

STUDENTS PROJECT LIST

		Programme Name	Program Code	List of students	Title of the Project
Project (IV YEAR)					
1	1	B.E. Computer Science and Engineering	104	211718104001-AAKASHKRISHNAN S	Driver Drowsiness and Attention Aider System
	2	B.E. Computer Science and Engineering	104	211718104021-BHARATH V	
	3	B.E. Computer Science and Engineering	104	211718104013-ARUNBALAJI S	
	4	B.E. Computer Science and Engineering	104	211718104016-Balaraman k	
2	5	B.E. Computer Science and Engineering	104	211718104039-Gokul K	Machine Learning based method for remaining Range prediction of E-Cycle
	6	B.E. Computer Science and Engineering	104	211718104043-Hariharan S	
	7	B.E. Computer Science and Engineering	104	211718104004-Abyith T V	
3	8	B.E. Computer Science and Engineering	104	211718104011-Anshul M	An Analysis of the salutary relationship of covid-19 with Indian GDP and world Economy
	9	B.E. Computer Science and Engineering	104	211718104012-Aravind E	
4	10	B.E. Computer Science and Engineering	104	211718104042-Hariharan R	Image Caption generator using deep learning
	11	B.E. Computer Science and Engineering	104	211718104017-Benjamin Douglas J	
5	12	B.E. Computer Science and Engineering	104	211718104051-Hirthick Gokul Y	Personalized Learning Framework Based On Recommendation System
	13	B.E. Computer Science and Engineering	104	211718104020-BHARATH S	
6	14	B.E. Computer Science and Engineering	104	211718104036-GIRIDARAN S	Automated e-question paper generator
	15	B.E. Computer Science and Engineering	104	211718104024-Challa moulika	
7	16	B.E. Computer Science and Engineering	104	211718104026-Chandru V	Analysis and Estimation of House Price Using Machine Learning
	17	B.E. Computer Science and Engineering	104	211718104027-Charumithaa S	
8	18	B.E. Computer Science and Engineering	104	211718104028-Deepak M	Student Result and Report Generator using Data Analysis
	19	B.E. Computer Science and Engineering	104	211718104015-Ashwin A	
9	20	B.E. Computer Science and Engineering	104	211718104022-Dinesh N	Implementing Blockchain technology for secure Supply Chain Management
	21	B.E. Computer Science and Engineering	104	211718104008-Alkya Veni A	
10	22	B.E. Computer Science and Engineering	104	211718104037-Godson P	Horn Control using Raspberry Pi
	23	B.E. Computer Science and Engineering	104	211718104047-Harshitha J	
	24	B.E. Computer Science and Engineering	104	211718104040-Gurudharshan N	
11	25	B.E. Computer Science and Engineering	104	211718104030-Dhanush R	Cloud Based Attendance record system for hybrid educational Mode
	26	B.E. Computer Science and Engineering	104	211718104054-Jayasurya V	
12	27	B.E. Computer Science and Engineering	104	211718104010-ANIRUTH ABHISHEK S	Smart Lock Using Bluetooth/Wi-Fi
	28	B.E. Computer Science and Engineering	104	211718104009-Anirudh V	
	29	B.E. Computer Science and Engineering	104	211718104041-HARIHARAN.P	
13	30	B.E. Computer Science and Engineering	104	211718104005-Akash KS	Defect inspection of casting product surface using CNN
	31	B.E. Computer Science and Engineering	104	211718104045-Harish .R	
14	32	B.E. Computer Science and Engineering	104	211718104044-Harinee.M	Secure Framework for Government Tender Allocation
	33	B.E. Computer Science and Engineering	104	211718104002-ABINAYA S	
	34	B.E. Computer Science and Engineering	104	211718104029-Devi Mukeshshene. E	
15	35	B.E. Computer Science and Engineering	104	211718104050-Hemalatha J	Digital Lock for Theft Management using Raspberry Pi
	36	B.E. Computer Science and Engineering	104	211718104053-JAYASHREE B	
	37	B.E. Computer Science and Engineering	104	211718104018-BHARANI SHREE R	
	38	B.E. Computer Science and Engineering	104	211718104023-BHAVANI K	
16	39	B.E. Computer Science and Engineering	104	211718104031-Dharani T	SMART HELMET using LDR sensor
	40	B.E. Computer Science and Engineering	104	211718104052-Jaishree R	
	41	B.E. Computer Science and Engineering	104	211718104061-KARTHIKRAJ D	
17	42	B.E. Computer Science and Engineering	104	211718104088-MUTHUKUMARAN R	Student Attendance System using Face Recognition
	43	B.E. Computer Science and Engineering	104	211718104063-KAUSHIKAA N	
18	44	B.E. Computer Science and Engineering	104	211718104076-LOKESHWARI N	Design of Access Check Framework for Medicare System
	45	B.E. Computer Science and Engineering	104	211718104064-Keerthana B	
19	46	B.E. Computer Science and Engineering	104	211718104080-Meenatchi K R	Predictions of stroke using Machine Learning
	47	B.E. Computer Science and Engineering	104	211718104067-Kishore P	
	48	B.E. Computer Science and Engineering	104	211718104098-Penie J	
20	49	B.E. Computer Science and Engineering	104	211718104069-Kishore Theeraj V J	Text Mining for assessing Massive Open Online Courses
	50	B.E. Computer Science and Engineering	104	211718104071-Koushik Easwar D	
	51	B.E. Computer Science and Engineering	104	211718104091-Narayani S	
21	52	B.E. Computer Science and Engineering	104	211718104059-Joyal Victo Franklin J	Android Application to Increase Faculty performance using Gamified Leader Board
	53	B.E. Computer Science and Engineering	104	211718104070-Koduvayur Aghora Aravind	
22	54	B.E. Computer Science and Engineering	104	211718104073-Krishanth.S	A trust based block chain Traceability System
	55	B.E. Computer Science and Engineering	104	211718104078-Mahendran J	
	56	B.E. Computer Science and Engineering	104	211718104075-Lakshna S	
23	57	B.E. Computer Science and Engineering	104	211718104066-Kirthika V	Social Distancing Monitoring in Covid-19 Using Deep Learning
	58	B.E. Computer Science and Engineering	104	211718104048- HARSITA KHANDELWAL	
24	59	B.E. Computer Science and Engineering	104	211718104077-MAHEK V BERIA	Crop cultivation Prediction using Machine Learning
	60	B.E. Computer Science and Engineering	104	211718104068-A KISHOREKUMAR	
26	61	B.E. Computer Science and Engineering	104	211718104079-M MANOJ	Cryptocurrency Market Price Prediction using Data Science Process

27	62	B.E. Computer Science and Engineering	104	211718104093-S.Nishanth	
	63	B.E. Computer Science and Engineering	104	211718104082-S.Mohamed vaseem	Weight Measurement to determine the remaining distance
	64	B.E. Computer Science and Engineering	104	211718104113-P. Rakshan ray	
	65	B.E. Computer Science and Engineering	104	211718104116-Ranjith R	
28	66	B.E. Computer Science and Engineering	104	211718104085-Monish D	Generating synthetic datasets for training machine learning models used in self driving cars
	67	B.E. Computer Science and Engineering	104	211718104101-Prasanna Venkatesh sharmaa T G	
	68	B.E. Computer Science and Engineering	104	211718104087-MORRIS DARREN B	
29	69	B.E. Computer Science and Engineering	104	211718104060-KARTHIKEYAN M	Optical Character Recognition with Auto Correction
	70	B.E. Computer Science and Engineering	104	211718104062-Karthik Srinivas K	
30	71	B.E. Computer Science and Engineering	104	211718104089-Nandhieswaran S	FAVOUR - A SERVICE BASED WEB APPLICATION USING REACT JS
	72	B.E. Computer Science and Engineering	104	211718104090-Nandini S Hinduja	
31	73	B.E. Computer Science and Engineering	104	211718104084-Monika T	Augmented reality based tour guide application
	74	B.E. Computer Science and Engineering	104	211718104074-Lagan Kapoor	
32	75	B.E. Computer Science and Engineering	104	211718104092-NAREN P	Detecting and Preventing Fake Check Scams in Banking Services
	76	B.E. Computer Science and Engineering	104	211718104095-NITHYA LAKSHMI S	
33	77	B.E. Computer Science and Engineering	104	211718104103-PRAVEENA K MENON	Bitcoin Price Prediction using Machine Learning
	78	B.E. Computer Science and Engineering	104	211718104099-R. PONMOZHI	
34	79	B.E. Computer Science and Engineering	104	211718104100-PRADAKSHINA L.H	SPCSS: Social Network Based privacy preserving criminal suspects sensing
	80	B.E. Computer Science and Engineering	104	211718104056-Josephine Salomy T	
	81	B.E. Computer Science and Engineering	104	211718104057-Jose Saamuel AR	E-Course Portal with Course Recommendation
35	82	B.E. Computer Science and Engineering	104	211718104102-Prateeti Chakravarty	
	83	B.E. Computer Science and Engineering	104	211718104025-CHANDHIYA V	
36	84	B.E. Computer Science and Engineering	104	211718104105-PREETHI R	Air pollution prediction using data science technique
	85	B.E. Computer Science and Engineering	104	211718104106-Pruthvi Vishnupriya	
37	86	B.E. Computer Science and Engineering	104	211718104107-Rahini K	Prediction of Hate speech using NLP and Machine learning technique
	87	B.E. Computer Science and Engineering	104	211718104081-Mohamed Shajahan M	
38	88	B.E. Computer Science and Engineering	104	211718104108-Rahul A	Rice Quality Analysis Using Machine Learning
	89	B.E. Computer Science and Engineering	104	211718104087-Moushmiya Tenish JM	
39	90	B.E. Computer Science and Engineering	104	211718104109-Rajashree P	Real and fake job posting prediction using machine learning
	91	B.E. Computer Science and Engineering	104	211718104110-RAJESH R	
40	92	B.E. Computer Science and Engineering	104	211718104104-K PRAVEEN KARTHICK	Bank Loan Approval Analyze and Prediction using Data Science Technique
	93	B.E. Computer Science and Engineering	104	211718104111-Rakesh B	
41	94	B.E. Computer Science and Engineering	104	211718104112-Rakesh S	Student Attentiveness Monitoring System Using Deep Neural Networks
	95	B.E. Computer Science and Engineering	104	211718104129-Shakthi saravanaa	
	96	B.E. Computer Science and Engineering	104	211718104137-SHYAMALA P	E-cycle Sharing system with smart monitoring
	97	B.E. Computer Science and Engineering	104	211718104140-SNEGA R	
42	98	B.E. Computer Science and Engineering	104	211718104165-Visweswara raja R	
	99	B.E. Computer Science and Engineering	104	211718104115-RAM RAGHAV B	
43	100	B.E. Computer Science and Engineering	104	211718104123-SANJAY S	Flood Prediction using Machine Learning Algorithms
	101	B.E. Computer Science and Engineering	104	211718104125-Sasidhar k	
	102	B.E. Computer Science and Engineering	104	211718104126-Sayee Sabarish D	Developing obstacle detection and alert system using ultrasonic sensor in arduino
44	103	B.E. Computer Science and Engineering	104	211718104154-D B Tharunika	
	104	B.E. Computer Science and Engineering	104	211718104118-RISHI KP	Prediction and Prevention Analysis using Machine Learning Algorithms for Detecting the crime data
45	105	B.E. Computer Science and Engineering	104	211718104133-SHREE MAKESH N	
	106	B.E. Computer Science and Engineering	104	211718104122-K.Sangeetha	EEG based Coma Patient Stress Analysis
46	107	B.E. Computer Science and Engineering	104	211718104139-SIVASHANKARIS	
	108	B.E. Computer Science and Engineering	104	211718104151-Swetha E	
	109	B.E. Computer Science and Engineering	104	211718104159-Venka Ramanan N	Enhanced Safety protocol for automobiles using Inductive Sensor
	110	B.E. Computer Science and Engineering	104	211718104131-Yenguganti Shanmukha Sai	
47	111	B.E. Computer Science and Engineering	104	211718104155-Udhaya vanan R	
	112	B.E. Computer Science and Engineering	104	211718104132-Shivani J	
48	113	B.E. Computer Science and Engineering	104	211718104141-Sreema KR	Prediction and classification of Oral Lesions using Neural Network
	114	B.E. Computer Science and Engineering	104	211718104134-SHREYATHSAV S	
49	115	B.E. Computer Science and Engineering	104	211718104144-SUBASH M	VIDEO CALLING APPLICATION FOR MUTE PEOPLE USING ISL AND YOLOR
	116	B.E. Computer Science and Engineering	104	211718104129-SHALINI R	
	117	B.E. Computer Science and Engineering	104	211718104143-SRIVATSAN V	IoT based real time automatic head light systems
	118	B.E. Computer Science and Engineering	104	211718104146-SURYA P	
50	119	B.E. Computer Science and Engineering	104	211718104148-SWATHI B	
	120	B.E. Computer Science and Engineering	104	211718104153-M.Thahira Kathun	Phishing Website Detection Using Machine Learning
51	121	B.E. Computer Science and Engineering	104	211718104162-A.Vigneshwari	
	122	B.E. Computer Science and Engineering	104	211718104117-N Rebecca Pauline	
	123	B.E. Computer Science and Engineering	104	211718104135-Shriram KS	Auto brightness detection of head light using convolution neural network
52	124	B.E. Computer Science and Engineering	104	211718104163-Vinusha C V	
	125	B.E. Computer Science and Engineering	104	211718104130-Shalini Y	
	126	B.E. Computer Science and Engineering	104	211718104147-Swaran B	Smart secure access system using RFID
	127	B.E. Computer Science and Engineering	104	211718104150-SWATHI S	
53	128	B.E. Computer Science and Engineering	104	211718104160-Vignesh D	
	129	B.E. Computer Science and Engineering	104	211718104006-Akash R	Implementation of a Virtual Campus: VR-Meta RIT
54	130	B.E. Computer Science and Engineering	104	211718104161-Vignesh J	
	131	B.E. Computer Science and Engineering	104	211718104164-Vishaal Varshan S	
	132	B.E. Computer Science and Engineering	104	211718104158-VASANTA VANAN R	IoT based theft detection using Motion Sensor and Raspberry PI
	133	B.E. Computer Science and Engineering	104	211718104152-TAMILSELVAN SK	
55	134	B.E. Computer Science and Engineering	104	211718104142-Srinivas K	

56	135	B.E. Computer Science and Engineering	104	211718104114-Ram rv	Credit Card Fraud Detection using Data Science Techniques
	136	B.E. Computer Science and Engineering	104	211718104138-Sibivasan M	
	137	B.E. Computer Science and Engineering	104	211718104149-Swathi D	
57	138	B.E. Computer Science and Engineering	104	211718104157-Varrshini VJ	MRI Brain Disease Prediction using Machine Learning
	139	B.E. Computer Science and Engineering	104	211718104033-DINESH KUMAR M	
58	140	B.E. Computer Science and Engineering	104	211718104034-FAIZAN ALI H	Design and Implementation of Touch Sensor in horns using Raspberry Pi
	141	B.E. Computer Science and Engineering	104	211718104055-Jeganath K.R	
	142	B.E. Computer Science and Engineering	104	211718104007-Akshaya G	
59	143	B.E. Computer Science and Engineering	104	211718104022-Bhavana P.S	IoT Based GPS Tracking of the Vehicle
	144	B.E. Computer Science and Engineering	104	211718104035-Gayathri.A.E	
	145	B.E. Computer Science and Engineering	104	211718104049-Heba Haseena.M.J.	
	146	B.E. Computer Science and Engineering	104	211718104046-HARSH	
	147	B.E. Computer Science and Engineering	104	211718104072-KRISHANPAL	
60	148	B.E. Computer Science and Engineering	104	211718104136-SHUBHAM TRIVEDI	GPS Based tracking of lost vehicle
	149	B.E. Computer Science and Engineering	104	211718104065-Keerthana N.V	
61	150	B.E. Computer Science and Engineering	104	211718104083-Monica AR	Identification of plant leaf disease detection and classification by image processing using Deep Learning
	151	B.E. Computer Science and Engineering	104	211718104003-Abishek M	
62	152	B.E. Computer Science and Engineering	104	211718104019-Bharath S	Emergency Sensors for E-Cycle
	153	B.E. Computer Science and Engineering	104	211718104058-Ioshua S	
	154	B.E. Computer Science and Engineering	104	211718104119-Rohigh G	
63	155	B.E. Computer Science and Engineering	104	211718104127-Selva Rishii R.R	IoT - Based tire pressure monitoring system increases safety and productivity
	156	B.E. Computer Science and Engineering	104	211718104145-Sundar M	
	157	B.E. Computer Science and Engineering	104	211718104156-Ujwala T U	
	158	B.E. Computer Science and Engineering	104	211718104120-SARTHI CM	
64	159	B.E. Computer Science and Engineering	104	211718104701-KEERTHANA A	Melanoma Skin Cancer Detection using Deep Learning
65	160	B.E. Computer Science and Engineering	104	211718104124-Sanjay Charan	User feedback processing using Colibra Data Governance Centre
66	161	B.E. Computer Science and Engineering	104	211718104094-Nithish Kumar S	Fire detection using realtime video Deep learning
	162	B.E. Electronics and Communication Engineering	106	211718106006-AKSHAYA LAKSHMI MM	
	163	B.E. Electronics and Communication Engineering	106	211718106008-AMRODHARSHINI R	
	164	B.E. Electronics and Communication Engineering	106	211718106053-IOSPHINE PRACILLA	
67	165	B.E. Electronics and Communication Engineering	106	211718106019-BALA S	Automated and Systematic Wireless E-Vehicle charging system
	166	B.E. Electronics and Communication Engineering	106	211718106020-BALACHANDER K	
	167	B.E. Electronics and Communication Engineering	106	211718106031-DINESH KUMAR T	
68	168	B.E. Electronics and Communication Engineering	106	211718106039-HEMAMALINI M	Health Monitoring System and Supervised anomaly detection using advanced smart IoT based technology
	169	B.E. Electronics and Communication Engineering	106	211718106040-HEMANTH KUMAR R	
	170	B.E. Electronics and Communication Engineering	106	211718106051-Madhavan KA	
69	171	B.E. Electronics and Communication Engineering	106	211718106065-Namburu Nithin	Aquaponics using IoT
	172	B.E. Electronics and Communication Engineering	106	211718106064-Neha Marian M	
	173	B.E. Electronics and Communication Engineering	106	211718106017-Ayswariva.K	
70	174	B.E. Electronics and Communication Engineering	106	211718106018-Baanumira J	Dual Pass-Band Frequency Selective Surface For C-Band and S-Band Communication Applications.
	175	B.E. Electronics and Communication Engineering	106	211718106014-ASKIN P	
	176	B.E. Electronics and Communication Engineering	106	211718106030-DHARANESH Y	
71	177	B.E. Electronics and Communication Engineering	106	211718106037-GUNTAMUKKALA MANIKANTA	Design and analysis of power efficient flip-flops for low power VLSI Applications.
	178	B.E. Electronics and Communication Engineering	106	211718106086-SAKTHIRAM B	
	179	B.E. Electronics and Communication Engineering	106	211718106091-SANTOSH SNEHAL V	
72	180	B.E. Electronics and Communication Engineering	106	211718106120-VISHVA D	Adaptive active contour method for segmentation of Left Ventricle in Cardiac MRI.
	181	B.E. Electronics and Communication Engineering	106	211718106010- SAI SARAVANA A	
	182	B.E. Electronics and Communication Engineering	106	211718106016-AVINASH P	
73	183	B.E. Electronics and Communication Engineering	106	211718106026-BENSON SAMUEL J	Intruder alert system using IOT.
	184	B.E. Electronics and Communication Engineering	106	211718106012-ARJUN G	
	185	B.E. Electronics and Communication Engineering	106	211718106027-BHAVANISHANKAR K	
74	186	B.E. Electronics and Communication Engineering	106	211718106033-GAITHAM G	Self-Driving vehicle using machine learning
	187	B.E. Electronics and Communication Engineering	106	211718106050-Lokesh Kumar S	
	188	B.E. Electronics and Communication Engineering	106	211718106057-Murali K E	
75	189	B.E. Electronics and Communication Engineering	106	211718106058-Naishna J	Smart Ambulance With Automatic Traffic Control System
	190	B.E. Electronics and Communication Engineering	106	211718106002-AAKASH T	
	191	B.E. Electronics and Communication Engineering	106	211718106009-ANAND P	
76	192	B.E. Electronics and Communication Engineering	106	211718106034-GOKUL GURURAJ R	Automotive based smart black box system using IOT
	193	B.E. Electronics and Communication Engineering	106	211718106004-AISHWARYA R	
	194	B.E. Electronics and Communication Engineering	106	211718106032-GANESH B	
77	195	B.E. Electronics and Communication Engineering	106	211718106043-JOSHNA K	Integrated Security and Authentication In Electronic Voting Machine
	196	B.E. Electronics and Communication Engineering	106	211718106003-ADARSH E	
	197	B.E. Electronics and Communication Engineering	106	211718106024-BARATH KUMAR S	
78	198	B.E. Electronics and Communication Engineering	106	211718106023-BALAJI MUTHAII	IoT based smart garbage using Lora WAN
	199	B.E. Electronics and Communication Engineering	106	211718106047-KIRUPALAKSHMI S	
	200	B.E. Electronics and Communication Engineering	106	211718106061-NAREN T	
79	201	B.E. Electronics and Communication Engineering	106	211718106084-RUPINI S	Alzheimer Disease detection using convolutional neural network.
	202	B.E. Electronics and Communication Engineering	106	211718106092-SAROJINI N	
	203	B.E. Electronics and Communication Engineering	106	211718106099-SINDHUJIA V	
80	204	B.E. Electronics and Communication Engineering	106	211718106104-SUBASH B	A Semi- Flexible Non - Invasive Wearable UWB Antenna For COVID 19 patients Using Remote Monitoring System
	204	B.E. Electronics and Communication Engineering	106	211718106104-SUBASH B	

82	205	B.E. Electronics and Communication Engineering	106	211718106022-Balaji K	Experimental study on the Design and Development of sierpinski Fractal Multiband Antenna structure
	206	B.E. Electronics and Communication Engineering	106	211718106063-Naveen Kumar S	
	207	B.E. Electronics and Communication Engineering	106	211718106069-Prakash S	
83	208	B.E. Electronics and Communication Engineering	106	211718106090-SANKARA PONNAPPAN M	Smart energy monitoring and theft detection using IOT
	209	B.E. Electronics and Communication Engineering	106	211718106093-SETHUPATHY P	
	210	B.E. Electronics and Communication Engineering	106	211718106102-SRINIVAS R S	
84	211	B.E. Electronics and Communication Engineering	106	211718106067-OM MURUGAN A	Face image reconstruction using generative Adversarial network(GAN)
	212	B.E. Electronics and Communication Engineering	106	211718106075-RAGHUL PRASAD B	
	213	B.E. Electronics and Communication Engineering	106	211718106082-ROHITHKUMAR G	
85	214	B.E. Electronics and Communication Engineering	106	211718106088-OVIYA M	IOT based OCR for visually impaired/elderly people in a smart trolley
	215	B.E. Electronics and Communication Engineering	106	211718106062-NARESH D	
	216	B.E. Electronics and Communication Engineering	106	211718106055-MONESH V P	
86	217	B.E. Electronics and Communication Engineering	106	211718106001-Aafiya M	Improving QoS in wireless sensor networks using energy efficient clustering algorithm.
	218	B.E. Electronics and Communication Engineering	106	211718106028-Bhuvanesh D	
	219	B.E. Electronics and Communication Engineering	106	211718106029-Deepa P	
87	220	B.E. Electronics and Communication Engineering	106	211718106087-Sandhya shee P	Design of micro Strip patch antenna for biomedical application
	221	B.E. Electronics and Communication Engineering	106	211718106098-Shruthi Balaji	
	222	B.E. Electronics and Communication Engineering	106	211718106074-PRIYA C B	
88	223	B.E. Electronics and Communication Engineering	106	211718106077-RAJESHWARI N	An efficient cluster based data collection for WSN using mobile sink
	224	B.E. Electronics and Communication Engineering	106	211718106078-RAKSHINI M	
	225	B.E. Electronics and Communication Engineering	106	211718106085-SACHIN M	
89	226	B.E. Electronics and Communication Engineering	106	211718106109-THARUN KUMAR W R	Cable fault detection and intimation through wireless underground sensor networks.
	227	B.E. Electronics and Communication Engineering	106	211718106115-VIGNESHWAR V	
	228	B.E. Electronics and Communication Engineering	106	211718106049-Lavanya A.J	
90	229	B.E. Electronics and Communication Engineering	106	211718106052-D.Madhumitha	Design of microstrip patch antenna for early kidney stone detection
	230	B.E. Electronics and Communication Engineering	106	211718106060-Nandhini V	
	231	B.E. Electronics and Communication Engineering	106	211718106072-PREETHI K	
91	232	B.E. Electronics and Communication Engineering	106	211718106079-RAMYA K	Womens Safety Device
	233	B.E. Electronics and Communication Engineering	106	211718106083-ROSHINI VARSHA C	
	234	B.E. Electronics and Communication Engineering	106	211718106070-Pranav Viswanathan	
92	235	B.E. Electronics and Communication Engineering	106	211718106071-Pratheeksha I	Automatic pill box with timely alert system.
	236	B.E. Electronics and Communication Engineering	106	211718106073-Prem Sai R N	
	237	B.E. Electronics and Communication Engineering	106	211718106113-VENKATRANGAM A	
93	238	B.E. Electronics and Communication Engineering	106	211718106123-YOGESH KUMAR V	Fractal antenna for ultrawide band
	239	B.E. Electronics and Communication Engineering	106	211718106124-YUVARAJ A	
	240	B.E. Electronics and Communication Engineering	106	211718106096-Shiva Balaji M	
94	241	B.E. Electronics and Communication Engineering	106	211718106105-Sudharshan K	Automatic vaporizer For Steam Inhalation
	242	B.E. Electronics and Communication Engineering	106	211718106114-Vignesh C V	
	243	B.E. Electronics and Communication Engineering	106	211718106011-ARCHANA P	
95	244	B.E. Electronics and Communication Engineering	106	211718106015-ASWINI S	Heart attack Prediction using Supervised Machine Learning Technique
	245	B.E. Electronics and Communication Engineering	106	211718106036-GOVARTHANI K	
	246	B.E. Electronics and Communication Engineering	106	211718106106-SUJITH SRIRAM S	
96	247	B.E. Electronics and Communication Engineering	106	211718106108-TAMIL SELVAN K	IOT based precision agriculture
	248	B.E. Electronics and Communication Engineering	106	211718106110-THIRUMURUGAN D	
	249	B.E. Electronics and Communication Engineering	106	211718106025-BARATH RAJ K	
97	250	B.E. Electronics and Communication Engineering	106	211718106088-SANGEETHA V	Smart Multi gas analyser for monitoring and reporting level of pollution
	251	B.E. Electronics and Communication Engineering	106	211718106089-SANJAI SARAVANAN R	
	252	B.E. Electronics and Communication Engineering	106	211718106095-SHAIRAM N	
98	253	B.E. Electronics and Communication Engineering	106	211718106007-AMARNATH G	Traffic management based air pollution monitoring system
	254	B.E. Electronics and Communication Engineering	106	211718106035-GOPINATHAN I	
	255	B.E. Electronics and Communication Engineering	106	211718106038-HARI KUMAR S	
99	256	B.E. Electronics and Communication Engineering	106	211718106045-KANISHKAR A	Design of low power CMOS LC oscillator for millimeter wave applications
	257	B.E. Electronics and Communication Engineering	106	211718106054-MOHAN BABU S	
	258	B.E. Electronics and Communication Engineering	106	211718106081-ROHIT D	

100	259	B.E. Electronics and Communication Engineering	106	211718106053-MAHESHWAR U	Smart guiding system for E- Cycle
	260	B.E. Electronics and Communication Engineering	106	211718106056-MUGILAN A	
	261	B.E. Electronics and Communication Engineering	106	211718106076-RAJASEKARAN K	
	262	B.E. Electronics and Communication Engineering	106	211718106080-RISHIVARDHAN T R	
101	263	B.E. Electronics and Communication Engineering	106	211718106107-SUMITHARA S	Airfare price prediction using regression techniques
	264	B.E. Electronics and Communication Engineering	106	211718106111-THIYAGA SWETHA R	
	265	B.E. Electronics and Communication Engineering	106	211718106117-VISHALI R	
	266	B.E. Electronics and Communication Engineering	106	211718106125-YUVASHREE R	
102	267	B.E. Electronics and Communication Engineering	106	211718106100-SOWNASHREE G	Detection of Covid-19 X-ray and CT Images using deep learning and image fusion
	268	B.E. Electronics and Communication Engineering	106	211718106101-SRIHARIVALLABI S	
	269	B.E. Electronics and Communication Engineering	106	211718106121-YOGASHIVASANKARRI S	
103	270	B.E. Electronics and Communication Engineering	106	211718106302-KARTHIK SUBRAMANI R	Wavelet transform based steganography for secured data transmission through public channel
	271	B.E. Electronics and Communication Engineering	106	211718106021-BALAJI G	
	272	B.E. Electronics and Communication Engineering	106	211718106094- SHIAK FAYAZ AHAMAD	
	273	B.E. Electronics and Communication Engineering	106	211718106097-SHREE BALAJI P	
104	274	B.E. Electronics and Communication Engineering	106	211718106116-VINAY SIMHA M K	Implementation of E- Bicycle and interfacing an interactive Display unit to present the vehicle parameters
	275	B.E. Electronics and Communication Engineering	106	211718106041-JAYASURYA V T	
	276	B.E. Electronics and Communication Engineering	106	211718106046-KEERTHIVASAN R	
105	277	B.E. Electronics and Communication Engineering	106	211718106048-KOUSHIK MAHAPATRA	Design of Triple band meander line antenna
	278	B.E. Electronics and Communication Engineering	106	211718106059-NANDHINI S	
	279	B.E. Electronics and Communication Engineering	106	211718106118-VISHNUPRIYA N	
	280	B.E. Electronics and Communication Engineering	106	211718106301-DEEPITHA R	
106	281	B.E. Electronics and Communication Engineering	106	211718106119-VISHNUPRIYA P	IOT BASED BATTERY MONITORING AND DYNAMIC ROTOR LOCKING SYSTEM IN E-CYCLE
	282	B.E. Electronics and Communication Engineering	106	211718106112-VASEEKARAN B	
	283	B.E. Electrical and Electronics Engineering	105	211718105008-KATHIRVEL P	
	284	B.E. Electrical and Electronics Engineering	105	211718105012-NITHYA NARAYANAN C VR	
107	285	B.E. Electrical and Electronics Engineering	105	211718105016-THAMARASELVAN MSS	SIMULATION OF SLIDING MODE CONTROLLED VIENNA RECTIFIER FED DC DRIVE FOR E-BICYCLE
	286	B.E. Electrical and Electronics Engineering	105	211718105003-DHIVYABHARATHI E	
	287	B.E. Electrical and Electronics Engineering	105	211718105014-ROSHNI R	
	288	B.E. Electrical and Electronics Engineering	105	211718105017-VIDYASHREE S	
108	289	B.E. Electrical and Electronics Engineering	105	211718105018-VINISHA B	DESIGN AND OPTIMIZATION OF MOTOR FOR ELECTRIC CYCLE
	290	B.E. Electrical and Electronics Engineering	105	211718105002-BARATH KANNA K	
	291	B.E. Electrical and Electronics Engineering	105	211718105004-GOKULRAM M	
	292	B.E. Electrical and Electronics Engineering	105	211718105007-JEYANTH R	
109	293	B.E. Electrical and Electronics Engineering	105	211718105005-HAMEED SHA K	DESIGN AND IMPLEMENTATION OF PWM CONTROLLER FOR ELECTRIC BI CYCLE
	294	B.E. Electrical and Electronics Engineering	105	211718105006-JAYANTH J	
	295	B.E. Electrical and Electronics Engineering	105	211718105011-NANDHA KUMAR K S	
	296	B.E. Electrical and Electronics Engineering	105	211718105013-PRATHIYUKSHA VN	
110	297	B.E. Electrical and Electronics Engineering	105	211718105001-ANANDHARAM J	DESIGN AND IMPLEMENTATION OF BATTERY MANAGEMENT SYSTEM FOR E-CYCLE
	298	B.E. Electrical and Electronics Engineering	105	211718105009-MADHESH G	
	299	B.E. Electrical and Electronics Engineering	105	211718105010-MUTHURAMALINGAM M	
	300	B.E. Electrical and Electronics Engineering	105	211718105015-SURYA S	
111	301	B.E.Mechanical Engineering	114	211718114001-ABHIBALAJI K J	ANALYSIS OF MECHANICAL AND CORROSION BEHAVIOUR FRICTION STIR WELDED ZE41 ALLOY
	302	B.E.Mechanical Engineering	114	211718114011-DARSHAN N	
	303	B.E.Mechanical Engineering	114	211718114021-KAMARAJ P	
	304	B.E.Mechanical Engineering	114	211718114038-NAVEEN PRABHAKARAN T	
112	305	B.E.Mechanical Engineering	114	211718114002-AJAY KUMAR T	AN EXPERIMENTAL INVESTIGATION OF 3D PRINTED SPECIMEN
	306	B.E.Mechanical Engineering	114	211718114012-DHANASEKAR M	
	307	B.E.Mechanical Engineering	114	211718114317-HEMANTH KUMAR	
	308	B.E.Mechanical Engineering	114	211718114022-KARTHIK P	
113	309	B.E.Mechanical Engineering	114	211718114070-JAYACHANDRAN T	TRIAL INVESTIGATION AND PERFORMANCE CHARACTERISTICS OF BIO DIESEL
	310	B.E.Mechanical Engineering	114	211718114004-AJITHKUMAR J	
	311	B.E.Mechanical Engineering	114	211718114023-KARTHIKEYAN R	
	312	B.E.Mechanical Engineering	114	211718114025-KRISHNA KUMAR	
114	313	B.E.Mechanical Engineering	114	211718114005-ARUNACHALESHWAR D	EFFECT OF FRICTION WELDING CONDITION ON AISI1040 JOINT CHARACTERISTIC - AN EMPIRICAL APPROACH
	314	B.E.Mechanical Engineering	114	211718114007-BALAKARTHI K A	
	315	B.E.Mechanical Engineering	114	211718114031-MOHAN RAJ N	
	316	B.E.Mechanical Engineering	114	211718114037-NAVEEN P	
115	317	B.E.Mechanical Engineering	114	211718114006-ASHWIN KUMAR	ANTI SMOG FERTILIZER SPRAYING MACHINE (GOVT. FUNDED PROJECT)
	318	B.E.Mechanical Engineering	114	211718114010-BHUVANESHWAR T	
	319	B.E.Mechanical Engineering	114	211718114302-DILLI BALAJI M	
	320	B.E.Mechanical Engineering	114	211718114024-KATHIRAVAN C	

116	321	B.E.Mechanical Engineering	114	211718114008-BHARATH M	DESIGN AND DEVELOPMENT OF ELECTRIC GOLF CART VEHICLE
	322	B.E.Mechanical Engineering	114	211718114014-GOKULNATH P R	
	323	B.E.Mechanical Engineering	114	211718114015-GOWTHAM M	
	324	B.E.Mechanical Engineering	114	211718114018-JEYAKRISHNA GANAPATHY RAMAN	
117	325	B.E.Mechanical Engineering	114	211718114009-BHUVANESHWAR S	SIMULATION OF TURNING OPERATION USING DEFORM 3D
	326	B.E.Mechanical Engineering	114	211718114013-DHINESH KUMAR D	
	327	B.E.Mechanical Engineering	114	211718114028-LOKESH G	
	328	B.E.Mechanical Engineering	114	211718114036-NANDHA KUMAR N	
118	329	B.E.Mechanical Engineering	114	211718114016-HARIKRISHNAN M	FABRICATION OF E-THREE WHEELER
	330	B.E.Mechanical Engineering	114	211718114019-JOEL JUSTIN RAJ W	
	331	B.E.Mechanical Engineering	114	211718114033-MUKESH D	
	332	B.E.Mechanical Engineering	114	211718114303-GANESH KUMAR E	
119	333	B.E.Mechanical Engineering	114	211718114020-IOTHI SANKAR M	DEVELOPMENT OF SUSTAINABLE BIO-COMPOSITE USING BIO-CHAR
	334	B.E.Mechanical Engineering	114	211718114026-KUMARAVEL V	
	335	B.E.Mechanical Engineering	114	211718114034-MUTHUKRISHNAN S	
	336	B.E.Mechanical Engineering	114	211718114035-NANDHA KUMAR A K	
120	337	B.E.Mechanical Engineering	114	211718114027-LEENUS PAUL P	DESIGN AND PERFORMANCE ANALYSIS OF WHEEL CYLINDER LUBRICATION MACHINE
	338	B.E.Mechanical Engineering	114	211718114029-MANOJ S	
	339	B.E.Mechanical Engineering	114	211718114030-MANOJA KUMAR S	
	340	B.E.Mechanical Engineering	114	211718114032-MONISH N	
121	341	B.E.Mechanical Engineering	114	211718114066-SURYA D	ANALYSIS OF BLDC MOTOR USING SIMULINK FOR ELECTRIC BICYCLE
	342	B.E.Mechanical Engineering	114	211718114058-SANJETH K	
	343	B.E.Mechanical Engineering	114	211718114059-SANKARA SIDDHARTH K G	
	344	B.E.Mechanical Engineering	114	211718114075-VISHAL V	
122	345	B.E.Mechanical Engineering	114	211718114042-NISHANTH R	PRODUCTION OF BIOGAS WITH USE OF VEGETABLE WASTE AND FOOD WASTE
	346	B.E.Mechanical Engineering	114	211718114064-SELVAVINAYAGAM A	
	347	B.E.Mechanical Engineering	114	211718114067-TAMIZHARASAN S	
	348	B.E.Mechanical Engineering	114	211718114077-YUVANESH L	
123	349	B.E.Mechanical Engineering	114	211718114040-NIRESAN	FORCE TRANSMISSION ANALYSIS IN CONNECTING ROD ASSEMBLY FOR HIGHER EFFICIENCY USING ANSYS
	350	B.E.Mechanical Engineering	114	211718114054-ROSAN	
	351	B.E.Mechanical Engineering	114	211718114055-SABARISH	
	352	B.E.Mechanical Engineering	114	211718114304-LALITH SAIRAM	
124	353	B.E.Mechanical Engineering	114	211718114039-NIMAL KUMAR	EXPERIMENTAL ANALYSIS OF MECHANICAL PROPERTIES OF TRI-BIO CERAMIC HYBRID COMPOSITE
	354	B.E.Mechanical Engineering	114	211718114043-NITHISH KUMAR	
	355	B.E.Mechanical Engineering	114	211718114052-ROKESH	
	356	B.E.Mechanical Engineering	114	211718114053-ROOPENDRADHANUSH	
125	357	B.E.Mechanical Engineering	114	211718114041-NIRMAL GANDHI K	PERFORMANCE MEASURE OF PREHEATED TRANSESTERIFIED MUSTARD OIL DIESEL BLEND AS AN ADDITIVE IN CI ENGINE WITH ETHANOL
	358	B.E.Mechanical Engineering	114	211718114045-PRANAV M	
	359	B.E.Mechanical Engineering	114	211718114048-PRASANTH A	
	360	B.E.Mechanical Engineering	114	211718114073-VIMAL KUMAR R	
126	361	B.E.Mechanical Engineering	114	211718114044-PANDISRIRAM R	STUDY OF MECHANICAL PROPERTIES OF CERAMIC COMPOSITES WITH DIFFERENT PROPERTIES OF DOMESTIC PLASTIC WASTE
	362	B.E.Mechanical Engineering	114	211718114062-SARAVANA SARAN C	
	363	B.E.Mechanical Engineering	114	211718114060-SANTHOSHMANI S S	
	364	B.E.Mechanical Engineering	114	211718114072-VIJAY BALA B	
127	365	B.E.Mechanical Engineering	114	211718114056-SANJAY R	ANALYSIS OF ELECTRIC CONTROLLER FOR BLDC MOTOR
	366	B.E.Mechanical Engineering	114	211718114069-THIRUNAVVUKARASU G	
	367	B.E.Mechanical Engineering	114	211718114078-YUVARAJ K	
	368	B.E.Mechanical Engineering	114	211718114050-PRAVEEN RAJ C K	
128	369	B.E.Mechanical Engineering	114	211718114046-PRASANNA VENKATESH E	DESIGNING OF SOLAR POWER GENERATION WITH PHOTOVOLTOIC CELL
	370	B.E.Mechanical Engineering	114	211718114047-PRASANTH B	
	371	B.E.Mechanical Engineering	114	211718114049-PRAVEEN KUMAR A	
	372	B.E.Mechanical Engineering	114	211718114065-SUDALAIVIGNESH S	
129	373	B.E.Mechanical Engineering	114	211718114076-YUGANDER	EVALUATING THE TENSILE STRENGTH OF FRICTION WELDED DISSIMILAR AL-CU JOINT USING DESIGN OF EXPERIMENT
	374	B.E.Mechanical Engineering	114	211718114061-SARATH	
	375	B.E.Mechanical Engineering	114	211718114068-THAMARASELVAN	
	376	B.E.Mechanical Engineering	114	211718114301-ARULRAJ	
130	377	B.E.Mechanical Engineering	114	211718114063-SARVESWARAN	EVLUATION OF ELECTRIC THREE WHEELER CHASSIS COMPONENTS USING REVERSE ENGINEERING
	378	B.E.Mechanical Engineering	114	211718114071-VIGNESHWARAN	
	379	B.E.Mechanical Engineering	114	211718114074-VINOTH KUMAR	
	380	B.E.Mechanical Engineering	114	211718114051-PRAVEEN RAJ U	
130		B.E. Computer Science and Engineering	104	211719104104 - RISHIDHAR M S R	RIT -VERSE
		B.E. Computer Science and Engineering	104	211719104116 - SARANYA K G	
		B.E. Computer Science and Engineering	104	211719104138 - STRUTHIKA D	
		B.E. Computer Science and Engineering	104	211719104146 - SURYADATTA P	
131		B.E. Computer Science and Engineering	104	211719104110-RUHIT KRISHNAN M	Development of Web Application in Renting Spaces based on Credit Scores
		B.E. Computer Science and Engineering	104	211719104115-SARAN T	
		B.E. Computer Science and Engineering	104	211719104145-SURIYA M S	
		B.E. Computer Science and Engineering	104	211719104151-THAMIZHCHELVAN R	
131		B.E. Computer Science and Engineering	104	211719104132-SIVAKUMAR.P	Object Detection using YOLO in the Live Feed CCTV Camera
		B.E. Computer Science and Engineering	104	211719104135-SRINESH.R	
		B.E. Computer Science and Engineering	104	211719104137-SRI SURAJ,SR	
		B.E. Computer Science and Engineering	104	211719104143-SUNDARESWAR.M	

132	B.E. Computer Science and Engineering	104	211719104114-SANTHOSH J	Driver Drowsiness Detection
	B.E. Computer Science and Engineering	104	211719104117-SARATHKUMAR R	
	B.E. Computer Science and Engineering	104	211719104118-SARAVANAN B	
	B.E. Computer Science and Engineering	104	211719104120-SARVESHKUMAR S	
132	B.E. Computer Science and Engineering	104	211719104157-VENKATASRIRAM S	Enhancement of Advertising Strategies in Online-Platforms
	B.E. Computer Science and Engineering	104	211719104152-THARAN K	
	B.E. Computer Science and Engineering	104	211719104154-TULASI MALINI VK	
	B.E. Computer Science and Engineering	104	211719104156-VENKADA RAMANAN P	
133	B.E. Computer Science and Engineering	104	211719104158-VIDHYA D	Virtual Simulation of Engine Assembly in VR
	B.E. Computer Science and Engineering	104	211719104159-VIGNESH S	
	B.E. Computer Science and Engineering	104	211719104128-SHRIRAM C S	
	B.E. Computer Science and Engineering	104	211719104140-SUBIN S S	
133	B.E. Computer Science and Engineering	104	211719104119-SARRANKUMAR N K	FireNot- An IOT Based Smoke Detection System Design and Implementation
	B.E. Computer Science and Engineering	104	211719104113-SANJAY G	
	B.E. Computer Science and Engineering	104	211719104121-SATHISH KUMAR R	
	B.E. Computer Science and Engineering	104	211719104129-SHRIRAM S K	
134	B.E. Computer Science and Engineering	104	211719104130-SHRIYA R	Virtual Assistant for Automatic Emotion Monitoring using Perceived Stress Scale(PSS)
	B.E. Computer Science and Engineering	104	211719104141-SUJITHA A	
	B.E. Computer Science and Engineering	104	211719104142-SUKANYA. P	
	B.E. Computer Science and Engineering	104	211719104124-SHAKTHI SRI. S	
134	B.E. Computer Science and Engineering	104	211719104122-SATHYA. S	Visualizing and Obtaining Information of Organization -Augmented Reality
	B.E. Computer Science and Engineering	104	211719104150-TAMILARASI. S	
	B.E. Computer Science and Engineering	104	211719104111-SABAREESHWARAN S	
	B.E. Computer Science and Engineering	104	211719104112-SAIPRIYA S	
135	B.E. Computer Science and Engineering	104	211719104127-SHIFI S J	Intrusion Detection System in Information Security
	B.E. Computer Science and Engineering	104	211719104131-SIVAKUMAR M	
	B.E. Computer Science and Engineering	104	211719104123-SELVAM M	
	B.E. Computer Science and Engineering	104	211719104139-SUBHASH B	
135	B.E. Computer Science and Engineering	104	211719104155-VARSHITH R	PHP Project on Student Staff Feedback System
	B.E. Computer Science and Engineering	104	211719104133-SIVARANJANI M G	
	B.E. Computer Science and Engineering	104	211719104136-SRINIDHI R	
	B.E. Computer Science and Engineering	104	211719104149-SWETHA S	
136	B.E. Computer Science and Engineering	104	211719104125-SHANGARI R	Book Recommendation System using Content-Based Filtering
	B.E. Computer Science and Engineering	104	211719104148-SWETHA JK	
	B.E. Computer Science and Engineering	104	211719104134-SOWMIYA E	
	B.E. Computer Science and Engineering	104	211719104147-A. SWAMYNATHAN	
136	B.E. Computer Science and Engineering	104	211719104153-THARUN J	Fake Product Review Monitoring System using Machine Learning
	B.E. Computer Science and Engineering	104	211719104144-SUPRIYA S J	
	B.E. Computer Science and Engineering	104	211719104160-VISHVWATH.K.R	
	B.E. Computer Science and Engineering	104	211719104008-AISHWARYA E	
137	B.E. Computer Science and Engineering	104	211719104029-CHARU LATHA S.K	Social Media using Blockchain
	B.E. Computer Science and Engineering	104	211719104028-CHARULATHA T	
	B.E. Computer Science and Engineering	104	211719104045-HEMALATHA R	
	B.E. Computer Science and Engineering	104	211719104046-HRUDHAI NARAYAN	
137	B.E. Computer Science and Engineering	104	211719104047-H.HUMAID AHMED	Diabetic Prediction using Data Science
	B.E. Computer Science and Engineering	104	211719104039-GOKUL RAJ SB	
	B.E. Computer Science and Engineering	104	211719104036-DHIYANESWARAN P	
	B.E. Computer Science and Engineering	104	211719104033-DHANUSH S	
138	B.E. Computer Science and Engineering	104	211719104041-HARISH KUMAR R	Keylogger using Advanced Python Programming
	B.E. Computer Science and Engineering	104	211719104051-JAYARAJ S	
	B.E. Computer Science and Engineering	104	211719104055-KAARTHIK S	
	B.E. Computer Science and Engineering	104	211719104013-AMRITA VARSHENI. A	
138	B.E. Computer Science and Engineering	104	211719104019-ARAVINDH R	3D E-Commerce Application using Augmented and Virtual Reality
	B.E. Computer Science and Engineering	104	211719104031-DEEPAK M	
	B.E. Computer Science and Engineering	104	211719104043-HARSHINI S	
	B.E. Computer Science and Engineering	104	211719104007-ADITIS	
139	B.E. Computer Science and Engineering	104	211719104026-BRINDHA.S	Fake Comment Monitoring and Regulating in E-Commerce
	B.E. Computer Science and Engineering	104	211719104030-BHAVANAC	
	B.E. Computer Science and Engineering	104	211719104042-HARSHINI.PR	
	B.E. Computer Science and Engineering	104	211719104038-ESESHWINI B S	
139	B.E. Computer Science and Engineering	104	211719104053-JERUSHA PRISILLA J	PHP Project on Student Staff Feedback System
	B.E. Computer Science and Engineering	104	211719104054-JYOTHI KRISHNA K K	
	B.E. Computer Science and Engineering	104	211719104027-CHANDRAMOULI	
	B.E. Computer Science and Engineering	104	211719104048-JAGADEEP J	
140	B.E. Computer Science and Engineering	104	211719104040-HARISH M	Canteen Automation System
	B.E. Computer Science and Engineering	104	211719104032-DHANUSH KV	
	B.E. Computer Science and Engineering	104	211719104003-ABISHEK B	
	B.E. Computer Science and Engineering	104	211719104010- AJITH SP	
140	B.E. Computer Science and Engineering	104	211719104023-ASWATH KUMAR G G	Credit Card Fraud Detection
	B.E. Computer Science and Engineering	104	211719104025-BALAJI V	
	B.E. Computer Science and Engineering	104	211719104006-ADITHLR	
	B.E. Computer Science and Engineering	104	211719104017-ANU NIVETHA R.P	
140	B.E. Computer Science and Engineering	104	211719104021-ASHWATHI.S	3D E-Commerce Application using Augmented and Virtual Reality
	B.E. Computer Science and Engineering	104	211719104052-JEEVITHA.P	
	B.E. Computer Science and Engineering	104	211719104027-CHANDRAMOULI	Library Management System using Python

141	B.E. Computer Science and Engineering	104	211719104014-A. ANATHARAMAR	Food Recipe Management and Protection Website
	B.E. Computer Science and Engineering	104	211719104044-A. HAYATHBASHA	
	B.E. Computer Science and Engineering	104	211719104050-B. JAYANTHI PRASAD	
141	B.E. Computer Science and Engineering	104	211719104011-AKSHAYA R	Sentimental Analysis of News Articles
	B.E. Computer Science and Engineering	104	211719104018-APARNA K	
	B.E. Computer Science and Engineering	104	211719104035-DHARISHINIE P	
142	B.E. Computer Science and Engineering	104	211719104004-ABISHEK MM	Online Resume Builder
	B.E. Computer Science and Engineering	104	211719104024-BALACHANDER V	
	B.E. Computer Science and Engineering	104	211719104020-ARAVINDKUMAR K	
142	B.E. Computer Science and Engineering	104	211719104012-AKSHAY GOKUL G R	E-commerce Website using Serverless Platform
	B.E. Computer Science and Engineering	104	211719104001-S ABHISHEK	
	B.E. Computer Science and Engineering	104	211719104016-ANEERUDH V	
142	B.E. Computer Science and Engineering	104	211719104022-ASHWIN ADHITHYA K	Sentimental Analysis of Resume/CV
	B.E. Computer Science and Engineering	104	211719104034-DHANUSH U	
	B.E. Computer Science and Engineering	104	211719104005-ABISHEK RAJ E	
143	B.E. Computer Science and Engineering	104	211719104002-ABINESH R	Portable Penetration Testing Application Framework on Cloud
	B.E. Computer Science and Engineering	104	211719104063-KISHORE KUMAR L	
	B.E. Computer Science and Engineering	104	211719104069-LOGEETH KUMAR M	
143	B.E. Computer Science and Engineering	104	211719104087-NAREN ADITHAN S	Enhanced Information Sharing
	B.E. Computer Science and Engineering	104	211719104074-MANO K	
	B.E. Computer Science and Engineering	104	211719104081-MOHAN RAJ D	
144	B.E. Computer Science and Engineering	104	211719104076-MOHAMMED FAHATH	Merging CNN-LSTM Model for Fake News Detection
	B.E. Computer Science and Engineering	104	211719104091-PAVITHRA R	
	B.E. Computer Science and Engineering	104	211719104083-MUGILAN R	
144	B.E. Computer Science and Engineering	104	211719104086-NALLAMALALI LAKSHMANA CHAITANYA	AI based Waste Management using Speech Recognition
	B.E. Computer Science and Engineering	104	211719104092-PORCHELVAN R	
	B.E. Computer Science and Engineering	104	211719104057-KANNAN K	
145	B.E. Computer Science and Engineering	104	211719104065-LAKSHMANAN S	Integrated Website for National and International Scholarship
	B.E. Computer Science and Engineering	104	211719104067-LAVANYA D	
	B.E. Computer Science and Engineering	104	211719104096-PRİYADARSHAN V J	
145	B.E. Computer Science and Engineering	104	211719104068-LOGDEEP P	Credit Card Fraud Detection using Data Science Technique
	B.E. Computer Science and Engineering	104	211719104077-MOHAMMED FAZIL H	
	B.E. Computer Science and Engineering	104	211719104079-MOHANA PRAKASH V	
145	B.E. Computer Science and Engineering	104	211719104099-RAKESH P	Wearable Speech Command Blind Assistant System
	B.E. Computer Science and Engineering	104	211719104070-LOGESH M	
	B.E. Computer Science and Engineering	104	211719104080-MOHANRAJ G	
146	B.E. Computer Science and Engineering	104	211719104082-MOTHISWARAN K	AI based Chatbot using MBTI
	B.E. Computer Science and Engineering	104	211719104094-PRASAD M	
	B.E. Computer Science and Engineering	104	211719104107-ROSZHAN RAJ M S	
146	B.E. Computer Science and Engineering	104	211719104090-NISHAR AHAMED H	Personalizing Travelling Experience with Machine Learning
	B.E. Computer Science and Engineering	104	211719104095-PRAVEEN KARTHICK G	
	B.E. Computer Science and Engineering	104	211719104107-ROHITH KUMAR K	
147	B.E. Computer Science and Engineering	104	211719104093-PRAKASH J	Faculty Attendance Management System
	B.E. Computer Science and Engineering	104	211719104097-PUGAZHANDHI G	
	B.E. Computer Science and Engineering	104	211719104072-MADHULIKA INDRAGANTI	
147	B.E. Computer Science and Engineering	104	211719104106-RITHIKA AM	Employee Performance Appraisal System Based on Decision Tree via ID3 Algorithm
	B.E. Computer Science and Engineering	104	211719104063-KIRTHIGA S	
	B.E. Computer Science and Engineering	104	211719104061-KAVYA AP	
148	B.E. Computer Science and Engineering	104	211719104066-LAKSHMI C R	Result Analysis Website
	B.E. Computer Science and Engineering	104	211719104060-KAVIYA V	
	B.E. Computer Science and Engineering	104	211719104078-MOHANA V	
148	B.E. Computer Science and Engineering	104	211719104062-KEERTHANA VS	Student Result Management System
	B.E. Computer Science and Engineering	104	211719104075-MAYA PADHY	
	B.E. Computer Science and Engineering	104	211719104071-MADHUBALA R	
148	B.E. Computer Science and Engineering	104	211719104102-RASIKA M	E-Voting Web Application using Python Django
	B.E. Computer Science and Engineering	104	211719104088-NEHA RAO G	
	B.E. Computer Science and Engineering	104	211719104103-REVATHI E	
149	B.E. Computer Science and Engineering	104	211719104084-NAGARAJAN G	Cloud Based Wireless Technology Home Automation
	B.E. Computer Science and Engineering	104	211719104089-NIRMAL P	
	B.E. Computer Science and Engineering	104	211719104059-KARTHICK N	
149	B.E. Computer Science and Engineering	104	211719104100-RAMESH L	Ambulance Detection and Traffic control system using IoT
	B.E. Computer Science and Engineering	104	211719104058-KARTHICK M	
	B.E. Computer Science and Engineering	104	211719104056-RAMESH A	
149	B.E. Computer Science and Engineering	104	211719104105-RISHI KUMAR LD	Emoji Analytics
	B.E. Computer Science and Engineering	104	211719104101-RANJITH B	
	B.E. Computer Science and Engineering	104	211719104098-RAHULKANNA	
149	B.E. Computer Science and Engineering	104	211719104109-RUBAN CHAKRAVARTHY V	Emoji Analytics
	B.E. Electronics and Communication Engineering	106	211719106010-BUVANEAWARI M	
	B.E. Electronics and Communication Engineering	106	211719106017-GANESH KUMAR K	
149	B.E. Electronics and Communication Engineering	106	211719106024-HARISH V	Emoji Analytics
	B.E. Electronics and Communication Engineering	106	211719106020-GURUPRASAD V	
	B.E. Electronics and Communication Engineering	106	211719106021-HARIHARAN K	
149	B.E. Electronics and Communication Engineering	106	211719106014-DHIPAK KUMAR S	Emoji Analytics
	B.E. Electronics and Communication Engineering	106	211719106014-DHIPAK KUMAR S	

150	B.E. Electronics and Communication Engineering	106	211719106001-ADHILAKSHMI R	
	B.E. Electronics and Communication Engineering	106	211719106013-DHATSHINESWARAN B	Design and Analysis of Hyperlan Microstrip Patch Antenna for 5G Communication
	B.E. Electronics and Communication Engineering	106	211719106018-GOWSIKA G	
	B.E. Electronics and Communication Engineering	106	211719106006-BALAMURUGAN S	
150	B.E. Electronics and Communication Engineering	106	211719106008-BHARGAVI G	An Improved Automated Energy based method for Segmenting Tumors from Brain MRI
	B.E. Electronics and Communication Engineering	106	211719106009-BHUVANESHWARI S	
	B.E. Electronics and Communication Engineering	106	211719106025-KAMALESH PATHY VA	
	B.E. Electronics and Communication Engineering	106	211719106043-LOKESH N	RITVerse
151	B.E. Electronics and Communication Engineering	106	211719106044-MAHESH P	
	B.E. Electronics and Communication Engineering	106	211719106002-ADITHYAN P	
	B.E. Electronics and Communication Engineering	106	211719106012-DHANUSH G	Accident detection and Reporting using GSM
	B.E. Electronics and Communication Engineering	106	211719106022-HARIHARASUDHAN A	
151	B.E. Electronics and Communication Engineering	106	211719106026-HARRISH KUMAR S	Smart Plant Monitoring System
	B.E. Electronics and Communication Engineering	106	211719106029-IRFAN SHAKIL S	
	B.E. Electronics and Communication Engineering	106	211719106030-JANAKIRAMAN	
	B.E. Electronics and Communication Engineering	106	211719106040-LATHA D	
152	B.E. Electronics and Communication Engineering	106	211719106041-LAVANYA S	Real time Sleep/Drowsiness Detection
	B.E. Electronics and Communication Engineering	106	211719106034-KAMALESH D	
	B.E. Electronics and Communication Engineering	106	211719106050-MOHAMMAD SALAHUDEEN S	
	B.E. Electronics and Communication Engineering	106	211719106037-KOVI RAHUL	IoT based Coal mining safety for workers using Aurdino
152	B.E. Electronics and Communication Engineering	106	211719106048-MANIKANDAN E	
	B.E. Electronics and Communication Engineering	106	211719106028-HEMAPRIYA.P	
	B.E. Electronics and Communication Engineering	106	211719106032-JOSHIBAM	Gender Identification through facial features
	B.E. Electronics and Communication Engineering	106	211719106036-KIRUBHASHREE	
153	B.E. Electronics and Communication Engineering	106	211719106038-KOWSALYA.S	
	B.E. Electronics and Communication Engineering	106	211719106046-MALAVIKA.M	Home automation using Bluetooth module
	B.E. Electronics and Communication Engineering	106	211719106045-SRIMAITHREYLS	
	B.E. Electronics and Communication Engineering	106	21171916004-ASHIKARJ	
153	B.E. Electronics and Communication Engineering	106	211719106007-BALASONA.B	IoT based Theft Detection
	B.E. Electronics and Communication Engineering	106	211719106031-JANANIN	
	B.E. Electronics and Communication Engineering	106	211719106005-ASWIN KUMAR A	
	B.E. Electronics and Communication Engineering	106	211719106015-DINESH KUMAR E	IoT based Temperature and Humidity monitoring system
154	B.E. Electronics and Communication Engineering	106	211719106016-DIVAKAR T	
	B.E. Electronics and Communication Engineering	106	211719106003-AMIRTHAVALLIM	
	B.E. Electronics and Communication Engineering	106	211719106033-KABILAN K	Contactless Smart Bin
	B.E. Electronics and Communication Engineering	106	211719106047-MANASA PADHY	
154	B.E. Electronics and Communication Engineering	106	211719106019-GOWTHAMS	
	B.E. Electronics and Communication Engineering	106	211719106011-DEEPAKC	Visitor Counter using Arduino
	B.E. Electronics and Communication Engineering	106	211719106049-MANIKANDAN.S	
	B.E. Electronics and Communication Engineering	106	211719106023-HARISHR	
155	B.E. Electronics and Communication Engineering	106	211719106025-HARISH KUMAR S	Synthesis and characterization of Antimicrobial AgNPs for Textile Applications
	B.E. Electronics and Communication Engineering	106	211719106027-HARSHA VARDHAN.V	
	B.E. Electronics and Communication Engineering	106	211719106039-LALITH KUMAR.E	
	B.E. Electronics and Communication Engineering	106	211719106074-Sarveswaran U	IoT based Hydrohonics farming
155	B.E. Electronics and Communication Engineering	106	211719106078-Singareddy Maneesh	
	B.E. Electronics and Communication Engineering	106	211719106071-Sanjay Kumar P	
	B.E. Electronics and Communication Engineering	106	211719106055-Nithyasree P	
	B.E. Electronics and Communication Engineering	106	211719106052-Mohana Priya K	Reconfiguration of Convolutional Encoder by optimizing the XOR
156	B.E. Electronics and Communication Engineering	106	211719106053-Monish Kumar.V	
	B.E. Electronics and Communication Engineering	106	211719106054-NITHARSHAN N	
	B.E. Electronics and Communication Engineering	106	211719106061-RAGHAVAN V	Smart attendance tracking system
	B.E. Electronics and Communication Engineering	106	211719106073-SANTOSH V	
156	B.E. Electronics and Communication Engineering	106	211719106088-Teja nidhi P S	
	B.E. Electronics and Communication Engineering	106	211719106097-Vishal Ragavan E	Smart Street Light System
	B.E. Electronics and Communication Engineering	106	211719106075-Sathish.S	
	B.E. Electronics and Communication Engineering	106	211719106062-Rajarithan B	
157	B.E. Electronics and Communication Engineering	106	211719106060-Praveen Kumar D	Design of Microstrip Patch Antenna using CST software
	B.E. Electronics and Communication Engineering	106	211719106094-Venkateshan R	
	B.E. Electronics and Communication Engineering	106	211719106098-Yogesh Sai J	
	B.E. Electronics and Communication Engineering	106	211719106070-Sangamitra	Arduino Obstacle avoiding robot
157	B.E. Electronics and Communication Engineering	106	211719106064-Rithika	
	B.E. Electronics and Communication Engineering	106	211719106072-Santhiya	
	B.E. Electronics and Communication Engineering	106	211719106079-Sneha P	Health Monitoring System
	B.E. Electronics and Communication Engineering	106	211719106086-Swetha G	
158	B.E. Electronics and Communication Engineering	106	211719106082-Sowmya S	
	B.E. Electronics and Communication Engineering	106	211719106099-Yuvashree R	
	B.E. Electronics and Communication Engineering	106	211719106085-Sushmithaa S	smart parking system based on IoT
	B.E. Electronics and Communication Engineering	106	211719106091-Vanishree P	
158	B.E. Electronics and Communication Engineering	106	211719106063-Resshmi A	
	B.E. Electronics and Communication Engineering	106	211719106058-Pranita R	IoT based Online Automatic Vehicle Number Plate Recognition
	B.E. Electronics and Communication Engineering	106	211719106067-Sai anantha Lakshmi K	
	B.E. Electronics and Communication Engineering	106	211719106076-Shruthika.P	
159	B.E. Electronics and Communication Engineering	106	211719106080-Sneha.S.N	Predicting Chronic Kidney Disease using Machine Learning
	B.E. Electronics and Communication Engineering	106	211719106092-Varalaxmi.V	

159	B.E. Electronics and Communication Engineering	106	211719106066-Sachin.P.J	Smart Home with Voice Assistant
	B.E. Electronics and Communication Engineering	106	211719106051-Mohanakrishnan R	
	B.E. Electronics and Communication Engineering	106	211719106059-Pratheev.J	
160	B.E. Electronics and Communication Engineering	106	211719106057-Polaki Sandeep Kumar	LPG Monitoring System
	B.E. Electronics and Communication Engineering	106	211719106056-Nitin.J	
	B.E. Electronics and Communication Engineering	106	211719106081-Someshwaran.B	
160	B.E. Electronics and Communication Engineering	106	211719106087-Tamil vana S	Air Pollution MOnitoring System based on IoT
	B.E. Electronics and Communication Engineering	106	211719106077-Shylendran R	
	B.E. Electronics and Communication Engineering	106	211719106093-Vasanth Kumar P	
160	B.E. Electronics and Communication Engineering	106	211719106095-Vignesh V	Microstrip patch Antenna using CST Studio for IoT Applications
	B.E. Electronics and Communication Engineering	106	211719106089-Tharun Kumar S	
	B.E. Electronics and Communication Engineering	106	211719106083-Srivarshan R	
161	B.E. Electronics and Communication Engineering	106	211719106084-Suryaprakash J	Heart beat monitoring system using Arduino
	B.E. Electronics and Communication Engineering	106	211719106096-Vijayaraj T	
	B.E. Electronics and Communication Engineering	106	211719106065-Roshan S	
161	B.E. Electronics and Communication Engineering	106	211719106068-Saichand R	Design and Fabrication of Battery Operated Vehicle
	B.E. Electronics and Communication Engineering	106	211719106069-Sai Krishna Balaji	
	B.E. Electronics and Communication Engineering	106	211719106501-Aswin kumar S	
162	B.E.Mechanical Engineering	114	211719114004 AKASH P	Design and Fabrication of Feminine Napkine Machine
	B.E.Mechanical Engineering	114	211719114010 JANARTHANAN S	
	B.E.Mechanical Engineering	114	211719114012 KIRUBAHARAN L	
162	B.E.Mechanical Engineering	114	211719114023 RHITTIC SUGAN S	Design and Fabrication of Digitalized Compound Pendulum
	B.E.Mechanical Engineering	114	211719114007 DINESH B	
	B.E.Mechanical Engineering	114	211719114013 KUMARAN K	
162	B.E.Mechanical Engineering	114	211719114014 MADHAN A	Design and Fabrication of Electric Four Wheeler
	B.E.Mechanical Engineering	114	211719114015 MADHAVAN M	
	B.E.Mechanical Engineering	114	211719114018 NARASIMHAN K S	
163	B.E.Mechanical Engineering	114	211719114021 NIRANJAN V S	Design and Fabrication of 3D Printing Filament Extruder Machine
	B.E.Mechanical Engineering	114	211719114022 PRASANTH L	
	B.E.Mechanical Engineering	114	211719114029 VIJAAY SHANKAR	
163	B.E.Mechanical Engineering	114	211719114019 NELSON ABIRAHAM	Design and Fabrication of Belt Transmission Electric Cycle
	B.E.Mechanical Engineering	114	211719114021 VINOTH M	
	B.E.Mechanical Engineering	114	211719114032 VISHAL C	
163	B.E.Mechanical Engineering	114	211719114301 ABDUL AZEEZ T	Design and Fabrication of Tri-Wheel Trolley
	B.E.Mechanical Engineering	114	211719114002 ADITHYA RAAJ G	
	B.E.Mechanical Engineering	114	211719114003 AKASH K R	
164	B.E.Mechanical Engineering	114	211719114009 HARI KRISHNAN M	Design and Fabrication of Electric Four Wheeler
	B.E.Mechanical Engineering	114	211719114026 SUJITH KUMAR M	
	B.E.Mechanical Engineering	114	211719114016 MANOJ KUMAR U	
164	B.E.Mechanical Engineering	114	211719114024 SATHISH M	Design and Fabrication of 3D Printing Filament Extruder Machine
	B.E.Mechanical Engineering	114	211719114027 SUNDAR S	
	B.E.Mechanical Engineering	114	211719114030 VIJAYAKUMAR P	
165	B.E.Mechanical Engineering	114	211719114005 AROKIYA RAJ P	Design and Fabrication of Belt Transmission Electric Cycle
	B.E.Mechanical Engineering	114	211719114008 HARIHARAN G	
	B.E.Mechanical Engineering	114	211719114017 MEGANATHAN S	
165	B.E.Mechanical Engineering	114	211719114020 NIKHIL JOSHUA MANUEL	Design and Fabrication of Belt Transmission Electric Cycle
	B.E.Mechanical Engineering	114	211719114006 ARUNKUMAR G	
	B.E.Mechanical Engineering	114	211719114011 JOSEPH MARIAN EUGENE F	
165	B.E.Mechanical Engineering	114	211719114028 THAMEEZUDEEN T	
165	B.E.Mechanical Engineering	114	211719114033 YADHESH R	