	PROJECT DETAILS					
Program	Program code	Name of the Course that include	Course code	Year of	Name of the student studied	
		Civil Engineering	•			
B.tech	Civil Engineering	Design Project	CE341	2020-2021	47	
B.tech	Civil Engineering	Seminar & Project Preliminary	CE451	2020-2021	47	
B.tech	Civil Engineering	Project	CE492	2020-2021	47	
m.tech	Geotechnical Engineering	mini Project	07CE6216	2020-2021	8	
m.tech	Geotechnical Engineering	Project phase I	07CE7207	2020-2021	8	
m.tech	Geotechnical Engineering	Project phase II	07CE7202	2020-2021	8	
		Computer Science and Engineerin	g			
B.tech	Computer Science and Engineering	Design Project	CS341	2020-2021	44	
B.tech	Computer Science and Engineering	Seminar & Project Preliminary	CS451	2020-2021	39	
B.tech	Computer Science and Engineering	Project	CE492	2020-2021	39	
M.tech	Computer Science and Engineering	Mini Project	07CS6126	2020-2021	17	
M.tech	Computer Science and Engineering	Project phase I	07CS71119	2020-2021	8	
M.tech	Computer Science and Engineering	Project phase II	07CS7102	2020-2021	8	
		Electronics and Communication	•			
B.tech	Electronics & Communication Engineering	Design Project		2020-2021	26	
B.tech	Electronics & Communication Engineering	Seminar & Project Preliminary		2020-2022	14	
B.tech	Electronics & Communication Engineering	Project		2020-2023	14	
M.tech	Electronics & Communication Engineering	Mini Project	07EC6516	2020-2024	16	
M.tech	Electronics & Communication Engineering	Project phase I	07EC7507	2020-2025	10	
M.tech	Electronics & Communication Engineering	Project phase II	07EC7502	2020-2026	10	
		Electrical and Electronics				
B.tech	Electrical and Electronics	Design Project	EE341	2020-2021	27	
B.tech	Electrical and Electronics	Seminar & Project Preliminary	EE451	2020-2021	15	
B.tech	Electrical and Electronics	Project	EE492	2020-2021	15	
		Mechanical Engineering			I	
B.tech	Mechanical Engineering	Design Project	ME341	2020-2021	25	
B.tech	Mechanical Engineering	Seminar & Project Preliminary	ME451	2020-2021	46	
B.tech	Mechanical Engineering	Project	ME492	2020-2021	46	

PROGRAMME NAME	PROGRAM CODE	PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Civil Engineering	B.Tech		Pooja Surendran	Ms. Akhila Venugopal
Civil Engineering	B.Tech	Reuse of Pet Bottles For Ground Improvement	Ramees Ali	
Civil Engineering	B.Tech	Reuse of Fer Boules For Ground Improvement	Sana Abdulla	
Civil Engineering	B.Tech	_	Zinadin Zidhan	
Civil Engineering	B.Tech		Alby Alex	Mr. SreeKumar N R
Civil Engineering	B.Tech	_	Jaseel S Moyikkal	
		Landsliding Prediction Using Wireless Sensors	Liba Thasneem	
Civil Engineering	B.Tech	_		
Civil Engineering	B.Tech		Meghana Mohandas Rohith Kunnampuzham	Ms. Oshin Ann Mathey
Civil Engineering	B.Tech	_		Ms. Oshin Ann Mathev
Civil Engineering	B.Tech	coil Stabilization Using Bagasse Ash	Anjana K Balachandran	
Civil Engineering	B.Tech		Ashida A M	
Civil Engineering	B.Tech		Mohamed Shefeer A	
Civil Engineering	B.Tech		Devika Raju	Dr. S. Kamalakannan
Civil Engineering	B.Tech		Arun K	
Civil Engineering	B.Tech	Coagulants	Mazroof Ahammed	
Civil Engineering	B.Tech		Afra	
Civil Engineering	B.Tech		Aswin V Kattungal Aflah Shareef	Mr. Seemon S
Civil Engineering Civil Engineering	B.Tech B.Tech	Soil Stabilization Using Polymers	Anaswara P Dinesh	
Civil Engineering	B.Tech		Devika Devan	
Civil Engineering	B.Tech		Afeef Muhammed Parakkal	Ms. Anju E M
	B.Tech		Hridya Jayaram	
Civil Engineering Civil Engineering	B.Tech		Vaysakh P M	
Civil Engineering	B.Tech		Rubeena	Ms. Glynez Joseph
Civil Engineering	B.Tech	Design And Analysis of G+4 Residential	Shahana Ashraf K P	inis: orynez tosteph
	B.Tech		Savin Krishna P Sajeev	
Civil Engineering			Ashik V M	Ms. Lidiya Jose
Civil Engineering	B.Tech			inis. Endiya 5050
Civil Engineering	B.Tech	Mechanical Performance of An Irregular Kiewitt Dome Structure	Anjana Bhasi	
Civil Engineering	B.Tech		-Parvathy Ramachandran	
Civil Engineering	B.Tech		-Steffin Ignatious	
Civil Engineering	B.Tech		Krishnendu P.K	Ms. Swetha C R
Civil Engineering	B.Tech B.Tech	Self Cleaning Street or Road	Czarine Roy	
Civil Engineering Civil Engineering	B.Tech		Rohith G Shadhin Mohammed Ali	
Civil Engineering	B.Tech		Sruthi E S	Ms. Akhila Venugopal
Civil Engineering	B.Tech	Designing of Prefabricated Houses	-Ebin T S	
Civil Engineering	B.Tech		Hiba Kareem	
Civil Engineering	B.Tech		Sarfayab Kasim K	
Civil Engineering Civil Engineering	B.Tech B.Tech		Fvishnu Anandan Ajmal Ali P M	Ms. Steffy Maria Simo
Civil Engineering	B.Tech	Soil Mapping Using GIS	-Fathima Zakkir Hussain	
Civil Engineering	B.Tech	1	Shahina P S	
Civil Engineering	B.Tech		Aiswarya T G	Ms. Swetha C R
Civil Engineering	B.Tech	Zero Energy Cooling Chamber And Zero	Kavya Krishnan K R	
Civil Engineering Civil Engineering	B.Tech B.Tech		Mohammed Hafis	_
Civil Engineering	B.Tech B.Tech		Zaina Nazar ann Marria Assissi	Ms. Anjali Baby
Civil Engineering	B.Tech	Modular Buildings	Aromal K S	mo. mjali Daby
Civil Engineering	B.Tech		Nihala	
Computer Science and				
Engineering	B.Tech	_	Abhijith O S	_
Computer Science and				
Engineering	B.Tech	Online E-Health Smart Card System	Akmal Kadeeja P	_
Computer Science and	P Tach		Anagha D S	
Engineering Computer Science and	B.Tech	4	Anagha P S	_
computer perenet and			Mariya Ayoob Khan P K	Shejina N M

		1	
B.Tech		Abijith Mohan	
B.Tech	Adscript	Aswin K T	
B.Tech		George Chakola	
B.Tech		Jaseeludheen P	Hrudya K P
B.Tech		Aleesha Mohamed Ali	
B Tech	-	Gayathri Velly Vijay	
	Voice Controlled Electric Car		-
B.Tech	-	Nazal Shameem E	_
B.Tech		Zenin Adnan K	Jensy V
B.Tech	_	Anjana V J	
B.Tech	Augmented Reality Based Online Shopping	K P Sruthi	
B.Tech		Lima Mohan	
D Th	-	Theory and D.N.	Santhi P
			Santni P
	-		
B.Tech	-Credit Card Fraud Detection System	Rohith G Nair	-
B.Tech		Sanjukrishna V S	_
B.Tech		Seshma M S	Aisharya Mohan
B.Tech	-	Arathy K J	_
B.Tech	Automatic Visual Features For Writer	Nahala V S	_
B.Tech	Identification: A Deep Learning Approach	Rosemol V M	
B.Tech		Soja M S	Miji K Raju
B.Tech		Joseph Sheyon	
	_Livesafe App		
B.1ech	-	Y adhukrishna K S	_
B.Tech		Adithya N S	Neethu Prabhakaran
B.Tech	Digit Recognition	Jovial Joe Jayarson	Ebin P M
B.Tech		Mohamed Jaseel M A	
B.Tech	Intelligent Transport System Using Integrated	Sonu Sarath	
B.Tech	Gps	Thomas Chacko K S	
B.Tech		Jaimy Johnson	Shemitha P A
B.Tech	Application For Online Delivery Among	Mohamed Shahid	
B.Tech	Common People	Praveena	Safna K M
	B.Tech B.	B.Tech Adscript B.Tech B.Tech B.Tech B.Tech B.Tech Performance B.Tech Performance <tr< td=""><td>B.Tech Adscript Awin K.T B.Tech George Chakola B.Tech Jaseeludheen P B.Tech Voice Controlled Electric Car Gayathri Velly Vijay B.Tech Jaseen P B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Jaseen P N B.Tech System Lima Mohan B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping Rohith G Nair B.Tech Automatic Visual Features For Writer Nahala V</td></tr<>	B.Tech Adscript Awin K.T B.Tech George Chakola B.Tech Jaseeludheen P B.Tech Voice Controlled Electric Car Gayathri Velly Vijay B.Tech Jaseen P B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Jaseen P N B.Tech System Lima Mohan B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping K P Sruthi B.Tech Augmented Reality Based Online Shopping Rohith G Nair B.Tech Automatic Visual Features For Writer Nahala V

	1		
B.Tech		Reema Fathimma	
	1		
B.Tech	Gsm Based Patient Monitoring System Using	Rexcy Roy	-
B.Tech	Biomedical Sensors	Sniya Sukumaran	-
B.Tech		Susmitha Porel	Mithu Varghese
B.Tech		Afshad	
B.Tech	Robo-Physiotherapist	Mazin Mazhar	
B.Tech		Sumayya Sulthana	Mr.Ajeesh S
B.Tech		Ansitha A	
B.Tech	-		
B.Tech	Agra Pahat	Steffin Francis	
B.Tech			
B.Tech	-	Thesnip V	
B.Tech		Lakshmi Shibu	Ms.Suvitha P S
B.Tech		Krishnapriya K K	
B.Tech			
B.Tech	Distribution Transformer Health Monitoring,	Sreelakshmiyc K	
B.Tech	Electric Line Break Detection & Otp Based Lineman Protection System.		
B.Tech		Hamnath P S	
B.Tech		Amal Davis	Mr.Gregorious Jose C
B.Tech	4	Anju T P	
B.Tech	-Analysis Of Parkison's Disease		
B.Tech	_	Sreelakshmi K B	
B.Tech		Vipinghosh	Ms.Shahaziya Parvez M
B.Tech		Reshma R	
B.Tech	Bionic Arm	Pravija J Nair	
1	-	J J	+
	B.Tech B.Tech	B.Tech Gsm Based Patient Monitoring System Using Biomedical Sensors B.Tech B.Tech B.Tech Robo-Physiotherapist B.Tech B.Tech B.Tech Robo-Physiotherapist B.Tech B.Tech B.Tech Robo-Physiotherapist B.Tech B.Tech B.Tech Robo-Physiotherapist B.Tech Robo-Physiotherapist B.Tech Robo-Physiotherapist B.Tech Robo-Physiotherapist B.Tech Robo-Physiotherapist B.Tech Robo-Physiotherapist B.Tech Robot B.Tech Robot B.Tech Distribution Transformer Health Monitoring, Electric Line Break Detection & Otp Based Lineman Protection System. B.Tech Robot B.Tech Robot System B.Tech Robot System System System B.Tech Robot System Syste	B.Tech Gsm Based Patient Monitoring System Using Biomedical Sensors Rexcy Roy B.Tech Sinja Sukumaran B.Tech Susmitha Porel B.Tech Afshad B.Tech Mazin Mazhar B.Tech Sumayya Sulthana B.Tech Sumayya Sulthana B.Tech Ansitha A B.Tech Sumayya Sulthana B.Tech Steffin Francis B.Tech Steffin Francis B.Tech Steffin Francis B.Tech Intesnip V B.Tech Lakshmi Shibu B.Tech Entern B.Tech Hammath P S B.Tech Anal Davis B.Tech Sreelakshmi K B B.Tech Sing Construction Spatener B.Tech Sing

				1
Electrical and Electronics Engineering	B.Tech	_	Aysha V S	_
Electrical and Electronics Engineering	B.Tech	Iot Based Solar Powered Agribot For Irrigation	Shijith Joseph	
Electrical and Electronics Engineering	B.Tech	And Farm Monitoring	Riya Wilson	
Electrical and Electronics		_		Ms.Neenu V Ms.Farsana
Engineering	B.Tech		Esther Peter	Rasheed C
Electrical and Electronics Engineering	B.Tech		Akhil M T	
Electrical and Electronics Engineering	B.Tech	Eco-Friendly Electric Car	Akshaydev T A	
Mechanical Engineering	B.Tech		Bijin C B	
Mechanical Engineering	B.Tech		Muhammed Shamseer C	Dr.John Chembukkavu & Mr Aneesh S
Mechanical Engineering	B.Tech		Agnish P G	
Mechanical Engineering	B.Tech	Starting And Protection Of 3 Phase Induction Motor	Mershil T Murali	
Mechanical Engineering	B.Tech	Y	Vishnu Sureshbabu	Mr.Vidhun M
Mechanical Engineering	B.Tech		Aaron Joy	
Mechanical Engineering	B.Tech		Ajith Mj	
Mechanical Engineering	B.Tech	Metal Matrix Composite For Connecting Rod	Mohammed Hadi	
Mechanical Engineering	B.Tech	F	Paul Ben	Mr.Sarvan P.P
Mechanical Engineering	B.Tech		Akhil Davis	
Mechanical Engineering	B.Tech	Product Development And 3d Printer	Kalpak Thomas	
Mechanical Engineering	B.Tech	Froduct Development And 5d Frinter	Sourav S	
Mechanical Engineering	B.Tech	_	Vysakh Mohan	Mr.Joseph George
Mechanical Engineering	B.Tech		Alfred Shaji	
Mechanical Engineering	B.Tech		Eby Johnson	
Mechanical Engineering	B.Tech	Automated Wheelbarrow	Kevin Raphael	
Mechanical Engineering	B.Tech		Manu Paul	Mr. Anas Pm
Mechanical Engineering	B.Tech		Alwin Anto I	
Mechanical Engineering	B.Tech	Plastic Recycling For 3d Printing Material	Amalgosh Vinayan	
Mechanical Engineering	B.Tech		Amal Ramankutty	
Mechanical Engineering	B.Tech	_	Ameen Muhammed Mushahid	Mr.Thameem Muhammed Rs
Mechanical Engineering	B.Tech		Anandhu Jayaprakash	
Mechanical Engineering	B.Tech		Hanan Khaja	
Mechanical Engineering	B.Tech	Automatic Coconut Dehusking Machine	Mohammed Hadique M	
Mechanical Engineering	B.Tech		Naeem Noushad	Mr.Rinto K Anto
Mechanical Engineering	B.Tech		Basil Kv	
Mechanical Engineering	B.Tech	Beach Cleaner	Mohammed Fadhel Jaifar	
Mechanical Engineering	B.Tech		Musfar Tk	_
Mechanical Engineering	B.Tech		Raheel T	Mr. Don P Jose
Mechanical Engineering	B.Tech	_	Chandranath Cm	_
Mechanical Engineering	B.Tech	Turbocharger In Two Wheelers	Gokul Manoharan	
Mechanical Engineering	B.Tech	_	Jishnu Rajan	
Mechanical Engineering	B.Tech		Kripal Kishor	Mr.Anil D Koola

Mechanical Engineering				
	B.Tech	_	Ouseppachan Ot	
Mechanical Engineering	B.Tech	_	Sahal P	
Mechanical Engineering	B.Tech	Compressor Fitted Tank	Nithin Babu P S	
Mechanical Engineering	B.Tech	_	Edwin Babu	
Mechanical Engineering	B.Tech		Harikrishnan Kk	Mr.Rakul Ravi
Mechanical Engineering	B.Tech		Sathyajith Ms	
Mechanical Engineering	B.Tech	Dpf System For Bs4 And Older Vehicle	Sivaprasad Er	
Mechanical Engineering	B.Tech	Dpi System For Ds4 And Older Veniere	Srikanth Eg	
Mechanical Engineering	B.Tech		Stijo Francis	Mr. Bibin P Varghese
Mechanical Engineering	B.Tech		Subeesh Ps	With Dibilit 1 Vargitese
Mechanical Engineering	B.Tech	Coconut Tree Climber Bike	Vishnu P	
Mechanical Engineering	B.Tech		Vishnu Sathyan	Mr. Mohammed Said
PROGRAMME NAME	PROGRAM CODE	DESIGN PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Civil Engineering	B.Tech		Ashik A S	
Civil Engineering	B.Tech	-	Mubeen Musthafa	
Civil Engineering	B.Tech	-	Dona P Paulson	
Civil Engineering	B.Tech	Porous Road	Jinitha U G	Sreekumar N R
Civil Engineering	B.Tech	i orous noted	Irene Shajan	Sicekulta ivik
Civil Engineering	B.Tech	_	Sandra P Sunny	
Civil Engineering	B.Tech	-	Mohammed Fayis	
Civil Engineering	B.Tech	Electricity From Speed Brakers	Nazil Sylesh	Anjali Baby
Civil Engineering	B.Tech	Electrenty From Speed Blakers	Derin George C	/ iijan Daby
Civil Engineering	B.Tech	-	Jebin Salih	
Civil Engineering	B.Tech	_	Laya C M	
Civil Engineering	B.Tech	Building Integrated Photovoltaics	Lenet C L	Steffy Maria Simon
Civil Engineering	B.Tech		Alan James	
Civil Engineering	B.Tech	-	Naseeh Usman	
Civil Engineering	B.Tech	E-Waste: An Emerging Challenge To Solid	Anisan K Shaji	
Civil Engineering	B.Tech	Waste	Sirajudheen C K	Anju E M
Civil Engineering	B.Tech		Evin Shaju	
Civil Engineering	B.Tech		Ajin Joseph	
Civil Engineering Civil Engineering	B.Tech B.Tech	Road Power Generator	Jineesh K K Abindev P M	Glynez Joseph
Civil Engineering	B.Tech	Road Fower Generator	Harikrishnan K V	Grynez Joseph
Civil Engineering	B.Tech	_	Vivek P B	_
Civil Engineering	B.Tech	_	Sahala Mohammed A	_
Civil Engineering	B.Tech	Geosynthetics	Azaad K	Oshin Ann Mathews
Civil Engineering	B.Tech	-	Ismail Pullat	
Civil Engineering	B.Tech	1	Eswar Krishna K U	
Civil Engineering	B.Tech		Akhil K S	
Civil Engineering	B.Tech	Flood Resisting Building	Arjun P S	Lidiya Jose
Civil Engineering	B.Tech		Athira A A	
Civil Engineering	B.Tech		Alaina Vargheese N	
Civil Engineering	B.Tech	Dynamic Buildings Suingtransparent Solar	Hadhiya Muhamed Naseem	
Civil Engineering	B.Tech	Panels	Thara Angel	Akhila Venugopal
Civil Engineering	B.Tech		Mohsin	
Civil Engineering	B.Tech		Nihala T	
Civil Engineering	B.Tech		Shyam Krishnan	
Civil Engineering	B.Tech	Pond Ash Concrete	Sreerag As	Swetha C R

Civil Engineering	B.Tech		Aiswarya T G	
Civil Engineering	B.Tech		Arya Mohanan	
Civil Engineering	B.Tech		Shihas V S	
Civil Engineering	B.Tech	Hydroceramic Bricks	Padmanaban V	Seemon S
Civil Engineering	B.Tech		Vyshna Satheesh	Decision D
Civil Engineering	B.Tech		Sona T G	
Civil Engineering	B.Tech	Passive Solar Building Design	Akshara Girijan	Swetha C R
Civil Engineering	B.Tech	Tassive Solar Building Design	Haneen Kalam A V	5 wetha C K
Civil Engineering	B.Tech		Najla Gafoor	
Civil Engineering	B.Tech		Shruthi Mol A V	
Civil Engineering	B.Tech	Stess Ribbon Bridge	Ashin Rose Thomas	Seemon S
Engineering	B.Tech		Adithya K P	
Engineering	B.Tech		Aditya V P	
Computer Science and	B.Tech		Afsa Purveen	
Engineering	B.Tech	New Age Hitchiking	Aiswarya R	Shejina N M
Computer Science and	B.Tech		Alin Treesa Seby	
Engineering	B.Tech		Amrita Sree	
Engineering	B.Tech		Anas Ashraf	
Computer Science and				
Engineering	B.Tech	School Bus Monitoring And Security System	Anjali Balachandran	Hrudya K P
Computer Science and Engineering	B.Tech		Arjun R Krishna	
Computer Science and Engineering	B.Tech		Brijith Ross	
Computer Science and Engineering	B.Tech		Ciril Shaju	
Computer Science and Engineering	B.Tech	Off- Grid Communication Device	Devamruth	Jensy V
Computer Science and Engineering	B.Tech		Faseeh	
Computer Science and Engineering	B.Tech		Henna Shaji	
Computer Science and Engineering	B.Tech		Hridish P S	
Computer Science and Engineering	B.Tech	online sales service for students	Jerin Francis	Santhi P
Computer Science and Engineering	B.Tech		Jibin E B	
Computer Science and Engineering	B.Tech		Jisna Jenson	
Computer Science and Engineering	B.Tech		Jithin Assissi	
Computer Science and Engineering	B.Tech	IoT Based Intelligent Traffic Management System	Jithin Chandra M R	Aisharya Mohan

Computer Science and			Г	
Engineering	B.Tech	_	Jumana Jabin	
Computer Science and Engineering	B.Tech		K A Abdul Basith	
Computer Science and Engineering	B.Tech		Mohammed Ajmal	
Computer Science and Engineering	B.Tech	AR HUB	Mohammed Mishal	Miji K Raju
Computer Science and Engineering	B.Tech		Nandhakrishnan C	
Computer Science and Engineering	B.Tech		Mohammed Shamil	
Computer Science and Engineering	B.Tech	-CO-VI-SCAN	Nahala Ashraf	
Computer Science and Engineering	B.Tech		Nazish Muhammed	Neethu Prabhakaran
Computer Science and Engineering	B.Tech		Nihal	
Computer Science and Engineering	B.Tech		Niranjan P V	
Computer Science and Engineering	B.Tech		Nirmal George	
Computer Science and Engineering	B.Tech	Ies Education App	Preeshma George	Ebin P M
Computer Science and Engineering	B.Tech		Rameesa	
Computer Science and Engineering	B.Tech	_	Rithik M P	
Computer Science and Engineering	B.Tech		S Achalkrishna	
Computer Science and Engineering	B.Tech	Advanced Food Rationing System (E-Ration)	Salma P S	Safna K M
Computer Science and Engineering	B.Tech		Sanal Simon	
Computer Science and Engineering	B.Tech		Sandra Rejison	
Computer Science and Engineering	B.Tech		Shaheen Fazim	
Computer Science and Engineering	B.Tech	Face Recognition Door Lock	Shameema A P	Mithu Varghese

Computer Science and			1	r1
Engineering	B.Tech		Shiraz Jahafar	
Computer Science and Engineering	B.Tech		Shiyas Lal	
Computer Science and Engineering	B.Tech		Silpa Menon	
Computer Science and Engineering	B.Tech	College Canteen Management System	Sree Sankar	Shemitha P A
Electronics and Communication Engineering	B.Tech		Ajmal C R	
Electronics and Communication Engineering	B.Tech		Hiba hussain	
Electronics and Communication Engineering	B.Tech	Napkin Vending Machine	Jiyarose Joy.v	Ajeesh S
Electronics and Communication Engineering	B.Tech		Anagha Raghavan	
Electronics and Communication Engineering	B.Tech		Anjali VB	
Electronics and Communication Engineering	B.Tech		Kavitha M joseph	
Electronics and Communication Engineering	B.Tech	Smart Mini Kitchen	Rahul K S	Lubna Kareem
Electronics and Communication Engineering	B.Tech		Prafful M S	
Electronics and Communication Engineering Electronics and Communication	B.Tech		Fitha	
Engineering	B.Tech		Nandhini priya K R	
Electronics and Communication Engineering	B.Tech	Cleaner Robo	Shahana K S	Anjali Rajan
Electronics and Communication Engineering Electronics and Communication	B.Tech		Serin Francis	
Engineering	B.Tech		Maneesha Kabeer	
Electronics and Communication Engineering	B.Tech		Hisana P	
Electronics and Communication Engineering	B.Tech	Automatic Clothline	Sneha Shajan	Linu Babu P.
Electronics and Communication Engineering	B.Tech		Sarath K Unni	
Electronics and Communication Engineering Electronics and Communication	B.Tech		Hridhya Prakash N K	
Engineering Electronics and Communication	B.Tech		Keerthana B S	
Engineering	B.Tech	Dust Free Bbc	Vishnupriya T S	Sindhu T V
Electronics and Communication Engineering	B.Tech		Jinto T J	
Electronics and Communication Engineering	B.Tech		Vishnu P V	
Electronics and Communication Engineering	B.Tech		Riya Joshy	
Electronics and Communication Engineering	B.Tech	Medminder	Meghana P	Gregorious Jose

		1		
Electronics and Communication Engineering	B.Tech		Ninto Fladento	
Electronics and Communication				
Engineering Electronics and Communication	B.Tech	-	Krishna P R	-
Engineering	B.Tech	Smart Trash Bin	Lena E A	Aksa David
Electrical and Electronics			Akhil Johny	
Engineering	D Th			
Electrical and Electronics	B.Tech	-	Belgin Benny	-
Engineering			Beigin Benny	
	B.Tech			
Electrical and Electronics			Sreejesh R	
Engineering	B.Tech			-
Electrical and Electronics			Fazil K V	
Engineering	B.Tech	Robotic arm		Vidhun M
Electrical and Electronics			Mohd. Althaf	
Engineering	B.Tech			
Electrical and Electronics		-	Arjun N	
Engineering	B.Tech			
Electrical and Electronics	D. reen	-	Abhijith A G	
Engineering	B.Tech	Wireless controlling of dc motor using android		D
Electrical and Electronics	B.Tech	application		Pranav M S
Engineering				
	B.Tech		Alwin John	
Electrical and Electronics				
Engineering	B.Tech		Nevin K S	
Electrical and Electronics				
Engineering	B.Tech		Dilkrishna C D	
Electrical and Electronics				
Engineering	B.Tech	Wireless power transmission	Yadhukrishnan M R	Aneesh S
Electrical and Electronics		whereas power transmission		7 meesin 5
Engineering	B.Tech		Cinna Jilson	
Electrical and Electronics	B.Teeli	-		-
Engineering	B.Tech		Faseena C A	
Electrical and Electronics	B.Tech	-	Faseena C A	
Engineering				
Electrical and Electronics	B.Tech	-	Naema Jaleel	
Engineering	B.Tech	Smart blind stick	Riya George	John J Thanikkal
Electrical and Electronics	Direen		luyu George	JOHH J THAIIKKAI
Engineering	B.Tech		Aysha Nezrin	
Electrical and Electronics	Directi			
Engineering				
Electrical and Electronics	B.Tech	-	Arunima V A	-
Engineering	B.Tech		Ardra K R	
Electrical and Electronics	D. Teen	-		
Engineering	B.Tech	Disease Lad Electron	Ummu Habeeba	Aulitha Mathana
Electrical and Electronics	D.Teen	Dionaea Led Flytrap		Anitha Mathew
Engineering				
	B.Tech	_	Anliya Paul	
Electrical and Electronics				
Engineering	B.Tech		Anmiya Paul	
Electrical and Electronics				
Engineering	B.Tech		Anugraha	
Electrical and Electronics		1		
Engineering	B.Tech	Power generation using road humps	Razeena	Diya Dayal
Electrical and Electronics		0F		
Engineering	B.Tech		Hima Jayaram	
Electrical and Electronics				
Engineering	B.Tech		Deepthi K D	
Electrical and Electronics		1	· · F	
Engineering	B.Tech		sneha E S	
Electrical and Electronics		1		1
Engineering	B.Tech	Electric vecuum closerer	Anu James	Noopu V
<u> </u>	2.1000	Electric vacuum cleaner	· Junios	Neenu V

Mechanical Engineering	B.Tech	Automatic Cocunut Tree Basin Digger	Dianishyas Wilson	
Mechanical Engineering	B.Tech		Amal KS	
Mechanical Engineering	B.Tech	Automatic Cocunut Tree Basin Digger	Sruthil C D	
Mechanical Engineering	B.Tech		Astil T S	Mr.Rakul .A. Ravi
Mechanical Engineering	B.Tech		Fasalurahman	
Mechanical Engineering	B.Tech	Distan Mising Mashing	Gayos Thomas	
Mechanical Engineering	B.Tech	Plaster Mixing Machine	Hareeshmenon	
Mechanical Engineering	B.Tech		Harikrihsnan VS	Mr.Don P Jose
Mechanical Engineering	B.Tech		Hashirabdullakutty	
Mechanical Engineering	B.Tech	Wheel Chair Attachable To Car Seat	Athul Krishna VB	
Mechanical Engineering	B.Tech		Vishnu N Kumar	
Mechanical Engineering	B.Tech		Suhail K S	Mr.P. P Sarvan
Mechanical Engineering	B.Tech	Day & Night Anti-Glare Car Windshield Je	Jeesan C K	
Mechanical Engineering	B.Tech		Jeeson Francis	
Mechanical Engineering	B.Tech		Jeril Johnson	
Mechanical Engineering	B.Tech		Mohammed Sinan	Mr.Bibin P. Varghese
Mechanical Engineering	B.Tech		Abdulla Sufail	
Mechanical Engineering	B.Tech		Abishek KR	
Mechanical Engineering	B.Tech	Improved Ram Pump With Filtration	AkhilRashadh	
Mechanical Engineering	B.Tech		Akshay KR	Mr.Joseph George
Mechanical Engineering	B.Tech		Akhil Anto	
Mechanical Engineering	B.Tech	Pest Controlling in Agriculture Using Robot	Philser Philip	
Mechanical Engineering	B.Tech		Anoy Wilson	
Mechanical Engineering	B.Tech		Noel K Shalu	Mr.Rinto K Anto
Mechanical Engineering	B.Tech		Ikhlas Ilmudheen	
Mechanical Engineering	B.Tech		Al Ameen	
Mechanical Engineering	B.Tech	Rotating Solar Tree	AkshayV.P	
Mechanical Engineering	B.Tech		Bilal Ashraf	Mr.Shillin K S

PROGRAMME NAME	PROGRAM CODE	MINI PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Civil Engineering				
Civil Engineering	M.Tech	Implementation of permeable reactive barrier in		Mr.Seemon C
Civil Engineering	M.Tech	Analysis for the influence of bored piles on adja	Anjana Pradeep	Mr.Sreekumar N R
Civil Engineering	M.Tech	Soil Piping Mechanism In Flow Slide Prone Are	Anju R Nair	Ms.Anju E M
Civil Engineering	M.Tech	Study of the formation of gas inside a soil struct	Nayana T Thankappan	Mr.Sreekumar N R
Civil Engineering	M.Tech	Effect Of Handwash Or Sanitiser On The Engine	Silpa. P. C.	Ms.Oshin Ann Mathew
Civil Engineering	M.Tech	Assessment of contamination removed soil by in	Akhila Asokan	Ms.Oshin Ann Mathew
Civil Engineering	M.Tech	Response Of Soft Soil Mixing With Recycled G	Hanna P.H	Mr.Seemon C
Civil Engineering	M.Tech	Influence of bermuda grass on mechanical perfo		Ms.Anju E M
Computer science	M.Tech	Analysis of facial sentiments-a deep learning way	Ajith P J	Shemitha P A
Computer science	M.Tech	reality	Alfin Lawrence	Hyudya K P
Computer science	M.Tech	maps	Anisha Soman	SHEJINA N M
Computer science	M.Tech	Age and gender prediction using deep convolutional neural networks	Ann Maria George	PRABHAKARAN
Computer science	M.Tech	Covid19-Face mask detection using CCTV Feed	Ashith Wilson	EBIN P M
Computer science	M.Tech	twitter data	Athira Menon	SANTHI P
Computer science Computer Science and	M.Tech	Data driven mark orientation for end estimation in scatterplots Dengue fever prediction using machine	Bushra Hamza	MIJI K RAJU
Engineering Computer Science and	M.Tech	learning	Catherene Lenette	JENSY V
Engineering	M.Tech	DNA protein using python	Christina Mary Jolly	MITHU VARGHESE
Computer Science and Engineering	M.Tech	Secure log scheme for cloud forensics	Christo Joy Varghese	SAFNA K M
Computer Science and Engineering	M.Tech	Face recognition from video using deep learning	Edwin Lazar E	AISHARYA MOHAN
Computer Science and Engineering	M.Tech	Artificial neural network application to the stroke prediction	Jenny Thoman	MITHU VARGHESE
Computer Science and Engineering	M.Tech	Automatic traffic sign recognition artifial intelligence-deep learning algorithm	Jerin Jacob	SHEJINA N M
Computer Science and Engineering	M.Tech	Drowsiness detection of a driver using conventional computer vision application	Krishnapriya A S	SAFNA K M
Computer Science and Engineering	M.Tech	Fraud detection in credit card data using supervised machine learning	Lidhi P	MITHU VARGHESE
Computer Science and Engineering	M.Tech	Analysis and prediction of cardio vascular disease using machine learning classifires	Mahshiya V M	AISHARYA MOHAN

			1	
Computer Science and		Hybrid CNN-SVM classifier for handwritten		
Engineering	M.Tech	digit recognition	Shahanas M S	JENSY V
Electronics and Communication	MTh	VLSI Implementation of Turbo Coder for LTE	Althile D	Ma Danan Manahara A
Engineering	M.Tech	using Verilog HDL	Akhila R	Ms.Bency Varghese A
Electronics and Communication		Design method for online totally self checking		
Engineering	M.Tech	comparators implementable on a FPGAs	Anjali Devi P S	Mr.Gregorious Jose
Electronics and Communication		Wallace Tree Multiplier using Kogge Stone		
Engineering	M.Tech	Adder	Arathy T S	Ms.Aksa David
Electronics and Communication		Design of 64 bit high performance hybrid adder using carry look ahead adder and koggestone		
Engineering	M.Tech	adder	Aswathi K C	Ms.Sindhu T.V
Electronics and Communication		FPGA Implementation Of A SD Card		
Engineering	M.Tech	Controller Using SPI Communication	Athira M S	Ms.Lubna Kareem
Electronics and Communication Engineering	M.Tech	Analysis of High speed radix-4 serial Multiplier	Doonthi Valson	Mr Aigash S
	WI. Teen	Analysis of fingh speed fadix-4 serial Multiplier	Deepuii vaisai	Mr.Ajeesh S
Electronics and Communication Engineering	M.Tech	32 bit Parallel CRC Generation	Fabida Mohammedkutty	Ms.Sindhu T.V
	WI. I CON		1 abida Wohaninedkutty	WIS.SHRING T.V
Electronics and Communication Engineering	M.Tech	Design and Simulation of Approximate Matrix Multiplier using Verilog HDL	Gokul M Narayanan	Ms.Shahaziya Parvez
Electronics and Communication	ivi. i con	Encryption Standard (Aes) Algorithm,	Sokul III I larayanan	115.5hanaziya i arvez
Engineering	M.Tech	Encryption And Decryption On Fpga	Hafsa	Mr.Ajeesh S
Electronics and Communication		Automatic dispenser with three payment modes		
Engineering	M.Tech	using verilog	Jeslin Rose	Ms.Linu Babu
Electronics and Communication		Analysis of high speed Vedic multiplier using		
Engineering	M.Tech	carry select adder	Niveditha T	Ms.Rachana M.K
		Area Efficient VLSI Architecture for		
Electronics and Communication Engineering	M.Tech	Reversible Radix-2 FFT Algorithm using Folding Technique and Reversible Gate	Sanju Thasneem	Ms.Suvitha S
Electronics and Communication	ivi. i con		bunju masnoom	NIS.SUVIIII S
Engineering	M.Tech	8 bit ALU Design using m-GDI Technique	Shahanaz P M	Ms.Linu Babu
Electronics and Communication		Fpga Based Perfomance Comparison Of		
Engineering	M.Tech	Different Basic Adder Topologies	Shamja T M	Ms.Suvitha S
Electronics and Communication		High-Speed Area-Efficient VLSI Architecture		
Engineering	M.Tech	of Three-Operand Binary Adder	Shincy Shibin	Ms.Shahaziya Parvez
		Efficient design approach of specific sequential		
Electronics and Communication	M.Tech	circuits and digital adder using reversible logic	Sushind M S	Ms.Lubna Kareem
Engineering	IVI. I CUII	gates		wis.Luolla Kaleelli
PROGRAMME NAME	PROGRAM CODE	MAIN PROJECT TOPIC	NAME OF STUDENTS	NAME OF GUIDE
Civil Engineering	M.Tech	Implementation of normaphic reactive barrier in	ANINA DIOSE	Mr.Seemon C
	IVI. I COII	Implementation of permeable reactive barrier in	ANJANA PRADEEP	
Civil Engineering	M.Tech	Analysis for the influence of bored piles on adja		Mr.Sreekumar N R
Civil Engineering	M.Tech	Soil Piping Mechanism In Flow Slide Prone Are	ANJU R NAIR	Ms.Anju E M
0		1 0	NATANA I INANKAPPAN	5
Civil Engineering	M.Tech	Study of the formation of gas inside a soil struct		Mr.Sreekumar N R
Civil Engineering	M.Tech	Effect Of Handwash Or Sanitiser On The Engine		Ms.Oshin Ann Mathew
Civil Engineering	M.Tech	Assessment of contamination removed soil by in		Ms.Oshin Ann Mathew
Civil Engineering	M.Tech	Response Of Soft Soil Mixing With Recycled G	DANNA P.H	Mr.Seemon C
Civil Engineering	M.Tech	Influence of bermuda grass on mechanical perfo		Ms.Anju E M

		Diagnosis Of Crime Rate Against Women Using K-Fold Cross Validation Through		Ms Hrudya K P
Computer Science and Engineerin	M.Tech	Machine Learning Algorithm	Hasna V.N	5 G.W. 41
Computer Science and Engineerin	M.Tech	A Machine Learning Approach To Reduce Dimensional Space In Large Datasets	Jessin Shah P.A	Dr.G Kiruthiga
Computer Science and Engineerin	M.Tech	Evaluating Shallow And Deep Networks For Ransom ware Detection And Classification	Sabira Karim	Ms. Shemitha P A
Computer Science and Engineerin	M.Tech	A Pluvial Flood Detection Model Using Machine Learning Techniques And Simulate The Flow Of Water	Sandhya K.S	Ms Shejina N M
Computer Science and Engineerin	M Tech	Deep Learning Based Diagnosis Recommendation For Covid-19 Using Chest X- Rays Images	Sarath Chandran V.C	Ms Neethu P
Compater Serence and Engineerin				Mr Ebin P M
Computer Science and Engineerin	M.Tech	Machine Learning Based Rainfall Prediction	Shabanas A.B	
Computer Science and Engineerin	M.Tech	Intrusion Detection And Prevention System Using Deep Learning	Steffy Francis	Ms.Jency
				Ms Santhi
Computer Science and Engineerin		Face Emotion Classification Using CNN	SubinaThasneem P A	
Computer Science and Engineerin	M.Tech	Implementation of permeable reactive barrier in	Anina P Jose	Mr.Seemon C
Electronics and Communication Engineering	M.Tech	An Improved Design For A High Speed Pseudo Random Bit Generator	Ashly George	Ajeesh S
Electronics and Communication Engineering	M.Tech	Implementation Of An Effective Acs Unit Using Carry Based Approximate Adder	Aswathy E R	Dr. Lince Mathew
Electronics and Communication Engineering	M.Tech	A High Speed Design For A Two-Speed Radix- 4 Serial-Parallel Multiplier	Harish Bakker	Ajeesh S
Electronics and Communication Engineering	M.Tech	Automata Using Majority Gate Based Parallel Bcd Adder	Jishnu S	Dr. Lince Mathew
Electronics and Communication Engineering	M.Tech	A Low Latency Bira Based On A Counting Row Column Threshold Approach	Layyina P V	Dr. Lince Mathew
Electronics and Communication Engineering	M.Tech	Wallace Tree Multiplier Using Modified Full Adder And Brent Kung Adder	Linson K Vincent	Ajeesh S
Electronics and Communication Engineering	M.Tech	High Speed Squaring Architecture Based On Yavadunam Sutra	Rizvana K Latheef	Ajeesh S
Electronics and Communication Engineering	M.Tech	Implementation Of Fir Filter Using Xor Based Vedic Multiplier	Shruthy Bastian	Dr. Lince Mathew
Electronics and Communication Engineering	M.Tech	Design Of 64 Bit Arithmetic Logic Unit Using Quantum-Dot Cellular Automata	Siji N M	Ajeesh S
Electronics and Communication Engineering	M.Tech	Dadda Multiplier Design Using Approximate 4:2 Compressor And Carry Look-Ahead Adder	Sowmya P C	Dr. Lince Mathew

NegamentanyNegamentanyNegamentanyNegamentanyNegamentanyNegamentanyNegamentanyNational					
NumberAddragency AddragencyAddragency Band<					
	Programme name	Program Code	Design project topic	name of students	Guide Name
	Btech	Civil Engineering		ASHIK A S	
ParthSPIT grantingSPIC SPACENUME 4 GSPIC SPACENameSet Equation (Construction)Set Equation (Construction)Set Equation (Construction)Set Equation (Construction)StanSet Equation (Construction)Set Equation (Construction)Set Equation (Cons					
PAC:ChilapisongENCRONALENCRONA	Btech	Civil Engineering		DONA P PAULSON	
sechAll AgenceringAnnual SystemBCDAll AgenceringDecompositionBCDAll AgenceringBLCENCEY FRAM PRED BALESNELSYSSSAll ALL AGEBCDAll AgenceringRestSTEPS STANDAll AGEBCDAll AgenceringPAGTONO TACALTOERR AGENCESTEPS AGENCEBCDAll AgenceringPAGTONO TACALTOERR AGENCEAll AGENCEBCDAll AgenceringPAGTONO TACALTOERR AGENCEAll AGENCEBCDAll AgenceringPAGTONO TACALTOERR AGENCEAll AGENCEBCDAll AgenceringPAGTONO TACALTOERR AGENCEAll AGENCEBCDAll AgenceringCALACT: ANTARION RESTBARDONOTOAll AGENCEBCDAll AgenceringMagnocringCALACT: ANTARION RESTBARDONOTOBCDAll AgenceringAll AgenceringAll AGENCEAll AGENCEBCDAll AgenceringAll AgenceringAll AGENCEAll AGENCEBCDAll AgenceringAll AgenceringAll AGENCEAll AGENCEBCDAll AgenceringAll AgenceringAll AGENCEAll AGENCEBCDAll AgenceringAll AgenceringAll AGENCE <td>Btech</td> <td>Civil Engineering</td> <td>POROUS ROAD</td> <td>JINITHA U G</td> <td>SREEKUMAR N R</td>	Btech	Civil Engineering	POROUS ROAD	JINITHA U G	SREEKUMAR N R
meshCul SuprovingELETIONY PROM PED BANDEDMANAMishCul SuprovingELETIONY PROM PED BANDEDMARAMishCul SuprovingPED SAMEMark PublicMishCul SuprovingPARTER MARK PublicMark PublicMishCul SuprovingPARTER PublicMark PublicMishCul SuprovingPARTER PublicMark PublicMishCul SuprovingPARTER PublicMark PublicMishCul SuprovingPARTER PublicPublicMishCul SuprovingPublicMark PublicMishCul SuprovingPublicPublicMishCul SuprovingPublic </td <td>Btech</td> <td>Civil Engineering</td> <td></td> <td>IRENE SHAJAN</td> <td></td>	Btech	Civil Engineering		IRENE SHAJAN	
nehOn b genering Out Pagesoring BishALXII MORE STRUCT DEFM SURGE BISHALXII MORE STRUCT BISHALXII MORE S	Btech	Civil Engineering		SANDRA P SUNNY	
nehOn b genering Out Pagesoring BishALXII MORE STRUCT DEFM SURGE BISHALXII MORE STRUCT BISHALXII MORE S	Btech	Civil Engineering		MOHAMMED FAYIS	
Intell Out Pagewards Delh Part Action Delh Part Action Delh Part Action Delh Reh Out Pagewards Delh NULLONG INTEGATO DEL ACTION Delh NULLONG INTEGATO DEL ACTION Delh NULLONG INTEGATO DEL ACTION DEL ACT					
Bach Out Paylowing Public Graph State S			ELECTRICITY PROIVI SPEED BRAKERS		AIWALI DADI
BendCold FiguresrigNUDDER (FEGATE)ANA C MBendCold FiguresrigNUTCANUTCABendCold FiguresrigNUTCANUTCABendCold FiguresrigNUMCA (SMAN)BendCold FiguresrigNUMCA (SMAN) <td></td> <td></td> <td></td> <td></td> <td></td>					
Refa Old Figurency PROTOCULAGS NENT CL STEPP AMARA SMON BIGN Out Eggreency MARCEN USAMAN MARCEN USAMAN BIGN Out Eggreency MARCEN USAMAN ANALEN USAMAN BIGN Out Eggreency CMALLERCY DSUUD WAT BRAUDERTIC K SMALL BIGN Out Eggreency CMALLERCY DSUUD WAT BRAUDERTIC K SMALL BIGN Out Eggreency CMALLERCY DSUUD WAT BRAUDERTIC K SMALL BIGN Out Eggreency CMALLERCY DSUUD WAT BRAUDERTIC K SMALL BIGN Out Eggreency CMALLERCY DSUUD WAT BRAUDERTIC K SMALL BIGN Out Eggreency CMALLERCY DSUUD WAT BRAUDERTIC K SMALL BIGN Out Eggreency SMALLA MONIAMMED A Context Context SMALL MONIAMMED A BIGN Out Eggreency SMALL MONIAMMED A Context Context SMALL MONIAMMED A BIGN Out Eggreency SMALL MONIAMMED A Context Context SMALL MONIAMMED A BIGN Out Eggreency SMALL MONIAMMED A Context Context SMALL MONIAMMED A BIGN Out Eggreency SMALLA MONIAMMED A Co					
BachOri EgeneringMACEH USMAN MACEH USMAN MACEH USMANMACEH USMAN MACEH USMAN MACEH USMAN MACEH USMAN MACEH USMAN MACEH USMAN MACEH USMAN MACEH USMAN MAL MARKEN MAL MARKEN MARKEN USMAN MARKEN USMAN 					STEFFY MARIA SIMON
Bieln Oir Engineering FWATT: IN HEREING BIELNICH (C. M.LLING I DOLON MAL BIELNICH (C. M.LING I DOLON MAL BIELNICH (C. M.LIN	Btech	Civil Engineering		ALAN JAMES	
Insch Old Engenering Charlander Spüte View SHAUDDEENK K K AUU F M Bach Old Engenering SUBLINION SPUTE VIEW SUBLINION SPUTE VIEW AUU F M Bach Old Engenering NOA Engenering NUM F M NUM F M Bach Old Engenering NUM F M NUM F M NUM F M Bach Old Engenering NUM F M NUM F M NUM F M Bach Old Engenering SUBMIT M MUM MED A SUBMIT A MUM MED A SUBMIT A MUM MED A Bach Old Engenering SUBMIT A MUM MED A SUBMIT A MUM MED A SUM F M Bach Old Engenering FOOD RESISTING BULLINGS AUU F M SUM F M Bach Old Engenering POOD RESISTING BULLINGS AUU F M SUM F M Bach Old Engenering POOD RESISTING BULLINGS AUU F M SUM F M MUM MED A Bach Old Engenering POOD RESISTING BULLINGS AUU F M SUM F M MUM MED A Bach Old Engenering POOD RESISTING BULLINGS AUU F M MUM MED A AUU F M MUM MED A Bach					
Bach Out Figuerring PVM SMAU PVM SMAU Bach Out Figuerring Bach Out Figuerring Bach Bach Out Figuerring RAME STATUS Bach Cluster Status Bach Out Figuerring Bach Cluster Status Bach Bach Out Figuerring Bach Cluster Status Bach Bach Out Figuerring Bach Cluster Status Bach Bach Out Figuerring Bach Cluster Status Cluster Status Bach Cuit Figuerring FLOOD ESSTING BULDING ARUN Y S LIDYA IDSE Bach Cuit Figuerring FLOOD ESSTING BULDING ARUN Y S LIDYA IDSE Bach Cuit Figuerring FLOOD ESSTING BULDING ARUN Y S LIDYA IDSE Bach Cuit Figuerring FLOOD ESSTING BULDING ARUN Y S ARUN Y S Bach Cuit Figuerring FLOOD ESSTING BULDING ARUN Y S SAMITA VENUGOPAL Bach Cuit Figuerring FLOOD ESSTING BULDING ARUN Y S SAMITA VENUGOPAL </td <td>Btech</td> <td>Civil Engineering</td> <td>E-WASTE: AN EMERGING</td> <td></td> <td></td>	Btech	Civil Engineering	E-WASTE: AN EMERGING		
Intend Out Fogueering Bielin Out Fogueering Bielin ADM OPEP M CMUE 2005PH Bielin Out Fogueering Bielin ADM OPEP M ADM OPEP M CMUE 2005PH Bielin Out Fogueering Bielin Market Status Status Bielin Virte 2005PH Status Status Status Bielin Out Fogueering Status Bielin Status Status Status Bielin Out Fogueering Status Bielin Status Status Status Bielin Status Status Status Bielin Status Status Status Bielin Status Status Status Bielin Status Status Status Bielin Status Status Status Status Bielin Status Sta	Btech	Civil Engineering	CHALLENGE TO SOLID WASTE	SIRAJUDHEEN C K	ANJU E M
Bach Out Engenering NADP OWIR GRNRAT A NADE VS M Out Engenering Bich Out Engenering NADP OWIR GRNRAT A ANDER STANDARY M Out Engenering Bich Out Engenering NADE OWIR GRNRAT AN M NADE OWIR GRNRAT AN M Out Engenering Bich Out Engenering Standa MORMMED A Out Engenering	Btech	Civil Engineering		EVIN SHAJU	
Bach Out Engeneering Dool (Sigmeering and a constraint) ABINORY P M Curve2 JOSEPH Bach Out Engeneering SAMALA MONAMMED A SAMALA MONAMMED A Bach Out Engeneering SAMALA MONAMMED A SAMALA MONAMMED A Bach Out Engeneering SAMALA MONAMMED A SAMALA MONAMMED A Bach Out Engeneering SAMALA MONAMMED A SAMALA MONAMMED A Bach Out Engeneering SAMALA MONAMMED A SAMALA MONAMMED A Bach Out Engeneering Incolo RESISTING BUILDING ARUN P S LDIYA JOSE Bach Out Engeneering OWI Engeneering OWI MANAL BUILDINGS ARUN P S LDIYA JOSE Bach Out Engeneering OWI Engeneering OWI MANAL BUILDINGS ARUN P S LDIYA JOSE Bach Out Engeneering OWI Engeneering OWI ANAL SULLINGS ARUN P S LDIYA JOSE Bach Out Engeneering OWI ANAL SULLINGS ARUN P S LDIYA JOSE Bach Out Engeneering OWI Engeneering MANALA SULINGS ARUN P S Bach Out					
Bach Call Eggineering HARRENSINAN V HARRENSINAN V Brech Old Eggineering BARLA MOHAMMED A BARLA MOHAMMED A Brech Old Eggineering GOSWENETCS AZAD K Osten Annu MATHEWS Brech Old Eggineering GOSWENETCS AZAD K Osten Annu MATHEWS Brech Old Eggineering FLOOD RESISTING BUILDING ABUN P S UDYALOSE Brech Old Eggineering OVER Segineering MARKENSENAL U ABUN P S UDYALOSE Brech Old Eggineering OVER Segineering OVER Segineering MARKENSENAL U ABUN P S UDYALOSE Brech Old Eggineering OVER MARK BALE S A MARKEN ANALE MARCEN ABUN P S UDYALOSE Brech Old Eggineering OVER MARKEN AVER T MARKEN ANDEL MARCEN ABURA VARUGOPAL Brech Old Eggineering OVER MARKEN AVER T MARKEN ABURA VARUGOPAL Brech Old Eggineering PARA ANOLI ABURA VARUGOPAL ABURA VARUGOPAL Brech Old Eggineering PARA ANOLIA MARCEN ABURA VARUGOPAL					
Bach Cuil Engineering VIEK P 8 Bach Cuil Engineering SAMALA MORAMED A Bach Cuil Engineering SAMAL PULLAT Bach Cuil Engineering ACOUR & SAMALA A Bach Cuil Engineering ACOUR & SAMALA VALANCE Bach Cuil Engineering OWI Engineering AMARY A VARCE BES Bach Cuil Engineering OWI ANAL & SULDING S ALIMA VARCE MASEEM Bach Cuil Engineering OWI ANAL & SULDING S ALIMA VARCE MASEEM Bach Cuil Engineering OWI ANAL & SULDING S ALIMA VARCE MASEEM Bach Cuil Engineering OWI ANAL & SULDING S ALIMA VARCE MASEEM Bach Cuil Engineering OWI ANAL VARCE MASEEM ARIMA MANALA VARCE MASEEM Bach Cuil Engineering PONA ASIC CONCETE Stamata VA Stamata VA Bach Cuil Engineering PONA ASIC CONCETE Stam			ROAD POWER GENERATOR		GLYNEZ JOSEPH
Bach Ovi Expinenting SARAL MORTAMED A Bech Ovi Expinenting GLOSYNTHETICS SARAL MORTAMED A Bach Ovi Expinenting SEAM P SSAM P ULT Bach Ovi Expinenting SARAL MORTAMED A ADVIEWS Bach Ovi Expinenting ADVIEWS ADVIEWS ADVIEWS Bach Ovi Expinenting DVIEWS State ADVIEWS ADVIEWS Bach Ovi Expinenting DVIEWS State ADVIEWS State ADVIEWS Bach Ovi Expinenting DVIEWS State ADVIEWS State ADVIEWS Bach </td <td></td> <td></td> <td></td> <td></td> <td>4</td>					4
Batch Ord Togenering GEOSYNTHETCS AZAD K OSHIN ANI MATHEWS Bach Coll Togenering SHARA PULLAT SHARA PULLAT SHARA PULLAT Bach Coll Togenering SHARA PULLAT SHARA PULLAT SHARA PULLAT Bach Coll Togenering ANUN P S UDWA JOSE Bach Coll Togenering ANULAS VARCES N HADRYA MUHAMES NASEEM Bach Coll Togenering PANALS SUBJONES SWETHA C B Bach Coll Togenering PANAMAC SULLAN VARCES N SWETHA C B Bach Coll Togenering PANAMAC SULLAN VARCES N SWETHA C B Bach Coll Togenering PANAMAC SULLAN VARCES N SWETHA C B Bach Coll Togenering PANAMAC SULLAN VARCES N SWETHA C B Bach Coll Togenering					4
Bach Out Engineering SMALE PULLAT Bach Out Engineering ADRIL & S UDVA JOSE Bach Out Engineering LOOD RESISTING BUILDING ADRIL & S UDVA JOSE Bach Out Engineering DVMANIC BUILDINGS ADRIL & S UDVA JOSE Bach Out Engineering DVMANIC BUILDINGS ADRIL & S UDVA JOSE Bach Out Engineering DVMANIC BUILDINGS MARINE ANAPCHESE N ADRIL AVENUGOPAL Bach Out Engineering DVMANIC BUILDINGS MARINE ADRIL AVENUGOPAL Bach Out Engineering DVMANIC BUILDINGS MARINE ADRIL AVENUGOPAL Bach Out Engineering PARES MARIN SWETHA C R Bach Out Engineering PARES ADRIL AVENUGOPAL SEEMON S Bach Out Engineering PAROMANARAN V SEEMON S SEEMON S Bach Out Engineering PAROMANARAN V SEEMON S SEEMON S Bach Out Engineering PAROMANARAN V SEEMON S SEEMON S SEEMON S					
Biech Cuit Engineering ESMA MASISMA KU Stech Cuit Engineering FLOOD IESSTING BUILDING Buech ARUM Y S LDIVA JOSE Bach Cuit Engineering YMAMC EULDINGS Buech ATHIRA A A A Bach Cuit Engineering YMAMC EULDINGS Buech ATHIRA A A Bach Cuit Engineering YMAMC EULDINGS Buech ATHIRA A A Bach Cuit Engineering YMAMC EULDINGS Buech ANELS ANELS Bach Cuit Engineering PMASI ANGEL ANELS ANELS Bach Cuit Engineering PMASI ANGEL ANELS ANELS Bach Cuit Engineering PMASI ANGEL ANELA YENUGOPAL Bach Cuit Engineering PMASI ANGEL ANELA YENUGOPAL Bach Cuit Engineering PMASI ANGEL ANELA YENUGOPAL Bach Cuit Engineering PMASI ANGEL ANSMAYA T G Bach Cuit Engineering PMASI ANGEL ANSMAYA T G Bach Cuit Engineering YESMAS ATHEESH ANSMAYAR			GEOSYNTHETICS		OSHIN ANN MATHEWS
Bach Cuil Engineering FLODD RESISTING BUILDING ADRUK K S Bach Cuil Engineering ADRUM P S LUDYA JOSE Bach Cuil Engineering ATRIMA A A Bach Cuil Engineering ATRIMA A A Bach Cuil Engineering VYAAIIC BUILDINSS ATRIMA A A Bach Cuil Engineering PARES TAMA AMED NASEES N Bach Cuil Engineering PARES Mohin Bach Cuil Engineering PARES Sereng AS Bach Cuil Engineering PARES Sereng AS Bach Cuil Engineering PARES PARES Bach Cuil Engineering PARES PARAMARIA T G Bach Cuil Engineering PARAMARIA T G SHIMAS V S Bach Cuil Engineering PARAMARESN TESH SUBINA T G Bach Cuil Engineering PARSUMERSN TESH SUBINA T G Bach Cuil Engineering PARSUMERSN TESH SUBINA T G Bach Cuil Engineering PARSUMERSN TESH SUBINA T G					
Bach Civil Engineering FLOOD RESISTING BUILDING ABUN P S UDIYA JOSE Biech Civil Engineering DYNAMIC BUILDINGS ATRIKA A ATRIKA A Biech Civil Engineering DYNAMIC BUILDINGS ATRIKA A ATRIKA A Biech Civil Engineering DYNAMIC BUILDINGS ATRIKA A ATRIKA A Biech Civil Engineering DYNAMIC BUILDINGS ATRIKA A ATRIKA A Biech Civil Engineering DYNAMIC BUILDINGS Mohain HADRY A MURLAMED NASEEM Biech Civil Engineering DYNAMIC BUILDINGS Mohain HIBAS NIEL ATRIKA A Biech Civil Engineering DYNAMIC BUILDING DYNAMIC ANARAMED NASEEM SWIETHA C R BERD Biech Civil Engineering MONOCERAMIC BRICES SWIETHA C R BERD BERD Civil Engineering MONOCERAMIC BRICES SWIETHA C R Biech Civil Engineering PASSWE SOLAR BUILDING DESIGN SWIETHA A Y SWIETHA C R Biech Civil Engineering PASSWE SOLAR BUILDING DESIGN SWIETHA K P SWIETHA C R					-
Stech Coll Engineering DVIAMIC BUILDINGS Steches B Etch Coll Engineering SUNGTRANSPARENT SOLAR HARA ANGEL ALAINA VARGHESE N ALAINA VARGH					
Batch Chill Engineering DYNAMIC BUILDINGS SUINGTRANSPARENT SOLAR ALAINA VARGHEESE N Batch Chill Engineering PANELS TARAR ANGEL Aktina VenugoPaL Batch Chill Engineering PANELS Makin Minia Batch Chill Engineering POND ASH CONCRETE Steering AS SWETHA C R Batch Chill Engineering POND ASH CONCRETE Steering AS SWETHA C R Batch Chill Engineering POND ASH CONCRETE Steering AS SWETHA C R Batch Chill Engineering POND ASH CONCRETE Steen AS SWETHA C R Batch Chill Engineering POND ASH CONCRETE Steen AS SWETHA C R Batch Chill Engineering POND ASH CONCRETE SWETHA C R SWETHA C R Batch Chill Engineering POND ASH CONCRETE SWETHA C R SWETHA C R Batch Chill Engineering POSIVE SOLAR BUILDING DESIN ASHARA GRILLAN AN V SWETHA C R Batch Chill Engineering POSIVE SOLAR BUILDING DESIN ASHARA GRILLAN AN V SWETHA C R			FLOOD RESISTING BUILDING		LIDIYA JOSE
Bech Orival Engineering OPYAMIC BUILDINGS SUPPORTSURAISPARENT SOLAR HADNIYA MUHAMED NASEEM Bech Civil Engineering PARELS TARA ANSEL Arvilla VENUGOPAL Bech Civil Engineering PARELS Mohain Ninbia T Bech Civil Engineering POND ASH CONCRETE Stear and Status Stear and Status Bech Civil Engineering POND ASH CONCRETE Stear and Status Stear and Status Bech Civil Engineering POND ASH CONCRETE Stear and Status Stear and Status Bech Civil Engineering POND ASH CONCRETE Stear and Status Stear and Status Bech Civil Engineering PYOROCERAMIC BRICKS PADMANABAN V Stear and Status Bech Civil Engineering PASSWE SOLAR BUILDING DESIGN Status AS AT G Status AS AT G Bech Civil Engineering PASSWE SOLAR BUILDING DESIGN ASSMAX A V Steemon S Bech Civil Engineering PASSWE SOLAR BUILDING DESIGN ASSMAX A V Steemon S Bech Civil Engineering PASSWE SOLAR BUILDING DESIGN					
Bitch Ovil Engineering SUMCTRANSPARENT SOLAR HADRIVA MURAMERAN Bitch Gwil Engineering ANELS HADRIVA ANRELO ANTILA VENUGOPAL Bitch Gwil Engineering Mahain Singen Krishnan Singen Krishnan Bitch Gwil Engineering Singen Krishnan Swerth A C R Bitch Gwil Engineering POND ASH CONCRETE Swerth A C R Bitch Gwil Engineering POND ASH CONCRETE Swerth A C R Bitch Gwil Engineering POND ASH CONCRETE Swerth A C R Bitch Gwil Engineering POND ASH CONCRETE Swerth A C R Bitch Gwil Engineering PATAMARABAN V StechON S Bitch Gwil Engineering PASIVE SOLAR BUILDING DESIGN AKHARA GRIUAN V Bitch Gwil Engineering PASIVE SOLAR BUILDING DESIGN AKHARA GRIUAN V Bitch Gwil Engineering SASIVE SOLAR BUILDING DESIGN AKHARA GRIUAN V Bitch Gwil Engineering StephOn SOLAR BUILDING DESIGN AKHARA GRIUAN V Bitch Gwil Engineering StephOn SOLAR BUILDING DESI			DYNAMIC BUILDINGS		
Betch Civil Engineering Mobin Betch Civil Engineering Syawar Krishnan Swetha C Betch Civil Engineering POND ASH CONCRETE Sreerag AS Swetha C Betch Civil Engineering ASWARYA T G ASWARYA T G Betch Civil Engineering HVDROCERAMIC BRICKS Seema AS Swetha C Betch Civil Engineering HVDROCERAMIC BRICKS PONDAMARABARV V SEEMON S Betch Civil Engineering HVDROCERAMIC BRICKS PONDAMARABARV V SEEMON S Betch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRIJAN SWETHA C R Betch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRIJAN SWETHA C R Betch Civil Engineering STESS RIBBON BRIDGE NULL GAFOOR SEEMON S Betch Civil Engineering STESS RIBBON BRIDGE ASTIM XA V SEEMON S Computer Science B. Tech ASTIM XA V SEEMON S SEEMON S Computer Science B. Tech ASTIM ASTIMEEN ASTIM ASTIMEN	Btech	Civil Engineering			
Batch Civil Engineering Nihala T Batch Civil Engineering POND ASH CONCRETE Sereing AS SWETHA C R Batch Civil Engineering AISWARYA T G AITA MOHANAN AITA MOHANAN Batch Civil Engineering HYDROCERAMIC BRICKS PADMANABAV V SEEMON S Batch Civil Engineering HYDROCERAMIC BRICKS PADMANABAV V SEEMON S Batch Civil Engineering HYDROCERAMIC BRICKS PADMANABAV V SEEMON S Batch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AISMARA GRIAN SWETHA C R Batch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AISMARA GRIAN SWETHA C R Batch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AISMARA GRIAN SWETHA C R Batch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AISMARA GRIAN SWETHA C R Batch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AISMARA GRIAN SWETHA C R Batch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AISMARA GRIAN SWETHA C R <td></td> <td></td> <td>PANELS</td> <td></td> <td>AKHILA VENUGOPAL</td>			PANELS		AKHILA VENUGOPAL
Batch Civil Engineering POND ASH CONCRETE Severag AS SWATHA C.R. Btech Civil Engineering ASWARYA T.G. ASWARYA T.G. ASWARYA T.G. Btech Civil Engineering ASWARYA T.G. ASWARYA T.G. ASWARYA T.G. Btech Civil Engineering HYDROCERAMIC BRICKS PADMANABAN V SEEMON S Btech Civil Engineering HYDROCERAMIC BRICKS PASMARABAN V SEEMON S Btech Civil Engineering PASIVE SOLAR BUILDING DESIGN ASWARAA GRUAN SWETHA C.R. Btech Civil Engineering PASIVE SOLAR BUILDING DESIGN ASWARAA GRUAN SWETHA C.R. Btech Civil Engineering PASIVE SOLAR BUILDING DESIGN ASWARAA GRUAN SWETHA C.R. Btech Civil Engineering STESS RIBBON BRIDGE ASWARAA GRUAN SWETHA C.R. Btech Civil Engineering STESS RIBBON BRIDGE ASWARAA GRUAN SHEUN N.N. Btech Civil Engineering STESS RIBBON BRIDGE ASWARAA GRUAN SHEUN N.N. Computer Science B.Tech STESS RIBBON BRIDGE ASWARAA GRUAN <td></td> <td></td> <td></td> <td></td> <td></td>					
Batch Civil Engineering POND ASH CONCRETE Severag AS SWETHA C R Batch Civil Engineering ASWARYA T G Astronational Concretering Astronational Concretering Astronational Concretering Astronational Concretering Astronational Concretering Steadown Concretering					
Bitch Civil Engineering AISWARYA T G Bitch Civil Engineering ARYA MOMANAN Stech Civil Engineering HYDROCERAMIC BRICKS PADMANABAN V Bitch Civil Engineering PADMANABAN V SEEMON S Bitch Civil Engineering PASSVE SOLAR BUILDING DESIGN SWETHAC R Bitch Civil Engineering PASSVE SOLAR BUILDING DESIGN ASSHARA GRUAN SWETHA C R Bitch Civil Engineering PASSVE SOLAR BUILDING DESIGN ASSHARA GRUAN SWETHA C R Bitch Civil Engineering PASSVE SOLAR BUILDING DESIGN ASSHARA GRUAN SWETHA C R Bitch Civil Engineering STESS RIBBON BRIDGE ASHIRA CAROOR SWETHA C R Bitch Civil Engineering STESS RIBBON BRIDGE ASHIR AS FHOMAS SEEMON S Computer Science B.Tech Stech Stech Stech Stech Computer Science B.Tech SCHOOL BUS MONITORING ADD ANITA Y P ANITA SRE ANITA SRE Computer Science B.Tech SCHOOL BUS MONITORING ADD SAULIN RAKINANA ANITA SRE SHELINA N Computer Science B.Tech SCHOOL BUS MONITORING ADD SAULIN RAKINANAN SAULIN RAKINANAN SAULIN RAKINANAN SAULIN RAKINANAN					
Bitch Civil Engineering ARYA MOHANAN Bitch Civil Engineering HVDROCERAMIC BRICKS SHIHAS V S Bitch Civil Engineering HVDROCERAMIC BRICKS PADMANABAN V Bitch Civil Engineering SONA T G Bitch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN Bitch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN Bitch Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN Bitch Civil Engineering STESS RIBBON BRIDGE ASHIW ROSE THOMAS SEEMON S Bitch Civil Engineering STESS RIBBON BRIDGE ASHIW ROSE THOMAS SEEMON S Computer Science B.Tech Martina K.R.P Amitra K.R.P Amitra K.R.P Computer Science B.Tech SetHIN COL BUS MONITORING AND AMARTA R P Computer Science B.Tech ScHOOL BUS MONITORING AND AMARTA REIS AMARTA SRIE Computer Science B.Tech ScHOOL BUS MONITORING AND AMARTA SRIE AMARTA SRIE Computer Science			POND ASH CONCRETE	-	SWETHA C R
Bitch Civil Engineering HYDROCERAMIC BRICKS SHIHAS V S Btech Civil Engineering HYDROCERAMIC BRICKS PADMANABAN V SEEMON S Btech Civil Engineering SONA T G SONA T G SONA T G Btech Civil Engineering PASIVE SOLAR BUILDING DESIGN AKHARA GRIUAN SWETHA C R Btech Civil Engineering PASIVE SOLAR BUILDING DESIGN AKHARA GRIUAN SWETHA C R Btech Civil Engineering PASIVE SOLAR BUILDING DESIGN AKHARA GRIUAN A V R Btech Civil Engineering STESS RIBBON BRIDGE AKHARA SILVA P AMITA'A P Computer Science B.Tech STESS RIBBON BRIDGE ASTIVA Y P AMITA'A Y Computer Science B.Tech SCHOOL BUS MONITORING AND AISWARVA R SHEUTY STEM Computer Science B.Tech SCHOOL BUS MONITORING AND AMITA'A SREE AMITA'A SREE Computer Science B.Tech SCHOOL BUS MONITORING AND AMITA'A SREE AMITA'A SREE Computer Science B.Tech SCHOOL BUS MONITORING AND AMITA'A SREE AMITA					
Bitch Civil Engineering HYDROCERAMIC BRICKS PADMANABAN V SEEMON S Bitch Civil Engineering SOMA T G SOMA T G SOMA T G Bitch Civil Engineering PASIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN SWETHA C R Bitch Civil Engineering PASIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN SWETHA C R Bitch Civil Engineering STESS RIBBON BRIDGE ASHIRA RGENAMA V NALIA GAFOOR Bitch Civil Engineering STESS RIBBON BRIDGE ASHIR NOSS THOMAS SEEMON S Computer Science B.Tech Computer Science B.Tech ADTITA V P SHEJINA N M Computer Science B.Tech NEW AGE HITCHIKING ASWAYA R SHEJINA N M Computer Science B.Tech SCHOOL BUS MONITORING AND AMSTA STRAP HRUDYA K P Computer Science B.Tech SCLUITY SYSTEM AUXI REACHARDANA MAILIA BALCHARDRAN Computer Science B.Tech SCLUITY SYSTEM MILIA SAMARA HRUDYA K P Computer Science B.Tech SCLUITY SYSTEM MILIA					
Bitch Civil Engineering Btech Civil Engineering Stech Computer Science Computer Science B.Tech Computer Scienc					
Bitch Civil Engineering PASSIVE SOLAR BUILDING DESIGN SONA T G Btech Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN SWETHA C R Btech Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN SWETHA C R Btech Civil Engineering STESS RIBBON BRIDGE ARTIN AV SEEMON S Btech Civil Engineering STESS RIBBON BRIDGE ADTIN AV P ADTIN AV P Computer Science B.Tech ADTIN AV P ADTIN AV P ADTIN AV P Computer Science B.Tech NEW AGE HITCHIKING AISWARV A SHEJINA N M Computer Science B.Tech ALIN TREESA SEBY ADTIN AV P ADTIN AV P Computer Science B.Tech SECURITY SYSTEM ALIN TREESA SEBY ADATIN AV R Computer Science B.Tech SECURITY SYSTEM ADDIN K RUSINA FRUDYA K P Computer Science B.Tech SECURITY SYSTEM ANNALI BALACHANDRAN FRUDYA K P Computer Science B.Tech OFF - GRID COMMUNICATION DEVAMBUTH FRUDYA K P			HYDROCERAMIC BRICKS		SEEMON S
Btech Civil Engineering PASSIVE SOLAR BUILDING DESIGN AKSHARA GIRUAN SWETHA C R Btech Civil Engineering HANEEN KALAM A V HANEEN KALAM A V Btech Civil Engineering STESS RIBBON BRIDGE SHRUTHI MOL A V Btech Civil Engineering STESS RIBBON BRIDGE ASHIN ROSE THOMAS SEEMON S Computer Science B.Tech ADTTY X P ADTTY X P ADTTY X P Computer Science B.Tech ADTTY X P ADTTY X P ADTTY X P Computer Science B.Tech ADTTY X P ADTTY X P ADTTY X P Computer Science B.Tech ADTTY X P ADTTY X P ADTTY X P Computer Science B.Tech ADTTY X P ADTTY X P ADTTY X P Computer Science B.Tech SCHOOL BUS MONITORING AND ADTTY X P ADTTY X P Computer Science B.Tech SECURITY SYSTEM ADTTY X P ADTTY X P Computer Science B.Tech SECURITY SYSTEM ADTTY X P ADTTY X P Computer Science B.Tech OFF- GRID COMMUNICATIO					
Bitech Civil Engineering HANEEN KALAM A V Bitech Civil Engineering SHENTHI MOL A V Bitech Civil Engineering STESS RIBBON BRIDGE SHEUTHI MOL A V Bitech Civil Engineering STESS RIBBON BRIDGE ASHIN ROSE THOMAS SEEMON S Computer Science B.Tech ADTIYA K P ADTIYA K P ADTIYA K P Computer Science B.Tech ATSA PIRVEEN SHEJINA N M Computer Science B.Tech NEW AGE HITCHIKING AISWARYA R SHEJINA N M Computer Science B.Tech NEW AGE HITCHIKING AISWARYA R HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ANAS ASIRAP HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ANAS ASIRAP HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ANAIL BALACIANDRAN HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ANAIL BALACIANDRAN JENSY V Computer Science B.Tech OFF- GRID COMMUNICATION DEVAMRITH JENS JENSY V Computer Science B.Tech DE					
Bitech Civil Engineering NAUA GAFOOR Btech Civil Engineering STESS RIBBON BRIDGE SHEUTHI MOL A V Btech Civil Engineering STESS RIBBON BRIDGE ASHIN ROSE THOMAS SEEMON S Computer Science B.Tech ASHIN ROSE THOMAS SEEMON S Computer Science B.Tech ADITYA V P ATSA PURVEEN ANUA SASHARA PURVEEN Computer Science B.Tech NEW AGE HITCHIKING AUSWARYA R SHEJINA N M Computer Science B.Tech NEW AGE HITCHIKING AUSWARYA R SHEJINA N M Computer Science B.Tech AUSWARYA R AUSWARYA R SHEJINA N M Computer Science B.Tech AUSWARYA R AUSWARYA R AUSWARYA R Computer Science B.Tech SCHOOL BUS MONITORING AND AUSWARYA R ANSA SIRAF ANSA SIRAF Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SIRAF ANSA SIRAF ANSA SIRAF Computer Science B.Tech COFF- GRID COMMUNICATION FRUIN K RUSINFANA FRUIN K RUSINFANA FRUIN K ASISINAI			PASSIVE SOLAR BUILDING DESIGN		SWETHA C R
Btech Civil Engineering SHESS RIBBON BRIDGE SHRUTHI MOL A V Btech Civil Engineering STESS RIBBON BRIDGE ASHIN ROSE THOMASS SEEMON S Computer Science B.Tech ADITIYA K P ADITIYA K P Computer Science B.Tech ARSA PURVEEN SHEJINA N M Computer Science B.Tech ARSA PURVEEN SHEJINA N M Computer Science B.Tech AIST REEA SEBY ADITIYA K P Computer Science B.Tech SECHOOL BUS MONITORING AND ARRITA SREE HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ARRITA SREE HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ARRITA SREE HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ARRITA SREE HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ARRITA SREE HRUDYA K P Computer Science B.Tech SCHOOL BUS MONITORING AND ARRITA SREE HRUDYA K P Computer Science B.Tech OFF- GRID COMMUNICATION ERITH SOS JENSY V Computer Science B.					•
Bitech Civil Engineering STESS RIBBON BRIDGE ASHIN ROSE THOMAS SEEMON S Computer Science B.Tech ADTIYA V P ADTIYA V P Computer Science B.Tech ADATIYA V P Computer Science B.Tech ADATIYA V P Computer Science B.Tech School BUS MONITORING AND AMRITA SREE Computer Science B.Tech School BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech School BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech School BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech School BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech School BUS MONITORING AND ANSUL BALACHANDRAN Computer Science B.Tech OFF- GRID COMMUNICATION EMITI ROSS Computer Science B.Tech OFF- GRID COMMUNICATION DEVAMUTH Computer Science <td></td> <td></td> <td></td> <td></td> <td></td>					
Computer Science B.Tech ADITHYA K P Computer Science B.Tech ADITYA V P Computer Science B.Tech ADITYA V P Computer Science B.Tech NEW AGE HITCHIKING AISWARVA R Computer Science B.Tech AINT REESA SEBY Computer Science B.Tech AMRITA SREE Computer Science B.Tech ANMATA SREE Computer Science B.Tech SECURITY SYSTEM Computer Science B.Tech OFF- GRID COMMUNICATION Computer Science B.Tech DEVICE Computer Science B.Tech DEVICE Computer Science B.Tech DEVICE Computer Science B.Tech SANTHI P Computer Science B.Tech SANTHI P Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech STUDENTS Computer Science B.Tech FREIN FRANCIS <t< td=""><td>Di sul</td><td>6: 11 F</td><td>STESS RIBBON BRIDGE</td><td></td><td>SEEMON S</td></t<>	Di sul	6 : 11 F	STESS RIBBON BRIDGE		SEEMON S
Computer Science B.Tech AFSA PURVEEN SHEJINA N M Computer Science B.Tech NEW AGE HITCHIKING AISWARYA R Computer Science B.Tech AISMARYA R Computer Science B.Tech AISMARYA R Computer Science B.Tech SCHOOL BUS MONITORING AND AMRITA SREE Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech SCHOOL BUS MONITORING AND ANSA SAIRAF Computer Science B.Tech Stech Stech Computer Science B.Tech OFF- GRID COMMUNICATION ERINTH ROSS Computer Science B.Tech DEVICE EASEEH Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH PS Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH PS Computer Science B.Tech STUDENTS HBIN F B Computer Scie	Computer Science	B.Tech		ADITHYA K P	
Computer Science B.Tech NEW AGE HITCHIKING AUSWARYA R Computer Science B.Tech SCHOOL BUS MONITORING AND Computer Science B.Tech OFF- GRID COMMUNICATION Computer Science B.Tech OFF- GRID COMMUNICATION Computer Science B.Tech DEVICE Computer Science B.Tech DEVICE Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech STATUP Computer Science B.Tech STATUP Computer Science B.Tech STATUP <td>Computer Science</td> <td>B.Tech</td> <td></td> <td>ADITYA V P</td> <td></td>	Computer Science	B.Tech		ADITYA V P	
Computer Science B.Tech ALIN TREESA SEBY Computer Science B.Tech SCHOOL BUS MONITORING AND AMRITA SREE Computer Science B.Tech SCHOOL BUS MONITORING AND ANNA ASHRAF Computer Science B.Tech SECURITY SYSTEM ANIALI BALACHANDRAN Computer Science B.Tech SECURITY SYSTEM ARIUTA R KRISHNA Computer Science B.Tech FRIJTH ROSS FRIJTH ROSS Computer Science B.Tech OFF- GRID COMMUNICATION ERIJTH ROSS Computer Science B.Tech OFF- GRID COMMUNICATION EVARUTH Computer Science B.Tech DEVICE EVARUTH Computer Science B.Tech ONLINE SALES SERVICE FOR FASEEH Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S Computer Science B.Tech SANTHI P Compute	Computer Science	B.Tech		AFSA PURVEEN	STILJINA N M
Computer Science B.Tech AMRITA SREE AMRITA SREE Computer Science B.Tech SCHOOL BUS MONITORING AND ANAS ASHRAF Computer Science B.Tech SECURITY SYSTEM ANIALI BALACHANDRAN Computer Science B.Tech B.Tech BRUTH ROSS Computer Science B.Tech OFF- GRID COMMUNICATION BRUTH ROSS Computer Science B.Tech DEVICE ERLINI R KRISINA Computer Science B.Tech DEVICE FASEEH Computer Science B.Tech ONLINE SALES SERVICE FOR HIRIDISH P S Computer Science B.Tech SUDENTS FEIN FRANCIS Computer Science B.Tech JIBIN E B AISHARYA MOHAN	Computer Science	B.Tech	NEW AGE HITCHIKING	AISWARYA R	
Computer Science B.Tech SCHOOL BUS MONITORING AND ANAS ASHRAF HRUDYA K.P Computer Science B.Tech SECURITY SYSTEM ANAS ASHRAF HRUDYA K.P Computer Science B.Tech SECURITY SYSTEM ANIALI BALACHANDRAN ANIALI BALACHANDRAN Computer Science B.Tech OFF- GRID COMMUNICATION BRUTTH ROSS JENSY V Computer Science B.Tech OFF- GRID COMMUNICATION ERUITH ROSS JENSY V Computer Science B.Tech DEVICE FASEEH JENSY V Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S Computer Science B.Tech SANTHI P Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S Computer Science B.Tech SANTHI P SANTHI P Computer Science B.Tech SIBIN E B JIBIN E B Computer Science B.Tech JIBIN E B AISHARYA MOHAN					
Computer Science B.Tech SCHOOL BUS MONITORING AND Computer Science ANAX ASHRAP Computer Science B.Tech SECURITY SYSTEM ANAX ASHRAP Computer Science B.Tech B.Tech BRUITH ROSS Computer Science B.Tech OFF- GRID COMMUNICATION BRUITH ROSS Computer Science B.Tech OFF- GRID COMMUNICATION ERIJITH ROSS Computer Science B.Tech DEVICE DEVAMRUTH Computer Science B.Tech DEVICE DEVAMRUTH Computer Science B.Tech ONLINE SALES SERVICE FOR FASEEH Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S Computer Science B.Tech STUDENTS HRIDISH P S Computer Science B.Tech STUDENTS HBIN F. B Computer Science B.Tech TIMEN ASSEST AISHARY A MOHAN					HRUDYA K P
Computer Science B.Tech ARJUN R KRISHNA Computer Science B.Tech BRUTH ROSS Computer Science B.Tech GFF- GRID COMMUNICATION Computer Science B.Tech DEVICE Computer Science B.Tech DEVICE Computer Science B.Tech DEVICE Computer Science B.Tech DEVICE Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech SANTHI P Computer Science B.Tech JERIN FRANCIS Computer Science B.Tech JEIN FRANCIS Computer Science B.Tech JIBIN E B Computer Science B.Tech JIBIN E B Computer Science B.Tech JIBIN SESSI					4
Computer Science B.Tech BRITH Ross IENSY V Computer Science B.Tech OFF- GRID COMMUNICATION IENSY V Computer Science B.Tech DEVICE IENSY V Computer Science B.Tech DEVICE IENSY V Computer Science B.Tech FASEEH IENNA SHAJI Computer Science B.Tech ONLINE SALES SERVICE FOR IRIDISH PS Computer Science B.Tech IENN RANCIS IENN RANCIS Computer Science B.Tech JIBIN E B IBIN E B Computer Science B.Tech IBIN SA JENSON AISHARYA MOHAN			SECORITY STOLEM		<u> </u>
Computer Science B.Tech OFF- GRID COMMUNICATION CTRIL SHAJU JENSY V Computer Science B.Tech DEVICE DEVANRUTH DEVANRUTH Computer Science B.Tech FASEEH HENNA SHAJI SANTHI P Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S Computer Science B.Tech STUDENTS JEINI FRANCIS Computer Science B.Tech JIBIN E B AISHARYA MOHAN					4
Computer Science B.Tech DEVICE DEVANRUTH Computer Science B.Tech DEVICE DEVANRUTH Computer Science B.Tech FASEEH Computer Science B.Tech HENNA SHAJI Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech ONLINE SALES SERVICE FOR Computer Science B.Tech IBIN FANCIS Computer Science B.Tech IBIN FANCIS Computer Science B.Tech IBIN FANCIS Computer Science B.Tech IBINA JENSON					JENSY V
Computer Science B.Tech FASEEH Computer Science B.Tech HENNA SHAJI Computer Science B.Tech ONLINE SALES SERVICE FOR MIRIDISH P S HEININ FANCIS Computer Science B.Tech B.Tech STUDENTS JIBIN E B Computer Science B.Tech Computer Science B.Tech JIBIN SCIENCE JIBIN SCIENCE JIBIN SCIENCE AISHARYA MOHAN					4
Computer Science B.Tech HENNA SHAJI SANTHI P Computer Science B.Tech ONLINE SALES SERVICE FOR HEIDISH P S Computer Science B.Tech STUDENTS JERIN FRANCIS Computer Science B.Tech JIBIN E B Computer Science B.Tech JIBIN S JENSON Computer Science B.Tech JIBINA JENSON			DEVICE		<u> </u>
Computer Science B.Tech ONLINE SALES SERVICE FOR HRIDISH P S SAVITI P Computer Science B.Tech STUDENTS JERIN FRANCIS JERIN FRANCIS Computer Science B.Tech JIBIN E B JISINA JENSON AISHARYA MOHAN					4
Computer Science B.Tech STUDENTS JERIN FRANCIS Computer Science B.Tech JIBIN E B JIBIN A SENSON Computer Science B.Tech JIBIN A SENSON AISHARYA MOHAN					SANTHI P
Computer Science B.Tech JIBIN E B Computer Science B.Tech JISNA JENSON	· ·				4
Computer Science B.Tech JISNA JENSON AISHARYA MOHAN			STUDENTS		
Computer Science B. Tach IIITHIN ASSISSI	Computer Science	B.Tech		JIBIN E B	4
Computer Science B Tech	Computer Science	B.Tech		JISNA JENSON	AISHARYA MOHAN
	Computer Science	B.Tech	IoT Based Intelligent Traffic	JITHIN ASSISSI	
Computer Science B. Tech Management System JITHIN CHANDRA M R	Computer Science	B.Tech		JITHIN CHANDRA M R	
Computer Science B.Tech JUMANA JABIN	Computer Science	B.Tech		JUMANA JABIN	
Computer Science B. Tech K A ABDUL BASITH MIJI K RAJU	Computer Science	B.Tech		K A ABDUL BASITH	MILK RAIL
Computer Science B.Tech MILLER AMALE MILLER AND AMALE	Computer Science	B.Tech]	MOHAMMED AJMAL	
Computer Science B.Tech AR HUB MOHAMMED MISHAL	Computer Science	B.Tech	AR HUB	MOHAMMED MISHAL]

Computer Science	B.Tech		NANDHAKRISHNAN C	
Computer Science	B.Tech	CO-VI-SCAN	MOHAMMED SHAMIL	NEETHU PRABHAKARAN
Computer Science	B.Tech		NAHALA ASHRAF	
Computer Science	B.Tech		NAZISH MUHAMMED	
Computer Science	B.Tech		NIHAL	
Computer Science	B.Tech		NIRANJAN P V	
Computer Science	B.Tech		NIRMAL GEORGE	-
Computer Science	B.Tech	IES EDUCATION APP	PREESHMA GEORGE	EBIN P M
Computer Science	B.Tech	IES EDUCATION APP	RAMEESA	EBIN P M
Computer Science	B.Tech		RITHIK M P	
Computer Science	B.Tech	ADVANCED FOOD RATIONING	S ACHALKRISHNA	
Computer Science	B.Tech	SYSTEM (e-ration)	SALMA P S	SAFNA K M
Computer Science	B.Tech		SANAL SIMON	
Computer Science	B.Tech		SANDRA REJISON	
Computer Science	B.Tech		SHAHEEN FAZIM	
Computer Science	B.Tech	FACE RECOGNITION DOOR LOCK	SHAMEEMA A P	MITHU VARGHESE
Computer Science	B.Tech		SHIRAZ JAHAFAR	
Computer Science	B.Tech		SHIYAS LAL	
Computer Science	B.Tech	COLLEGE CANTEEN MANAGEMENT		
Computer Science	B.Tech	SYSTEM	SREE SANKAR	SHEMITHA P A
BTECH	ECE		Ajmal C R	
BTECH	ECE		Hiba hussain	
BTECH	ECE	Napkin Vending Machine	Jiyarose Joy.v	AJEESH S
BTECH	ECE		Anagha Raghavan	
BTECH	ECE	1	Anjali VB	
BTECH	ECE	1	Kavitha M joseph	1
BTECH	ECE	SMART MINI KITCHEN	Rahul K S	Lubna Kareem
BTECH	ECE		Prafful M S	
BTECH	ECE		Fitha	
BTECH	ECE		Nandhini priya K R	
BTECH	ECE	CLEANER ROBO	Shahana K S	Anjali Rajan
BTECH	ECE		Serin Francis	
BTECH	ECE		Maneesha Kabeer	
BTECH	ECE		Hisana P	
BTECH	ECE	AUTOMATIC CLOTHLINE	Sneha Shajan	Linu Babu P.
BTECH	ECE		Sarath K Unni	
BTECH	ECE		Hridhya Prakash N K	
BTECH	ECE	1	Keerthana B S	
BTECH	ECE	DUST FREE BBC	Vishnupriya T S	Sindhu T V
BTECH	ECE	DOST THEE BBC	Jinto T J	
BTECH	ECE		Vishnu P V	
BTECH	ECE		Riya Joshy	
BTECH	ECE	MEDMINDER	Meghana P	Gregorious Jose
BTECH	ECE		Ninto Fladento	
BTECH	ECE		Krishna P R	-
BTECH	ECE	SMART TRASH BIN	Lena E A	Aksa David
	EE341		Akhil Johny	
Design Project				
Design Project	EE341		Belgin Benny	
Design Project	EE341		• •	
Design Project			Sreejesh R	
Design Project	EE341	Robotic arm	Sreeiesh R Fazil K V	Vidhun M
	EE341 EE341	Robotic arm		Vidhun M
			Fazil K V Mohd. Althaf	Vidhun M
Design Project	EE341 EE341	Wireless controlling of dc motor	Fazil K V Mohd. Althaf Arjun N	
Design Project Design Project	EE341 EE341 EE341		Fazil K V Mohd. Althaf Arjun N Abhijith A G	Vidhun M Pranav M S
Design Project Design Project Design Project	EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John	
Design Project Design Project	EE341 EE341 EE341	Wireless controlling of dc motor	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S	
Design Project Design Project Design Project Design Project	EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John	
Design Project Design Project Design Project Design Project Design Project	EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S	Pranav M S
Design Project Design Project Design Project Design Project Design Project Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R	
Design Project Design Project Design Project Design Project Design Project Design Project Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson	Pranav M S
Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishnar C D Yadhukrishnan M R Cinna Jilson Faseena C A	Pranav M S
Design Project Design Project Design Project Design Project Design Project Design Project Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson	Pranav M S
Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishnar C D Yadhukrishnan M R Cinna Jilson Faseena C A	Pranav M S
Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel	Pranav M S Aneesh S
Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin	Pranav M S Aneesh S
Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A	Pranav M S Aneesh S
Design Project	EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R	Pranav M S Aneesh S John J Thanikkal
Design Project	EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba	Pranav M S Aneesh S
Design Project	EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul	Pranav M S Aneesh S John J Thanikkal
Design Project	EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba	Pranav M S Aneesh S John J Thanikkal
Design Project	EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul	Pranav M S Aneesh S John J Thanikkal
Design Project	EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick Dionaea Led Flytrap Power generation using road	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul Anmiya Paul	Pranav M S Aneesh S John J Thanikkal Anitha Mathew
Design Project	EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick Dionaea Led Flytrap	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul Anniya Paul Anniya Paul Anniya Paul Anugraha Razeena	Pranav M S Aneesh S John J Thanikkal
Design Project	EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick Dionaea Led Flytrap Power generation using road	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul Anuniya Paul	Pranav M S Aneesh S John J Thanikkal Anitha Mathew
Design Project Design	EE341 EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick Dionaea Led Flytrap Power generation using road	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul Anniya Paul	Pranav M S Aneesh S John J Thanikkal Anitha Mathew
Design Project	EE341	Wireless controlling of dc motor using android application Wireless power transmission Smart blind stick Dionaea Led Flytrap Power generation using road	Fazil K V Mohd. Althaf Arjun N Abhijith A G Alwin John Nevin K S Dilkrishna C D Yadhukrishnan M R Cinna Jilson Faseena C A Naema Jaleel Riya George Aysha Nezrin Arunima V A Ardra K R Ummu Habeeba Anliya Paul Anuniya Paul	Pranav M S Aneesh S John J Thanikkal Anitha Mathew

Design Project	ME 341	Dianishyas Wilson		
Design Project	ME 342	Amal KS	Automatic Cocunut Tree Basin	Mr.Rakul .A. Ravi
Design Project	ME 343	Sruthil C D	Digger	
Design Project	ME 344	Astil T S		
Design Project	ME 345	Fasalurahman		
Design Project	ME 346	Gayos Thomas		
Design Project	ME 347	Hareeshmenon	Plaster Mixing Machine	Mr.Don P Jose
Design Project	ME 348	Harikrihsnan VS		
Design Project	ME 349	Hashirabdullakutty		
Design Project	ME 350	Athul Krishna VB		
Design Project	ME 351	Vishnu N Kumar	Wheel Chair Attachable To Car Seat	Mr.P. P Sarvan
Design Project	ME 352	Suhail K S		
Design Project	ME 353	Jeesan C K		
Design Project	ME 354	Jeeson Francis		Mr.Bibin P. Varghese
Design Project	ME 355	Jeril Johnson	Day & Night Anti-Glare Car Windshield	
Design Project	ME 356	Mohammed Sinan		
Design Project	ME 357	Abdulla Sufail		
Design Project	ME 358	Abishek KR	Improved Ram Pump With Filtration	Mr.Joseph George
Design Project	ME 359	AkhilRashadh	Improved Ram Pump with Filtration	Nir Joseph George
Design Project	ME 360	Akshay KR		
Design Project	ME 361	Akhil Anto		
Design Project	ME 362	Philser Philip	Pest Controlling in Agriculture Using	Mr.Rinto K Anto
Design Project	ME 363	Anoy wilson	Robot	
Design Project	IVIE 364	Noel K Shalu		
Design Project	ME 365	Ikhlas Ilmudheen		Mr.Shillin K S
Design Project	ME 366	Al Ameen	Detetion Color Tree	
Design Project	ME 367	AkshayV.P	Rotating Solar Tree	
Design Project	ME 368	Bilal Ashraf		

Programme name	Program Code	mini project topic	name of students	Guide Name
Computer science	M.Tech	Analysis of facial sentiments-a deep learning way	AJITH P J	Shemitha P A
Computer science	M.Tech	Interactive education system using virtual reality	ALFIN LAWRENCE	Hyudya K P
Computer science	M.Tech	Efficient fastest path computation for road maps	ANISHA SOMAN	SHEJINA N M
Computer science	M.Tech	Age and gender prediction using deep convolutional neural networks	ANN MARIA GEORGE	
Computer science	M.Tech	Covid19-Face mask detection using CCTV Feed	ASHITH WILSON	EBIN P M
Computer science	M.Tech	Machine learning based sarcasm detection on twitter data	ATHIRA MENON	SANTHI P
Computer science	M.Tech	Data driven mark orientation for end estimation in scatterplots	BUSHRA HAMZA	MIJI K RAJU
Computer science	M.Tech	Dengue fever prediction using machine learning	CATHERENE LENETTE	JENSY V
Computer science	M.Tech	DNA protein using python	CHRISTINA MARY JOLLY	MITHU VARGHESE
Computer science Computer science	M.Tech M.Tech	Secure log scheme for cloud forensics Face recognition from video using deep learning	CHRISTO JOY VARGHESE	SAFNA K M AISHARYA MOHAN
			EDWIN LAZAR E JENNY THOMAN	
Computer science Computer science	M.Tech M.Tech	Artificial neural network application to the stroke prediction Automatic traffic sign recognition artifial intelligence-deep learning algorithm	JERIN J ACOB	MITHU VARGHESE SHEJINA N M
Computer science	M.Tech	Drowsiness detection of a driver using conventional computer vision application	KRISHNAPRIYA A S	SAFNA K M
Computer science	M.Tech	Fraud detection in credit card data using supervised machine learning	LIDHI P	MITHU VARGHESE
computer science				
Computer science	M.Tech	Analysis and prediction of cardio vascular disease using machine learning classifires	MAHSHIYA V M	AISHARYA MOHAN
Computer science MTECH	M.Tech VLSI DESIGN	Hybrid CNN-SVM classifier for handwritten digit recognition VLSI Implementation of Turbo Coder for LTE using Verilog HDL	SHAHANAS M S AKHILA R	JENSY V MS.BENCY
MIECH	VISIDESIGN	Design method for online totally self checking comparators implementable on a		VARGHESE A MR.GREGORIOUS
MTECH	VLSI DESIGN	FPGAs	ANJALI DEVI P S	JOSE
MTECH	VLSI DESIGN	Wallace Tree Multiplier using Kogge Stone Adder	ARATHY T S	MS.AKSA DAVID
		Design of 64 bit high performance hybrid adder using carry look ahead adder and	ASWATHI K C	MS.SINDHU T.V
MTECH	VLSI DESIGN	koggestone adder		
			ATHIRA M S	MS.LUBNA KAREEM
MTECH MTECH	VLSI DESIGN VLSI DESIGN	FPGA Implementation Of A SD Card Controller Using SPI Communication Analysis of High speed radix-4 serial Multiplier	DEEPTHI VALSAN	MR.AJEESH S
MTECH	VLSI DESIGN	32 bit Parallel CRC Generation	FABIDA MOHAMMEDKUTTY	MS.SINDHU T.V MS.SHAHAZIYA
MTECH	VLSI DESIGN	Design and Simulation of Approximate Matrix Multiplier using Verilog HDL	GOKUL M NARAYANAN	PARVEZ
MTECH	VLSI DESIGN	STANDARD (AES) ALGORITHM, ENCRYPTION AND DECRYPTION ON FPGA	HAFSA	MR.AJEESH S
MTECH	VLSI DESIGN	Automatic dispenser with three payment modes using verilog	JESLIN ROSE	MS.LINU BABU
MTECH	VLSI DESIGN	Analysis of high speed Vedic multiplier using carry select adder	NIVEDITHA T	MS.RACHANA M.K
		Area Efficient VLSI Architecture for Reversible Radix-2 FFT Algorithm using	SANJU THASNEEM	MS.SUVITHA S
MTECH MTECH	VLSI DESIGN VLSI DESIGN	Folding Technique and Reversible Gate 8 bit ALU Design using m-GDI Technique	SHAHANAZ P M	MCI DU DADU
MTECH	VLSI DESIGN	ADDER TOPOLOGIES	SHAMJA T M	MS.LINU BABU MS.SUVITHA S
MTECH	VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder	SHAMJA T M SHINCY SHIBIN	MS.SUVITHA S MS.SHAHAZIYA PARVEZ
	VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates	SHAMJA T M	MS.SUVITHA S MS.SHAHAZIYA
MTECH	VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder	SHAMJA T M SHINCY SHIBIN	MS.SUVITHA S MS.SHAHAZIYA PARVEZ
MTECH MTECH MTECH	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT	SHAMJA T M SHINCY SHIBIN SUSHIND M S	MS.SUVITHA S MSSHAHAZI YA PARVEZ MSLUBNA KAREEM AJEESH S
мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE	MS.SUVITHA S MS.SUNTHALLIA PARVEZ MS.LUBNA KAREEM AJEESH S Dr. LINCE MATHEW
MTECH MTECH MTECH	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEI MULTIPLIER	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R	MS.SUVITHA S MSSHAHAZI YA PARVEZ MSLUBNA KAREEM AJEESH S
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R	NIS SUVITERA S MISSIMATAZI TA PADUEZ MISLUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S
МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEI MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S	MS.SUVITHA S MS.SUNTHALLIA PARVEZ MS.LUBNA KAREEM AJEESH S Dr. LINCE MATHEW
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFCIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER	NIS SUVITERA S MISSIMATAZI TA PADUEZ MISLUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEI MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S	MS.SUVITHA S MS.SUVITHA S MS.SUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V	MS.SUVITHA S MS.SUVITHA S MS.SUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF	MSSUVITHAS MSSHALZITA PALEZZ MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT	MS.SUVITHA S MS.SUVITHA S MS.SUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARTHMETIC LOGIC UNIT USING QUANTUM-DOT	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF	MSSUVITEAS MADDER MSSHARZITA PADER MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S AJEESH S Dr. LINCE MATHEW
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLER MULTIPLIER DESIGN OF 64 BIT ARTHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SUI N M	MSSUVITHA S MSSHAHAZITA HADTEZ MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S AJEESH S
МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН МТЕСН	VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEI MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN	MSSUVITEAS MADDER MSSHARZITA PADER MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S AJEESH S Dr. LINCE MATHEW
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLER MULTIPLIER DESIGN OF 64 BIT ARTHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SUI N M	MS.SUVITHA S MS.SUVITHA S MS.SUBNIAZITA PADUEZ MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SJJI N M SOWMYA P C	MSSUVITHA S MSSHALLADITA MSSHALLADITA MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER Stabilization of Kuttanadu soll using Quarry Dust	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SUI N M SOWMYA P C Athira Raj	MSSUVITHA S MSSHALAZITA MSSHALAZITA MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW MR.STREEMUMARY N R
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN Geotechnical Engineering Geotechnical Engineering	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED PARALLEL BCD ADDER A LOW LATENCY BIRA BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHLEAD ADDER Stabilization of Kutanadu soil using Quary Dust Slope Stability Analysis In Moolammattom Using Geo5 Stabilization of Paddy Clay Using Chloride Compounds	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SUI N M SOWMYA P C Athira Raj Athulya Varghese Hasna A K	MSSUVITEAS MADERATIAN MADERATIAN MADERATIAN MADERATIAN AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Mr.Sreekuman N R Mr.Sreekuman N R Mr.Sreekuman O C Ms.Angela Joy
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFCIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER Stabilization of Kuttanadu soil using Quary Dust Slope Stability analysis in Moolammattom Using Geo5 Stabilization of Paddy Clay Using Chloride Compounds The effect of engineering shell powder and sodium silicate in stabilization of soil	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SIJI N M SOWMYA P C Athura Raj Athurya Varghese Hasna A K Hasnath Sharraj	MSSUVITEAS MSSMAIRZITA PADUEZ MSJUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Mr.Sreekumar N R Mr.Seemon C Ms.Angela Joy Mr.Seemon C
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARTHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER Stabilization of Kuttanadu soil using Quary Dust Slope Stability Analysis In Moolammattom Using Geo5 Stabilization of Paddy Clay Using Chloride Compounds The effect of engineering shell powder and sodium silicate in stabilization of soil STABILIZATION OF SIL USING TAREATED COIRE FIBRES	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SUI N M SOWMYA P C Athira Raj Athulya Varghese Hasna A K Hasnath Sharraj Naeema Amina Najeeb	NS.SUVITEA S NS.SMAIRZITA PADUEZ MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Mr.Sreekumar N R Mr.Seemon C Ms.Angela Joy Mr.Seemon C Mr.Sreekumar N R
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFCIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER Stabilization of Kuttanadu soil using Quary Dust Slope Stabilization of Faddy Clay Using Chioride Compounds The effect of engineering shell powder and sodium silicate in stabilization of soil STABILYATION OF SING PARALED CORE DATA TA DATA DADA MULTIPLIER STABILIZATION OF SING PARIAL DADER STABILIZATION OF SING PARIAL DADER STABILIZATION OF SING PARIAL DADER STABILIZATION OF SING SOME SIZE STABILIZATION OF SING PARIATE SIZE STABILIZATION OF SILUSING COMPOUNDS	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SIJI N M SOWMYA P C Athura Raj Athurya Varghese Hasna A K Hasnath Sharraj Naeema Amina Najeeb Nidhin	MSSUVTETA S MADE VET Z MSJUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Mr.Sreekumar N R Mr.Seemon C Ms.Angela Joy Mr.Seemon C Mr.Sreekumar N R Mr.Sreekumar N R Mr.Sreekumar N R
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFICIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER Stabilization of Kuttanadu soil using Quary Dust Slope Stability Analysis in Moolammattom Using Geo5 Stabilization of Faddy Clay Using Chioride Compounds The effect of engineering shell powder and sodium silicate in stabilization of soil STABILYATION OF SIOL	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SIJI N M SOWMYA P C Athura Raj Athurya Varghese Hasna A K Hasnath Sharraj Naeema Amina Najeeb Nidhin Rajima K S	MS SUVTTEA S MADE SUVTTEA S MADUEZ MSLUBNA KAREEM AJEESH S Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW Dr. LINCE MATHEW Dr. LINCE MATHEW AJEESH S Dr. LINCE MATHEW M. Sreekumar N R Mr. Seemon C Ms. Angela Joy Mr. Seemon C Ms. Seemon C
мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн мтесн	VLSI DESIGN VLSI DESIGN Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering Geotechnical Engineering	ADDER TOPOLOGIES High-Speed Area-Efficient VLSI Architecture of Three-Operand Binary Adder reversible logic gates AN IMPROVED DESIGN FOR A HIGH SPEED PSEUDO RANDOM BIT GENERATOR IMPLEMENTATION OF AN EFFECTIVE ACS UNIT USING CARRY BASED APPROXIMATE ADDER A HIGH SPEED DESIGN FOR A TWO-SPEED RADIX-4 SERIAL-PARALLEL MULTIPLIER AN EFFCIENT DESIGN FOR QUANTUM-DOT CELLULAR AUTOMATA USING MAJORITY GATE BASED ON A COUNTING ROW COLUMN THRESHOLD APPROACH WALLACE TREE MULTIPLIER USING MODIFIED FULL ADDER AND BRENT KUNG ADDER HIGH SPEED SQUARING ARCHITECTURE BASED ON YAVADUNAM SUTRA IMPLEMENTATION OF FIR FILTER USING XOR BASED VEDIC MULTIPLIER DESIGN OF 64 BIT ARITHMETIC LOGIC UNIT USING QUANTUM-DOT CELLULAR AUTOMATA DADDA MULTIPLIER DESIGN USING APPROXIMATE 4:2 COMPRESSOR AND CARRY LOOK-AHEAD ADDER Stabilization of Kuttanadu soil using Quary Dust Slope Stabilization of Faddy Clay Using Chioride Compounds The effect of engineering shell powder and sodium silicate in stabilization of soil STABILYATION OF SING PARALED CORE DATA TA DATA DADA MULTIPLIER STABILIZATION OF SING PARIAL DADER STABILIZATION OF SING PARIAL DADER STABILIZATION OF SING PARIAL DADER STABILIZATION OF SING SOME SIZE STABILIZATION OF SING PARIATE SIZE STABILIZATION OF SILUSING COMPOUNDS	SHAMJA T M SHINCY SHIBIN SUSHIND M S ASHLY GEORGE ASWATHY E R HARISH BAKKER JISHNU S LAYYINA P V LINSON K VINCENT RIZVANA K LATHEEF SHRUTHY BASTIAN SIJI N M SOWMYA P C Athura Raj Athurya Varghese Hasna A K Hasnath Sharraj Naeema Amina Najeeb Nidhin	MS SUVTTEA S MADE SUVTTEA S MADE SALVER AND SALVER AN

Programme name	Program Code	Thesis topic	name of students	Guide Name
	i logi din code			Ms Hrudya K P
Computer science	M.Tech	Diagnosis Of Crime Rate Against Women Using K-Fold Cross Validation Through Machine Learning Algorithm	Hasna V.N	
Computer science	M.Tech	A Machine Learning Approach To Reduce Dimensional Space In Large Datasets	Jessin Shah P.A	Dr.G Kiruthiga
Computer science	M.Tech	Evaluating Shallow And Deep Networks For Ransom ware Detection And Classification	Sabira Karim	Ms. Shemitha P A
Computer science	M.Tech	A Pluvial Flood Detection Model Using Machine Learning Techniques And Simulate The Flow Of Water	Sandhya K.S	Ms Shejina N M
Computer science	M.Tech	Deep Learning Base Dragnosis Deep Learning Base Dragnosis Recommendation For Covid-19 Using Chest X-Rays Images	Sarath Chandran V.C	Ms Neethu P
Computer science	M.Tech	Machine Learning Based Rainfall Prediction	Shabanas A.B	Mr Ebin P M
Computer science	M.Tech	Intrusion Detection And Prevention System Using Deep Learning	Steffy Francis	Ms.Jency
Computer science	M.Tech	Face Emotion Classification Using CNN	SubinaThasneem P A	Ms Santhi
Geotechnical Engineering	M.tech	Implementation of permeable reactive barrier in soil for protection of soil from contaminant zone	ANINA P JOSE	Mr.Seemon C
Geotechnical Engineering	M.tech	Analysis for the influence of bored piles on adjacent tunnel using Plaxis software		Mr.Sreekumar N R
Seotechnical Engineering	M.tech	Soil Piping Mechanism In Flow Slide Prone Areas and Analyzing the Slope Length for Erosion Control		Ms.Anju E M
Seotechnical Engineering	M.tech	Study of the formation of gas inside a soil structure and the influence on mechanics of soil	INATAINA I I MAINAPPAIN	Mr.Sreekumar N R
Geotechnical Engineering	M.tech	EFFECT OF HANDWASH OR SANITISER ON THE ENGINEERING PROPERTIES OF SOIL.	SILPA. P. C.	Ms.Oshin Ann Mathew
Seotechnical Engineering	M.tech	Assessment of contamination removed soil by implementing baggase ash	AKHILA ASOKAN	Ms.Oshin Ann Mathew
Seotechnical Engineering	M.tech	RESPONSE OF SOFT SOIL MIXING WITH RECYCLED GYPSUM (PLASTERBOARD) AS STABILIZED AGENT	HANNA P.H	Mr.Seemon C
			JERIN.K.LAZAR	
Geotechnical Engineering	M.tech	Influence of bermuda grass on mechanical performance towards slope stability		Ms.Anju E M