

Major Projects - IV ECE-A of A.Y.2017-18

GEETHANJALI COLLEGE OF ENGINEERING & ENGINEERING										
Cheeryal (V), Keesara (M). Medchal Dist, TS 501 301										
Major Projects - IV ECE-A of A.Y.2017-18										
Sl. No.	Batch No.	Roll Numbers	Title of the project	Place of work	Internal Guide	Place of Work	Project Type: (Application/Product/Research/Review)	Factors Considered (Safety/Ethics/Cost)	Mapping with Pos	Mapping with PSOs
1	A1	14R11A0404	Solar based mobile charger with voltage analyzer using Arduino	GCET	Mr.Y.Siva Ramakrishna	GCET	Application/Product	Safety and Environmen	PO1,PO2,PO7,P09,PO10,PO11,P012	PSO1, PSO2
2		14R11A0450								
3		14R11A0456								
4	A2	14R11A0423	Automation of dry and wet waste collection monitoring over IoT	GCET	Dr.C.V.Narasimhulu	GCET	Application/Product	Environmen/Ethics	PO1,PO2,PO3,P05,PO6,PO8,PO11,PO12	PSO2
5		14R11A0439								
6		14R11A0415								
7	A3	14R11A0445	Design of smart helmet for workers safety in Hazardeous environment	GCET	Ms.V.Venkata Laxmi	GCET	Application/Product	Safety	PO1,PO2,PO3,P05,PO6,PO7,PO8,PO9,PO10,PO11,PO12	PSO1, PSO2
8		14R11A0430								
9		14R11A0413								
10	A4	14R11A0451	Fall detection system and prevention using GPS & GSM technology	GCET	Dr.V.Sathya Srinivas	GCET	Application	Application	PO1,PO2,PO3,P05,PO6,PO8,PO10,PO11,PO12	PSO2
11		14R11A0460								
12		14R11A0459								
13	A5	14R11A0446	Fault detector of underground cable detector using GSM	GCET	Mr.B.Ramu	GCET	Application	Environment/cost	PO1,PO2,PO3,P05,PO6,PO11,P012	PSO2
14		14R11A0452								
15		14R11A0408								
16	A6	14R11A0425	Android based smart Hospital	GCET	Mr.Y.Siva Rama	GCET	Application/Re	Safety	PO1,PO2,PO3,P	PSO2

17		14R11A0434	Bed with angle and temperature display		Krishna		search		O5,PO6,PO8,PO10,PO11,PO12,PO13	
18		14R11A0429								
19	A7	14R11A0406	Detection of explosives by cognitive radio sensor empowered mobile phone	GCET	Mr.U.Appala Raju	GCET	Product	Reasearch	PO1,PO3,PO5,PO4,PO12	PSO2
20		14R11A0427								
21		14R11A0420								
22	A8	14R11A0428	Design and implementation of safety Arm band for women and Children using ARM 7	GCET	Ms.V.Venkata Laxmi	GCET	Application	Safety	PO1,PO3,PO5,PO4,PO12	PSO2
23		14R11A0435								
24		14R11A0432								
25	A9	14R11A0454	Increasing the safety of Bomb disposal using Zigbee Technology	GCET	Mr.R.Odaiah	GCET	Application/product/Research	Safety	PO1,PO2,PO7,PO9,PO11,PO12	PSO1, PSO2
26		14R11A0443								
27		14R11A0412								
28	A10	14R11A0402	Zigbee based secured wireless data transmission and reception	GCET	Dr.C.V.Narasimhulu	GCET	Application	Safety	PO1,PO2,PO3,PO5,PO6,PO8,PO10,PO11,PO12	PSO2
29		14R11A0424								
30		14R11A0455								
31	A11	14R11A0431	Wireless remote motor sensor starter using acknowledgement of solar energy for agriculture	GCET	Mr.Appal Raju	GCET	Application	Environment and Safety	PO1,PO2,PO3,PO5,PO6,PO8,PO10,PO11,PO12	PSO3
32		14R11A0437								
33		14R11A0448								
34	A12	14R11A0418	Dam gate level monitoring for water level resource analysis and Dam gate control over IoT	GCET	Ms.L.Kavya	GCET	Application	Safety	PO1, PO2, PO3, PO4,PO5,PO7, PO9,PO10	PSO3
35		14R11A0433								
36	A13	14R11A0409	IoT based Automatic Street light control and fault detection Reporting system for municipal department	GCET	Ms.S.Jyothirmayee	GCET	Application	Environment and cost	PO1,PO2,PO3,PO5,PO6,PO8,PO10, PO11,PO12	PSO3
37		14R11A0414								
38		14R11A0457								
39	A14	14R11A0410	IoT Enabled smart refrigerator	GCET	Mr.RVNR Suneel Krishna	GCET	Application	Environment	PO1,PO2,PO3,PO5,PO6,PO8,PO	PSO1, PSO2
40		14R11A0440								

41		14R11A0458							10, PO11	
42	A15	15R15A0403	A design of wireless control system for service ROBOTS	GCET	Mr.U.Appala Raju	GCET	Application	cost	PO1,PO2,PO3,PO5,PO6,PO8,PO10, PO11, PO12	PSO2
43		14R11A0411								
44		14R11A0453								
45	A16	14R11A0419	A design of Electronic voting machine using Raspberry pi and image processing	GCET	Mr.R.Odaiah	GCET	Application	Safety	PO1,PO2,PO3,PO5,PO6,PO8,PO10, PO11	PSO1, PSO2
46		14R11A0401								
47		15R15A0404								
48	A17	14R11A0421	Real Time vehicle Tracking system using GSM and GPS modem	GCET	Dr.V.Sathya Srinivas	GCET	Application	Safety	PO1,PO2,PO3,PO5,PO6,PO8,PO10, PO11,PO12	PSO2
49		14R11A0403								
50		14R11A0417								
51	A18	14R11A0416	Movable road divider for organized vehicular traffic control	GCET	Ms.S.Jyothirmayee	GCET	Application	Safety and cost	PO1,PO2,PO3,PO5,PO6,PO8,PO10, PO11,PO12	PSO2
52		14R11A0422								
53		14R11A0407								
54	A19	14R11A0425	Generating power through wheels and solar with smart lighting system	GCET	Ms.J.Bharathi	GCET	Application/ Research	environment and cost	PO1,PO2,PO3,PO5,PO6,PO8,PO10,PO11,PO12	PSO2
55		14R11A0405								
56		15R15A0407								
57	A20	14R11A0438	Safety and security vehicle based parking system using GSM	GCET	Dr.V.Vineel Kumar	GCET	Application	Safety	PO1,PO2,PO3,PO5,PO6,PO8,PO10,PO11,PO12,	PSO2
58		14R11A0441								
59		15R15A0406								
60	A21	14R11A0447	Smart agriculture system	GCET	Dr.V.Vineel Kumar	GCET	Application	Environment	PO1,PO2,PO3,PO5,PO6,PO8,PO10,PO11,PO12	PSO2
61		14R11A0449								
62		15R15A0405								
63	A22	14R11A0442	Implementation of voice , gesture and touch screen based moving wheel chair	GCET	Mr.A.Shanker	GCET	Application/ Research	cost	PO1,PO2,PO3,PO5,PO6,PO8,PO10, PO11,PO12	PSO1, PSO2
		15R15A0401								
64		15R15A0402								

IV ECE _MAJOR PROJECTS _B_SECTION _A.Y.2017-18

Type: application, product, research, review etc.) Factors: environment, safety, ethics, cost etc.

B. No	Roll No	Name of the student	Title of the Project	Place of work	Internal Guide	Project Type	Factors considered	Mapping with Pos and PSOs	
								POs	PSOs
B1	475 4B5	C V PRASHANTH V PAVAN KUMAR	Algorithm Design of Fuel Flow Controller of Ramjet Air-Breathing System for Air-to-Air Missile Applications	DRDL	Ms. G.Sreelaxmi	Research	Security	1,2,3,4,5,6,9,10,11,12	1,2
B2	474 462 465	CH MADHAV REDDY MADHU VIVEKA B DIVYA	Auto Metro Train to Shuttle Between Stations	GCET	Ms. M.Laxmi	Product	Cost	1,2,3,5,6,9,10,11,12	1,2
B3	4B4 466 471	V HARI KRISHNA B MANOHAR C SUSHMA SIREESHA	Real Time Vehicle Monitoring & Tracking System Based on Arduino board	GCET/?	Ms. M.Laxmi	Application	Ethics, safety	1,2,3,5,6,8,9,10,11,12	1,2
B4	4A8 468 473	R ROJA B DIVYA SUDHA RANI C AKHIL CHAND	Intelligent Safety for women	GCET/?	Ms. B.Mamatha	Application	Safety	1,2,3,5,6,9,10,11,12	1,2
B5	469 480	B BHAVYA E SAI UDAYA SRI	Eurcidice-IOT Applied to Logistics Using the Intelligent Cargo	GCET	Ms. B.Sreelatha	Application	Cost	1,2,3,5,6,7,9,10,11,12	1,2
B6	478 472 4B3	D KEERTHI C SHIVA KUMAR T SAI BHUVAN	Design of Low power and High speed radix2 Butterfly Structure using multipliers and Adders	GCET	Mr. B Jugal Kishore	Research	cost	1,2,3,5,9,10,11,12	1,2

B7	496 482 483	N MOUNIKA G SHRUTHI G SAMEERA	Battery Management System	GCET/?	Mr. K. Victor	Product	Cost, Environment	1,2,3,5,7,9,10,11,12	1,2
B8	486 484 485	K S VINEETH KUMAR K NAGA REKHA K VARSHA	portable camera based Assistive Text and product label Reading from hand held objects for blind persons	PANTEC H	Mr. K. Victor	Application	Cost, society	1,2,3,5,6,9,10,11,12	1,2
B9	479 487 488	E NAGA SIREESHAM SAI NISHMA M SOMA SEKHAR	Face Recognition Authentication System for Door Automation using Raspberry Pi	PANTEC H	Ms. A.Sowjanya	Product	Cost, Security	1,2,3,5,6,9,10,11,12	1,2
B10	413 494 489	M BALA KRISHNA M KOUSHIKA M NAGA LASYA PRIYA	Prepaid Electricity Billing Meter	ARUNOD AYA	Ms. S.Yagnasree	Product	Cost	1,2,3,5,8,9,10,11,12	1,2
B11	4A3 495 490	P VANDANA M RAMBABU M VENKATESH	e-Restaurant management system	GCET	Mr. G.Venkat Rao	Application	Cost	1,2,3,5,9,10,11,12	1,2
B12	467 498 492	B MAMATHA N VENKATA VAMSHI MD. VASEEM AKRAM	RFID Based Shopping Trolley	GCET/?	Mr. M.Anand	Product	Cost	1,2,3,5,9,10,11,12	1,2
B13	4A0 499	O HARSHINI N NIKHIL KUMAR	Bomb Diffusing Robot Based on Mobile Jamming	GCET	Ms. M. Laxmi	Application	Safety	1,2,3,5,9,10,11,12	1,2
B14	491 4A7 4A4	M KALEEL R PRANAY KUMAR P MANOGNA	Design and development of an integrated semi autonomous Fire fighting Robot	GCET	Ms. ARL.Padmaja	Product	Safety	1,2,3,5,9,10,11,12	1,2

B15	477 4B0 4A6	D VAMSI S SHARAD KUMAR R NAV SHETHA	Remote surveillance system for driver drowsiness in real time using low cost embedded platform	GCET	Ms. ARL.Padmaja	Product	Safety, cost	1,2,3,5, 6,9,10,1 1,12	1,2
B16	493 408 4A9	M DIVYA E NIKHITHA RUDRA VAMSHI	Smart Ration Distribution (FPD) using RF ID and biometric for avoiding malpractices	GCET	Mr. Ch.Sandeep	Application	Society, Ethics	1,2,3,5, 6,8,9,10 ,11,12	1,2
B17	4A5 411 464	P S VARDHAN REDDY PADMA ARUNRAJ A SNIGHDHA	Raspberry-pi Based Web- server For Home Appliances Control and Digital Library	GCET	Prof. K.Somasekhar a Rao	Application	Cost, safety	1,2,3,5, 6,9,10,1 1,12	1,2
B18	476 470 4B6	D NAGA SUMANVITHA CH SAI BHARGAVI Y SAI VISWANATH	Water Quality Monitoring & Notification System Using Arduino	GCET/?	Prof. K.Somasekhar a Rao	Application	Environme nt	1,2,3,5, 6,7,9,10 ,11,12	1,2
B19	4A1 415 409	P NIHARIKA A SIVA SAI P JAYA CHANDRA	Pre-eminent Voting system	GCET	Ms. B.Sreelatha	Product	Cost, Ethics	1,2,3,5, 6,8,9,10 ,11,12	1,2
B20	416 410	V VANITHA G BHARGAVA	RF id Based Fare Collection Smart Card For Metro Rail Journey	GCET	Ms. B.Suneetha	Application	Cost	1,2,3,5, 9,10,11, 12	1,2
B21	4A2 447 412	P ABHIGNA SINGIREDDY VEENITH J NAVEEN	Design and verification of AMBA Protocol	GCET	Mr. G.Venkat Rao	Research	Cost	1,2,3,5, 9,10,11, 12	1,2

B22	414 4B2 417	A MAHENDER T SARWANI C NAGESH	GSM based garbage and wastage collection bins overflow indicator in smart cities.	GCET	Mr. Ch.Suresh Kumar	Application	Environment, Society	1,2,3,5, 6,7,9,10 ,11,12	1,2
-----	-------------------	-------------------------------------	--	------	------------------------	-------------	----------------------	--------------------------------	-----

IV ECE _MAJOR PROJECTS _C_SECTION_A.Y.2017-18

Section :C

Project Type: Application/ Product/ Research/ Review

Factors Considered: Environment/ Safety/ Ethics/ Cost

Batch No	Roll No	Name of the student	Guide	Title	Place of Work	Project Type:	Factors Considered	Mapping with POs	Mapping with PSOs
C1	14R11A04B9	A. REETHIKA	Prof.OVPR Siva Kumar	Drone (unmanned aerial vehicle, UAV) with camera using Arduino Board	GCET	Product	Safety	1,2,3,5,10, 9,11	1,2
	14R11A04D2	D. MANIKANTA							
C2	14R11A04C7	B.SHASHI REKHA	Ms.Y.Naga Laxmi	Accident Detection and Reporting System using GPS and GSM Module	GCET	Application	Safety	1,2,3,5, 6, 10, 9,11	1,2
	14R11A04C8	CH. RENUKA							
	14R11A04E7	K. SAI KUMAR							
C3	14R11A04C9	CHAGNATI MOUNICA	Ch.Sandeep	Driver Drowsiness alert and automatic vehicle control system	GCET	Application	Safety	1,2,3,5,6,10 , 9,11	1,2
	15R15A0419	N MOUNIKA REDDY							
	14R11A04F5	M.PRADHYUMNA							
C4	14R11A04E0	K RAMYA PRATHIMA	Ms.G.Sreelax mi	Automatic Detection of squats in Railway tracks	GCET	Application	Safety	1,2,3,5,6,10 , 9,11	1,2
	14R11A04C5	HARIKA DEVI							
C5	14R11A04D9	K SASIDHAR	Ms.B.Mamat ha	IoT Based Live Streaming	DLRL	Application	Cost	1,2,3,5,10, 9,11	1,2
	14R11A04F3	MD. EESA SOHAIL							
C6	14R11A04G2	PVS PAVAN	Prof.OVPR Siva Kumar	Design and Analysis of 16 bit RISC	GCET	Research	Cost	1,2,3,5,10, 9,11	1,2
	14R11A04F2	MITHIN							

		VARGHESE		Processor					
	14R11A04H2	T MADHULIKA REDDY							
C7	14R11A04F0	M SRAVANTHI	Mr.M.Chattar Singh	Detection of Hazardous gases	GCET	Application	Safety	1,2,3,5,6,,10,9,11	1,2
	14R11A04F6	N DURGA RAJ							
	14R11A04D8	K ANUSHA							
C8	14R11A04E9	M MRIDULA GAYATRI	Mr.A.Shanke r	Real Time face detection	GCET	Application	Safety	1,2,3,5,10,9,11	1,2
	14R11A04G9	T VAMSHI TEJA							
	14R11A04H0	T SHRAVAN							
C9	14R11A04G5	SAMEENA	Mr.D.Venkata Rami Reddy	Touch Screen and Zigbee based wireless communication Assistant	GCET	Application	Cost	1,2,3,5,10,9,11	1,2
	14R11A04H6	VENKAT SAI							
	15R15A0421	R. SIRISHA							
C10	14R11A04G3	R SAILESH	Ms.M.Sowjanya	Driverless Shuttling Train	GCET	Application	Safety	1,2,3,5,10,9,11	1,2
	14R11A04G8	T VIVEK REDDY							
	14R11A04H3	U SAI MANASWINI							
C11	14R11A04D1	D LAVANYA	Mr.Naresh Kumar	Autonomous Fire Fighting Robot	GCET	Application	Safety	1,2,3,5,6,10,9,11	1,2
	14R11A04F4	M HARSHA VARDHAN							
	14R11A04F7	N SAKETH							
C12	14R11A04C2	B MEGHANA	Mr.D.Venkata Rami Reddy	Smart Shopping Cart using RFID	GCET	Application	Cost		1,2
	14R11A04D6	G VINEETHA							
	15R15A0423	P PREM RAJ REDDY							
C13	14R11A04G6	S SAI CHANDU	Ms.A.Sowjanya	Arduino based Water Quality monitoring and notification system	GCET	Application	Safety	1,2,3,5,6,10,9,11	1,2
	14R11A04D0	C LOKESH GOUD							
	14R11A04E1	K S SHANKER REDDY							
C14	14R11A04G4	S POOJA	Mr.S.Vasu Krishna	Design of Low power and High speed comparator using MUX based full adder	GCET	Research	Cost	1,2,3,5,10,9,11	1,2
	14R11A04D4	D MANOJ							
	14R11A04G7	S NAMRATHA							

				cell for mobile communications					
C15	14R11A04H5	V PRAVALLIKA	Ms.V.Indu Priya	AC Motor speed control using power triac with display unit	Arunodaya	Application	Cost	1,2,3,5,10,9,11	1,2
	14R11A04H7	V SAI KEERTHI							
	4R11A04H8	WILSON DAVIES							
C16	14R11A04H4	V KEERTHI MALINI	Mr.M.Krishna Chaitanya	Metal Detector Robotic vehicle using microcontroller		Application	Safety	1,2,3,5,6,10,9,11	1,2
	14R11A04C1	A ASHWINI							
	15R15A0422	M RAMESH NAIK							
C17	14R11A04C3	B TEJASRI REDDY	Mr.S.Vasu Krishna	Dual Quality 4:2 compressors for utilizing in dynamic accuracy configurable multipliers	GCET	Research	Cost	1,2,3,5,10,9,11	1,2
	14R11A04C4	BHARATH SAKETH							
C18	14R11A04G1	P SRUTHI	Ms.Savithri Padma Priya	Health monitoring and controlling system	GCET	Application	Safety	1,2,3,5,6,10,9,11	1,2
	15R15A0418	K RAJESH							
	14R11A04D3	DV NAGA SAISH							
C19	14R11A04C0	A LEKYA	Mr.P.Sudhakar	Design of air pollution monitoring system using Zigbee for automobiles and exhaust gases	GCET	Product	Environment	1,2,3,5,6,10,9,11	1,2
	14R11A04E8	M AJAY KRISHNA							
C20	14R11A04E3	K AISHWARYA	Ms. TN Swetha	Android controlled Robot	GCET	Product	Cost	1,2,3,5,10,9,11	1,2
	14R11A04E2	K DHENU SRI							
	14R11A04E6	K PRASHANTH							
C21	14R11A04F1	M PALLAVI	Mr. B. Ramu	Designing of dual axis solar tracking system	GCET	Product	Environment	1,2,3,5,6,10,9,11	1,2
	14R11A04C6	B ROJA							
	14R11A04G0	PM SHASHANK							
C22	13R11A04G3	G MANIDEEP	Mr.P.Sudhakar	Voice command-based home automation with intensity control	GCET	Application	Cost	1,2,3,5,10,9,11	1,2
	13R11A0409	BONAGIRI VEERESH							
	14R15A0408	RAMAVATH LALU							

IV B.Tech(ECE) SECTION- D

Batch No.	Roll No	Name Of The Student	Title	Organization	Category	Internal Guide	POs	PSOs
D1	4J5	B Sai Apoorva	Automatic Movable Solar Lamp Post	GCET	Automation	Prof.K.Somashekar Rao	1,2	1,2,3,4,5,6,9,10,11,12
	4H9	A Shirisha						
	4J7	Ch.Lakshmi						
D2	4J3	A Shiva Sai	A Wireless Surveillance And Safety System For Mine Workers Based On Zigbee	GCET	Safety	Dr.S.Suryanarayana	1,2	1,2,3,4,5,6,9,10,11,12
	4J0	Abhijeet Kumar						
	436	P.Prashanth Sagar						
D3	4N4	T L Sarada Ramya	Fabrication Of Microstrip Antenna For Missile Applications	ASL-DRDO	Product	Ms.Krishna Priya	1,2	1,2,3,4,5,6,9,10,11,12
	4N3	Smitha Kumari P						
D4	4K6	J Ravali	Automatic Detection Of Squats In Railway Track	GCET	Automation	Dr. S. Suryanarayana	1,2	1,2,3,4,5,6,9,10,11,12
	4L2	K Phani Rishitha						
	4N5	T Vinay Kumar						
D5	4J2	A Sai Vijay	Jail Security System	GCET	Application	S.Krishna Priya	1,2	1,2,3,4,5,6,9,10,11,12
	4L4	M Raghavendra						
	4P2	Y S Sai Aditya						
D6	4M0	N Lakshmi	Real Time GSM Technology For Acquiring Bus Information	College	Application	M.Sowjanya	1,2	1,2,3,4,5,6,9,10,11,12
	4L5	Md. Hameed						
	4M9	S Bharath Sagar						
D7	4P6	Y Sai Ramya	Wireless ATM Security With GSM And MEMS Using ARM7	GCET	Security	S.Shravani	1,2	1,2,3,4,5,6,9,10,11,12
	4P0	V Sai Teja						
	430	Ch Pooja						
D8	4N1	S Manvitha Reddy	Unmanned Warfare Vehicle	GCET	Automation	Mr.Ch.Sandeep	1,2	1,2,3,4,5,6,9,10,11,12
	4L1	K Shashank						
	401	G Sreeharsha						
D9	4N2	Shamala Meghana	Display Board	GCET	Product	A.Subramanyam	1,2	1,2,3,4,5,6,9,10,11,12
	4L7	M Ganesh Reddy						

	426	J Sai Krishna						
D10	4P3	Y Ashika	Voice Guider And Medicine Remainder For Old Age People	GCET	Product (Supporting System for Disabled)	Mr.Krishna Chaitanya / Mr.G.Venkat Rao	1,2	1,2,3,4,5,6,9,10, 11,12
	4L3	M Nikhil K Reddy						
	4M7	R Chandrasena						
D11	4P1	Viswanatham	A Child Left Behind Warning System Based On Capacitive Sensing Principle	GCET	Safety	S.Shravani	1,2	1,2,3,4,5,6,9,10, 11,12
	4L9	N Manohar						
	429	Arroju Akhil						
D12	4M1	N Surya Priyanka	Design And Development Of SMS Based Car Engine Control System To Prevent Car Theft Using GSM Modem	GCET	Security	G.Venkatrao	1,2	1,2,3,4,5,6,9,10, 11,12
	4K2	G Srikeeth						
	4J8	Ch.Santosh Kumar						
D13	4P5	Y Sai Tejasri	Configurable Zigbee Based Control System For People With Multiple Disabilities In Smart Homes	GCET	Application(Supporting System for Disabled)	Y.Nagalakshmi	1,2	1,2,3,4,5,6,9,10, 11,12
	4L8	M Varun						
	4N8	V Mounika						
D14	4P4	Y Mahima	Artificial Vision Systems For The Blind Using Ultrasonic Wave	GCET	Product (Supporting System for Disabled)	Prof. Ovpr Siva Kumar	1,2	1,2,3,4,5,6,9,10, 11,12
	4K5	G Prathyusha						
	428	K Praveen						
D15	4M3	P Sushmitha	Sending SMS From A No Signal Area	GCET	Application	M.Uma Rani	1,2	1,2,3,4,5,6,9,10, 11,12
	4J4	Anu Prasad						
	4K9	K Avinash						
D16	4K1	D Anusha	Collision And Short Circuit Alert Information In Vehicles Using ARM, GPS And GSM	GCET	Safety	M.Krishna	1,2	1,2,3,4,5,6,9,10, 11,12
	4L0	K Pradeep Goud						
	4M6	A Pranav Raju						
D17	4J1	A Pranav Reddy	Auto Gate Open For Authorized Persons Designed With Finger Print	GCET	Security	Mr.Ch.Sandeep	1,2	1,2,3,4,5,6,9,10, 11,12
	4K4	G Sravan Kumar						

	4N7	T Sai Nath Reddy	Scanner And Keyboard					
D18	4M4	P Shamili	Design And Implementation Of Geographic Pollution Monitoring System	GCET	Safety(Monitoring)	Mr.Krishna Chaitanya / Mr.R.Odaiah	1,2	1,2,3,4,5,6,9,10,11,12
	4K0	D Sai Chaitanya						
	4M5	P J Sai Nishanth						
D19	4N9	V Prashanthi	Smart Helmet For Accident, Alcohol, Speed Detection And Automatic Call Reception Using GSM, GPS And Bluetooth	GCET	Product	Mr.Ch.Sandeep	1,2	1,2,3,4,5,6,9,10,11,12
	4M8	R Bhavani						
	427	Sathender K Yadav						
D20	4N6	T Omkar	Exploration Vehicle Position Monitoring Cum Control Through GPS And GSM Modules	GCET	Product	M.Uma Rani	1,2	1,2,3,4,5,6,9,10,11,12
	4K3	G Tejasree						
	4N0	S V N Surya Tejaswini						
D21	4J9	D Sahithi	Wireless ID Cards For Student Attendance With Information To The Parents Through GSM Technology	GCET	Automation	B.Jugal Kishore	1,2	1,2,3,4,5,6,9,10,11,12
	4K8	Kandula Mani						
	4J6	B S K Sai Kireeti						