M

		PARVATHY S
		SRUTHI S NAIR
2017	Voice controlled notice board	NANDINI PRAKASH
		RIYA RAJEEV
		SNEHA K RAJAN
		SNEHA M S
2018	Angular photo diode array based device to detect bacterial pathogens in a wound	KEERTHANA H
		SHIHAI K V
		SREELAKSHMI MOHAN
		SUVARNA T A
2017	Automatic wireless patient health monitoring systems for hospitals	SNEHA S
		STEFFI KAVALAKAT
		VIDYA A
		VIHITA VALSAN
2018	Hand motion controlled robotic arm	KRISHNENDU R
		MEVEENA JAMES
		NASRIN ABDUL JALEEL
		RESHMA CHANDRAN
2017	Mind activity controlled robot	MOHAMMED IJAS
		NAZREEN FATHIMA
		RICHI ELIZABETH
		ELDO
		SANDEEP JAYARAM E
2017	Parm vein access control	RAGITH
		RAMAKRISHNA PILLAI
		SREEDEVI M
		VANDANA DAS A
		VANISHA VALSAN
2016	Library automation and IOT based monitoring	LINU GEORGE
		PARVATHY G MENON
		RESHMI SURESH
		SAMEERA K A

2018-19			Project	EC492	2016	Multiple motion controlled system of robotic car based on IOT	KIRANBABU K B SELESTIN THOMAS SHARU ANTONY VIKAS K V
					2016	Intelligent beam shifting head lamp for vehicles	MOHAMMED SHERAN K NEERAJ A NIDHIN NANDHAKUMAR SUHAIL HAROON
					2018	Wild animal detection system	ROHITH T R SAFWAN K A TIJO THANKACHAN VAISHNAV S
					2017	Wall climbing robot	SHEBIN THOMAS PHILIP SAJAY KURUP
					2016	Smart Shopping Cart using RFID Technology.	ANJALY ANTONY ASWATHY MOHANAN HELEENA JOY LAKSHMI K B
					2016	Artificial Speaking Mouth	ANU PAULSON ATHIRA S DEEPTHY T A
					2018	Automatic Detection of BP, Diabetes and Diabetic Retinopathy.	GREENA MARIA RISION HARSHA MANOJ HARSHA PRADEEP KRISHNENDU R
					2017	EXO-SKELETON for the Paralysed.	ANGELINA TERESA FAMY HAMEED A.N. GEORGE JOSE PAUL
					2016	Audio Spot-lighting	AHAMMED JUNAID M GANESH M NAIR

		KAVYA SANTHOSH C
		MANASI P MENON
2016	Rejuvenation of Human body cells	ANAKHA BABU
		KRISHNA SUDHEER C
2017	Object Recognition and Sorting Robot based on Colour.	ALEENA AVARACHAN
		AMRUTHA
		ANILKUMAR
		ATHIRA
		UNNIKRISHNAN
		KAJAL SATHIYAN
2017	Renewable Energy Hybrid Electricity Generation Tree Unit.	GOKUL P
2018	Smart Helmet	ANJANA SURESH
		DEVIKA JAYARAM
		GEETHY VARGHESE
2019	Mobile Automated External Defibrillator	ABHIJITH K KRISHNA
		AJISH S
		AKSHAI SURESH
		ARJUN K AJAYAN
2018	Hand Gesture based Message Conveyor for the Paralysed.	AKHIL RAMESH
		ALEX MATHEW
		JONATH IYPE THARIAN
		JOSE K JOSEPH
2017	Land Surveying Robot.	AMITH RAVI
		ARAVIND SUBHASH
		ATHUL NANDAN A
		DERICK DAVIS
2018	MEDICOS- A Virtual Hospital for the Villagers.	DARSANA K C
		HARITHA T P
		JYOTHIKA S PHILIP

		MANJU DAVIS
2019	Primary Health Monitoring and Recording System for Rural Areas.	ELSA ANTONY K
		HRIDHYA JOLLY K
		KRISHNA R KUMAR
		KRISHNAPRIYA T P
2018	Raspberry Pi based Wheelchair with advanced safety features.	MARIA THOMAS
		MERITTA SHIBU
		SHEKHA E K
		SHIVANI G
2018	Complete Assistive Technology for the Blind.	MEHAJA P IBRAHIM
		NIVEDITA B
		SHWETHA MARY SAM
		SRUTHY SOMARAJAN PILLAI
2019	Brain Actuated Multi-dimensional Interface for the Paralysed.	MEENAKSHI NAIR J
		NEHA JAYAN
		SANDHYA K
		VIDHYA PRAKASH T
2019	Google Assistant Powered Automobile Enhancement.	MIDHUN RAJ
		MOHAMMED SAHAL
		NIDHIN S KUMAR
		SARATH S
		MARIYA TREESA VINCENT
2017	Smart Mop with Infrared Thermography.	MOHITHA THAMPY
		RAHIMA RAFI
		RANIYA SAEED
		SONU JACOB
2017	Smart Parking Assistance System.	MOHSIN ABDUL
		SHUKOOR
		SIDHARTH K
		SWEEDIN P P
2018	Smart Vehicle with Biometric and Licence	NANDHA KIRAN
		SACHIN FRANCIS

2019-20				

	Verification System.	SACHIN SURESH VIMAL GOPAN M V
2017	Future Blackboard using IOT.	NEAL JOSE K RAHUL RAMESH ROHITH KRISHNAN J
2018	All-Terrain Robot.	NIMA VARGHESE SADHIYA E M SHILPA M BIJU SURYA JOSEPH
2017	Bi-Directional Interface for Amputees with Sense of Touch.	NIMMY JOSE PARVATHY S SHADHA SAKKARIYA P SHILPA P PRASAD
2019	Advanced Security System for ATM Counters.	SACHIN S SIDHARTH RAJ K K VISHAL R
2020	Accelerometer based hand gesture controlled robot using Arduino	ABHILASH K AJAY JAIMON AKASH A MENON ALWIN SEBASTIAN
2020	Iot based heart monitoring system	ANCIYA JOHNY ANN ROSE PAIVA ANOOJA BENNY DEEPA VARGHESE PATTATH
2019	Landsliding detection using ZigBee	ANEENA ANEER T V AYANA RAMAKRISHNAN A DARSHANA H JIFFIN VARGHESE
2020	Smart Agriculture system using IOT	ATHIRA ANILKUMAR FATHIMA SHIRIN
2019	Structural damage detector using IOT	GAUTHAM K RAJEEV GESWIN BABU HARIKRISHNAN R

2020	Development of rainwater harvester using piezoelectric sensor	ABHIRAMI K
		AISWARYA NAIR
		ASWATHY K P
		CHYTHANNYA
2019	Data abstraction of vehicle on crushing	ADITHYAN A S
		AJMAL P S
		AKSHAY KUMAR T V
		HAFIS ABDUL RAHIM
2019	Automatic Paddy transplanter using Swarm Robotics(AgroBot)	AKHIL SALIM
		ARJUN GOSH
		ATHUL ANTONY
		JAYASHYAM J
2019	Iot based garbage monitoring using raspberry Pi	ANJUSHA FRANCIS
		DEVIKRISHNA A U
		DIVYA K
		FATHIMA K A
2020	Emergency alert for women safety with location tracking	ANNMARY JOSE
		CHINJU PAUL
		CHRISTINE MATHEW V M
2019	Object sorting based on colour using robotic arm and conveyor belt arrangement	Sreelakshmi S
		Nourin P N
		Vismaya P
		Merin Pappachan
2018	Bus Identification for Blind People using RFID	Meera Krishna
		Preethy Somarajan
		Richa Susan
		Shruthi Sudhir
2018	Portable Emergency and Traffic system (PETS)	Joyal P Jose
		Joyal Johnson
		Martin Jose
		Vignesh P
2018	Automatic Vehicle Accident detection and Rescue system	Rojan Thambi
		Murali Krishnan
		Livin Anto
		Reshma R
2019	Water Conservation and	Sangeeth S G

						ROBOTICS	GOPIKA MANOJ
							JOMEL THOMAS
					2019	EMPLOYEE MONITORING SYSTEM	AISHWARYA NANDAKUMARAVARM A
							ASWATHY GOPALAKRISHNAN
							KRISHNA GANESH
							SONA PETER
					2020	ATOM	AMAL T
							BESTIN ANTU
							JANET JOBY
					2019	EXPLORING VARIOUS APPLICATIONS OF POSE ESTIMATION	ARDRA ANILKUMAR
							ATHULYA K T
							SARATH SAJAN
2016-17	Electrical and Electronics Engineering	B Tech	Project Work	EE 010 710	January-May2017	Current Based Fault and theft detection in distribution lines using GSM and temperature monitoring	Anjitha K B
					January-May2017		Arathi C
					January-May2017		Aswathy Nair
					January-May2017		Bagioraj A C
					June-December 2014	E-Line Inspection Robot	Asline K G
					June-December 2014		Aswathi. S Marar
					June-December 2014		Aswin Gopal

June-December 2014		Gopika Unnikrishnan
January-May2016	GSM based remote dam shutter monitoring and Operation	Athira Murali
January-May2016		Betcy Joy
January-May2016		Badusha A M
January-May2016		Bharath Raj K
June-December 2015	Soft Switching bidirectional DC-Dc converter using a lossless active snubbers	Basil Alias
June-December 2015		Farsana Iqbal
June-December 2015		Febin Raphel
June-December 2015		Gopika G
June-December 2014	Ultrasonic blind walking stick with heartbeat sensor	Abin Sebastine
June-December 2014		Amal A M
June-December 2014		Anjali Rajeev

June-December 2014		Aravind V
January-May2016	Parameter monitoring and controlling system for induction machine using cloud computing	Ajmal Shahid V m
January-May2016		Akhil Probhakaran
January-May2016		Akshai P S
January-May2016		Aswini Kailas
June-December 2016	Intelligent ambulance with some advanced features of telecommunication	Ann Liya Varghese
June-December 2016		Ann Valsa Raju
June-December 2016		Arya M C
June-December 2016		Divya R S
June-December 2016	Security Improvement in driverless train	Alvine Joy
June-December 2016		Amitabh C
June-December 2016		Ajith Joby

June-December 2016		Aashna Lal
June-December 2016	Improvement of Power quality by reduction in harmonics in CFL	Akshay B Menon
June-December 2016		Anand V
June-December 2016		Ayyappadas M R
June-December 2016		Goutham Ajith
June-December 2016	Hybrid LED Street light with single stage modified driver circuit	Abhijith K K
June-December 2016		Abhijith M
June-December 2016		Afthab Abdulla
June-December 2016		Avinash T V
January-May 2017	Electric Lineman Protection using user changeable password based circuit breakers	Akshay R
January-May 2017		Anjay Kiran V R
January-May 2017		Ebin Paul

January-May 2017		Fajar Ahammed T
January-May 2016	Wheel Chair Control using brain computer interface	Akhil Ashraf
January-May 2016		Aswin Subbaraman
January-May 2016		Bobin Jose
January-May 2016		Dhanush Jai A J
January-May 2016		
January-May 2016	IOT based solar power plant	Ajith Kumar K
January-May 2016		Amal Vishnu
January-May 2016		Deshob T
January-May 2016		Dheeraj Palayat
June-December 2016	Energy Management using variable frequency drives in air conditioning loads	Anjaly P S
June-December 2016		Anandha Krishnan
June-December 2016		Elizabeth Varghese
June-December 2016	WSN based Automatic Resturant Management System	Jayasankar C
June-December 2016		Sabinjith S

June-December 2016		Salman Babu. P.m
June-December 2016		V Vishak
January-May 2016	Advanced traffic control system	Jithin Thomas
January-May 2016		Prathul P T
January-May 2016		Vishnu K baburaj
January-May 2016		Vishnu S Menen
January-May 2016	wi-fi Based speed control of Induction motor and Lamp	Vishnu Gopal V
January-May 2016		Shyam Das p
January-May 2016		Sangeeth B
January-May 2016		Jithu Joshy
January-May 2016	Chapterone System	Joffin Jose
January-May 2016		Melvin Baby
January-May 2016		Nithin M S
January-May 2016	Ambulance Drone	John Joseph
January-May 2016		John P V

January-May 2016		K S Arun Menon
January-May 2016		Sreelal A
January-May 2016	Automatic load sharing of transformer using microcontroller	Kishor C
January-May 2016		Nevin Sam
January-May 2016		Saleesh T S
January-May 2016		Subhash
June-December 2015	Harmonic Elimination in multilevel inverter	Maria Johnson
June-December 2015		Netha kunju Mohammed
June-December 2015		Sneha P
June-December 2015		Saniyya P M
January-May 2016	Defence Surveillance Robot	Meghana Sundhar
January-May 2016		Navalakshmi T S
January-May 2016		Rohit George Mathew
January-May 2016		Swathi M Rao

June-December 2016	Energy Monitoring and Management using smart meter	Muhammed Ashiq E S
June-December 2016		Prajith
June-December 2016		Sarath Mohan
June-December 2016		Vishnu A B
January-May 2016	Railway Trak Geometry Surveying System	Zaziza
January-May 2016		Reethu Mary Rajan
January-May 2016		Nidhu Krishna
January-May 2016	Gesture Conversion to audio and wheel chair movement	Unnimaya K P
January-May 2016		Vimal Rose S
January-May 2016		Sreelakshmi T S
January-May 2016		Parvathy S
January-May 2016	Voice Operated Lift	Rahul Krishna R
January-May 2016		Vishnu M
January-May 2016		Vishnu K baburaj

2017-18				

January-May 2016		Vishnudev K
January-May 2016	Unmanned Aerial Vehicle with fire extinguishing and inspection system	Shobin Vinod
January-May 2016		Shinaz Azad
January-May 2016		Tejus K S
January-May 2016		Vishnu Ashok
January-May 2016	Live Sreaming Alive Human Detecting Quad Savior	Tom Thomas
January-May 2016		Sreejith P Mohan
January-May 2016		Vishnujith K K
January-May 2016		Vysakh Vijayakumar
January-May 2018	Renovation of Autotransformer Starter system of 940KW Air Blower with PLC Controlled VCBs	Govind S Chembarathy,
January-May 2018		Adarsh M Jay
January-May 2018		, Hiba Jasmin,
January-May 2018		Aravind R
January-May 2018	Natural Diaster warning system using SCADA and PLC	Gokul K V,
January-May 2018		Christo Thomas,
January-May 2018		Jibin Babu,

January-May 2018		Dinoy Davis
June-December 2017	Energy Management System of SSET	Harikrishnan A,
June-December 2017		Harikrishnan K C,
June-December 2017		Kiran A,
June-December 2017		Hafizah Mohammed Iqbal C
June-December 2015	SMART WASTE SENSING	Akash Soman,
June-December 2015		Ajas K A,
June-December 2015		Afrin Alias,
June-December 2015		Arjun Mohan
January-May 2018	Transfomer Protection using PLC and SCADA	Aljo George,
January-May 2018		Alwin Poullose T,
January-May 2018		Adarsh A H

January-May 2018	Auto Selection of any available phase in three phase system	Anusree C
January-May 2018		, Bhavya K V,
January-May 2018		Adel Ahmed T,
January-May 2018		Anurag V
January-May 2017	IOT based Intelligent Street Lighting System for Smart Cities	Abhishek P Jayan,
January-May 2017		Akhil Krishnan,
January-May 2017		Anand R Nair
January-May 2017	Smart Wheelie Navigator	Aswathy M V,
January-May 2017		Karthik V Nair,
January-May 2017		Aashmiya Majeed,
January-May 2017		Anisha Mohan
January-May 2017	Pedal Powered Water Purifier	Harich C,
January-May 2017		Haisek Ismail,
January-May 2017		Govind Krishna,
January-May 2017		Eldho Manamkuzhiyil Yohannan
January-May 2018	Detecting Power grid Synchronization Failure	Ashikh sainudeen,

January-May 2018	on Sensing Frequency Or Voltage Beyond Acceptable Range	Benil George,
January-May 2018		Cyriac Shaji,
January-May 2018		Febin Moidu
January-May 2017	Solar Micro Inverter	Dinto Paul,
January-May 2017		Issac M Dads,
January-May 2017		Dheeraj Surendran,
January-May 2017		Dilbar M M
June-December 2017	Data Transfer using Power Line	Devija P V,
June-December 2017		Anjana S Kumar,
June-December 2017		Aswathy P G
June-December 2017		, Fathima P A
June-December 2017	Smart Grid and Distributed Generation	Akarsh Krishnan,
June-December 2017		Alen Mathew,

June-December 2017		Abhil S Raj,
June-December 2017		Athul Shekar
June-December 2017	Power Saving for Industries & Commercial Establishments	Karthik B,
June-December 2017		Hemanth Francis,
June-December 2017		Arun Jose Mathew,
June-December 2017		Akash Mon
January-May 2017	IOT based Smart Home Automation Using Renewable Energy Sources	Amaljith Jayan,
January-May 2017		Abdhiya Pareed,
January-May 2017		Haripriya V G,
January-May 2017		Fiby Thomas
January-May 2017	RESCUE ROBOT	MILAN C PAULSON
January-May 2017		LIPSON PAULSON

January-May 2017		MIDHUN K JOY
January-May 2017		MOHAMMED SUHAIL M K
January-May 2017	HUMAN FOREARM MYOELECTRIC SIGNALS FOR ROBOTIC HAND CONTROL	KIRAN KUTTAN
January-May 2017		KRISHAN CHANDRAN
January-May 2017		RAJKUMAR S
January-May 2017		REMIZ NOORDHEEN
January-May 2017	AUTOMATED TRAFFIC LIGHT CONTROL SYSTEM & STOLEN VEHICLE DETECTION	NIKHIL K SAJAN
January-May 2017		SANJAY N
January-May 2017		VISHNU PRASAD
January-May 2017		SIVAPRIYA M D
January-May 2016	ELECTRONIC NOTICE BOARD WITH STUDENT ACCESS	THOMAS THARAKAN
January-May 2016		SIBY JOSE
January-May 2016		SYAM KUMAR
January-May 2016		P SARATH

January-May 2018	CONVERSION OF SCADA & PLC BASED SUB-STATION USING IoT	NANDU R SEKHAR
January-May 2018		SAJAN BAIG
January-May 2018		SHEENA NISHAD
January-May 2018		S ANJANA
January-May 2017	SMART GLOVE FOR SIGN LANGUAGE COMMUNICATION	P A GOURI SANKAR
January-May 2017		RAHUL KURIAKOSE
January-May 2017		NISHANT NAMBOODIRI
January-May 2017		NEERAJ
January-May 2017	FAULT DETECTION & POWER THEFT INDICATION FOR UNDERGROUND CABLE VIA SMS	NAJJAH
January-May 2018		ARUN JITHLAL
January-May 2018		NESLIN NAZAR
January-May 2018		VIVEK
January-May 2018	DESIGN CONSTRUCTION OF HIGHLY EFFICIENT	REMYA
January-May 2017		KRISHNA KANTH T S

January-May 2017	BATTERY CHARGER FOR BIKES	SAGAR K S
January-May 2017		SERIN NAZEER
June-December 2017	THYRISTOR SWITCHED REACTOR BASED REACTIVE POWER CONTROL	SANJOE YELDHO
June-December 2017		SARANG A S
June-December 2017		SHAFEEQUE K T
June-December 2017		YADHUNATH C
June-December 2016	QUASI CASCADED 5-LEVEL BOOST INVERTER	V NARAYANAN
June-December 2016		RENO KURIAKOSE
June-December 2016		SHARUKH N
June-December 2016		TOM BOBAN
January-May 2017	SMART HELMET	LALEH YUMNA KHAN
January-May 2018		MYDHILY B

January-May 2019		PRISCA KURIAKOSE
January-May 2020		THASLEEMA A S
June-December 2017	ENERGY REGENERATIVE BRAKING OF ELECTRIC VEHICLE BASED ON FUNCTIONAL SAFETY ANALYSIS	MERIN GEORGE
June-December 2017		MERIN KURIYAKOSE
June-December 2017		NAVYA JOSE
June-December 2017		RAHUL VENUGOPAL
January-May 2018	ELECTRONIC CIRCUIT BREAKER	VISHNU K S
January-May 2018		SREERAG
January-May 2018		AJMAL ROSHAN M
January-May 2018		VISAKH P
January-May 2017	HEART MONITORING SYSTEM USING IoT AND RASPBERRY PI	PRAVEEN PRAKASH
January-May 2017		MANSOOR K M
January-May 2017		SAFEETHA P M

2018-19		Project	EE492	January-May 2017	Battery Charging using WPT and with Charge monitor	SHREYA SREEDHARAN
				June-December 2017		AKHILA ANIL
				June-December 2017		ADERSH AJITH
				June-December 2017		GAUTHAM SUNIL
				June-December 2017		ANANTHAKRISHNAN R
				January-May 2018	Hydroponics	ASWINI P
				January-May 2018		ELSA ANTONY
				January-May 2018		DARSAN K PRADEEP
				January-May 2018		GEORGE M JOY
				June-December 2017	SMART BLIND STICK	GOWRI RAVEENDRAN
				June-December 2017		CHRISTEENA JOHN
				June-December 2017		GNANA SURIYA S

June-December 2017		ARJUN HARI
January-May 2018	EEG BASED HOME AUTOMATION	AISWARYA SHAJI
January-May 2018		ANN MARY PAUL
January-May 2018		ANJANA WARRIER T
January-May 2018		IRENE G ALAPATT
June-December 2017	SEPIC BASED HIGH STEP UP DC/DC CONVERTER FOR RENEWABLE ENERGY APPLICATIONS	AKHILNATH K A
June-December 2017		AMAL JOHNSON
June-December 2017		BENET BABU K
June-December 2017		ANAND M C
June-December 2017	HYBRID RENEWABLE SOLAR WIND PIEZO ENERGY CONVERSION SYSTEM	ANJALA KHAN M N
June-December 2017		APARNA AJAYAKUMAR
June-December 2017		FATHIMA S

June-December 2017		BADISH C A
June-December 2017	REMOTE CONTROL AND ANALYSIS OF INDUCTION MOTOR	JOBIN THOMAS BIJU
June-December 2017		C M JAGADEESAN
June-December 2017		ANTONY VITHAYATHIL
June-December 2016	FOOD GRAIN MOISTURE ANALYZER	ANTONY ANTOO
June-December 2016		BENIT BENNY
June-December 2016		EDWIN GEORGE
June-December 2016		ABHIJITH A
June-December 2017	USB keyboard to Bluetooth adapter	ASHIKH P A
June-December 2017		HASIF REHMAN
June-December 2017		ALBERT ANTOO

June-December 2017		HARI KRISHNAN P
June-December 2017	SMART COM GLOVE	LAHIN SHAROOQ
June-December 2017		TOM SAJI
June-December 2017		VINAYACHANDRAN P
June-December 2017		WILLFRED M VARGHESE
June-December 2017	CONTROL OF WHEEL CHAIR USING EEG	SABEENA SANDRA
June-December 2017		SREELAKSHMI M G
June-December 2017		JOVITO THOMAS
June-December 2017		MANEESH MURALEEDHARAN
June-December 2017	GREEN ENERGY TAPPING LOW COST	SANJAY KRISHNA T S
June-December 2017		SANJU BHASKAR K S

June-December 2017		SHREERAM K C
June-December 2017		VIVEK NAIR P
January-May 2018	36 PULSE AC-DC CONVERTER USING DELTA-FORK TRANSFORMER	JYOTHI KRISHNA M V
January-May 2018		MEENU YOHANNAN
January-May 2018		SIDDHARTH NAIR
January-May 2018		SHRADHA AJITH
June-December 2017	WRITING ROBOTIC EQUIPMENT FOR HANDICAPPED	SAM J ROY
June-December 2017		SAMGEO SANTHOSH
June-December 2017		VISHNU R NAIR
June-December 2017		YADHU RAMESH
June-December 2017	Wireless Charging Stations	MUHAMMED MUHSIN N A
June-December 2017		NEELKRISHNA M

2019-20				

June-December 2017		SACHIN VARMA
June-December 2017		SHAMEEM SHAD ASHARAF C P
June-December 2017	Power Line Communication	MARTIN PAUL
June-December 2017		PAULJO THOMAS
June-December 2017		RONY K DAVIS
June-December 2017		VIVEK GEORGE BENNY
June-December 2018	SMART HOME ATOMATION FOR VISUALLY AND SPEECH IMPAIRED USING THROUGH TRANSFER AND PROCESSING	SREYADAS P
June-December 2018		KRISHNAJA K
June-December 2018		MOHIT GIREESH
June-December 2018		SONNET P KUNJU
June-December 2019	Overtaking Assistance using wireless camera and sensors	Abhishek Sasi

June-December 2019		Adarsh P Kumar
June-December 2019		Jeffin Jose
June-December 2019		Joe Joseph Nelson
June-December 2018	IOT BASED PASSWORD PROTECTED CIRCUIT BREAKER	Anagha Anil
June-December 2018		Devika P
June-December 2018		Sooraj Sudarsanan
June-December 2018		Sreelekshmi J A
June-December 2018	Mini Solar Power Plant	Christo John
June-December 2018		Laya Prathap N
June-December 2018		Shyam Krishnan P
June-December 2018		Swathy R Pillai

June-December 2018	IOT based Transfromer protection	Denna Rose Vincent
June-December 2018		Lakshmi R S
June-December 2018		Athul B
June-December 2018		Rinsamol M A
June-December 2019	Iginition Via helmet sensor and applying smart navigation in two wheelers	Habeeb Kizhakke
June-December 2019		Sangeeth Sanil
June-December 2019		Thomas P S
January-May 2020	PLC BASED AUTOMATIC INDUSTRIAL	Akhinesh K
January-May 2020		Jeswin Steephen
January-May 2020		Sanjay P S
January-May 2020		Sanjay Shaji
June-December 2019	Renewable grid integrated Electric Vehicle charging	Arshak K P

June-December 2019	station	Aiswarya Unni
June-December 2019		Anju Albert
June-December 2019		Limsha Shaju
June-December 2018	ultra fast acting electronic circuit breaker for overload protection	Alen Jacob K
June-December 2018		Nidhal Nazer
June-December 2018		Mohammed Rafeeqe T I
June-December 2018		Shaheen Tharayil Rassith
June-December 2017	Car Accident Monitoring systems	K A Muhammed Sahal
June-December 2017		Shimna A K
June-December 2017		Rajath Pramod
June-December 2017		Ramees Salim

2020-21				

June-December 2017	Automated Ration Vending Machine	Abhijith Rajan
June-December 2017		Abhishek R Nair
June-December 2017		Robin Monteiro
June-December 2017		Sachin S Nair
June-December 2019	THERMOELECTRIC POWER GENERATION USING WASTE HEAT FROM AUTOMOBILES	AMALDEV M LAL
June-December 2019		FATHIMA HUSSAIN
June-December 2019		MOHAMED RIZAN
June-December 2019		TRITIN THOMAS
January-May 2020	WIRELESS HEALTH MONITORING SYSTEM	AMRUTHA S S
January-May 2020		GOKUL G NADH
January-May 2020		MOHAMMED AWAZ
January-May 2020		VISHNU UNNIKRISHNAN

June-December 2020	WIRELESS INFORMATION TRANSMISSION USING LASER	ANGEL JOSE
June-December 2020		HARIKRISHNA M G
June-December 2020		NAKASH FAISAL K
June-December 2020		AISWARYA ANAND
June-December 2018	IOT-BASED BOREWELL WATER LEVEL MONITORING SYSTEM	ASWIN SHAJI
June-December 2018		JAYESH MOHAN
June-December 2018		S ANSHYA SHIBI
June-December 2019	SMART HEALTH CARD OPERATED MEDIBANK	ANJALI VINOD
June-December 2019		HARIKRISHNAN V
June-December 2019		RAJESWARY A V
June-December 2019		NIDHIN V GOPINATH

June-December 2019	SOLAR POWERED AUTO IRRIGATION SYSTEM	AKSHAY AJITH
June-December 2019		ELVIN T G
June-December 2019		MISHA GEORGE
June-December 2019		SREELAL M
June-December 2018	IOT BASED FOREST FIRE DETECTION SYSTEM	ATUL VENUGOPAL
June-December 2018		JOSEPH BABU
June-December 2018		SAYOOJ SURESH
June-December 2018	SMART AQUACULTURE MONITORING AND CONTROL SYSTEM USING IOT	BHARATH K R
June-December 2018		MANU LABY
June-December 2018		SHIYAS SHAMSUDHEEN

2016-17	Mechanical Engineering	B.Tech	Project Work	ME 010 710	January-May 2020	IMPLEMENTATION OF ELECTROMAGNETIC BRAKING SYSTEM USING ARDUINO	ANNA CHRISTINTHA T. THANKACHAN
					January-May 2020		HARITHA BABU
					January-May 2020		SAI KRISHNA P M
					June-December 2019	RECREATION OF CONVENTIONAL TONGA USING RENEWABLE ENERGY	ABISHEK JOSE
					June-December 2019		ASWIN S KUMAR
					June-December 2019		SHIBIN M S
					June-December 2019		SHOJO JOHNSON
						Design of Bionic Bird	Dony Varghese
							Gaurham Vijayan
							Krishnachandran K.R
							Jullian George
						Nemo-Robotic fish	Hari S
							G Amarnath Sankar
							Athul Mohan
						Design of Wireless	Henry David K
							John Antony
							M Harikrishnan

		Rahul Babu K
	Design of Rope Climbing Robot	S Ravishankar Nayar
		Sam Xavier
	Fabrication and Mechanical testing of Aluminium Hybrid Metal matrix composite	Nirmal T R
		Rahul K R
		Sagar S Warriar
		Thaagyudheen Bava P A
	Treatment of Waste Plastic using Pyrolysis method	Sebin Joy
		Thomas Pauly
		Vaishnav Krishna K K
		Vishnu A R
	Instant Beverage chiller	Varkey Thomas
		Sachin K
		Robin Raphel
		Vivek Venugopal
	Remote fire fighting robot	Vignesh K K
		Yadhu
		Madhusoodhanan
		Puliyam Kunnath Arun
		Nidhin P L
	Optimization of cutting parameters	Nishil Muhammed
		Mohammed Reswin P N
		Zuhairsha Shamsu
		Rinu K
		Vishnu U R

					Muhammed Sadiq K A
				Advanced Rail Crack Detection	Varghese Kalpakavadi
				Design and analysis of continuum robot	Marvin Devassy
	M.Tech	Project (Phase 2)	06ME7015	Modelling of sustainable practice in Indian manufacturing industry	Abhijith T S
				Assessing the influence of MSD of worker in Indian manufacturing industry	Akash Balraj
				Material characterisation and processing of epoxy resin	Albin Francis

2017-18					Application of QFD in automotive service industry to analyse the service quality	Anaswar Harilal
					Optimizing Milling parameter of EN 31 by experimental design	Nithin V
					Moisture absorption and mechanical degradation of composites	Nithish K G
					Navigational Emergency Marine Object (NEMO)	ABHIJITH SANKAR E U
						ABHIRAJ V
						AASHIL SASIDHARAN
	B.Tech	Project Work	ME 010 710			

		DEVIDAS ACHUTH
		DELO DEVASSY
		CHRISTO VARGHESE
	Hydro Vortex Power Generator (HPVG)	DION C MATHEWS
		ACHUTHANAND .K.S
		ABHILASH K M
		AKSHAY K M
	Solar Still	AJAY RAJ V.D
		ADARSH C B
		AJFAN M
	Fabrication of Air Brake System Using Engine Exhaust Gas	ADHIL MOHAMED RAFI
		G P GOKUL
		GOKUL R K
		ARJUN PRAKSH T
	Automatic Grass Cutter powered by Solar energy	HRIDAY SATISH PODUVAL
		ADLIN DAVIS.K
		ALBIN C SURESH
		APPUS C S
	Any Terrain Robot	ASHITH K A
		AKSHAY MOHAN

		G. BHARATH KUMAR
		ABHIMANYUE KRISHNAN P
	Heat Treatment on Medium Carbon Steel	ARUN KISHOR NAIR
		ADHWAYDH AJAY
		GOVIND R MENON
	Study of Heat treatment in three sample grades of tool steel	ADITHYA RAMESH
		AMAL V H
		ARAVIND V G
		AANANTHAN M
		GOURI SHANKAR J
	Wing in Ground Effect crafts (WIG)	HORMESE THARAKAN
		ARAVIND GANESH
		DAWN JOSE
	Water Rotor	AMAL REGILAN
		ASHIK PAVANAN
	Experimental study on glazed windows for green buildings	ATHUL SOM
		ASWIN J
		CHALIYATH
		AKSHAY VIJAYAN

		AJITH VARGHESE
	Wave energy harvesting from oscillating water column technique	DISTUN STEPHEN
		AARON JUDE D'CRUZ
		A ANANTH
	Supporting Legs	ANSON ALEXANDER PANACKAMUTTUM
		ABHIJITH M.R.
		AAQIB AHMAD
		HARISANKAR S MENON
	Sea Water Desalination Using PDI Technique	ALLEN GEORGE ABRAHAM
		AMAL MANOHAR
	Pedal Operated water purifier	ABHISHEK S
		C KRISHNA
		DHANESH.K
		AKASH KRISHNAKUMAR NAIR
	Effects of process parameters in direct metal deposition of single track H13 tool steel	AMRESH S KUMAR
		AKHIL VINCENT
		IGNATIUS ALIAS

	Autonomous navigation of MAV in complex	GOKUL VIJAY
		C S IGNOS
		JOSEPH DAVIS
		NISSAM ABDULLA
	Multipurpose agro machine	SIBIN A PIUS
		SIVA SANKAR R
		MANU M NAIR
		NIJISH JOSHY
		AUTOKKARAN
		M T SHERIN
	Insulated thermal box	VISHNU PRASAD V G
		JERIN GEORGE
		MUHAMMED SWALIH K A
	Design and fabrication of pepper thresher machine	SEBASTIAN FAXY DSILVA
		NAVEEN PAUL
		MUHAMMED ASHIQUE
		NANDHU K SUNIL
	Numerical modelling and simulation of widowmaker region of left coronary artery	SANTHRA KRISHNAN P
		SAIPRAKASH C P
		KAUSHIK
		SASIDHARAN
		MITHUL
		HAREENDRAN
		PRANAV P

	Steering and Drive mechanism of Zyklus	RAVISHANKAR H
	External motorized wheel chair	MIJU MICHAEL SIBY
		PAUL MUNDASSERY
		RUSMAL K A
		RAHUL M S
		HARISANKER S MENON (ME-1)
	Desalination of salt water- Capacitive Desalination	ALLEN GEORGE ABRAHAM (ME-1)
		JITHIN C B
		RAHUL GOPI
		NIVED P
	Vertical axis wind mill	NANDU P MANOJ
		RAMSUJITH G R
		SOORAJ SADASIVAN
	Safety , material selection in HPV	NABEEL MUHAMED NAZEER
		MRUDUL K RAMESH
		MASHMOOM SAHEEM
		JOHN GEORGE PALLATH
		JOHN JESTINE
		JERIN JOSEPH
		SHREYAS UNNIKRISHNAN

	Smart suspension	VINAYAK R MENON
		THOMAS M B
		VISHAK S MENON
		SURAJ K. S
	Life saving Drone	UMESH M
		VISHNU GOPINADHA PANICKER
		KIRAN THOMAS
		SANDEEP G MENON
	Design and Analysis of HPV	SACHIN ANAND C A
		JERIN DAS
		KAUSTHUBH K N
	Design, analysis and manufacturing of chassis of a solar powered vehicle	JIJO JOHN THOPPIL
		SUREJ KRISHNA J PRABHU
		MOHAMED FUADH
		VARGHESE JOY
	Transmission, braking and suspension design in a solar powered electrical vehicle	KASYAP PADMAKUMAR
		MUHAMMED ASHIQUE
		KIRAN VIJAY K
		V RAHUL
		VARUN DAS

2018-19					Electrical system of solar vehicle	RAMANATHAN V
					Power generation from speed breaker	JIOY C ANTO
2018-19	Project	ME 492			INVESTIGATION ON FLOW	ANANDKRISHNA J
					CHARACTERISTICS OF FRICTION STIR WELDING	ARJUN G KRISHNA
						ANAND ANIL
					MERCURY FROM COMPACT	AASHIK SALIM
					FLOURESCENT LAMP (CFL) WASTE	ALEX BABY
						DONI RAJU
						FREDY C JOSE
					PARTICULATE MATTER ANALYSIS OF BS2 & BS3 CATALYSTS	Denil Paulson
						Gautham M Krishna
						Haresh P S
					RADIATION COOLING	ANIL MANJALY ANTO
						ALFRED LONAPPAN P
						JINU MANOJ
						ARAVIND UDAY
					GENERATION FROM VORTEX INDUCED VIBRATIONS OF A BLUFF BODY	N Arun Narayanan
						V Rahul
						Vivek K Sunil
						Vaishakh J
					LOWIPOT-LOW IND SPEED POWERED TURBINE	Benjamin Manson
						Abhinav
						Gautham V.M.
						Aswin Chand p p

	ANALYSIS AND	SHREERAM R
	RESPONSE	K MAHESH
	CHARACTERISTICS	CHANDRABABU
	OF A NON-	KURIAN PAUL
	PNEUMATIC TYRE	MUHAMMED NIYAZ N
	UNDER ROAD	A
	ANALYSIS AND	ATHUL JYOTHIS
	OPTIMISATION OF	ANAND U
	HEAT SINK FIN FOR	ASWIN C
	CPU PROCESSOR	INDRAJIT GUHA
		ANAND A NAIR
		ARAVIND S NAIR
		FAHAD A WAHID
		ATHUL VENUGOPAL
	AUTOMATION IN	
	FOOD INDUSTRY	
		ALEN ANTONY
		ATHUL KRISHNA
		APPU JOSEPH
		EMMANUEL JOY
	CFD ANALYSIS OF	
	RADIATOR	T Sreejith
	ANALYSIS OF	Thomas George
	HONEY COMB	Vimal Ranjeev
	STRUCTURE FOR	Mohammed Sahal
	ROAD BARRIERS	Adarsh Sasi TK
	ANALYSIS OF	AmalRaj R
	CONVECTIVE HEAT	Arjun MP
	TRANSFER FOR	Ashwin Pushkar
	PERFORATED PIN-	ABHISHEK P S
	FINNED TUBE HEAT	ARJUN B V
	INFLUENCE OF	
	OBLIQUE FIN	
	ARRANGEMENT ON	

	THE FLUID FLOW AND	AJITH ANTOO
	THERMAL	AJMAL
		V J Harikrishnan Nair
	Blood Flow Analysis	Leander George
	through	Rahul ramesh
	stents in arteries	Shanjith aprem shaji
		Gokul anil
		Althaf ashref
	REPLACEMENT	Jeffrey Shaji
	ANALYSIS	Dhanush Satheesh
		Naveen Gopalakrishnan
		Nigal Paul
	Design analysis of	Nandagopal M Nair
	highway turbine	Luke Dennis
		Sailesh P
	Study on Flight	Manu M
	Performance of	Sebastian Jacob
	Morphing Wings	Robin Sebastian
		A J JAYESH
		ALAN E J
		IGNACIOUS CHERIAN
	Energy from	JITHILDEV M
	displacement	
		MUHAMMAD ROSHAN
		V R
	ANALYSIS OF ANTI	RISVAN T M
	VIBRATION	SAUL JOY
	STRUCTURE	SHIFAS V H
		ROJIN JOSE

	FABRICATION AND ANALYSIS OF	SANJAY MATHEW
	COMPOSITE LEAF	NIKHIL GEORGE M M
	SPRING FOR	SAJITH M.P
	VEHICLES	Lijomon George
	Innovative organic vertical farming with automated fertigation	K S Adithyan
		Nandhu P S
		K V Sreehari
	FAILURE ANALYSIS	Jayakrishnan p
	OF ROYAL ENFIELD	Jithin Joseph
	MOTORCYCLE	Bithul k
	CHAIN SPROCKET	Clement Davies
	PORTABLE AUTO WHEEL ALIGNMENT CHECKING AND CORRECTION	GOPIKRISHNAN S
		AKHIL.K.M
		ASHKAR.K.S
		HARIGOVIND.A
	BASIN WATER	Krishnanunni Menon
	DEPTH IN THE	K R Arunjith
	PRODUCTIVITY OF	Kaleeswar S
	A SINGLE SLOPE	Vysak K S
	SOLAR STILL	VARUN JAIN
	PRODUCTION OF POTABLE WATER USING INCLINED STEPPED SINGLE BASIN SOLAR STILL	JOHN ZACHARIAH
		SHAWN THOMAS GEORGE
		JOEL ANTONY
		ALBERT

		RAGHAV SUNIL
	FABRICATION OF	SREEJITH R PILLAI
	AUTOMATIC	JUSSAIM M.T
	TRANSMISSION	
	SYSTEM FOR	THAPAS SADHEESH
	EXISTING THREE	KUMAR
	WHEELERS	
	Biodegradable 3D	Joseph sabu
	printing	T S Sreejith
	LIFE SPAN	Neil Jacob Abraham
	IMPROVEMENT OF	Joswin M O
	EJECTOR UNIT OF	
	STRETCH BLOW	Rahul K Pankajakshan
	MOLDING MACHINE	Nithin K
	Effect of open hole	Rithesh K Thomas
	tension test ON	Nithin raveendran
	HUMAN HAIR AND	Thomson N K
	SISAL FIBRE	P R Aravind Babu
	Development of Material	Agnu Jose
	Characterization of epoxy	
	resin based particle	
	reinforced composites	
	Influence of surface	Akshay Chandran
	treatment on natural fibre	
	composite materials	
	Experimental	Franklin K J
	investigation on	
	mechanical behaviour of	
	heat treated EN-8, EN-24	
	, En-31 steels	

M.Tech

Project (Phase
2)

06ME 7015

						3D printing of shark shaped AUV for water quality assessment	Pranav Das
						Analysis of ergonomic risks and its association to the musculoskeletal discomfort among workers employed in process industry	Raafath Abdul Kadar
						Design analysis and fabrication of a thermal energy storage system incorporating PCM	Rijo Dius
						Business model development for HVPG units for installation of street lights for karukutty	Aurangazeeb A K
					06ME6065 06ME6016	Analysis of hybrid aluminium metal matrix composite for wear resistance	Syam S Ramesh
						Effect of chromium in friction stir welding of aluminium alloy 6061	James Chakkalakkal
2019-20	B.Tech	Project	ME492		POWER GENERATION FROM VEHICLE SUSPENSION		Akash T
							Arjun T A
							Alphin Jose
							Harikrishnan P R
					Shape Optimization of a Solar Powered		Abhimanue H
							Gokul Krishna D
							Fadil K Meeran

	Vehicle	Gautham C Sekhar
		Athul Krishna N S
	IOCL Decapping Machine Module2:	Aswin P
	Image Sensing & Programming	Charan R
		Aswin Radhakrishnan
	Experimental Investigation On	Adharsh M P
	Augmented Lift On A	Blessin Babu
	Sea Plane-Wing	Fahad P M
		Cibin Joy
	IOCL LPG Decapping Machine Modul1:	Amal Krishna M
	Pneumatic Arm	Abhimanue H
		Alwin Joseph
	IOCL Pneumatically Powered Exoskeleton	Harish G
	For Stacking Gas Cylinders	Anish B Soman
		Abhijith O
		Alvin Mathew
		Dhanus Manchady
	Cooling of Auditorium Using Water Cooling Technology	Anand K N
		Anurudhan Pillai
		Appu K Shaji
		Arjun G Nair
	Hydro Vortex Power Generator (HVPG) - Laminar Flow Based	Ajay S Kumar
		Anand Rajeev
		Ashwin T
		Gijo George Netticadan
		Akshay V M
		Allen Mathews Chandy
	Finite Element Analysis Of Forging	Abhay Anil
		Bharat Nair
		Adwaith J

		Akhil C A
	Easy Planter	Abdul Ribas Samad M
		Bonny Thomas K
		Edwin Rapheal
		Christin Davis
	Aluminium Metal	Harishankar P
	Matrix Composite	Evin Alex
		Edwin P Baby
		Binil Thankachan
		Akhil K Anil
	Suspendable Air Mats	Akshay Ramdas
		Eby Paulachan
		Arnald Antony
	3D Imaging Robot	Goutham Manohar
	Running On ROS	Athul Manoj M
		Akhil Rajesh
		Abdul Rijas Samad M
	Quality function	Afnas V A
	deployment	Athul Vijay
		Arjun Biju
		Balendu Divakar
	Prosthetic Knee Using	Ajiraj P R
	Compliant Mechanism	Akhil Baines
		Kevin George
		Rohan John Jose
	Zero Energy	Rohith Krishna
	Geothermal Cooling	Rohith Krishna T J
		Rohan S Kumar
	design and fabrication	Roshan Joseph
	of thermal shielding	Sabarish Menon
	umbrella	Sanjay Babu S

	psycholo	Md. Sharun
	social factors on	Md. Hafiz Hamsa
	musculoskeletal	Rohith M
	disorders among	Sadeep S. Pai
	Dynamic fan wing on a space shuttle	K.S. Arun Kumar
		Nikhil Raj C.A.
		Poornima R
		Shabu Gopakumar
	Scheduling of Flow-	Shahabaz Khan S
	Shop Using	Shyam P.S.
	Metaheuristic Genetic	Shyam Shankar V.
	Algorithm	Syam K.S.
	Fabrication of Stroke Therapy Chair	Midhun T.M.
		Shone Antony
		Sidharth Harikumar
		Sidharth S
	SOLAR AIR CONDITIONING	Md. Raihan Hackque
		Md. Jouhar
		Md. Raihan Hackque
		Syed Abdul Rahiman
	Design of a Novel Prosthetic Socket	Jestin Paul
		Vivek M.M.
		Vysakh S. Kumar
	Enhancement of Catalytic Converter by Latent Heat Storage System	Wren Chery Cheriyan
		Harishanth Dhillip
		Manu Krishna K L
		Midhun Chakravarthy M.
		Vivek Suresh

		Jobin Varghese
		Nirmal Jose
	Die stress analysis using deform 3D	Silpy Sureshkumar
		Sooryanath K U
		Jithu Varghese
	Semi Automatic transmission for three wheels	Pramil P.K.
		Ryan Joseph jaise
		Sreehari M.B.
		Imran
	Robotic mechanism for rescue operation in borewell accidents	Md. Labeeb Ihsan
		Pranav Krishnan
		Richu Sam
		Parthiv M. Krishna
	Design and Analysis modified bends used in water distribution	
		Abhijith Dhanujayan
		Paulwin jacob
	Automatic Humidification System for Seed Germination Unit	Kiran Anto
		Prayag S.B.
		Rahul S. Menon
		Raihan Razak M A
	Study on the effect of ergonomics factors in new industrial labour marker	Abdulla K K
	Study on preparation and characterisation of metal particle reinforced thermo polymer composite	Akshay Raj V R

M.Tech

Project (Phase
2)

06ME 7015

						Study on the effect of safety factors in new industrila labour market	Arjun V Dev
						Comparitive study on the break system of trucks and buses	Athul T K
						Preparation and characterisation of tungsten particulate reinforced epoxy polymers	Kiran A K
						Study on the effect of adding reinforcement in aluminium metal matrix composites	Leo Yohannan
						Study on the effect of non-conventional adding reinforcements in aluminium metal matrix	Muhammad Fayiz N K
2020-21	B.Tech	Project	ME492		Analysis and optimization of solid Rocket motor casing		FEBIN C JOSE
							ANANTHAKRISHNAN VS
							ARJUN PB
							JESWIN K THOMAS

		FAZEEL AHMED
		ARAVIND S
		ARJUN RADHAKRISHAN
	Epoxy Reinforced Algae Fibre	ASWIN B MOHAN
	And Analysis Of Mr Damper	ANSTON SEJO
		GOKUL SURESH
		ABDUL BASITH
		ABHILASH C C
	Geometrical Optimisation Of MR Damper	ARJUN KRISHNA
		AKBAR KHAN
		FAHAD BIN SHAHABUDHEEN
		ALLEN ISSAC
	Design Of Bio-Inspired AUV	ANAGHA MOHAN
	Of Die Temperature	ANANDSIVAN S
	And Die Stress In Open	DIXON PAUL
	Die Forging Using	ALBIN CHACKO
	Deform 3D	ARJUN V S
		AKSHAY S
		C S KRISHNADAS
	Fabrication Of Bio- Inspired AUV	HARIKRISHNA R
		ANANDHUKRISHNA.O. P
	Numerical Study On	ASWATHY SAIRAM
	Efficiency Of Ejectors	AVINESH V

	In Thrust Augmentation Of Turbojet Engines	BLESSEN VARGHESE
	Detecting Defects Using Machine Learning	ANOOP ANILKUMAR
		AMAL ANTONY
		AAKASH RAM
	Drag and lift optimization using split scimitar winglets	GAUTHAM KRISHNA P.D
		AKKSHAY SAJI
		HRITHIK KV
		HARIPRASAD K
		JERRIN PAUL
		AKASH A
	Performance analysis of scramjet inlet	ABHIJITH S MENON
	Design Of A Renewable Energy Boat	ASWANTH R
		AMAL REVI
		AKHIL SAJI
		GOPIKA GANGA NAIR
	Fabrication And Properties Of Reinforced Bamboo Fibre Composite	ATHUL M
		ALBI GEORGE
		ADWAITH K ASOK
		JERIN JOSE
	Analysis Of Elastomer after Cryogenic Machining	JISHNU MURALI
		ALKKESHKRISHNA T B
		ASHISH GEORGE BIJU
		ASWIN K S
		AMAL KRISHNA ALASSERY

		ADARSH P
		AMAR BABU KAITHAVALAPPIL
	Aluminum Metal Matrix Composite	JAYAKRISHNAN R
	Design Of Tribo Electric Wave Power Generator	ASHWIN B
		BERTON SIMON
		AFTHAB MOHAMMED
		BRYNE TOM SIMON
	Analysis Of Hot Rolling Process Using Deform 3d	BHARATH JAIRAJ
		JIBIN R
		IVANS DAVIS
		JEFFIN JOJU
	COCONUT OIL EXTRACTION MACHINE FOR DOMESTIC PURPOSE	Rohith R
		Zamil Muhammed
		Risvan P
		Navaneeth Krishnakumar
	Design and analysis of a solar updraft tower	John K Loyson
		John Paul
		Saffin Joshy
		Sidharth Thottathil
	Frequatic	Sarang S
		Ragin Krishna R
		Kailasnath R
		Rahul Sanjay
	Aerofoil With	Raghav R Nair
		Mahesh V Nair
		Rahul P

	Waverider leading edge	Shaddin
	Mechanical Ventilator	Jithin Roy
		Togin Tom
		Askar Alli U
		Manu Krishna S
	Magneto Rheological Damper	P. Sabari Vishnu
		Rahul Krishnan K
		Anston Sejo
		Gokul Suresh
	Wind Tunnel	Nadeem Ahmed
		Varun B
		Rohith KV
		Sreeharsh RP
	Heat tranfer through porous medium	Sangeeth Babu
		Sebin A B
		Mohd. Sharook B
		Joel Francis
	Vertical pole power generation	Sekhar S Soman
		Sreehari R
		Sarathchandran A J
		Kiran John
	Negative pressure room	Pranav
		Krishnajith
		Kiran Sanath
		Sachil
	Novel curved blade	Prathyaksh M
		Vishnu M R
		Kamaljith P N
		Sabesan
	Football Knuckling	Shahista
		Sravan Vinod
		Sidharth babu
		Rithwik V Menon

						Shervin K J
						Tuhin Thomas
						Yadu V D
						Yogendra Pai J
						Abhijith V
						Abhimanyu Menon
						Abhinand K V
						Abind Krishna K A
						Ben K Sebastian
						Jithin Joy
						Ajith Sankar A
						Albin M P
						Alen Mathews
						Charukesh P M
						Godfrindual J
						Leo Swithin
						Hasim Hamza
						Mohammed Shahinsha N
						Jayakrishnan B
						Karthik Ramanathan
						Krishna K Vini
						Visakh R
						Rohith M
						Mohamed Azil
						Sachin K Subhash
						P L Sachin George
						Santhanu S Nair
						Stevin Shaji
						Thabsheer Mon
						Vishnu V S
2017-18				January - March 2017		Abhijith S Prasad
						Ajay G Narayan
						Aji B Suresh
						Giri Krishnan P
						Akshay K V
						Kannan P
						Hari Krishanan
						Mohamed Aquib

2019-20							Ananthu S
					August - October		AnandaKrishnan K N
					August - October		Munees M
					January - March 2019		
					January - March 2019		
					January - March 2019		Shyn Cherian
					January - March 2019		Pranav P Pillai
2020-21							Devdath Baburaj
					August - October		Shyam M; Rohit Shyson; Abhijith Kuzhikkattil
					August - October		
					January - March 2020		
					January - March 2020		
2016-17	Computer Science & Engineering	B. Tech	Mandatory Industry Visit / Industrial training to be done for award of degree		August - November 2015		Hawas A Musthafa
							Anirudh S.p
							Sudhiesh Kumar
							Sachin P
2018-19			Internship done as a part of additional mandatory credits to be obtained by way of activity		August - October		Sidarth K
							Arjun Subramanian
							Arjun Suresh
							Hariharan V
							Ijas Babu
							Jithin George Nettikadan

			way of activity points.			Jyothish A
						Richu Sabu Mathew
						Sherin Philip
						Sreelekshmi S
2019-20					January - March 2019	Gokul Sudhakaran P
					January - March 2019	Athul Jeevankumar
2020-21					August - October	Daniel Davis
2016-17	Civil Engineering	B.Tech	Mandatory Industry Visit / Industrial training to be done for award of degree		August - December 2016	Aathira J Frankur Ahammed Sarhan Akshya Ramesh Amal Benny Anala Benny Anand Lokanath Anjana Maria Saviour Arjun Ravindran Arshak P Arya N Ashitha T Aswathy R R Aswin Balachandran Athira K Athul Yesudas Antony Aysha V A Basil Biju Dahlia Theresa Dakshine Udayan Deepthi Kurian Delvin Johnson Devika S Nair Doris Davis Fahmin Firoz Famitha Shamsudheen Gayathri V Marar Gourinandini S

						Gowri P
						Hebin Kangappadan
						Hilna Shanu MM
						Jaseena T M
						Jibin Varghese
						Jiya Joy
						Krishnapriya K B
						Malavika N S
						Manu Thomas
						Mariya Roy
						Meera Mohan
						Megha K V
						Mohammed Nihal
						Nasna Mohamed Ali
						Nehala Shoukath
						Nimmy T M
						Radhu K D
						Rahendhu Haridas
						Rawdha Assainar
						Roshni Pavithrean
						Rosmin Thomas
						Serina Joseph
						Shana Raj V K
						Sheethal
						Sreekanth K S
						Sreevidya S
						Sruthi Harikumar
						Sruthi Rajan
						Sunairah S M
						Thejna S
						Tina Maria
						Varghese V D
						Varsha Asok
						Vijitha V N
						Vishnu Murali
				August - December 2015		Vishnuja S Nair
						Aiswarya Roy
						Ajmeena K A
						Archana K.S

2017-18				January - May 2017	Denji Dinesh
					Arjun P S
					Bilal Azoo
					Binoy Sankar
					Deepa P Anto
					Agin Rose Pynadath
					Aiswarya Mohanan
					Athira Vijayan
					Naveen Jones
					Noufal T K
					Gouthem Manohar
					Rahul Narayan
					Aneesh Paul
					Jessim NJ
					Ashil Joseph
					Krishnapriya A B
					Athira Babu
					Rimcy K Yousuf
					Shyam V Nair
					Sinju N S
					Saly Thomas
					Sruthy Robert
					Sneha Joseph M
					Sreeraj R Nair
					Razmia P Ali
					Uma Maheshwari
					Megha K J
					Denny S Joseph
					Jose Thomas
					Keerthana Venugapal
					Joseph Varghese
					Akash C S
					Sreerag Thilakan
					Aswathy ES
					Meera Jose
					Ashik KA
					Arun R
					Akshaya Ramesh
				August- December 2016	Manu Thomas

			August-December 2017	Jomy Jose Aparna Sathyan Aiswarya Duth Aiswarya PP Anna Baby Claudia Anto Shahanas VN
			August-December 2017	Greeshma Girish Aiswarya PP Anna Baby Claudia Anto Krishnapriya Joshy Sangeetha KS
			August-December 2016	Sharika Varma Sreerag R Nair Rahul Narayan Razmia P Ali Uma Maheswari
2018-19		Internship done as a part of additional mandatory credits to be obtained by way of activity points.	August-December 2016	Abhijith P Akash S Aswin Balachandran Amal Hemaraj
			January - May 2019	Arun R Akhiljith N J Arya K Athira K Aswathy R R Basil Biju Gautham Gopi K Hebin Kangappadan
			August-December 2018	Kiran Babu Akhiljith N J Arya K Athira K Aswathy R R Basil Biju Gautham Gopi K Hebin Kangappadan
2019-20			August-	Kiran Babu

--	--	--	--	--	--	--

ANETTA DOMINIC
ANISHMA JOY
ANJANA JOHN
ANJANA PK
ANKITHA MOHAN
ARATHI MENON
ARJUN V B
ARYA AJITHKUMAR
ARYA PRAKASH
ASHIQ VINCENT
ASWAN RAMESH
ASWATHY C
ASWATHY PS
ASWATHY S KUMAR
ATHIRA NM
ATHIRA P.M
BIJOY VARGHESE
CATHERINE DARVIN
CHANDNI K.S.
DHANUSRI K
JAYAPRAKASH
DIJI THERAS R
CHETHALAN
DIKSHA SINGH
DINU JACOB
DIXON DAVIS
EDRION CHACKO
FAHMI A
GOPIKA REJITH
HASNA ALIKUNJU
JIBIN LUKOSE
JOE MERIN JOSEPH
KEERTHI E.M
KIRANBABU K B
LINU GEORGE
MAYA M

--	--	--	--	--	--	--

MEERA M
MEVEENA JAMES
MOHAMMED IJAS
NAZREEN FATHIMA
NIDHIN NANDHAKUMAR
PRASHANT YADAV
PRAVEENA K
RICHI ELIZABETH ELDO
ROHITH T R
SANDEEP JAYARAM E
SELESTIN THOMAS
SHARU ANTONY
SHIHAJ KV
SNEHA S
SREEDEVI M
STEFFI KAVALAKAT
SUVARNA T A
VAISHNAV S
VANDANA DAS A
VANISHA VALSAN
VIDYA A
VIHITA VALSAN
VIKAS KV
MARIYA TREESA
VINCENT
MEENAKSHI NAIR J
MEHAJA P IBRAHIM
MERITTA SHIBU
MIDHUN RAJ
MOHITHA THAMPY
NEHA JAYAN
NIMA VARGHESE
NIMMY JOSE

--	--	--	--	--	--	--

NIVEDITA B
PARVATHY S
RAHIMA RAFI
RANIYA SAEED
ROHITH KRISHNAN J
SACHIN FRANCIS
SACHIN SURESH
SADHIYA E M
SARATH S
SHADHA SAKKARIYA P
SHEKHA E K
SHILPA M BIJU
SHILPA P PRASAD
SHIVANI G
SHWETHA MARY SAM
SIDHARTH RAJ K K
SONU JACOB
SRUTHY SOMARAJAN
PILLAI NAIR
SURYA JOSEPH
VIDHYA PRAKASH T
ABHIJITH K KRISHNA
AHAMMED JUNAID M
AJISH S
ALEENA AVARACHAN
ALEX MATHEW
AMITH RAVI
AMRUTHA ANILKUMAR
ANAKHA BABU
ANGELINA TERESA

						LAKSHMI K B
						MANASI P MENON
						MANJU DAVIS
2017-18				June 2017		AKHIL MS
						ARJUN K MENON
						ATHIRA PILLAI
						DEEPTHI N NAIR
						INDU M M
						JAYASANKAR
						ABHIRAMI K
						ADITHYAN A S
						AJMAL P S
						AKSHAY KUMAR T V
						ALLWIN T JOHNSON
						ALWIN SEBASTIAN
						ANCIYA JOHNY
						ANEENA ANEER T V
						ANJUSHA FRANCIS
						ANNMARY JOSE
						ANN ROSE PAIVA
						ANOOJA BENNY
						ARJUN GOSH
						ASWATHY K P
						ATHIRA ANILKUMAR
						ATHUL ANTONY
						AYANA
						RAMAKRISHNAN A
						CHINJU PAUL
						CHRISTINE MATHEW V M
						CHYTHANNYA
						DARSHANA H
						DEEPA VARGHESE
						PATTATH
					DEVIKRISHNA A U	
					DIVYA K	

2018-19			Internship done as a part of additional	June 2018

FATHIMA K A
FATHIMA SHIRIN
HAFIS ABDUL RAHIM
HARIKRISHNAN R
JIFFIN VARGHESE
JOFFIN P J
JOYAL JOHNSON
KRISHNA MOHAN
KURIAKOSE JOHNY
LIVIN ANTO
NELLISSERRY
MARTIN JOSE
MEERA KRISHNA
MEERA R NAIR
MERIN PAPPACHAN
MURALIKRISHNAN O
NOURIN P N
PRAJITH P
PRANAV P S
PREETHY SOMARAJAN
PILLAI NAIR
RESHMA
RADHAKRISHNAN
RICHA SUSAN
VARGHESE
ROJAN THAMBI
SHRUTHI SUDHIR NAIR
SREELAKSHMI S
VISHNUPRASAD K
VISMAYA P
SIDHARTH K
AGATHA AJI
Aishwarya
Nandakumaravarma

			mandatory credits to be obtained by way of activity points.		
2019-20				June 2019	

AMAL PRASANAN
Anagha Sujith K
ANANYA RAJESH
ANJALI K
ANJANA K SAJU
ARAVIND J
ARDRA ANILKUMAR
ASISH A
ASWATHY
GOPALAKRISHNAN
BESTIN ANTU
DENNY JOSE
DILU KP
FATHIMATHUL
KIBTHIYA
GEETIKA GOPINATH
GOKUL DAS M
GOPIKA MANOJ
HONEY MANOJ
JANET JOBY
KRISHNAPRIYA M J
NAVYA MARTIN
SONA PETER
SREELAKSHMI K S
TEJAS CJ
VISHNU K MENON
ANEESHA K S
ANUSREE S
APARNA SURESH BABU
ASWATHIMOL S
JESLIN MERIN SAJEEV
KAVYA KRISHNA
LAKSHMI DIVINE M
NISHA BENNY

						PARVATHY LIJIN
						RITHU RAJ T R
						RON ROMMY
						SAVIO DAVID
						VISHNU M
						STEVE MARKOSE
2020-21					May 2021	RAHUL P R
2018-19	VLSI & Embedded Systems	M.Tech	Mini Project	06EC6066	July 2018	Anjali V A
						Ananthu J V
2016-17	Electrical Engineering	B.Tech	Mandatory Industry Visit / Industrial training to be done for award of degree		June - December	Aiswarya Shaji
					June - December	Fathima S
					June - December	Gowri Raveendran
					June - December	Aparna Ajaykumar
					June - December	Anjana Warriert
					June - December	Aiswarya Ahaji
					June - December	Sreelekshmi M.G
					June - December	Jyothi Krishna
					June - December	Sreya Das P
					June - December	Shradha Ajith
					June - December	Vivek Nair P
					June - December	Vivek george Benny
					June - December	Rony K Davis
					June - December	Martin Paul
					June - December	Pauljo Thomas

				June - December	Yadhu Ramesh
				June - December	Sam J Roy
				June - December	Sachin Varma
				June - December	Neel Krishna m
				June 2016	Sonnet P Kunju
				June - December	Edwin George
2017-18				June 2017	Sam Geo Santhosh
				June 2017	Anjala Khan M.N
				June 2017	Christeena John
				June 2017	Ann Mary Paul
				#####	Aswini P
				June 2017	Ashik P.A
				July 2017	Elsa Antony
				#####	Sanju Bhaskar K.S
2018-19			Internship done as a part of additional mandatory credits to be obtained by way of activity points.	#####	S6 EEE students (67 noss)
				July 2018	Sanjay Krishna
				July 2018	Wilfred M Varghese
				July 2018	Muhammed Muhsin M.A
				July 2018	Shameem Shad Asharaf C.P
				July 2018	Sonnet P Kunju
				July 2018	Abhisek Jose
				July 2018	Joseph Babu
				July 2018	Elvin T.G
				July 2018	Anjali Vinod
				June 2018	Jayesh Mohan
				June 2018	Shojo Johnson
				June 2018	Misha George
				June 2018	Angel Jose
				June 2018	Anshya Shibi
				July 2018	Akshay E.R
				July 2018	Muhammed Rizan

				July 2018	Atul Venugopal
				July 2018	Rajeswari A.V
				July 2018	Mohammed Awaz
				July 2018	Amal Dev
				July 2018	Manu Laby
				July 2018	Nakash Faisal
				July 2018	Tritin Thomas
				June 2018	Anna chrithintha T Thankachan
				June 2018	Fathima Hussain
				June 2018	Amrutha S.S
				June 2018	Haritha Babu
				July 2018	Harikrishnan M.G
				June 2018	Aswin Shaji
				June 2018	Shiyas Shamsudeen
				July 2018	Harikrishnan V
2019-20				July 2019	
				July 2019	Akshay Ajith
				July 2019	Vishnu Unnikrishnan
				July 2019	Sreelal M
				July- December	Aswin S Kumar
2020-21				#####	
				July 2020	Bharat K.R
2016-17	Mechanical Engineering	B.Tech	Mandatory Industry Visit / Industrial training to be done for award of degree	2015	Ajith Antoo
				2015	Anand U
				2015	Sandeep G Menon
				2015	Aswin Pushkar
				2017	Fahad Abdul Wahid
				2016	Neil Jacob Abraham
					Thapas Sadheesh Kumar
				2015	Vivek K Sunil
				2015	Aananthan M
					Harisankar S Menon
					Gouri Shankar J
					Aravind V G
					Aashil Sasidharan
				2015	Ajith Antoo

							Risvan T M
							Jithin Joseph
							Ajmal
							Gautham V M
							Sajith M P
				2015			Jithin C B
							Joseph Davis
							Nissam Abdulla
							Rahul Gopi
							Sibin A Pius
							Sachin Anand C A
							Saiprakash C P
							Shreyas Unnikrishnan
				2015			Fredy C Jose
							Muhammed Niyaz N A
				2015			Vishnu Prasad V G
							Shifas V H
				2015			Jinu Manoj
							Nithin K
							Aashik Salim
							Alex Baby
							Alen Antony
							Kaleeswar S
							Joswin M O
				2015			Aswin C
							Aravind Uday
							Abhishek P S
							Ashkar K S
							Alan E J
							Shawn Thomas George
							K V Sreehari
							K Mahesh Chandra Babu
							Vaisakh J
							K S Adithyan
							Kurian Paul
							Arjun B V

						Shreeram R
						Vimal Ranjeev
						Leander George
						Anil Manjaly Anto
						Alfred Lonappan P
						Muhammad Roshan V R
						Gopikrishnan S
						Anandkrishna J
						Fredy C Jose
						Alen Antony
						Jinu Manoj
						Aashik Salim
						Joswin M O
						Nithin K
						Muhammed Niyaz N A
						Shifas V H
						Kaleeswar S
						Hari Govind A
						Ignacious Cherian
						Denil Paulson
				2015		Aananthan M
						Aaqib Ahmad
						Kasyap Padmakumar
				2015		Abhijith Dhanujayan
						Clement Davies
						Jayakrishnan P
						Jeffrey Shaji
						Anand A Nair
						Aravind Sabu Nair
						Arjun M P
						Manu M
						Abhinav A R
						Nandagopal M Nair
						Arjun G Krishna
						Rahul K Pankajakshan
						Rahul Ramesh Menon
						Aswinchand P P

2017-18			Gautham M Krishna
			Naveen Gopalakrishnan
2017-18	2016		N. Arun Narayanan
			Nandhu P S
			Akkshay Saji
			Ramkrishna V Kamath
			Ramkumar A
			Abdul Rijas Samad
			Abdul Ribas Samad
			Afnas V A
			Blessin Babu
			Harishankar P
	2018		Albi George
			Aswin K S
			Jishnu Murali
			Jerin Jose
	2015		G Bharath Kumar
			Aashil Sasidharan
			Abhilash K M
			Abhimanyue Krishnan P
			Achuthanand K S
			Adhil Mohamed Rafi
			Adhwaydh Ajay
			Adithya Ramesh
			Ajay Raj V D
			Akash Krishnakumar Nair
			Akhil Vincent
			Akshay K M
			Amal Manohar
			Amal V H
			Arun Kishor Nair
			Govind R Menon
			Ignatious Alias
			Jijoy C Anto
			Kiran Thomas
			M T Sherin

		Mrudul K Ramesh
		Nandu P Manoj
		Naveen Paul
		Nived P
		Ramsujith G R
		Sooraj Sadasivan
		Umesh M
		Vishak S Menon
		Vishnu Gopinadha Panicker
2017		Akhil Baines
2017		Akshay V M
2017		Anirudhan Pillai
2017		Arjun T A
		Gokul Krishna D
		Jithu Varghese
		Kiran Anto
		K S Arun Kumar
		Shone Antony
2017		Ashwin T
		Aswin P
2016		Shyam K S
		Vivek M M
		Vysakh S Kumar
		Jestin Paul
		Nirmal Jose
2017		Kevin George
		Rayan Joseph Jaise
2017		Shyam Sankar
2017		Sreehari M B
2017		Wren chery Cheriyan
2018		S3 ME Students (2017-2021 Batch)
		A J JAYESH
		AASHIK SALIM
		ABHINAV A R
		ABHISHEK P S
		ADARSH SASI T K

							FAHAD ABDUL WAHID
							FREDY C JOSE
							GAUTHAM V.M.
							GAUTHAM M KRISHNA
							GOKUL ANIL
							GOPIKRISHNAN S
							HARESH P S
							HARI GOVIND A
							IGNACIOUS CHERIAN
							INDRAJIT GUHA
							JAYAKRISHNAN P
							JEFFREY SHAJI
							JINU MANOJ
							JITHIL DEV M
							JITHIN JOSEPH
							S5 ME Students (2016-2020 Batch)
							ROHAN S KUMAR
							RICHU SAM
							ROSHAN JOSEPH
							ROHITH KRISHNA T J
							SABARISH MENON
							SHYAM SHANKAR V
							ROHITH M
							SANJAY BABU S
							SIDHARTH S
							VIVEK SURESH
							SHABU GOPA KUMAR
							SYED ABDUL RAHIMAN
							K T
							SREEHARI M B
							WREN CHERY
							CHERIYAN

--	--	--	--	--	--	--

VYSAKH S KUMAR
ABHIJITH DHANUJAYAN
ROHAN JOHN JOSE
ROHITH KRISHNA
SIDHARTH HARIKUMAR
SHYAM P S
SHONE ANTONY
MIDHUN T M
KEVIN GEORGE
IMRAN
JESTIN PAUL
MOHAMMED RAIHAN
HAQ C K
K S ARUN KUMAR
MANU KRISHNA K L
MOHAMMED HAFIZ
HAMSA
MOHAMMAD LABEEB
IHSAN
MUHAMMED RAIHAN
PRAMIL P K
RAHUL S MENON
PRAYAG S B
PRANAV KRISHNA K A
RAKESH R KRISHNA
PARTHIV M KRISHNA
HARISHANTH DHILIP
MOHAMED SHARUN

						MUHAMMED JOUHAR T H
						RAIHAN RAZAK M A
						SHAHABAZ KHAN S
						RAYAN JOSEPH JAISE
						MIDHUN CHAKRAVARTHY M
						POORNIMA R
						JOBIN VARGHESE
						KIRAN ANTO
						SOORYA NATH K U
						S7 ME2 Students (2015- 2019 Batch)
						JOEL ANTONY ALBERT
						JOHN ZACHARIAH
						JOSEPH SABU
						JOSWIN M O
						JUSSAIM M T
						K MAHESH CHANDRA BABU
						K R ARUNJITH
						K S ADITHYAN
						KALEESWAR S
						KRISHNANUNNI MENON
						KURIAN PAUL
						LEANDER GEORGE
						LIJO MON GEORGE
						MOHAMMED SAHAL K.A
						MUHAMMAD ROSHAN V R
						NANDHU P S

							NAVEEN GOPALAKRISHNAN
							NIKHIL GEORGE M.M. P R ARAVIND BABU RAGHAV SUNIL RAHUL K PANKAJAKSHAN
					2015		RAHUL RAMESH MENON RISVAN T M
							RITHESH K THOMAS ROJIN JOSE
							SAILESH P KAMATH SAJITH M P SANJAY MATHEW SAUL JOY SEBASTIAN JACOB
							SHANJITH APREM SHAJI SHAWN THOMAS GEORGE SHIFAS V H SHREERAM R SREEJITH R PILLAI T SREEJITH T S SREEJITH THAPAS SADHEESH KUMAR THOMAS GEORGE THOMSON N K V RAHUL
							V J HARIKRISHNAN NAIR VAISAKH J VARUN JAIN VIVEK K SUNIL

		VYSAK K S
		S3 ME Students (2016-2020 Batch)
		HARISHANTH DHILIP
		IMRAN
		JESTIN PAUL
		JITHU VARGHESE
		JOBIN VARGHESE
		KEVIN GEORGE
		KIRAN ANTO
		K S ARUN KUMAR
		MANU KRISHNA K L
		MIDHUN
		CHAKRAVARTHY M
		MIDHUN T M
		MOHAMED SHARUN
		MOHAMMAD LABEEB
		IHSAN
		MOHAMMED HAFIZ
		HAMSA
		MOHAMMED RAIHAN
		HAQ C K
		MUHAMMED JOUHAR T H
		MUHAMMED RAIHAN
		NIKHILRAJ C A
		NIRMAL JOSE
		PARTHIV M KRISHNA
		POORNIMA R
		PRAMIL P K
		PRANAV KRISHNA K A
		PRAYAG S B

					ARJUN G NAIR
					ARJUN T A
					ARNALD ANTONY
					ASHWIN T
					ASWIN P
					ASWIN
					RADHAKRISHNAN
					ATHUL KRISHNA N S
					ATHUL MANOJ M
					BALENDU DIVAKAR
					BHARAT NAIR
					BINIL THANKACHAN
					BLESSIN BABU
					CHARAN R
					CHRISTIN DAVIS
					CIBIN JOY K
					DHANUS MANCHADY
					EDWIN P BABY
					EDWIN RAPHEAL
					EVIN ALEX
					FADIL K MEERAN
					FAHAD P M
					GAUTAM C SEKHAR
					GIJO GEORGE
					NETTICADAN
					GOKUL KRISHNA D
					GOUTHAM MANOHAR
					HARIKRISHNAN P R
					HARISHANKAR P
					HARISH G
2018-19		Internship done as a part of additional		2018	Berton Simon
					Akshay S
					Aftab Mohammed

additional
mandatory
credits to be
obtained by
way of activity
points.

		Allen Issac
		Shekhar S Soman
		Kiran John
		Harikrishnan R
		Anagha Mohan
		Fahad Bin
		Sarath Chandran
		Jeswin K Thomas
		Akhil Saji
		Aswathy Sairam
		Aswanth R
		Krishnadas
2018		Albin Chacko
		Anand Sivan
		Arjun V S
		Dixon Paul
2018		Anandhu Krishna O P
		Blessen Varghese
		Jithin V Roy
		Krishnendu Sabu
		Rahul Sanjay
		Togin Tom
		Ananthakrishnan V S
		Avinesh V
		Navaneeth Krishnakumar
		Bharath Jairaj
		Ivans Davis
		Jeffin Joju
		Akbar Khan A J
		Gautham Krishna P D
		Jayakrishnan R
2017		Jerrin Paul
2018		John Paul
		Kailasnath R
		Mahesh V Nair
2017		Kamaljith P N
		Kurian Paul Puthussery

		Mohammed Sharook B N
		Rithwik V Menon
		Sidharth Babu
		Sreehari S Menon
		Sreeram V Dev
		Vishnu K B
		Shahista
2017		Sreehari R
2018		Abdul Ribas Samad M
		Abdul Rijas Samad M
		Arjun G Nair
2019		Abhimnaue H
2018		Adarsh M P
		Akhil Baines
2018		Ajay S Kumar
		Akash Thenayamchery
		Akshay Ramdas
		Harish G
2018		Ajiraj P R
		Binil Thankachan
		Blessin Babu
		Cibin Joy
		Edwin Baby
		Edwin Raphael
		Gijo George
		Harishankar P
2016		Akashram
		Christin Davis
		Evin Alex
		Akhil C A
		Akhil K Anil
		Arjun T A
		Athul Krishna N S
		Fadil K Meeran
		Gokul Krishna
		Harikrishnan P R

								K S Arun Kumar							
								Mohammed Hafiz Hamza							
															Rohith M
															Sadeep S Pai
								2018							Akhil Rajesh
								2017			Akhil Rajesh				
											Aswin Radhakrishnan				
											Charan R				
											Harish G				
											Manu Krishna K L				
											Midhun Chakravarthy M				
											Midhun T M				
											Sidharth S				
															Harishanth Dilip
								2016			Alwin Joseph				
											Anand K N				
											Appu K Shaji				
											Anand Rajeev				
								2018			Jestin Paul				
Nirmal Jose															
Roshan Joseph															
Shyam Sankar															
Syam K S															
Vivek M M															
Vysakh S Kumar															
Nikhil raj															
Poornima R															
Pramil P K															
Shahabaz khan															
2016							Sanjay babu								
2020			Abdul Basith												
			Akshay P												
			Alins Benny												
			Glen Robert												
			Amal James												
			Anakh Valsan												
			Athul Prakasan												

		Christopher Xavier Thattil
		Febin Shaju
		Gokul C S
2018		Febin A P
		Rohith M
2017		Abhijith S Menon
		Adarsh P
		Adwaith K Asok
		Sabesan Kannan
2017		Krishnajith R
		P Pranav
		Raghav R Nair
		Ragin Krishna R
		Rahul P
		Ramkrishna V Kamath
		Ranjith P R
		Sachil K X
		Sarang S
		Shadin V
2019		Mahesh V Nair
		Mohammed Sharook B N
		Nadeem Ahammed A V
		Sidharth Babu
		Varun B
		Rahul Krishnan K
		Risvan P
		Rohith K V
2017		Sangeeth Babu
		Sebin A B
		Vishnu Vijayaraghavan
		Vishnu M R
2017		Zamil Muhammed
		Abhijith O
		Alvin Mathew
		Dhanush Manchady

2018		Adarsh M P
		Edwin P Baby
		Fahad P M
2017		Alphin Jose
2016		Anish B Soman
2018		Arjun Biju
		Aswin Radhakrishnan
		Charan R
		Harishankar Dhilip
		Jobin Varghese
		Pranav Krishnan K A
		Shyam P S
		Rohan John Jose
		Imran
2016		K S Arun Kumar
		Sadeep S Pai
2018		Muhammed Raihan
		Shahabaz Khan
		Nirmal Jose
		Jestin Paul
		Shyam K S
		Vivek M M
		Poorinma R
2019		2017-2021 batch students
		Abdul Basith P M
		Abhijith S.Menon
		Abhilash C C
		Adarsh P
		Adwaith K Asok
		Afthab Mohammed
		Akash A
		Akhil Saji
		Akkshay Saji
		Akshay S
		Albi George
		Albin Chacko
		Alkkeshkrishna T B
		Allen Issac

Amal Krishna Alassery

Amal Revi Kunnambath

Amar Babu Kaithavalappil

Anagha Mohan

Anandhukrishna O P

Anandsivan S

Ananthakrishnan V.S.

Anston Sejo

Aravind S

Arjun Krishna K

Arjun P B

Arjun Radhakrishnan

Arjun V S

Ashish George Biju

Ashwin BAswanth RAswathy SairamAswin B MohanAswin K SAthul MAvinesh VBerton SimonBharath JairajBlessen VargheseBryne Tom SimonDixon Paul

Fahad Bin Shahabudheen

Fazeel AhmedGautham Krishna P DGokul SureshHarikrishna RHariprasad KHrithik K VIvans DavisJayakrishnan R

		Jeffin Joju
		Jerin Jose
		Jerrin Paul
		Jeswin K Thomas
		Jibin R
		Jishnu Murali
2016		2016-2020 batch students
		BHARAT NAIR
		AKHIL RAJESH
		ATHUL MANOJ M
		ASHWIN T
		FADIL K MEERAN
		ABDUL RIBAS SAMAD M
		ABDUL RIJAS SAMAD M
		AKSHAY RAMDAS
		ALPHIN JOSE
		ATHUL KRISHNA N S
		ASWIN P
		AKHIL C A
		ADWAITH J
		ALLEN MATHEWS
		CHANDY
		AKSHAY V M
		BINIL THANKACHAN
		GAUTAM C SEKHAR
		AKASH
		THENAYAMCHERY
		ARJUN T A
		GOUTHAM MANOHAR
		AMAL KRISHNA M
		ATHUL VIJAY

						GIJO GEORGE
						NETTICADAN
						AJAY S KUMAR
						HARIKRISHNAN P R
						HARISHANKAR P
						FAHAD P M
						AFNAS V A
						EVIN ALEX
						AKASH RAM
						ARJUN BIJU
						AMAL ANTONY
						ADHARSH M P
						ASWIN
						RADHAKRISHNAN
						ABHAY ANIL
						ANAND K N
						ALVIN MATHEW
						DHANUS MANCHADY
						ABHIJITH O
						ALWIN JOSEPH
						APPU K SHAJI
						BALENDU DIVAKAR
						ANAND RAJEEV
						CHARAN R
						GOKUL KRISHNA D
						ANURUDHAN PILLAI
						ARNALD ANTONY
						AKHIL K ANIL
				2019		2017-2021 batch students
						Jithin V. Roy
						Joel Francis
						John K. Loyson
						John Paul
						Kailasnath R.
						Kamaljith P. N.

							Kiran John
							Kiran Sanath
							Krishnajith R.
							Krishnendu Sabu (Manu Krishna S)
							Kurian Paul Puthussery
							Mahesh V. Nair
							Manjith Mohan S.
							Mohammed Sharook B. N.
							Muhammed Askar Ali
							Urothodi
							Nadeem Ahmed V. A.
							Navaneeth Krishnakumar
							Navaneeth P.
							Pranav P.
							Prathyaksh M. Prabhash
							P. Sabari Vishnu
							Raghav R. Nair
							Ragin Krishna R.
							Rahul Krishnan K.
							Rahul P.
							Rahul Sanjay
							Ramkrishna V. Kamath
							Ramkumar A.
							Ranjith P. R.
							Risvan P.
							Rithwik V. Menon
							Rohith K V
							Rohith R
							Sabesan R K
							Sachil K X
							Saffin Joshy P F
							Sangeeth Babu
							Sarang S

		ADARSH CHANDRAN
		DEEPAK P MENON
		ABIN ANTONY
2018		K S Vishnu Shankar
2018		Sachil K X
		Ramkumar A
		Sabesan R K
		Akkshay Saji
2022		Badareekrishna
		K. U. Harisankar
		Sankardas M S
		Thushar Shyju
		Vishnu Valsan
		Abhishek Damodhar
		Arun M S
		Arun P
		Govind V Menon
		Jerrin Jordan
		Aswin Harishkumar
		Aswin Jagadeesan
		Aswin Surendran
		Midhun G
		Muhammed Samin
		R Ashwin Krishna
		Shiva Suresh
		Shyam Shankar K R
2021		ABDUL BASITH THAZHE
		VELERI
		ABHIJITH T S
		ALBERT ZAVIER
		ANAKH VALSAN
		FEBIN A P
		FEBIN SHAJU
		GAUTHAM MANESH
		GOKUL NATH S
		GOKUL C S
		GLEN ROBERT

							KRISHNANUNNI
							BABURAJ
							JIBIN JOY
							JOHN JOSEPH
							HARISANKAR J NAIR
							NEIL JOLLY K
							MIDHUN G
							LEON STANI SAMSON
							SUHAIL R
							MOHAMMED YASIN M N
							JOEMON JOSE
							VAISAKH SUNIL KUMAR
							VAISAKH S

