

Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	Number of the student studied course on experiential learning through project work/field work/internship
<b>Civil Engineering</b>					
B.Tech	Civil Engineering	Project phase I	CE 451	2021-2022	45
B.Tech	Civil Engineering	Project phase II	CE 492	2021-2022	45
M.Tech	Geotechnical Engineering	mini Project	07CE 6216	2021-2022	9
M.Tech	Geotechnical Engineering	Project phase I	07CE 7207	2021-2022	8
M.Tech	Geotechnical Engineering	Project phase II	07CE 7202	2021-2022	8
B.Tech	Civil Engineering	Project phase I	CED 415	2022-2023	50
B.Tech	Civil Engineering	Project phase II	CED 416	2022-2023	50
M.Tech	Geotechnical Engineering	Project phase I	07CE 7207	2022-2023	8
M.Tech	Geotechnical Engineering	Project phase II	07CE 7202	2022-2023	8
<b>Computer Science and Engineering</b>					
B.Tech	Computer Science and Engineering	Project phase I	CS451	2021-2022	44
B.Tech	Computer Science and Engineering	Project Phase II	CS492	2021-2022	44
M.Tech	Computer Science and Engineering	Mini Project	07CS 6126	2021-2022	16
M.Tech	Computer Science and Engineering	Project Phase I	07CS 7119	2021-2022	16
M.Tech	Computer Science and Engineering	Project Phase II	07CS 7102	2021-2022	16
B.Tech	Computer Science and Engineering	Project phase I	CSD415	2022-2023	46
B.Tech	Computer Science and Engineering	Project Phase II	CSD416	2022-2023	46
B.Tech	Computer Science and Engineering	Mini Project	CSD334	2022-2023	46
M.Tech	Computer Science and Engineering	Mini Project	07CS 6126	2022-2023	6
M.Tech	Computer Science and Engineering	Project Phase I	07CS 7119	2022-2023	6
M.Tech	Computer Science and Engineering	Project Phase II	07CS 7102	2022-2023	6
<b>Electronics and Communication</b>					
B.Tech	Electronics and Communication	Project phase I	EC 451	2021-2022	26
B.Tech	Electronics and Communication	Project phase II	EC 492	2021-2022	26
M.Tech	VLSI DESIGN	Project phase I	07EC7507	2021-2022	10
M.Tech	VLSI DESIGN	Project phase II	07EC7502	2021-2022	10
M.Tech	VLSI DESIGN	mini Project	07EC6516	2021-2022	10
B.Tech	Electronics and Communication	Project phase I	ECD 415	2022-2023	32
B.Tech	Electronics and Communication	Project phase II	ECD 416	2022-2023	32
M.Tech	VLSI DESIGN	Dissertation phase II	223PEC100	2022-2023	6
M.Tech	VLSI DESIGN	Dissertation phase II	224PEC100	2022-2023	6
M.Tech	VLSI DESIGN	mini Project	222PEC100	2022-2023	6
<b>Electrical and Electronics</b>					
B.Tech	Electrical and Electronics Engineering	Project phase I	EE 415	2021-2022	27
B.Tech	Electrical and Electronics Engineering	Project phase II	EE 492	2021-2022	27
B.Tech	Electrical and Electronics Engineering	Project phase I	EED 415	2022-2023	30
B.Tech	Electrical and Electronics Engineering	Project phase II	EED 416	2022-2023	30
<b>Mechanical Engineering</b>					
B.Tech	Mechanical Engineering	Project phase I	ME 451	2021-2022	24
B.Tech	Mechanical Engineering	Project phase II	ME 492	2021-2022	24
B.Tech	Mechanical Engineering	Project phase I	MED 415	2022-2023	39
B.Tech	Mechanical Engineering	Project phase II	MED 416	2022-2023	39

Department of Civil Engineering

PROGRAMME NAME	PROGRAM CODE	PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Civil Engineering	BTECH	Solid Waste Mangement Of Construction &Demoliation	AlainaVargheese N	Dr.A RAGANATHAN
			Ashin Rose Thomas	
			NajlaGafoor	
			Shihias V S	
Civil Engineering	BTECH	Water Treatments Using Natural Coagulants	Laya C M	Mr.SREEKUMAR
			NaseehUsman	
			ShruthiMol A V	
			ShyamKrishanan	
Civil Engineering	BTECH	Study On Pollution Of Nearby River	Harikrishnan K V	Dr.M H VIJAYAKUMAR
			Jineesh K K	
			Nihala T	
			MohsinShameer	
Civil Engineering	BTECH	Design And Analysis Of Housing Facility	Derin George C	Ms.ANU GEORGE
			Ajin Joseph	
			VyshnaSatheesh	
Civil Engineering	BTECH	Design And Analysis Of G+2 Storey Residential Building Using Bim	HadhiyaMuhamedNaseem	Ms.LIDIYA JOSE
			JebinSalih	
			Ismail Pullat	
			Sandra P Sunny	
Civil Engineering	BTECH	Performance Of Concrete Prepared With Partial Replacement Of Fine Aggregate With Industrial Waste	Abindev P M	Dr.S CHARLES RUSKINKUMAR
			Athira A A	
			Padmanaban V	
			Arjun P S	
Civil Engineering	BTECH	Regeneration Of High Plastic Clay Using Bioenzyme	Aiswarya T G	Ms.ANGELA C JOY
			Eswar Krishna K Ur	
			Mohammed Fayis	
			Sahala Mohammed A	
Civil Engineering	BTECH	Effects Of Hazerdous Waste On The Soil Charecteristics And Its Remedy	Akhil K S	Ms.ANJU.E M
			AryaMohanana	
			Lenet C L	
			NazilSylesh	
Civil Engineering	BTECH	Design And Analysis Of Ayurvedic Resort	Anisan K Shaji	Ms.LIDIYA JOSE
			HaneenKalam A V	
			Irene Shajan	
			Vivek P B	
Civil Engineering	BTECH	Coir Fibre And Soil Stabilization	Azaad K	Mr.SEEMON C
			EvinShaju	

			Thara Angel	
			Sreerag A S	
Civil Engineering	BTECH			
		A Study On Water Absorbing Road By Pervious Concrete	Alan James	Ms.OSHIN ANN MATHEWS
			AksharaGirijan	
			Sona T G	
			Sirajudheen C	
Civil Engineering	BTECH			
		Performance Evaluation Signalized Intersection	Dona P Paulson	Ms.STEFFY MARIYA SIMON
			MubeenMusthafa	
			Ashik A S	
			Jinitha U G	
Civil Engineering	BTECH			

**Department of Computer Science Engineering**

PROGRAMME NAME	PROGRAM CODE	MAIN PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Computer Science and Engines	BTech	AI Based Vehicle Collission Notifier	Anas	Shejina N M
Computer Science and Engines	BTech		Silpa	
Computer Science and Engines	BTech		Adithya KP	
Computer Science and Engines	BTech		Afsa	
Computer Science and Engines	BTech	Vehicle Tracking and Mapping in Solid Waste management System	Sreesankar K H	Hrudya K P
Computer Science and Engines	BTech		Shaheen Fazim	
Computer Science and Engines	BTech		Aditya V P	
Computer Science and Engines	BTech		Jerin Francis	
Computer Science and Engines	BTech	IOT Based Smart Mirror with News and Temperature	Nirmal	Neethu P
Computer Science and Engines	BTech		Nazish	
Computer Science and Engines	BTech		Aishwarya	
Computer Science and Engines	BTech		Sandra	
Computer Science and Engines	BTech	Personality classification from online text using machine learning	Jisna	MS Reeny Zackarias
Computer Science and Engines	BTech		Nahala	
Computer Science and Engines	BTech		alin	
Computer Science and Engines	BTech		Preeshma	
Computer Science and Engines	BTech	App for Mall Navigation with Online Stockupdate.	Rameesa	Neethu P
Computer Science and Engines	BTech		Jithin Chandra	
Computer Science and Engines	BTech		Amritasree	
Computer Science and Engines	BTech		Shamil	
Computer Science and Engines	BTech	Custom Video room Over Web rtc	Anjali	Miji K Raju
Computer Science and Engines	BTech		Brijith	
Computer Science and Engines	BTech		Salma	
Computer Science and Engines	BTech		Jumana	
Computer Science and Engines	BTech	DROWSINESS DETECTION WITH VOICE ASSISTANT CHATBOT	Sanal Simon	Safna K M
Computer Science and Engines	BTech		Jithin Assissi	
Computer Science and Engines	BTech		Ciril	

Computer Science and Engines	BTech		Jibin	
Computer Science and Engines	BTech	AUTO-GO	Niranjana	Santhi P
Computer Science and Engines	BTech		Hridish P.S	
Computer Science and Engines	BTech		Devamruth	
Computer Science and Engines	BTech		Faseeh	
Computer Science and Engines	BTech	App for Veterinary Doctor Appointment Scheduling .	Shameema	Hrudya K P
Computer Science and Engines	BTech		Nihal	
Computer Science and Engines	BTech		Basith	
Computer Science and Engines	BTech		Henna	
Computer Science and Engines	BTech	RFID Based Vehicle's Document Verification System	Shiraz	Aiswarya Mohan
Computer Science and Engines	BTech		Shiyas	
Computer Science and Engines	BTech		Achal	
Computer Science and Engines	BTech		Ajmal	
Computer Science and Engines	BTech	Business Card Using AR	Rithik	Shejina N M
Computer Science and Engines	BTech		Mishal	
Computer Science and Engines	BTech		Nandha Krishnan	
<b>PROGRAMME NAME</b>	<b>PROGRAM CODE</b>	<b>MAIN PROJECT TOPIC</b>	<b>NAME OF STUDENTS</b>	<b>NAME OF GUIDE</b>
Computer Science and Engineering	Mtech	Transformer architecture for image capturing using deep learning approach	Ajith P J	Dr G. Kiruthiga
Computer Science and Engineering	Mtech	a cloud based tracking system to identify nearest stores on wheel by azure tools and caching mechanism	Alfin Lawrence	Ms.Shemitha P.A
Computer Science and Engineering	Mtech	Fake news detection using machine learning method	Anisha Soman	Ms.Hrudya K.P
Computer Science and Engineering	Mtech	A novel approach to predict chronic kidney disease using machine learning algorithms	Ann Mariya George	Ms. Shejina N.M
Computer Science and Engineering	Mtech	Machine Learning based sarcasm detection on twitter d	Athira K Menon	Ms Neethu Prabhakaran
Computer Science and Engineering	Mtech	Credit card fraud detection	Bushara Hamza	Ms Santhi P
Computer Science and Engineering	Mtech	The Haptic Shoe for Blind People	Cathrine Lenette	Ms Manju V M
Computer Science and Engineering	Mtech	Weather prediction and climate analysis using machine learning	Christina Mary Jolly	Ms Safna K M
Computer Science and Engineering	Mtech	Transforming Query sequences for high throughput B+ Tree processing on many core processors	Christo Joy Varghese	Ms Neethu Prabhakaran
Computer Science and Engineering	Mtech	Malayalam plagiarism checker	Edwin Lazar E	MS Reeny Zackarias
Computer Science and Engineering	Mtech	An early prediction and detection of alzheimers disease: a comparative study using machine learning algorithms	Jenny Thomas	Ms Dini davis
Computer Science and Engineering	Mtech	Transformers based multilabel image classification and naming	Jerin Jacob	Dr G. Kiruthiga
Computer Science and Engineering	Mtech	A novel approach to predict diabetes by using naïve bayes classifier	Krishnapriya A S	Ms Shemitha P A
Computer Science and Engineering	Mtech	automated evolution of a cone based breast ultrasound scanner for MRI 3D US image fusion	Lidhi P	Ms Hrudya K P
Computer Science and Engineering	Mtech	Face mask and social distancing violation detection- a computer vision approach	Mahshiya V M	Ms Manju V M
Computer Science and Engineering	Mtech	Cryptocurrency exchange	Shahanas M S	Ms Shejina N M
<b>Programme name</b>	<b>Program Code</b>	<b>Mini project topic</b>	<b>name of students</b>	<b>Guide Name</b>
Computer Science and Engineering	BTech	Development of an awareness spreading video using block coding	NEHA JAISON	Dr. G Krithika
Computer Science and Engineering	BTech		AJIN B JOSE	
Computer Science and Engineering	BTech		SAHAL ABDUL BASITH	
Computer Science and Engineering	BTech		SHIREEN SHAJAHAN	
Computer Science and Engineering	BTech		SAMITHA .C.M	

Computer Science and Engineering	BTech	Detection of fake news on social media using machine learning	NAHIDHA V A	Shemitha P A
Computer Science and Engineering	BTech		UNNIMAYA M U	
Computer Science and Engineering	BTech		MALAVIKA K S	
Computer Science and Engineering	BTech	Social Media Platform	APARNA ANILKUMAR	Hrudya K P
Computer Science and Engineering	BTech		ARJUN K R	
Computer Science and Engineering	BTech		MRIDHUL M L	
Computer Science and Engineering	BTech		DELVIN VD	
Computer Science and Engineering	BTech	Plant monitoring Using IoT	JETTLY JAISON	Dr. A N Nandakumar
Computer Science and Engineering	BTech		MOHAMMED ASHRAF A.H	
Computer Science and Engineering	BTech		PARVATHI N	
Computer Science and Engineering	BTech		ALET JOSEPH BYJU	
Computer Science and Engineering	BTech	Live audio streaming for 2G based cellphones	DONA DAVIS	Shejina N M
Computer Science and Engineering	BTech		HANSHIDA P	
Computer Science and Engineering	BTech		SMRUTHI PIUS	
Computer Science and Engineering	BTech		YASEEN KUNHALI	
Computer Science and Engineering	BTech	IoT Based medicine stock delivery	JOSEPH MATHEW	Neethu Prabhakaran P
Computer Science and Engineering	BTech		CHARLES FRANCIS	
Computer Science and Engineering	BTech		ALEX KURUVILA	
Computer Science and Engineering	BTech		SUTHIN SAI P S	
Computer Science and Engineering	BTech	Safety Helmet Detection using YOLO V3	LAKSHMI C J	Santhi P
Computer Science and Engineering	BTech		CINDILA SUNNY	
Computer Science and Engineering	BTech		GIFTY JOSE	
Computer Science and Engineering	BTech		ATHIRA.K.S	
Computer Science and Engineering	BTech	LED light bulb(Smart Home) using IoT	KIRAN M JOSEPH	Dr. John Peter
Computer Science and Engineering	BTech		ROHITH K S	
Computer Science and Engineering	BTech		SANDEEP A S	
Computer Science and Engineering	BTech	Facial Expression detection for behavior analysis	SHABEER MOHAMMED C T P	Safna K M
Computer Science and Engineering	BTech		SREEHARI V R	
Computer Science and Engineering	BTech		ADARSH P	
Computer Science and Engineering	BTech		MANUKRISHNAN.C	
Computer Science and Engineering	BTech	Smart Health android application	NIHALA K N	Dr. Carmel Prabha
Computer Science and Engineering	BTech		NIHALA KP	
Computer Science and Engineering	BTech		JAREESHA MUMTHAZ	
Computer Science and Engineering	BTech	House Price prediction using machine learning	FASNA	Reeny Zackarias
Computer Science and Engineering	BTech		NISHIN KV	
Computer Science and Engineering	BTech		KADEEJA NIMRA	
Computer Science and Engineering	BTech	HEALTH PLUS - all in one medical companion	ANJALI JAYADEVAN	Neethu Prabhakaran P
Computer Science and Engineering	BTech		ANJITHA P	
Computer Science and Engineering	BTech		ASWIN KR	

Computer Science and Engineering	BTech		NAFIH NAJEEB	
Computer Science and Engineering	BTech	Shop 'n' swift	IMRAN AHMED KP	Reeny Zackarias
Computer Science and Engineering	BTech		SHAHABAS AHAMMED.T.	
Computer Science and Engineering	BTech		MUHAMMED ANFAS A	
Computer Science and Engineering	BTech		MOHAMED THAHIS	
Computer Science and Engineering	BTech			
<b>Programme name</b>	<b>Program Code</b>	<b>Mini project topic</b>	<b>name of students</b>	<b>Guide Name</b>
Computer Science and Engineering	MTech	Improved Distance Learning using VR Technology	ALEEN ROSE LAURANCE	DR. G Kiruthiga
Computer Science and Engineering	MTech	Automatic Encoder Combined with NASNET in Histopa	HANNA ZAHRIN	Ms Shemitha P A
Computer Science and Engineering	MTech	Heterogenous Data Storage Management with Duplication in Cloud Computing	NEETHU TF	Ms Manju V M
Computer Science and Engineering	MTech	Lung and Pancreatic Tumor Characterization in Deep learning	NIMITHA FRANCIS	Ms Hrudya K P
Computer Science and Engineering	MTech	Application Dectection for Mask Detection and Social Distancing Voilation Dectection using Convolution	NIYAKS	Ms Shejina V M
Computer Science and Engineering	MTech	A System for Fake News Detection by using Supervised Learning Model for Social Media Contents	REMYA.K.P	Ms Neethu P
Computer Science and Engineering	MTech	Real Time Human Dectection and Counting	SHAFEEQ K. I.	Ms Santhi P
Computer Science and Engineering	MTech	Secure Communication System through Cryptography System	SHIBIN. C.C	MS Reeny Zackarias

**Department of Electronics and Communication**

Programme name	Program Code	Main project topic	name of students	Guide Name
Electronics and Communication	BTech	Liquid cell powered e- vehicle	Ajmal C R	Mr.Ajeesh S
Electronics and Communication	BTech		Jiya Rose Joy V	
Electronics and Communication	BTech		Hiba Hussain	
Electronics and Communication	BTech		Vishnu P V	
Electronics and Communication	BTech	Sign Speaker : Assistance for paralyzed people	Anagha Raghavan	Ms.Sindhu T.V
Electronics and Communication	BTech		Vishnupriya T S	
Electronics and Communication	BTech		Riya Joshy	
Electronics and Communication	BTech		Shahana K S	
Electronics and Communication	BTech	Plant Disease Detection using Generated Leaves Based on DoubleGAN	Anjali V B	Ms.Linu Babu
Electronics and Communication	BTech		Kavitha M Joseph	
Electronics and Communication	BTech		Rahul K S	
Electronics and Communication	BTech	Smart Crop Field Protection System Against Wild Animals	Fitha	Ms. Shahaziya Parvez
Electronics and Communication	BTech		Hisana P	
Electronics and Communication	BTech		Sarath K Unni	
Electronics and Communication	BTech		Praful M S	
Electronics and Communication	BTech	Assistive System For The Visually Impaired Based On Image Processing	Hridhya Prakash N K	Ms.Anjali Rajan
Electronics and Communication	BTech		Jinto T J	
Electronics and Communication	BTech		Lena E A	
Electronics and Communication	BTech		Keerthana B S	
Electronics and Communication	BTech	Smart Traffic light system using CCTV	Krishna P R	Mr.Gregorious Jose
Electronics and Communication	BTech		Meghana P	
Electronics and Communication	BTech		Nandhini Priya K R	
Electronics and Communication	BTech		Maneesha Kabeer	

Electronics and Communication	BTech	Smart Teacher Reminder	Serin Francis	Ms. Aksa David
Electronics and Communication	BTech		Sneha Shajan	
Electronics and Communication	BTech		Ninto Fladento	
<b>Programme name</b>	<b>Program Code</b>	<b>Main project topic</b>	<b>name of students</b>	<b>Guide Name</b>
VLSI Design	MTech	Hybrid approximate adder for power area delay trade-off based on BCSA and ALA	Akhila R	Ms.Sindhu T V
VLSI Design	MTech	Highly efficient hybrid model carry select adder with power-area-delay trade	Anjalidevi P S	Ms. Bency Varghese A
VLSI Design	MTech	Multi Bit Error Tolerant SRAM based TCAM for High Performance Network Operations	Arathy TS	Mr.Ajeesh s
VLSI Design	MTech	multiplier based on split sorting network and parallel prefix adder	Aswathi K C	Ms. Suvitha P S
VLSI Design	MTech	Lossless EEG Compression Based On Highly Efficient Multilevel Compression For VLSI Implementation	Athira M S	Ms.Rachana M K
VLSI Design	MTech	Highly stable and Adaptive All digital PLL for fast synchronization	Deepthi valsan	Ms.Rachana M K
VLSI Design	MTech	Recovering timing error based on adaptive clock holding logic for varying combinational path delay	Fabida Mohammedkutty	Ms.Lubna Kareem
VLSI Design	MTech	Highly throughput approximate MAC based on multimode operations	Gokul M Narayanan	Ms.Aksa David
VLSI Design	MTech	multiplier using Approximate compressor and parallel prefix adder	Hafsa	Ms.Aksa David
VLSI Design	MTech	Low power matrix multiplier based on shift logic and adder tree	Jeslin rose v	Ms. Suvitha P S
VLSI Design	MTech	reversible MAC unit with parallel prefix adder	Niveditha t	Ms. Shahaziya Parvez
VLSI Design	MTech	Storage based built in self test for Gate exhaustive faults	Sanju thasneem	Mr.Gregorious C Jose
VLSI Design	MTech	Implementation of 4*4 fast vedic Multiplier using power	Shahanaz pm	Ms. Anjali Rajan
VLSI Design	MTech	High Performance look-ahead Binary Counter based on partitioning	Shamja T M	Ms.Sindu T V
VLSI Design	MTech	Design and verification of AHB protocol using UVM methodology	Shincy Sibin	Ms.Linu Babu P
VLSI Design	MTech	A Low Complexity ECG R-peak Detection based on Noise Examined Hybrid Technique	Sushind M S	Mr.Ajeesh S
<b>Programme name</b>	<b>Program Code</b>	<b>Mini project topic</b>	<b>name of students</b>	<b>Guide Name</b>
Electronics and Communication	BTech	Arduino Nano Based All in One meter	Flamin Viju C	Ms. Bency Varghese A
Electronics and Communication	BTech		Marziya Moideensha	
Electronics and Communication	BTech		Muhammed Nisam T	
Electronics and Communication	BTech		Nazla C S	
Electronics and Communication	BTech	Auto-intensity based LED board	Niniya V B	Ms. Aksa David
Electronics and Communication	BTech		Nivedhya Biju	
Electronics and Communication	BTech		Rasha Jalaludeen	
Electronics and Communication	BTech	Attender Robo	T R Devika	Mr. Gregorious Jose C
Electronics and Communication	BTech		Naveen Kumar P S	
Electronics and Communication	BTech		Sanjay Kumar B S	
Electronics and Communication	BTech		Shinasha V S	
Electronics and Communication	BTech	Smart Vacuum Cleaner	Varun P N	Ms. Linu Babu P
Electronics and Communication	BTech		Fathima Abdul Rahim	
Electronics and Communication	BTech		Gopikrishnan.M.S	
Electronics and Communication	BTech		Risana Salam V A	
Electronics and Communication	BTech	Welcoming Robo	Rosemol P P	Ms. Anjali Rajan
Electronics and Communication	BTech		Anusree Subran	
Electronics and Communication	BTech		Aswathy Dileep	

Electronics and Communication	BTech	Incoming Robo	Chandini A C	
Electronics and Communication	BTech		Devika Narayanan	
Electronics and Communication	BTech	Smart Waste Bin	Adarsh J	Ms. Shahaziya Parvez M
Electronics and Communication	BTech		Anupama Ajilesh	
Electronics and Communication	BTech		Archana M	
Electronics and Communication	BTech		Ashma K A	
Electronics and Communication	BTech			
Electronics and Communication	BTech	Wireless Display	Ajmal M Y	Mr. Ajeesh S
Electronics and Communication	BTech		Ashin P M	
Electronics and Communication	BTech		Benjamin Paul P	
Electronics and Communication	BTech		Brijesh K Babu	
Electronics and Communication	BTech	Fire Fighting Robot	Amith P P	Ms. Sindhu T V
Electronics and Communication	BTech		Ashfaq P Z	
Electronics and Communication	BTech		Aswin Balan K	
Electronics and Communication	Btech		Athulkrishna V B	
<b>Programme name</b>	<b>Program Code</b>	<b>Mini project topic</b>	<b>name of students</b>	<b>Guide Name</b>
VLSI Design	MTech	An area efficient High speed VLSI architecture to square a number using Yavadunam Sutra	Athira C Ramadas	Rachana M K
VLSI Design	MTech	Design an Area Efficient Kogge Stone Adder using Pass Transistor Logic	Farhana Shirin Ismail	Linu Babu P
VLSI Design	MTech	16 Bit Dadda Multiplier Using Approximate Compressors and Kogge Stone Adders	Jismy E V	Shahaziya Parverz
VLSI Design	MTech	Efficient Design Approach of Specific Sequential Circuits using Novel Reversible Gates	Kripamol C A	Bency Vargese A
VLSI Design	MTech	High speed Area Efficient VLSI Architecture of Three-Operend Binary Adder & Random Number Generation	Midhila Sundaran A	Suvitha P S
VLSI Design	MTech	QCA based Priority Encoder using Toffoli gate	Shaheela A M	Anjali Rajan
VLSI Design	MTech	VERILOG Code For Flight Controller In Drone	Sreeshma K M	Ajeesh S
VLSI Design	MTech	multiplier using parallel prefix adders for VLSI circuit designs	Thahliya	Aksa David
VLSI Design	MTech	Hybrid Carry Select Adder with Brent Kung Adder And Kogge Stone Adder	Varsha Viji V S	Sindhu T V

**Department of Electrical and Electronics Engineering**

PROGRAMME NAME	PROGRAM CODE	PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Electrical and Electronics Engineering	Btech	Azima Altra Robo	Akhil Johny	Dr.John Chembukkavu
			Belgin Benny	
			Fazil K V	
			Mohd. Althaf	
			Arjun N	
Electrical and Electronics Engineering	Btech	DC Charging System	Abhijith A G	Dr.John Chembukkavu &Mr Sarun Kumar K P
			Alwin John	
			Nevin K S	
			Dilkrishna C D	
			Yadhukrishnan M R	
Electrical and Electronics Engineering	Btech	Smart Wheel Chair	Cinna Jilson	Mr Sarun Kumar K P
			Faseena C A	
			Naema Jaleel	
			Riya George	
Electrical and Electronics Engineering	Btech	Solar Based Water Purification System	Aysa Nezzrin	Ms. Anitha Mathew
			Arunima V A	
			Ardra K R	
			Ummu Habeeba	
Electrical and Electronics Engineering	Btech	Smart Floor Cleaner Robot Using Android	Anliya Paul	Ms.Josily Jose
			Anniya Paul	
			Anugraha	
			Razeena	
Electrical and Electronics Engineering	Btech	Multipurpose Wheel Chair For Differently Abled Person	Hima Jayaram	Mr.Aneesh S
			Deepthi K D	
			Sneha E S	
			Anu James	



Department of Mechanical Engineering

PROGRAMME NAME	PROGRAM CODE	PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Mechanical Engineering	Btech	AUTOMATIC DOSHA MAKING MACHINE	AMAL KS	SAID MOHAMMED UY
			BILAL ASHRAF	
			HASHIR ABDULLAKUTTY	
			VISHNU N KUMAR	
Mechanical Engineering	Btech	DIAPER DISPOSER	DIANISHYAS WILSON	RINTO K ANTO
			SRUTHIL CD	
			HARIKRISHNAN VS	
			NOEL K SHALU	
Mechanical Engineering	Btech	ECO FRIENDLY ROAD CLEANER	HAREESH MENON	NITHIN RAJAN
			MOHAMED SINAN	
			ABHISHEK KR	
			JEESON FRANCIS	
Mechanical Engineering	Btech	SURVEILANCE DRONE	ABDULLA SUFAIL C	RAKUL A RAVI
			AKSHAY KR	
			AKHIL RASHAD EK	
			GAYOS THOMAS	
Mechanical Engineering	Btech	IDIYAPPAM MAKING MACHINE	SUHAIL KS	SARVAN PP
			AKHIL ANTO	
			AL AMEEN M	
			FASALU RAHIMAN	
Mechanical Engineering	Btech	SOLAR POWERED DRAINAGE CLEANER	ATHUL KRISHNA VB	ANIL D KOOLA
			ASTIL TS	
			JEE SAN KURIAKOSE	