

SJC INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

List of Projects 2020-2024 Batch

SL NO.	PROJECT TITLE	NAME	USN	GUIDE	Projects Classification	PROGRAM OUTCOMES (POs) & PSOs
1	IOT BASED COAL MINE SAFETY MONITORING AND ALERTING SYSTEM	ABHISHEK H	1SJ20EC001	SAVITHA M M	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11
		CHANDAN KUMAR A V	1SJ20EC028			
		DIWAKARA C K	1SJ20EC043			
2	AN INTELLIGENT SUPPLEMENTARY LIGHTING SYSTEM FOR THE STRAWBERRY GREENHOUSE	ADLIN ANANYA V	1SJ20EC002	VISHALA I L	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11
		ANANYA C	1SJ20EC007			
		CHANDANA S	1SJ20EC029			
3	PRECISION FARMING EMPOWERED BY EMBEDDED IOT MONITORING	AKKIRAJU MANASWINI	1SJ20EC005	Dr BHASKAR S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3,PO5 PO6,PO7,PO8,PO9 PO10,PO11
		BHARATH KUMAR K R	1SJ20EC019			
		GANDLURI KIRAN KUMAR	1SJ20EC048			
4	BODY ON FRAME SPYDER ROBOT	ARHAAN KHAN MAYANA	1SJ20EC015	SAVITHA M M	SIGNAL AND IMAGE PROCESSING	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		G S AKSHAY KUMAR	1SJ20EC044			
		JATHINI B PRASANNA	1SJ20EC058			
5	DESATER MANAGEMENT AND MONITORING SYSTEM FOR DAMS USING IOT APPLICATIONS	ANJUM	1SJ20EC008	SRIVANI E N	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		ANUSHREE H R	1SJ20EC014			
		K BHUMI PRIYA	1SJ20EC059			
6	EARLY DETECTION OF EPILEPSY USING IOT AND IMAGE PROCESSING	MANYASHREE K C	1SJ20EC085	MADHUKARA S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		MEGHANA M	1SJ20EC086			
		MEGHANA T	1SJ20EC088			
7	REGENERATIVE BRAKING WITH POWER MONITOR	BHARGAVI S	1SJ20EC021	ANITHA C	COMMUNICATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11,
		CHINMAYE C G	1SJ20EC033			
		MADHAVI S	1SJ20EC404			
8	DYNAMIC WIRELESS CHARGING OF ELECTRIC VEHICLE USING SOLAR	ANUSHA K M	1SJ20EC013	ANITHA C	COMMUNICATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3,PO4,P O5,PO6,PO8,PO9,PO 10,PO11,
		BHANUSHREE K M	1SJ20EC018			
		CHIRAYU N	1SJ20EC035			
9	MACHINE VISION FOR ENHANCED DETECTION AND MANAGEMENT OF DIABETIC RETINOPATHY	MADHUSHREE V	1SJ20EC079	RAVI M V	SIGNAL AND IMAGE PROCESSING	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		MADHUSHREE N	1SJ20EC080			
		MEGHANA N C	1SJ20EC087			
10	A NOVEL METHOD FOR	PREMKUMAR G	1SJ20EC050	SHREE HARI H	COMMUNI	PSO1, PSO2



Prof. & Head
Dept. of Electronics & Communication,
S.J.C. Institute of Technology
Chickballapur-562101.

	SAFE LANDING MECHANISM AND EFFICIENT COMMUNICATION OF PAYLOAD	SUDEEP G U	1SJ20EC051	S	CATION SYSTEMS	PO1,PO2,PO3, PO4,PO5,PO8,PO9, PO10,PO11,PO12
11	AUTO RAILWAY STATION PLATFORM CONTROL USING SENSOR	NANDISHI M M	1SJ20EC095	SHREE HARI H S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		N NAGASHI ESU	1SJ20EC102			
		PRASANTH P	1SJ20EC110			
12	PORTABLE LOW COST ELECTRONIC NOSE FOR EMISSION TESTING USING SMARTPHONE APPLICATION	RUKSAR R	1SJ20EC127	Dr SHWETHA V	COMMUNI CATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		SHUBHA D	1SJ20EC137			
		SMITHA N	1SJ20EC141			
13	EMBEDDED SOLUTIONS FOR CONTINUOUS MONITORING AND ALERTING LPG CYLINDER	S UPENDRA	1SJ20EC130	Dr S BHARGAVI	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		SHREYAS S R	1SJ20EC136			
		SUDARASHAN G	1SJ20EC147			
14	IOT CLOUD SMART GARBAGE MONITORING SYSTEM	SRIKIRAN S	1SJ20EC145	Dr S BHARGAVI	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11,PO12
		THIARUN V	1SJ20EC157			
		THIMMAREDDY K B	1SJ20EC159			
15	AUTOMATIC WIRELESS POWER HUB FOR ELECTRIC VEHICLES	USHA C	1SJ20EC166	NIRMALA DEVI A C	COMMUNI CATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		VANDANA GANGOTHRI V	1SJ20EC168			
		VARSHINI M	1SJ20EC173			
16	AUTOMATIC MULCH LAYING AND WEEDING ROBOT	PRAJWAL C	1SJ20EC107	NIRMALA DEVI A C	COMMUNI CATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		LIKITH N	1SJ21EC404			
		RAJENDRA R S	1SJ21EC405			
17	PRECISION AGRICULTURE ROBOT	MONIKA SINGH B	1SJ20EC091	CHANDINI A G	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		NAMITHA K S	1SJ20EC094			
		NITHIN V	1SJ20EC101			
18	A REAL TIME AUTONOMOUS SOLDER HEALTH MONITORONG AND REPORTING SYSTEM USING IOT	D V MADHURI	1SJ20EC037	MOHAN BABU C	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO6,PO7,PO8,PO9, PO10, PO11
		N VENKATA SAI SREE PRASAD	1SJ20EC096			
		S MOKSIA SARANYA	1SJ20EC129			
19	EYE MOVEMENT BASED ELECTRONIC WHEEL CHAIR FOR PHYSICALLY CHALLENGED PERSONS	N DHANA SREE	1SJ20EC099	Dr SHWETHA V	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		RAKSHITHA K	1SJ20EC120			
		TALARI VYSHINVI	1SJ20EC149			
20	IOT BASED WATER FILTER CARTRIDGE REPLACEMENT ALERTING SYSTEM USING NANOMATERIALS	DILIP B E	1SJ20EC041	Dr KRUSHITHA SHEETY	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11,PO12
		KEERTHI KUMAR A	1SJ20EC067			
		LAKSHMI SAGAR D	1SJ20EC075			
21	AUTOMATION OF CATTLE LIVESTOCK	MONISHA K	1SJ20EC092	DR C RANGASWAMY	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO9,PO10,
		RAJINI H S	1SJ20EC118			
		RAKSHITHA B A	1SJ20EC119			

						PO11,PO12
22	FRESHNESS OF FOOD DETECTION USING IOT AND MACHINE LEARNING	TALARI BHAVANA	1SJ20EC148	SANTHOSH G	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		T DINESH KARTHIK CHOWDARY	1SJ20EC150			
23	OBJECT DETECTION AND IDENTIFICATION	NIKETH	1SJ20EC010	SHREE HARI H S	SIGNAL AND IMAGE PROCESSING	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		K NANDINI	1SJ20EC061			
24	IOT BASED AUTOMATED PARALYSIS PATIENT HEALTHCARE MONITORING SYSTEM	MEGASHREE Y V	1SJ20EC089	ANILKUMAR R	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		SAHANA D	1SJ20EC131			
		SHAHAMEER TAJ	1SJ20EC134			
25	GENERATION OF ELECTRICITY USING WASTE MATERIALS	LIKHITHA N M	1SJ20EC076	MOHAN BABU C	COMMUNICATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		POORNIMA L	1SJ20EC105			
		SONIKA N	1SJ20EC143			
26	GENERATION OF ELECTRICITY USING FOOTSTEPS ON FLOOR TILES	TEJAS G S	1SJ20EC152	RAVIKIRAN R	COMMUNICATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO9,PO10, PO11,PO12
		UDAY KIRAN J	1SJ20EC162			
		UJWALA H	1SJ20EC165			
27	IOT BASED VEHICLE MONITORING SYSTEM WITH ACCIDENT DETECTION AND RESCUE SYSTEM	KAVANA H	1SJ20EC064	RAVINDRA KUMAR M	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		MEGHANA K	1SJ20EC072			
		MANJULA	1SJ20EC082			
28	AN IOT BASED WEARABLE SYSTEM FOR THE SAFETY OF WORKERS IN INDUSTRIAL SCENARIO	GAGAN T S	1SJ20EC046	VISHALA I L	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11,PO12
		G SRINATH	1SJ20EC047			
		K J RAJU	1SJ20EC071			
29	DESIGN AND IMPLEMENTATION OF SATELLITE TRACKING SYSTEM	POORVI B	1SJ20EC106	RAMEGOWDA M	COMMUNICATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6 PO8,PO9,PO10, PO11,PO12
		SHREYAS KUMAR A	1SJ20EC135			
		T JITENDRA	1SJ20EC158			
30	ANTI-SMUGGLING AND EARLY FIRE WARNING SYSTEM FOR FOREST TREES	SAI GAYITHRI V	1SJ20EC170	MANJUNATHA S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		NIZAMUDDIN V S	1SJ20EC176			
		BHARATHI GOWDA A S	1SJ21EC401			
31	SILK WORM DISEASE DETECTION USING AI AND ML	SINDHU.B.S	1SJ20EC139	MANJUNATHA S	SIGNAL AND IMAGE PROCESSING	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11,PO12
		SIRISHA.R	1SJ20EC140			
		TEJAS GOWDA.R	1SJ20EC153			
32	AN AUTOMATED AQUAPONICS SYSTEM	REKHA.B.A	1SJ20EC124	Dr VEENA S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		REETHU.M	1SJ20EC125			
		ROUSHNI	1SJ20EC126			
33	AUTOMATED WORMS MONITORING SYSTEM	SRILAKSHMI.A	1SJ20EC144	Dr VEENA S	EMBEDDED SYSTEM &	PSO1, PSO2 PO1,PO2,PO3,
		TAYIBA	1SJ20EC151			

		FATHIMA.S			IOT	PO4,PO5,PO7, PO8,PO9,PO10, PO11,PO12
		THANUSHREE.S	1SJ20EC156			
34	PREDICTION OF MELANOMA FROM DERMOSCOPIC IMAGES USING DEEP LEARNING BASED ARTIFICIAL INTELLIGENCE TECHNIQUE	K JAYAPRAKASH	1SJ20EC062	RAVIKIRAN R	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		LAKSHIMI G N	1SJ20EC074			
		L ANVITHA	1SJ20EC077			
35	SMART HELMET AND INTELLIGENT BIKE SYSTEM	ANUSHIA G M	1SJ20EC012	ANILKUMAR R	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		DEEPTHI K T	1SJ20EC039			
		HARSHITHA A	1SJ20EC056			
36	LI-FI INTEGRATED TO POWER LINES FOR SMART ILLUMINATION CUM COMMUNICATION	KEERTHANA S	1SJ20EC066	Dr SHWETHA V	COMMUNI CATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		SAMYAMA C	1SJ20EC132			
37	SMART MEDICARE USING RFID TECHNOLOGY	BHUVAN Y S	1SJ20EC023	CHANDINI A G	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10, PO11,PO12
		CHANNAKESHAV A R	1SJ20EC031			
		K HEMANTH HANUMEGOWDA	1SJ20EC060			
38	IDENTIFICATION AND PREVENTION OF ACCIDENTS USING SMART HELMET AND GPS SYSTEM	B V DEEPIKA POORNIMA	1SJ20EC017	Dr BHASKAR S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		B HARSHITHA	1SJ20EC025			
		G GEETHIKA	1SJ20EC049			
39	SMART MILK QUALITY ANALYSIS AND GRADING USING IOT	BHARGAVI A S	1SJ20EC020	MADHUKARA S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		CHANDUSHREE T A	1SJ20EC030			
		DIVYA REDDY P R	1SJ20EC042			
40	AN IOT BASED ALERT SYSTEM FOR A TRANSPORTER	VYSHNAVI R	1SJ20EC180	SRIVANI E N	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		TRUPTHI S	1SJ20EC161			
		BHAVANA	1SJ21EC402			
41	DRIP SALINE FLUIDE LEVEL MONITORING AND AUTOMATIC ALERT SYSTEM	NEHA V	1SJ20EC100	Dr C RANGASWAMY	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,,PO7, PO8,PO9,PO10, PO11,PO12
		R SAIKRITHI	1SJ20EC116			
		PRATHIBHA V D	1SJ20EC111			
42	A MACHINE LEARNING APPROACH TO PERSONALIZE STUDY HABIT ANALYSIS	SNEHALATHA N L	1SJ20EC142	MANJULA K	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		UDAYA PRIYA S	1SJ20EC163			
		VARSHINI S	1SJ20EC174			
43	AUTOMATIC ANESTHESIA SYRINGE AND MONITORING SYSTEM	S BHAVANA	1SJ20EC128	RAME GOWDA M	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		VANDANA R	1SJ20EC169			
		VARSHA MAHESHWAR	1SJ20EC171			
44	IOT BASED SOLAR STRING FAULT DETECTION AND CONTROL USING WIFI MODEM	NAVITHA K	1SJ20EC098	Dr BHASKAR S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO7, PO8,PO9,PO10,
		PRATHIMA S	1SJ20EC112			
		R HARSHITHA	1SJ20EC117			

		REDDY				PO11,PO12
45	AUTONOMS ROBOTIC FIRE DETECTION AND EXTINGUISHING SYSTEM	NAVEEN K N	1SJ20EC097	Dr SUDHIR P	COMMUNI CATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11
		PAVAN KUMAR T J	1SJ20EC104			
		RAMESH G V	1SJ20EC121			
46	BLIND MAN JACKET WITH HEALTH MONITERING SYSTEM	HARI ANIRUDH R	1SJ20EC052	Dr C RANGASWAMY	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		HARI PRASAD N	1SJ20EC054			
		ZAKEER N	1SJ20EC182			
47	A GESTURE BASED TOOL FOR STERILE BROWSING OF RADIOLOGY IMAGES	THANUSHIREE R	1SJ20EC155	MANJULA K	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11
		VARSHA SIRI M	1SJ20EC172			
		VYSHNAVI L	1SJ20EC179			
48	BABY MONITORING SYSTEM USING ARDUINO AND GSM MODULE	RAVIKIRAN H K	1SJ20EC123	MANJUNATHA S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11
		UJJWAL V M	1SJ20EC164			
		SHARADWAJ H	1SJ21EC407			
49	LOSSLESS COMPRESSION AND IMPLEMENTATION FOR MEDICAL SIGNALS USING VERILOG	BHAVANA H N	1SJ20EC022	MADHUKARA S	VLSI	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11
		CHINNADEVARA KUSHAL K	1SJ20EC034			
		ARSHITHA M	1SJ20EC016			
50	SEED SOWING AGRICULTURE ROBOT	ANUSHA BEGAUM	1SJ20EC011	Dr KRUSHITHA SHEETY	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11
		HARI KRISHNA G	1SJ20EC053			
		HEMANTH KUMAR C	1SJ20EC057			
51	SEMICONDUCTOR BASED CATALYTIC CONVERTER USING NANO TECHNOLOGY	KAVITHA D	1SJ20EC065	Dr KRUSHITHA SHEETY	VLSI	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,
		MEHER UJWALA N R	1SJ20EC090			
52	DESIGN OF UNDERGROUND PIPE LINE INSPECTION ROBOT	HARINATHA J A	1SJ20EC055	PRASANNA KUMAR D C	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		VASU M N	1SJ20EC175			
		VISHWAS K R	1SJ20EC178			
53	SWIMMING POOL MONITORING AND SAFETY SYSTEM USING ARDUINO AND LORA	KESHAVA MURTHY M	1SJ20EC068	PRASANNA KUMAR D C	COMMUNI CATION SYSTEMS	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11
		PRAVEEN KUMAR D C	1SJ20EC113			
		HARISH NAIKA	1SJ21EC403			
54	SMART HELMET FOR AIR QUALITY AND HAZARDOUS EVENT DETECTION FOR THE MINING INDUSTRY	DEEKSHI R	1SJ20EC038	SANTHOSH G	SIGNAL AND IMAGE PROCESSI NG	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		DEEPTHI R L	1SJ20EC040			
		CHIRU NANDAN YADAV U A	1SJ20EC036			
55	MEDIASSIST-TECH- ENHANCED MEDICATION ASSISTANCE	KUSHAL GOWDA G N	1SJ20EC073	Dr VEENA S	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6, PO8,PO9,PO10, PO11,PO12
		P S VISHWANATHI Koushik	1SJ20EC103			
		PUNEETH M	1SJ20EC114			

56	HYBRID APPROACH FOR CARDIC ARRHYTHMIA CLASSIFICATION	MANOJA N C	1SJ20EC084	RAVI M V	SIGNAL AND IMAGE PROCESSING	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6 PO8,PO9,PO10, PO11
		PRANITH S V	1SJ20EC108			
		PRASHANTH D R	1SJ20EC109			
57	EV BMS WITH CHARGE MONITORING AND PROTECTION	KARTHIK P N	1SJ20EC062	SANTHOSH G	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO7,PO8,PO9, PO10, PO11
		LOKESH G V	1SJ20EC078			
		SUBHAN C	1SJ20EC146			
58	REAL TIME SENSOR FUSION WEARABLE JACKET	PUNITH H	1SJ20EC115	MOHAN BABU C	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11,PO12
		MULA LIKITHIA	1SJ20EC093			
		SAURABH	1SJ20EC133			
59	IOT BASED AIR AND NOISE POLLUTION MONITORING SYSTEM	AJAY KUMAR R	1SJ20EC003	Dr S BHARGAVI	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11
		AKASH V	1SJ20EC004			
		ANKITH GOWDAM	1SJ20EC009			
60	SMART VEHICLE PARKING USING IOT TECHNOLOGY	B MOURYA VAMSI	1SJ20EC024	RAVINDRA KUMAR M	EMBEDDED SYSTEM & IOT	PSO1, PSO2 PO1,PO2,PO3 PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11
		C JAGAN MOHAN RAJU	1SJ20EC027			
61	INTELLIGENT ACCIDENT DETECTION SYSTEM FOR AUTOMOBILES	GAGAN N	1SJ20EC045	RAVINDRA KUMAR M	SIGNAL AND IMAGE PROCESSING	PSO1, PSO2 PO1,PO2,PO3, PO4,PO5,PO6,PO7, PO8,PO9,PO10, PO11
		ARUN KUMAR S	1SJ21EC400			
		ZABIULLA Z	1SJ20EC181			

CRMF

Prof. & Head

Dept. of Electronics & Communication.
S.J.C. Institute of Technology
Chickballapur-562101.