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

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		
		Civil Engineering					
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		
		Computer Science and Engineering	ng				
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		
	-	Electronics and Communication		-			
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		
Electrical and Electronics							
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		
		Mechanical Engineering					
B.Tech	Mechanical Engineering	Project phase I	MED 415	2022-2023	39		
B.Tech	Mechanical Engineering	Project phase II	MED 416	2022-2023	39		

PROGRAMME NAME	PROGRAM CODE	PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
PROGRAMINE NAME	FROGRAM CODE	PROJECT TOFIC	Ahalia Aerath Vinayachandran	NAME OF GOIDE
Civil Engineering	BTech	Aluminium Coiled Bamboo Reinforcement	Arya V Reghu	Ms.Anju E M
Civil Engineering	D Teen	Administrative Concur Bannooo Reinforcenesis	Devananda M J	1717/1 Inju 25 171
			Jerix P Johnson Agnel Devis Velookaran	
Civil Engineering	BTech	Strength behaviour of concrete with substitute	Ajay K	Ms.Anu George & Mr.Seemon S
		coarse aggregate	Jaganraj T R	·
Civil Euriperin	BTech	Flood risk management of Idukki using ArcGIS	Aiswarya N S	M- Castle Mania Cina
Civil Engineering	Biech	Software	Aparna K S Jiya Mariya Geo	Ms.Steffy Maria Simon
			Ajishna N M	
Civil Engineering	BTech	Comparitive assessment of agro wastes as fillers in	Amitha P M	Ms.Steffy Maria Simon
		asphalt mix	Archana Murali C M	
	BTech		Lakshmipriya V R Akarsh K	
Civil Evolution	D Teem	Experimental study on plastic reinforced gypsum	Nithin M R	Ms.Anu George
Civil Engineering		board	Sanjay Dev P S	wis.Ailu George
	BTech		Shammas Abdul Basheer	
			Fathima Thanha Fuad Saneen	
Civil Engineering	BTech	Study on effect of pullout resistance of coated piles	Thasni T M	Ms.Oshin Ann Mathews
			Thehdil V	•
			Aamilah Ali K	
Civil Engineering	BTech	Experimental investigation on strength characteristics of Soil-Cocount leaf fiber mix	Fayisa Hridya P S	Ms.Anju E M
		characteristics of Bon Cocoant real field flax	Muhammed Midhlaj P S	
		Comparitive study of different types of slabs by	Hannah Simi Simon P	
Civil Engineering	BTech	ETABS	Salomi James M	Ms.Aathira Raghunandanan
			Sneha E S Bindya U B	
Civil Engineering	BTech	Manufacturing of bricks using soil like materials	Blessy Ninan	Mr.Seemon S
		obtained from mining of old MSW Dumps	Mohammed Jasim	•
			Anena P J	
Civil Engineering	BTech	Soil stabilization using coalash and elephant dung biostrips	Farsana A M Sahina V M	Ms.Angela C Joy
		biostrips	Shajna K B	
			Anjana C A	
Civil Engineering	BTech	Comparitive study on bitumen mix with pet plastic	Anjana P K	Dr.P.Mahadevan
		and surgical mask	Gopika Sankar	
			Mehna K H Abiya Katharin C V	
Civil Engineering	BTech	Model based study of Constructed wetland and water quality analysis	Aswathy C S	Mr.Seemon S
		water quarty manyon	Aysha M S	
O' II .	D.T. I	Microbial fuel cell-membrane bioreactor integrated	Aleena Vazhappilly Fathima Rena K M	
Civil Engineering	BTech	system for waste water treatment and bioelectricity production	Vivek A M	Ms.Shamna Abdulla
		production	Neeraj K R	
a		Sustainable pavement block using coconut shell and	Muhammad Nabeel Nechithadathil	
Civil Engineering	BTech	marble dust	Samrin Faisal	Ms.Beyoola Wilson
			Shaheema P	
Geotechnical Enigneering	MTech	An Experimental Investigation on Behaviour of Timber Pile Groups In Sandy Soil	Ashna Azis	Ms.Oshin Ann Mathews
Control Prignaging	MTech	Scientific Analysis of Ground Vibrations From	Chairtean	M- C C
Geotechnical Enigneering	MTech	Traffic Loads on Silt Soil	Christeena	Mr.Seemon S
Geotechnical Enigneering	MTech	Evaluation of Impact of Oil Contamination on Geotechnical Properies of Claye Soil	Devika Raju	Ms.Anju E M
Gaotachnical Eniamonin-	MTech	Laboratory Investigation Of Munroe Island Clayey	Iovenno De-lele	Ma Arin D.M
Geotechnical Enigneering	IVI I ech	Soil And Its Remediation	Iswarya Prakash	Ms.Anju E M
Geotechnical Enigneering	MTech	Laboratory Investigation on Performance of Lime And Biochar on Vaikkom Kari Soil.	Krishna Prasad	Mr.Seemon S
Geotechnical Enigneering	MTech	Performance Evaluation of Fly Ash And Calcium Carbonate In Red Soil As Landfill Liner	Krishnendu P K	Ms.Angela C Joy
Geotechnical Enigneering	MTech	Study of Axial Compressive Strength of Helical Piles	Mubseena Moosan	Ms.Anju E M
Geotechnical Enigneering	MTech	Laboratory Investigation of CFG Pile on Sandy	Vaikhari Krishna	Ms.Angela C Joy
		Soil	THE STATE OF THE S	Man ingent e voy
Computer Science and	BTech		4 Jl. D	
Engineering	B I ecn		Adarsh P	
Computer Science and	BTech		Manukrishnan.C	
Engineering		Pose Estimation in Physiotherapy using ML	WandKTSIII.C	Ms.Hrudya K P
Computer Science and	BTech	, .,	Shabeer Mohammed C T P	
Engineering		1		
Computer Science and Engineering	BTech		Sreehari V R	
Computer Science and	D.T. I		,	
Engineering	BTech		Ajin B Jose	
Computer Science and	BTech		Hanshida P	
Engineering	Breat	Placement management System.	нанынча Г	Ms.Shejina N M
Computer Science and	BTech	riacement management System.	Smruthi Pius	
Engineering		1		
Computer Science and Engineering	BTech		Yaseen Kunhali	
angmeering	ļ	ļ		

Computer Science and	BTech		Alet Joseph Byju	
Engineering  Computer Science and  Engineering	BTech		Arjun Kr	
Computer Science and	BTech	AI Virtual Painting in Video Calls using CV.	Delvin Vd	Ms.Neethu P
Engineering  Computer Science and	BTech		Mridhul M L	
Engineering  Computer Science and	BTech		Alex Kuruvila	
Engineering  Computer Science and	BTech		Charles Francis	
Engineering  Computer Science and	BTech	IOT Based Automated Power Shutdown System.	Joseph Mathew	Ms.Santhi P
Engineering  Computer Science and	BTech		Suthin Sai P S	
Engineering  Computer Science and	BTech		Anjali Jayadevan	
Engineering  Computer Science and	BTech	Health+ - All in one medical companion.	Anjitha P	
Engineering Computer Science and	BTech		Aswin Kr	Ms.Dini Davis
Engineering Computer Science and	BTech	-	Nafih Najeeb	
Engineering Computer Science and	BTech		-	
Engineering Computer Science and	BTech	Contactless Money Cards:Campuses to go Cashless	Aparna Anilkumar	
Engineering Computer Science and			Jettly Jaison	Ms.Reeni Zackarias
Engineering Computer Science and	BTech		Mohammed Ashraf A.H	
Engineering  Computer Science and	BTech		Parvathi N	
Engineering  Computer Science and	BTech	Durchart Francisco Alext Management Contact	Athira.K.S	
Engineering	BTech	Product Expiry Alert Management System	Cindila Sunny	Ms.Linny Sunny
Computer Science and Engineering	BTech		Gifty Jose	
Computer Science and Engineering	BTech		Lakshmi C J	
Computer Science and Engineering	BTech	Transcription App.	Dona Davis	Ms.Hrudya K P
Computer Science and Engineering	BTech		Fasna	Ms.Samya Ali
Computer Science and Engineering	BTech	Song reccomending Chat boat	Jareesha Mumthaz	
Computer Science and Engineering	BTech		Nihala K N	
Computer Science and Engineering	BTech		Imran Ahmed Kp	
Computer Science and Engineering	BTech	Crime Pattern Detection using Historical Data.	Neha Jaison	Ms.Reshma V M
Computer Science and Engineering	BTech		Shahabas Ahammed.T.	
Computer Science and Engineering	BTech		Shireen Shajahan	
Computer Science and Engineering	BTech		Kadeeja Nimra	M. Carrer Ali
Computer Science and Engineering	BTech	Box of Joy.	Nihala Kp	Ms.Samya Ali
Computer Science and Engineering	BTech		Nishin Kv	
Computer Science and Engineering	BTech		Kiran M Joseph	
Computer Science and Engineering	BTech	W.G. 177	Mohamed Thahis	W II
Computer Science and Engineering	BTech	Vet Care APP	Rohith K S	Ms.Hrudya K P
Computer Science and Engineering	BTech		Sandeep A S	
Computer Science and Engineering	BTech		Malavika K S	
Computer Science and Engineering	BTech	Classification of Air Pollution Levels Using AI	Nahidha V A	
Computer Science and Engineering	BTech		Samitha .C.M	Ms.Samya Ali
Computer Science and Engineering	BTech		Unnimaya M U	
Computer Science and Engineering	MTech	Localised Sensor Area CoverageProtocol	Aleen Rose Laurance	Ms.Reeny Zackariyas

Company Science and Processor of Processor					
Engineering Methods (1997) International Mobile Cloud Properties of the Computer Science and Properties (1997) International Agricultum Ministructy System using A Computer Science and Properties (1997) International Agricultum Ministructy System using A Computer Science and Engineering Methods (1997) International Agricultum Ministructum Methods (1997) International Agricultum Ministructum Methods (1997) International Agricultum Ministructum M	Computer Science and Engineering	MTech		Hanna Zahrin	Dr.G Kiruthiga
Engeneries and Compared Science and Engineering Compared Science and Engineering Compared Science and Engineering Engineering Compared Science and Engineering Eng		MTech		Neethu T.F.	Ms Shejina N M
Transferring and Transferring and Prize Lagis, Appropriates  Companies Science and Prize Service Selection in Transferring and and administration of Properties  Companies Science and Miles Boundary A. Miles Boundary R. Miles Report R. Miles Reporting for Companies Science and Exploriting  Compan		MTech	line based Agriculture Monitoring System using AI	Nimitha Francis	Ms.Santhi P
Enjoyering Computer Science and Engolecting Environment Environment Computer Science and Engolecting Environment Computer Science and Engolecting Environment Environment Computer Science and Engolecting Environment Environment Environment Computer Science and Engolecting Environment Environment Environment Computer Science and Engolecting Environment Environment Computer Science and Engolecting Environment Environmen		MTech	Transfer Learning and Fuzzy Logic Approaches	Niya K.S.	Ms. Shemitha P A
Figurering Computer Science and Errob Computer S		MTech		Remya K.P.	Ms Hrudya K P
Engineering Computer Science and Engineering Engineering Computer Science and Engineering		MTech		Shafeeq K.I.	Ms,Neethu Prabhakaran
Engineering Computer Science and Engineering Computer Science and Engineering		BTech		Abel Thomas	
Computer Science and Epigeneting   BTech   Experiment		BTech	Detection of Fraud anns	Ayisha A A	Ma Handra V D
Engineering Computer Science and Epicheering Computer Science and		BTech	Decedion of Frank apps	George Thomas	
Engineering Computer Science and Engineering		BTech		Meenakshy R	
Engineering Computer Science and Engineering Computer Science and Engineering		BTech		Abhinav V S	
Computer Science and Engineering Computer Science and Engineering		BTech	Les Nouvelle- Unbiased News App	Afshar Kavungal Kabeer	Ms Sheijna N M
Engineering Computer Science and Engineering Engineering Computer Science and Engineering		BTech	Les vouveile Chomsed vens ripp	Alwin Paul	
Engineering B10th Brech   Bus Tracker App   Hijas C A   Mcharmed Mutthur P   Computer Science and Engineering   BTech   Engineering   Brech   Engineering   Erech   Engineering   Brech   Engineering   Brech   Engineering   Erech   Engineering		BTech		Yamuna Sireesh	
Engineering Bus Tracker App Bus Tracker App Bus Tracker App Mohamed Mufthar P Engineering Computer Science and Engineering Engineering Computer Science and Engineering Engineering Computer Science and Engineering BTech Engineering BTech Engineering BTech Engineering Computer Science and Engineering BTech Engineering BTech Engineering BTech Engineering BTech Engineering BTech Engineering BTech Engineering Computer Science and Engineering BTech Engineering Computer Science and Engineering Computer Science and Engineering BTech Engineering BTech Engineering BTech Engineering Computer Science and Engineering BTech Engineering Computer Science and Engineering BTech Engineering Computer Science and Engineering BTech Engineering Com		BTech		Akhil Sabeer	
Computer Science and Engineering   BTech   B		BTech	Pue Treeless App	Hijas C A	Ms.Neethu P
Engineering Brich Science and Engineering Brech		BTech	Bus Tracker App	Mohamed Mufthar P	
Engineering Brech Computer Science and Engineering Brech Engineeri		BTech		Muhammad Nihal Hussain	
Engineering Computer Science and		BTech		Alan Yuye	- Ms.Santhi P
Computer Science and Engineering   BTech   B		BTech	Smart Irrigation: An Arduino Powered Solution	Arun K Divakaran	
Engineering Betein Bete		BTech	Smart Irrigation. All Ardumo I owered Solution	Haritha P J	
Engineering Computer Science and Engineering Engineeri		BTech		Merlin Pauly	
Engineering Computer Science and Engineering BTech Computer Science and Engineering Computer Science and Engineering BTech Computer Science and BTech Comput		BTech		Alfaas Ismail Afsal Khan	
Computer Science and Engineering   BTech   BTech   Sreelakshmi S		BTech	Chathat for Callage Waksite	Riya Tony	Ma Baany Zaakoniaa
Engineering Computer Science and Engineering Engineering Computer Science and Engineering		BTech	Charbot for Conege Website	Sreelakshmi S	MS.Recity Zackarias
Engineering BTech  Computer Science and BTech  Computer Science and BTech  Shana Shukkur M V  Shana Shukkur M V  Shana Shukkur M V  Shana Shukkur M V		BTech		Srisruthi Joshi	
Engineering Computer Science and Engineering Computer Science and Engineering		BTech		Althaf A A	
Computer Science and Engineering  Engineering  BTech  Student realtime tracker  Muhammed Niyas  Anandhu M  Faham  Faham  Ms.Linny Sunny  Mohammed Ameen P A  Computer Science and Engineering  Computer Science and Engineering  BTech  Computer Science and Engineering  Computer Science and Engineering  BTech  Online registration and Certification  Ms.Samya Ali  Ms.Samya Ali  Ms.Samya Ali  Ms.Samya Ali  Ms.Samya Ali  Mohammed Ameen P A		BTech	D. T. W. M.	Fathima Ranna T P	M BY I B
Engineering  Computer Science and Engineering  Computer Science and Engineering  BTech  Student realtime tracker  Faham  Mohammed Ameen P A  Computer Science and Engineering  Computer Science and Engineering  BTech  Computer Science and Engineering  Computer Science and Engineering  BTech  Online registration and Certification  Mohammed Ameen P A  Stone Shukkur M V		BTech	Recre: The Waste Management App	Mohammed Faris	Wis.Dim Davis
Engineering   BTech   Student realtime tracker   Faham		BTech		Muhammed Niyas	
Engineering  Computer Science and Engineering  Computer Science and Engineering  BTech  Student realtime tracker  Mohammed Ameen P A  Shana Shukkur M V  Computer Science and Engineering  BTech  Student realtime tracker  Mohammed Ameen P A  Faham  Ms.Samya Ali  Mohammed Ameen P A  Stone Shukkur M V	Computer Science and	BTech		Anandhu M	
Computer Science and Engineering  Computer Science and Engineering  BTech  BTech  Shana Shukkur M V  Computer Science and Engineering  BTech  Shana Shukkur M V  Shana Shukkur M V		BTech	0.1	Faham	M.F. G
Computer Science and Engineering BTech Shana Shukkur M V  Computer Science and Engineering BTech Anandhu M  Computer Science and Engineering BTech Online registration and Certification Ms.Samya Ali  Computer Science and Engineering BTech Science and Engineering BTech Science and Engineering BTech Science and Engineering BTech Science And Sc	Computer Science and	BTech	Student realtime tracker	Mohammed Ameen P A	Ms.Linny Sunny
Computer Science and Engineering  Computer Science and  Engineering  Computer Science and  Engineering  Computer Science and  Engineering  Computer Science and  Engineering	Computer Science and	BTech		Shana Shukkur M V	
Computer Science and Engineering BTech Online registration and Certification  Computer Science and Engineering BTech Computer Science and Certification  Computer Science and Depth Science and Certification  Slove Shukkur M.V.	Computer Science and	BTech		Anandhu M	
Computer Science and Engineering BTech Mohammed Ameen P A  Computer Science and PTech Shared Shared W V		BTech	Online registration and Gratification	Faham	Ma Comma A E
		BTech	Online registration and Certification	Mohammed Ameen P A	Ms.Samya Ali
		BTech		Shana Shukkur M V	

Computer Science and	BTech		Arjun K V	
Engineering  Computer Science and	BTech	Blood Management system	Milan Davis	
Engineering  Computer Science and	BTech		Sayanth Sunil	Ms. Anu Augustine
Engineering  Computer Science and  Engineering	BTech		Senin C Simon	
Computer Science and Engineering	BTech		Aromal M B	
Computer Science and Engineering	BTech	W. B. W. H. M. W. C. A. L. C. L.	Eby Johnson	- Ms. Kavya Clare
Computer Science and Engineering	BTech	Universal Patient Health Monitoring Analysing and Updating Website	Jesvin K Vinod	
Computer Science and	BTech		Krishna K G	
Engineering  Computer Science and	BTech		Ashiq Ahammed	
Engineering  Computer Science and	BTech		Safa Akbar	
Engineering  Computer Science and	BTech	Amazon review using sentiment analysis	Sahla Abdul Latheef	Ms. Samya Ali
Engineering  Computer Science and	BTech		Sidhartha V S	
Engineering  Computer Science and	BTech		Athul Madhav C H	
Engineering  Computer Science and	BTech		Nandana Sunil	
Engineering  Computer Science and	BTech	Healthify- Diet Advisor	Saranya V G	Ms.Linny Sunny
Engineering Computer Science and	BTech		Shivani T S	
Engineering Computer Science and	BTech		Ben George	
Engineering Computer Science and	BTech		Blessen George	
Engineering Computer Science and	BTech	Smart Automation with AI voice Assistance	Mahroof C A	Ms.Samya Ali
Engineering Computer Science and	BTech		Mohamed Nizam K S	
Engineering Computer Science and				
Engineering  Computer Science and	BTech		Evin Joju	Ms.Neethu P
Engineering  Computer Science and	BTech	Solo Travellers	Gourinandhana E S	
Engineering  Computer Science and	BTech		Melin K Jose	
Engineering  Computer Science and	BTech		Niranjan V M	
Engineering Computer Science and	BTech		Fathima Rasha T P	
Engineering  Computer Science and	BTech	Food for life	Fida Sanha	Ms.Linny Sunny
Engineering  Computer Science and	BTech		Rifan Musthafa R	
Engineering	BTech		Siva Aravindh	
Computer Science and				
Engineering  Computer Science and	Mtech	Malaria detection using blood cell images	Ambily M	Ms Shejina N M
Engineering	Mtech	Number plate detection using CNN  Helmet detection in ATM center using ML:	Anjana B	Ms Neethu Prabhakar
Computer Science and Engineering Computer Science and	Mtech	Enhancing safety and security	Beena K	Ms Santhi P
Engineering	Mtech	Fake news detection using Al/ML for real time data prediction.  Clinically applicable ML approaches to identify	Heera B M	Ms Reeny Zackarias
Computer Science and Engineering	Mtech	attributes of Chronic Kidney Disease(CKD)	Jishna N V	Ms Dini Davis
Computer Science and Engineering	Mtech	Adavanced brain tumor detection from MRI images using trained ML model Age Recommendation System	Najiya Hannath	Ms Athira Bose
Computer Science and Engineering	Mtech	Age Recommendation System	Salma P S	Ms Syama Krishna S
Electronics and Communication Engineering	B.Tech		Adarsh J	
Electronics and Communication Engineering	B.Tech	Solar Powered Vending Machine	Aswin Balan K	Ms.Bency Varghese
Electronics and Communication Engineering	B.Tech		Flamin Viju C	Institute variables
Electronics and Communication Engineering	B.Tech		Nivedhya Biju	

Electronics and Communication Engineering	B.Tech		Ajmal M Y	
Electronics and Communication Engineering	B.Tech	Physiotherapy Robot	Ashin P M	
Electronics and Communication Engineering	B.Tech		Ashma K A	Mr.Ajeesh S
Electronics and Communication Engineering	B.Tech		Benjamin Paul P	
Electronics and Communication Engineering	B.Tech		Amith P P	Ms.Sindhu T.V
Electronics and Communication Engineering	B.Tech		Ashfaq P Z	
Electronics and Communication Engineering	B.Tech	Renewable Charged Evs	Aswathy Dileep	
Electronics and Communication Engineering	B.Tech		Chandini A C	
Electronics and Communication Engineering	B.Tech		Anupama Ajilesh	
Electronics and Communication Engineering	B.Tech		Athulkrishna V B	
Electronics and Communication Engineering	B.Tech	Medicine Reminder & Dispenser	Fathima Abdul Rahim	Ms.Linu Babu
Electronics and Communication Engineering	B.Tech		Muhammed Nisam T	
Electronics and Communication Engineering	B.Tech		Anusree Subran	
Electronics and Communication Engineering	B.Tech		Devika Narayanan	
Electronics and Communication Engineering	B.Tech	Hovercart For Impaired Person	Marziya Moideensha	Ms.Anjali Rajan
Electronics and Communication Engineering	B.Tech		Nazla C S	
Electronics and Communication Engineering	B.Tech		Naveen Kumar P S	
Electronics and Communication Engineering	B.Tech	-	Risana Salam V A	Ms. Shahaziya Parvez
Electronics and Communication Engineering	B.Tech	Surface Water Garbbage Collector & Quality Monitoring System	Rosemol P P	
Electronics and Communication Engineering	B.Tech		Varun P N	
Electronics and Communication Engineering	B.Tech		Archana M	
Electronics and Communication Engineering	B.Tech		Brijesh K Babu	Ms. Aksa David
Electronics and Communication Engineering	B.Tech	Brain Stroke Therapist & Exoskelton	Gopikrishnan.M.S	
Electronics and Communication Engineering	B.Tech		Rasha Jalaludeen	
Electronics and Communication Engineering	B.Tech		Niniya V B	
Electronics and Communication Engineering	B.Tech		Sanjay Kumar B S	
Electronics and Communication Engineering	B.Tech	- Smart Pet Care System	Shinassha V S	Ms. Suvitha P S
Electronics and Communication Engineering	B.Tech		T R Devika	
VLSI DESIGN	MTech	A Low Power Thermometer Code For Efficient FIR Filter Design	Athira C Ramadas	Ms.Rachana M K
VLSI DESIGN	MTech	A VLSI Based Multi Level ECG Compression Method For Health Care Applications	Farhana Shirin Ismail	Ms.Linu Babu P
VLSI DESIGN	MTech	Partial Product Reduction Using Fast Dadda Multiplier:A New Design Technique	Jismy E V	Ms.Sindu T V
VLSI DESIGN	MTech	Asynchronous Barrel Shifter Design Using Single Rail & Hybrid Rail Logic	Kripamol C A	Ms.Sowmya P C
VLSI DESIGN	MTech	Low Power Dynamically Reconfigurable RD4A-BK Stone -Based Hybrid Adder	Midhila Sundaran A	Ms.Rizwana K Latheef
VLSI DESIGN	MTech	Pulsed latches Based Parellel Pipelined Architecture and Algorithm For Matrix Transportation	Shaheela A M	Ms.Aksa David
VLSI DESIGN	MTech	Fabricating The code for Input to the Embroidery Printer by Manipulating RGB Values and Adopting Image Processing Operations	Sreeshma K M	Ms.Ajcesh S
VLSI DESIGN	MTech	VLSI Implementation of HCA Based Median Filter with Noise Detection Architecture For EMG De- Noising	Thahliya	Ms. Bency Varghese A
VLSI DESIGN	MTech	Approximate Multipliers Using Static and Dynamic Segmentation	Varsha Viji V S	Ms. Suvitha P S
	I .	1		1

	<del>,</del>			
Electronics and Communication Engineering	B.Tech		Jeffzine Roja K M	
Electronics and Communication Engineering	B.Tech	Automatic Character Vending Marking	Arun K S	Mr. Ajeesh S.
Electronics and Communication Engineering	B.Tech	Automatic Chocolate Vending Machine	Sanjay Antony	Mr. Ajeesn S.
Electronics and Communication Engineering	B.Tech		Sterin Philip	
Electronics and Communication Engineering	B.Tech		Brighty Sudheer	
Electronics and Communication Engineering	B.Tech	Transmission Line Fault Detecting & Accident	Fajma Fizal	M. A. IVD.
Electronics and Communication Engineering	B.Tech	Preventing System	Vishnu Suresh	Ms. Anjali Rajan
Electronics and Communication Engineering	B.Tech		Amaldeep Biju	
Electronics and Communication Engineering	B.Tech		Adarsh Murali	
Electronics and Communication Engineering	B.Tech	Button Smack	Mohammed Ameen	Ms. Sindhu T V
Electronics and Communication Engineering	B.Tech	Button Smack	Fasmi	ivis. Sinunu 1 v
Electronics and Communication Engineering	B.Tech		Devikrishna	
Electronics and Communication Engineering	B.Tech		Ashmith T M	
Electronics and Communication Engineering	B.Tech	Automotio Stadium Line Drawer	Sameer P B	Ms. Linu Babu P.
Electronics and Communication Engineering	B.Tech	Automatic Stadium Line Drawer	Gourinandhana T B	ivis. Linu Dabu I .
Electronics and Communication Engineering	B.Tech		Dhana Murali	
Electronics and Communication Engineering	B.Tech		Ananthakrishna K U	
Electronics and Communication Engineering	B.Tech	Course Course Table	Akshay K V	Mr. Airesh C
Electronics and Communication Engineering	B.Tech	Smart Study Table	Shaikha	Mr. Ajcesh S.
Electronics and Communication Engineering	B.Tech		Joyel Johnson	
Electronics and Communication Engineering	B.Tech		Vismaya K S	
Electronics and Communication Engineering	B.Tech		Adhithya V U	
Electronics and Communication Engineering	B.Tech	Ergonomic Chair With Posture Reminder	Shameer S	Ms. Bency Vargheese
Electronics and Communication Engineering	B.Tech		Ashik PS	
Electronics and Communication Engineering	B.Tech		Mohammed Salmaan	
Electronics and Communication Engineering	B.Tech		Akshay K V	
Electronics and Communication Engineering	B.Tech	Water Trade Cleaning D. I.	Angel Babu	M- C
Electronics and Communication Engineering	B.Tech	Water Tank Cleaning Robo	Himal Benton	Ms. Sowmya P C
Electronics and Communication Engineering	B.Tech		Lena Raphy	
Electronics and Communication Engineering	B.Tech		Antony Jovel Jithesh	
Electronics and Communication Engineering	B.Tech	Diago Decellent D	Aswin V S	Mr. Amiros Amo
		Pigeon Repellent Device		Me Anitta Antony

		i igeon repenent Device		из. ашца ашону
Electronics and Communication Engineering	B.Tech	rigeon rependit Device	Binsiya Nasreen P P	vis. Ailita Ailtony
Electronics and Communication Engineering	B.Tech		Tanzeeha	
VLSI DESIGN	M.Tech	Universal shift register:QCA based novel technique for memory storage modules	Amal	Ms Rachana M S
VLSI DESIGN	M.Tech	Design and implementation of a bandpass SD modulator model with non-idealities using simplorer VHDL	Christin	Ms Suvitha PS
VLSI DESIGN	M.Tech	A two speed Radix4 serial parallel multiplier	Jinto	Ms Anitta Antony
VLSI DESIGN	M.Tech	Design and analysis of approximate reduntant binary multipliers	Lena	Ms Sindhu T V
VLSI DESIGN	M.Tech	Borrow select subtractor for low power and area efficiency	Neethu	Ms Sowmya P C
VLSI DESIGN	M.Tech	VLSI implementation of loss less ECG compression algorithm for low power devices	Rinshy	Ms Bency Varghese
			Akhil Johny	
			Belgin Benny	Dr.John Chembukkavu
Electrical and Electronics Engineering	BTech	Azima Altra Robo	Fazil K V	
0 0			Mohd. Althaf	Dr.John Chembukkavu
			Arjun N	Dr.John Chembukkavu
		BTech DC Charging System	Alwin John	
Electrical and Electronics	RTach		Nevin K S	Dr.John Chembukkavu &Mr Sarun Kumar K P
Engineering	Brech		Dilkrishna C D	Di.John Chembuakavu & Mi Satuh Kumai K F
			Yadhukrishnan M R	
			Cinna Jilson	
Electrical and Electronics			Faseena C A	
Engineering	BTech	Smart Wheel Chair	Naema Jaleel	Mr Sarun Kumar K P
			Riya George	
			Aysha Nezrin	
Electrical and Electronics			Arunima V A	
Engineering	BTech	Solar Based Water Purification System	Ardra K R	Ms.Anitha Mathew
			Ummu Habeeba	
			Anliya Paul	
			Anmiya Paul	
Electrical and Electronics Engineering	BTech	Smart Floor Cleaner Robot Using Android	Anugraha	Ms.Josily Jose
			Razeena	
			Hima Jayaram	
Electrical and Electronics Engineering	BTech	Multipurpose Wheel Chair For Differently Abled Person	Deepthi K D	Mr.Aneesh S
,e			Sneha E S	
			Anu James	
W 1 - 17	DT.		Adhithyan M R	D 4.5 .
Mechanical Engineering	BTech	Jet Visualisation	Akshay Raj	Dr. A Benham
			Ashin K S	
			Aadil Subair	
Mechanical Engineering	BTech	Reducing Carbon Emmision	Arjun Babu	Rinto K Anto
2 3			Mohammed Anzal	
			Nibin Williams	

			Kiran K K	
Mechanical Engineering	BTech	200 5 5 5 5	Amalkrishna M P	Anil D Koola
	B I ech	360 Degree Fire Protection	Krishnarjuna P K	Allii D Koola
			Sreehari V R	
			Mohammed Abdulla Muhsin	
Mechanical Engineering	BTech	Alternative Fuel	Mohammed Shafeen	Naveen Tp
			Shajahan N H	
			Abhishek CR	
M. I. S. IE. S.	BTech		Alen Jose	
Mechanical Engineering	Blech	Waste Food Shredder	Jenil Joseph	Rahul Rajumohan
			Joseph Jose	
		Multi Purpose Agro Machine	Aswin M Manoj	
Mechanical Engineering	BTech		Favaz	Haris Thomas
Mechanical Engineering			Hiba	rans Homas
			Kevin Noble	
			Abhijith K M	
M I I I I I I	BTech		Ashiq K A	Rakul A Ravi
Mechanical Engineering		Robo Dog	Aswin M A	какш А качі
			Niocin Davis	
			Arjunkrishna A R	
Mechanical Engineering	BTech	260 D. F. I. I. T. I.	Joseph A M	Manikandan N R
Mechanical Engineering	Brech	360 Degree Fork List Truck	Midhun Vm	Manikandan N K
			Nithin Babu	
Mechanical Engineering			Abdul Rahman	
	P	Endmillng Process - Optimization Technique	Alfin Joshy	Mohammed Said U Y
	BTech		Mohammed Hishin	wionammed Said U 1
			Poojitha P R	