



Affiliated to VTU Belagavi | Approved by AICTE, New Delhi | NAAC A+ & NBA Accredited
Recognized by Govt. of Karnataka | UGC 2(f) Certified

Patents Published

SL NO	NAME	EFFECTIVE DATE	STATUS	INVENTORS
1	HIGH RESOLUTION 12-BIT DIGITAL TO ANALOG CONVERTER USING TWO STAGE FOLDED RESISTIVE STRING STRUCTURE	2023	Published	Cyrl prasanna raj p, Girish H, sujatha cyril
2	VOCAL EYES GAZE COMMUNICATION SYSTEM	2023	Published	Ravikumar M, Dr. Girish H, Dr.Indumathi G, Prof. Shivapanchakshari T G,
3	MACHINE LEARNING BASED STATE OF HEALTH ESTIMATION OF LITHIUM ION BATTERIES IN ELECTRIC VEHICLES	2023	Published	Dr. Sujatha B G
4	A METHOD FOR CLASSIFICATION OF DEPTH OF ANESTHESIA USING SHIFT INVARIANT SYMMETRIC TRANSFORMATION AND MULTILAYERED NEURAL NETWORK	2023	Published	Dr. Cyril Prasanna Raj P., Ms. POOJA POOLA MAHADEVASWAMY
5	RANGE EXTENSION OF ELECTRIC VEHICLE USING DYNAMO'S	2023	Published	Hema A, Dr. Sujatha B G, Mohamed Unais G.S.M, Awez Mubarak A, Ankit Singh, Adarsh N.D, Dr. Girish H,
6	A METHOD FOR CLASSIFICATION OF EEG BIOMARKERS TO CONTROL EXTERNAL DEVICES IN NEUROLOGICAL DISORDER PATIENTS	2023	Published	Cyrl Prasanna Raj P., Sujatha Cyrl,TEJASWINI C.
7	NOVEL SYSTEM, DESIGN, METHOD OF USING MULTIPLE REGRESSION TECHNIQUE TO ANALYSE ENERGY OF GRAPHS	2023	Published	R. KAVITHA JOSEPH, Dr. SUDHA JOSEPH, Mr. S. Perumal.
8	NOVEL SYSTEM, DESIGN, METHOD OF FINITE ELEMENT ANALYSIS OF STRESS EVOLUTION IN AL-SI ALLOY	2023	Published	Dr. SUDHA JOSEPH, Dr. KAVITHA JOSEPH , Dr. YALLAPA SHIRALGI.

9	NOVEL IOT-BASED MULTI-COCONUT SHELL SMOOTHENER	2023	Published	Dr. Varalatchoumy, Dr.Cyril Prasanna Raj, Dr. Girish H, Mr.Pranav Durai S D Shruthi Amaan Khan Devika B Hitesh M
10	VITALITY MONITOR	2023	Published	R. Varalatchoumy, Dr.Cyril Prasanna Raj, Dr. Girish H, Tejaswini Abburi Deepesh sakthi Stalin John
11	SMART VIOLATION DETECTION FOR CYCLE LANE	2023	Published	Dr. Priyanka R, SHREYAS M, SHIVA SHANKAR M , VINYAS M S, SAGAR C
12	COMPARITIVE STUDY ON THE USE OF PLANT BASED(NATURAL) AND ARTIFICIAL COAGULANTS FOR DOMESTIC WATER TREATMENT WITH SPECIAL REFERENCE TO HARDNESS	2023	Published	Kushal P, DR. Shankar B S, Arun Kumar N, Mohammed Bilal, Lakshmi G Prasad
13	USE OF PARTHENIUM IN SOIL REMEDIATION.	2023	Published	Prof Chandrika P, Yogesh B, Shaikh Qasim, Mohsin Rashid, Owais Yousuf Kuchay
14	SUSTAINABILITY AND DURABILITY PROPERTIES OF FLY ASH BASED GEO POLYMER CONCRETE -A STATE OF ART REVIEW	2023	Published	BHAVANA T S, HARIPRASAD M C, MANASA V, MANOHAR GOWDA B N, Prof. VINAY KUMAR S
15	AN EXPERIMENTAL APPROACH ON DEVELOPING AN EASY USER INTERFACE FOR PREDICTING COMPRESSIVE STRENGTH OF POZZOLANIC CONCRETE BY DEVELOPING AN EMPIRICAL FORMULA USING MACHINE LEARNING TECHNIQUES	2023	Published	NIVEDITHA P V MOUNIKA N PARTHEEV K KALYAN R YADAV, Prof. NAGENDRA N
16	AN ECONOMICAL AND SUSTAINABLE ALTERNATIVE FOR REGULAR PLASTERING WORK IN CONSTRUCTION.	2023	Published	Mahesh Kumar S, Somu Nagamani, G Bala Murali, Yogesh G, Nikhil Rohit.
17	APPLICATION OF ELECTROCOAGULATION PROCESS USING ELECTRODES FOR FLUORIDE REMOVAL FROM AQUEOUS SOLUTION.	2023	Published	Arvind K P, Darshan M, Gopi N, Harish G N, Prof. Sreevidya Raman S

18	EFFECT OF COAL ASH AND DEMOLISHED WASTE ON SOIL PROPERTIES.	2023	Published	Mallappa, Anand Sahkur, Arnold Aernet Bhaskar, Praveen.M, Prof. Aruna. T
19	EXPERIMENTAL INVESTIGATION ON CONCRETE SUBJECTED TO FIRE BY PARTIALLY REPLACING GROUND GRANULATED BLAST FURNACE SLAG (GGBS) WITH CEMENT IN CONCRETE	2023	Published	Prithvi Naidu Sanjay L N Shreyas M Venkatesh Prasad, Prof. MURALI MOHAN M V
20	EXPERIMENTAL STUDY ON STRENGTHENING OF COMPRESSED STABILIZED EARTHEN BLOCKS BY ADDING FLYASH AND SILICA FUMES (CSEB)	2023	Published	Afnain T A, Ashutosh Thakur S, Basawantappa, Rohit Thakur, Prof. NARASIMHA MURTHY M R
21	THE STUDY OF TRAFFIC CONGESTION IN A CERTAIN AREA AND PROVIDING ALTERNATIVE SOURCES TO MANAGE TRAFFIC CONGESTION WITH THE HELP OF GIS.	2023	Published	Prof. Bhargava G, Spoorthy Reddy S, Suvridha P S, Sharan I C, Sujith S
22	INTEGRATED ROVER WITH ROBOTIC ARM	2023	Published	Mukthananda S , Jagadish Reddy S , Samuel Suvarnaraj , Thejaswini P and Guide: Madhushree R
23	SURVEILLANCE DRONE WITH RADAR SYSTEM USING HC-SR04	2023	Published	Midhun M Pillai, Pramod CS, Rosali and Rakesh and Guide: Assoc. Prof. Hema A
24	HOT WATER DRINKING SYSTEM USING SOLAR BASED PARABOLIC TROUGH COLLECTOR	2023	Published	Chiranth S Poojari, Bandapp, Kavya K, Monica A, shivamurthy
25	MODELLING AND SIMULATION FOR POWER QUALITY IMPROVEMENT USING CUSTOM POWER DEVICES	2023	Published	Thejas A V, Sai Jaswanth G K V B Manoj Ramya B N Archana
26	INTERLEVED BUCK CONVERTER FOR FAST CHARGING OF EV	2023	Published	Devaraj E G Induja Jeetesh Mane Shikhar Guptha K G Nagaraja

27	AUTONOMOUS ROBOT FOR METAL DETECTION USING SLAVE TECHNOLOGY	2023	Published	B S Jayaram Jhansi Priya R Lokeshwari K Kirthivasan Dr. B G sujatha
28	AUTONOMOUS ROBOT FOR METAL DETECTION USING MASTER TECHNOLOGY	2023	Published	Bindushree A shresha tarun firoz Dr. B G Sujatha
29	DEVELOPMENT OF AN ANDROID APPLICATION FOR STUDENT INFORMATION SYSTEM	2023	Published	Uzma Sadaf Yashashwini K S Sudeep Gowda Ayush Nayak Sunil Kumar P
30	DTMF BASED HOME AUTOMATION	2023	Published	Danish Nabi Bhat,Fardeen,Shivam and Guide: Mohandas R
31	SYSTEM, METHOD AND DESIGN OF BLOCK CHAIN BASED PROPERTY RENTAL SYSTEM	2023	Published	GAUTHAM, GIREESHWARI K S, MANISH M, PUNITH M, Dr. KRISHNAKUMAR P R
32	SYSTEM, METHOD AND DESIGN OF FAST AND AUTOMATED FUELLING SYSTEM	2023	Published	N S SREEKANTH, NITHIN M REDDY, PRAJWAL DALAVOY, YADU KRISHNA B, Dr. PREETHI S
33	SYSTEM AND METHOD OF DISEASE PREDICTION USING MACHINE LEARNING ALGORITHMS	2023	Published	BALAJI V, ESAKKIMUTHU V, GANAVI S, HEMALATHA A, Prof. BHARANI B R
34	SYSTEM AND METHOD OF GOLD PRICE PREDICTION USING MACHINE LEARNING	2023	Published	ADARSHA N, G S UDAYKUMAR, NIVED K, SURYALINGAM, Prof. SHIVAKUMAR
35	SYSTEM AND METHOD OF SWIFT INTELLI CART	2023	Published	D S SAMYAMA, IMPANA C N, ANANTHA RAO K, GOUTHAM P P, Dr. PRIYANKA R

36	SYSTEM AND METHOD OF AN EFFECTIVE ANALYSIS OF CROP YIELD PREDICTION USING DATA ANALYSIS	2023	Published	GURRAM MANOJ, KOUSHIK RAJ M G, LAKSHMI SAGAR, MUPPA RAJU MANIDEEP, Prof. BHARANI B R
37	SYSTEM AND METHOD OF DWINDLE DIABETES APPLICATIONS	2023	Published	RADHA, RAMYASHREE. M, SAI NITHYA SHREE, SIRISHA. S, Prof ANUSHA. B
38	SYSTEM, METHOD AND DESIGN OF BIRD SPECIES SOUND RECOGNITION USING DEEP LEARNING	2023	Published	PIYUSH KUMAR, RINKESH MODI, SNIGDHA PRIYADARSHINI, TULIKA CHATURVEDI, Prof. TRIVENI N
39	SYSTEM, METHOD AND DESIGN OF SADAC: SPATIAL ACCIDENT	2023	Published	PRANAV A PRIYESH NAYAK SHIKHAR NEGI SHIVA RAJ H Dr PRIYANKA R
40	SYSTEM, METHOD AND DESIGN OF E-VOTING SYSTEM USING BLOCKCHAIN	2023	Published	ANANYA AGNIHOTRI, PRACHI BHARTI, RAGINI KUMARI, SREE SAI SUPRITHA K, Prof VIJAYALAXMI
41	SYSTEM, METHOD AND DESIGN OF LEAF DISEASE DETECTION USING CNN	2023	Published	B DHARSHINI, BAIREDDY BHAVANA, CHANDANA Y K, K ROHIT, Prof. ROOPA GOVIND
42	SYSTEM AND METHOD OF SOIL FERTILITY CHECK AND CROP PREDICTION USING MACHINE LEARNING	2023	Published	SUSHANTH R, TARUN TEJA T, VARUN A G, VIKRAM A A, Prof. SUDARSANAN D
43	SYSTEM, METHOD AND DESIGN OF SMART WEARABLE DEVICE FOR WOMEN SAFETY USING IOT	2023	Published	KAVYA M, KEERTHANA S, MADAN MOHAN S, MOUNISHA A L, Prof. SHIVAKUMAR M
44	SYSTEM AND METHOD OF AUTOMATIC CLASSIFICATION OF KNEE OSTEOARTHRITIS SEVERITY	2023	Published	SHREYAS S, SHREYANK D, Y M VISHNUPRIYA, VINOD KUMAR G, Prof. SAPNA

45	SYSTEM, METHOD AND DESIGN OF SONG RECOMMENDER THROUGH FACIAL EMOTIONS	2023	Published	MANOHAR C, VIVEK L, SHREYAS A, PARIKSHIT V SHETTY, Prof. ANUSHA B
46	SYSTEM, METHOD AND DESIGN OF MALWARE DETECTION USING MACHINE LEARNING	2023	Published	K SOUNDARYA, DEEPNIDHI KUMARI, ANOUSHKA THAKUR, DEEKSHITHA SHREE M, Prof. VIJAYALAXMI R Y
47	SYSTEM, METHOD AND DESIGN OF AMERICAN SIGN LANGUAGE RECOGNITION USING DEEP LEARNING AND COMPUTER VISION	2023	Published	VARSHITHA R, NIKITA VASAPPA MIRJI, K KAVYA, R S SHRUTHI, Prof. MEGHA SHARMA
48	SYSTEM, METHOD AND DESIGN OF DRIVER DROWSINESS DETECTION SYSTEM	2023	Published	JAYASURYA S, PAVAN KALYAN K S, VARUN H K, WILLIAM RICKY G M, Dr. KRISHNA KUMAR P R
49	SYSTEM, METHOD AND DESIGN OF OPINION MINING USING TWITTER DATA BASED ON LSTM ALGORITHM	2023	Published	PARVATI M PATIL, PAVITHRA S, JAHNAVI REDDY, VINUTHA G P, Prof SUDARSHANAN D
50	SYSTEM, METHOD AND DESIGN OF IMAGE-BASED PLANT DISEASE DETECTION USING DEEP LEARNING	2023	Published	PAVAN KUMAR B, PRAJWAL A U, SHIVANI C S, Prof. SHIVA KUMAR M
51	SYSTEM AND METHOD OF REAL-TIME CROP YIELD PREDICTION FROM DRONE FOOTAGE USING DEEP LEARNING TECHNIQUES	2023	Published	ANMOL MUNNOLLI, ANVESHA BARANWAL, BABITHA KASA, M S AKASH, Prof. ROOPA GOVIND
52	SYSTEM, METHOD AND FABRICATION OF MULBERRY CUTTING MACHINE	2023	Published	MADHUKAR. S, K. SURESH, KIRAN KUMAR H.V, MOHAN K.M, Prof. MANJUNATH T.V, Dr. BHARATH L
53	SYSTEM, METHOD AND FABRICATION OF CNC GRINDING MACHINE FOR COCONUT SHELLS	2023	Published	DEEPAK JOSHI N FAHAD AHMED DARSHAN GOKUL YADAV B HARISH NAIR Prof. ANAND KULKARNI Dr. BHARAT L

54	SYSTEM, METHOD AND FABRICATION OF AUTOMATIC WASTE SEGREGATION SYSTEM	2023	Published	INFANT SANDEEP J, AMITH B ACHARYA, SANOJ MANO D M, SAI CHARAN S, Prof. ARUN KUMAR K, Dr. BHARATH L
55	SYSTEM, METHOD, DESIGN AND ANALYSIS OF HYBRID- ELECTRIC PROPULSION	2023	Published	Prof. GIREESH C S SUHAS G KURATTI, KASHINATH B, JEEVAN DEEPAK N, AVINASH M, ANIL KUMAR A M
56	SYSTEM, METHOD, DESIGN AND FABRICATION OF PORTABLE CPR MACHINE	2023	Published	Dr. BHARATH L, Prof. ARUN KUMAR K, PRABANJAN, N. HARI HARAN, L. LENNARD MARIO, H. VINYAS, BHARATH. A
57	SYSTEM AND METHOD OF FORECASTING OF AUTOMOBILE SALES USING MACHINE LEARNING	2023	Published	Dr. BHARATH L, RAVITHEJ R BHAT, NIKHIL R, GNANATEJUS B, Dr. SUNEELKUMAR N KULKARNI
58	SYSTEM, METHOD, DESIGN AND FABRICATION OF LOW-GRADE PLASTIC RECYCLING MACHINE	2023	Published	Dr. BHARATH L, Prof. ANAND KULKARNI, R VIDHYA PRASAD, DARSHAN KUMAR J S, RAHUL K R, DINESH S
59	SYSTEM, METHOD, DESIGN AND FABRICATION OF OVER HEAD TANK CLEANING SYSTEM	2023	Published	RAHUL YADAV S, YASHWANTH M, TEJAS K T, S RAJA PERUMAL, Prof. MANJUNATH T V, Dr. BHARATH L
60	SYSTEM, METHOD, DESIGN AND FABRICATION OF WATER POLLUTION MONITORING RADIO CONTROLLED BOAT	2023	Published	L NAVEEN KUMAR, NAVEEN KUMAR N KURABAR, D SESHADRI, Prof. ARUN KUMAR K, JAI PRAKASH K, Dr. BHARATH L
61	SYSTEM, METHOD, DESIGN AND FABRICATION OF BURNER RIG WITH EROSION TESTING FOR R&D APPLICATIONS	2023	Published	BIBHUM SHRESTHA PRANAAV. P S.PRAJWAL SETTI ANIL KUMAR Dr. SREENIVAS S Dr. BHARATH L
62	SYSTEM AND METHOD OF SURFACE ROUGHNESS PREDICTION USING ARTIFICIAL NEURAL NETWORK ON MACHINED COMPONENTS	2023	Published	PUNEET G PATTAR ATHIYA KULSUM SANGEETHA Y M, PARAMESH KUMAR, Dr. S SHANKAR

63	SYSTEM, METHOD AND DESIGN OF ORNITHOPTER MECHANICAL BIRD (OMB)	2023	Published	YASEEN KHAN, MOHAMMED MASEEH, SARDAR BAIG, HAMMAD RAAIF, Prof. RANGASWAMIAH N, Dr. BHARAT L
64	SYSTEM, METHOD AND DESIGN OF SOLAR POWERED TWO WAY HACKSAW MACHINE	2023	Published	AKASH VANDHAN V.S, SUBASH GOWDA, MOHAMMED ANAS A.V, Prof. RANGASWAMIAH, AMRISH SADHOTRA
65	SYSTEM, METHOD AND DESIGN OF GALVANIC ANEMO CAR	2023	Published	DEEPESH SAKTHI, STALIN JOHN, NANDHU R, VAMSHI REDDY S, Prof. RANGASWAMIAH N,Dr. BHARATH L
66	SYSTEM, METHOD, DESIGN AND FABRICATION OF LAWN MOWER	2023	Published	ABHISHEK N, VENKATA NAVEEN DASA, PRAJWAL GOWDA M.R, DHANUNJAYA D, Prof. SUHAS, Dr. BHARATH L
67	SYSTEM, METHOD, DESIGN, FABRICATION AND TESTING OF ALUMINIUM TUBES FILLED WITH FOAMS HAVING DIFFERENT DENSITIES	2023	Published	VARUN K S, MANOJ KUMAR G, SUDARSHAN C, Dr. SAGAR K G, Dr. BHARATH L
68	SYSTEM AND METHOD OF DECENTRALIZED SECURE CLOUD STORAGE USING BLOCKCHAIN	2023	Published	NITHYASHREE R, PARIJATHA G S, POOJITHA PRAKASH, KALYAN M, Dr. SHASHIKUMAR
69	SYSTEM AND METHOD OF HELMET DETECTION USING COMPUTER VISION AND MACHINE LEARNING	2023	Published	KARAN DESAI, M MONISH KUMAR, PRAJWAL M S, SANJITH KUMAR E, Dr. JOSEPHINE PREM KUMAR
70	SYSTEM, METHOD AND DESIGN OF HUMAN FOLLOWING ROBOT	2023	Published	RISHIKA PRABHAKAR LAKSHITHA T LAVANYA D SAHANA M L Dr. ANTONY LOUIS PIRIYAKUMAR
71	SYSTEM AND METHOD OF STABILIZING SPOON AND PATIENT ANALYSIS FOR PARKINSON'S DISEASE	2023	Published	SAMHITHA K R, SHEETAL R, SHREYAS S RAO, RICHIE PETER, Prof. SANDEEP KUMAR

72	SYSTEM AND METHOD OF ATTENDANCE MANAGEMENT USING FACE RECOGNITION	2023	Published	J. ANGEL BENIT VERONICA KEERTHANA B M SARIKA G VISHWA PATEL Prof. JANARDHAN SINGH
73	SYSTEM AND METHOD OF ENCRYPTION USING AES AND VISUAL CRYPTOGRAPHY THROUGH LSB	2023	Published	DEVASISH MAJUMDER, DHARMENDRA RATHAUR, KAARTIK ANANTHA, ARYAN SHAH, Dr. JAYANTHI M.G
74	SYSTEM AND METHOD OF A PERSONAL CHAT BOT FOR DIAGNOSIS IN HEALTH MONITORING SYSTEM USING ARTIFICIAL INTELLIGENCE TECHNIQUES	2023	Published	Prof. MANJUNATHA S, AISHWARYA POLINENI, A AISHWARYA, ANUSHA BHAPRI, AISHWARYA N
75	SYSTEM AND METHOD OF VOICE ASSISTANT FOR ADMISSION INQUIRY	2023	Published	SANJANA PRADHAN, ROBIN SINGH, Dr. JOSEPHINE PREM KUMAR,
76	SYSTEM AND METHOD OF DIABETES PREDICTIONS USING MACHINE LEARNING ALGORITHMS ON CLOUD BIG DATA APPLICATIONS	2023	Published	ROSHAN AMEEN, IMRAN PASHA C, SHASHIDHAR KUNDUR, SURAJ GURJAR M, Dr. CHANDRASHEKAR D. K
77	SYSTEM AND METHOD OF BLOOD VEIN DETECTION USING NEAR INFRARED LIGHT	2023	Published	ABHIJITH, ASHWIN SURESH, D S DEEKSHITH, RONALD ROMMEL, Prof. V. SONIA DEVI
78	SYSTEM AND METHOD OF MUSICAL THERAPY USING FACIAL EMOTION DETECTION	2023	Published	SNEHA V B, THIMMANNA, VEENA KUMARI S, VISHAL PRAJAPATHI P, Prof. PRIYADHARSHINI
79	SYSTEM AND METHOD OF SCAN ME: QR CODE USING IOT AND CLOUD PLATFORM	2023	Published	MAHALAKSHMI P A N, ROOPASHREE R, KASTURI SINHA, PRIYANKA R, Prof. BHAVANA P
80	SYSTEM AND METHOD OF SECURED TRANSACTIONS IN HEALTHCARE SUPPLY CHAIN USING BLOCKCHAIN	2023	Published	ALISHA, GAJULA NANDITHA, KRISHNA, GOURAV BANERJEE, TANUSHA K, Prof. PUSHPANATHAN G

81	SYSTEM AND METHOD OF BIRDS SPECIES IDENTIFICATION USING NEURAL NETWORKS	2023	Published	P SNEHA, SOWJANYA N, U MONISHA, V A ANUSHA, Prof. RAJESH KUMAR S
82	SYSTEM AND METHOD OF RESULT PREDICTION FOR T20 CRICKET USING ML	2023	Published	SUDARSHAN U PAI SUSHMITHA Y.S THARUN KUMAR B G USHA.C Prof. RAKESH V S
83	SYSTEM AND METHOD OF AR BASED INDOOR NAVIGATION SYSTEM	2023	Published	GANESH SAUD GAURAV RAJ JITENDRA KUMAR MISHRA RAVI KUMAR Prof. GIRIJA.
84	SYSTEM, METHOD AND DESIGN OF AN EMAIL SECURITY SYSTEM	2023	Published	GAJULA SWETHA KRISHNA GANAVI R KALAKOTA ROHITH REDDY Dr. VARALATCHOUMY M
85	SYSTEM, METHOD AND DESIGN OF AN ATTENDANCE BASED ON FACE RECOGNITION USING MACHINE LEARNIN	2023	Published	BHUPENDRA SAUD GAUTAM KUMAR YADAV SUNIL GYAWALI Prof. PRAVEEN N
86	SYSTEM AND METHOD OF DETECTION OF PARKINSON'S DISEASE USING XGBOOST/MACHINE LEARNING	2023	Published	AIYAN HASIB BRIJESH.S BRUHATHI REDDY TEJASWINI ABBURI Prof. SHILPA S B
87	SYSTEM AND METHOD OF SECURE FILE STORAGE ON CLOUD USING CRYPTOGRAPHY	2023	Published	BINDU S ANUSHREE K BALAJI REDDY D AMAN MANI G Prof. SHILPA V
88	SYSTEM AND METHOD OF MITRA (FOR MUSIC AND QUOTES)	2023	Published	M.V.P.S CHIHINITA, MALINI ARUMUGAM, MEGHANA S, SPARSHITHA K, Prof. VASANTHA M
89	SYSTEM, METHOD AND DESIGN OF FUNGAL DISEASE DETECTION AND CLASSIFICATION OF CROPS USING MACHINE LEARNING TECHNIQUES	2023	Published	CHANDRU M PRIYANKA R RAMYA H V Prof. YASHASWINI

90	SYSTEM, METHOD AND DESIGN OF DEEP!X_AI	2023	Published	ANUPAMA BASHETTI BALAJI B M MEGHANA P S RANJAN R Dr. D. ANTONY LOUIS PIRIYAKUMAR
91	SYSTEM AND METHOD OF DETECTION OF OBJECTS IN THE SATELLITE IMAGES USING CUSTOM CONVOLUTION NEURAL NETWORK	2023	Published	A GEETHIKA CHALUVADI SUSMITHA SUPRITHA K L YASHASWINI K S Prof. SANDEEP KUMAR
92	SYSTEM AND METHOD OF SMART PLANT MONITORING SYSTEM	2023	Published	ASHVIN VINAYAK J B ASHISH BHARATH RAJU U SHRIHAN B MOHAN Prof. JANARDHAN SINGH K
93	SYSTEM AND METHOD OF BLOCKCHAIN BASED VOTING SYSTEM	2023	Published	SUDHANVA L JAYANTH P VARUN S KAUSHIK K V Dr. JAYANTHI M G
94	SYSTEM AND METHOD OF E-LEARNING BASED ON CLOUD COMPUTING	2023	Published	SUBHANBEE R RACHANA C N PRIYANKA B V RACHANA C Dr. MANJUNATHA S
95	SYSTEM AND METHOD OF TEXT MINING AND SENTIMENT ANALYSIS OF TRIP ADVISOR REVIEWS	2023	Published	ADITI BANSAL AKANKSHA RUCHI KUMARI UDAYA SHANKAR K R Dr. CHANDRASHEKAR D K
96	SYSTEM AND METHOD OF KERATOCONUS IDENTIFICATION USING CNN	2023	Published	ABHISHEK N R AJAY KUMAR S N S SUJAN NAVEEN KUMAR S Prof. V. SONIA DEVI
97	SYSTEM AND METHOD OF CITRUS FRUITS AND LEAVES DISEASE DETECTION USING DENSENET	2023	Published	GOLLA VIKAS YADAV HARISHA B R ASHWATH PARASAPPA MASHYALAKAR Prof. PRIYADARSHINI
98	SYSTEM AND METHOD OF LANDSLIDE PREDICTION USING MACHINE LEARNING	2023	Published	THEJASHREE G SANGHAVI V MAHALAKSHMI A CHANDINI T R Prof. BHAVANA.
99	SYSTEM, METHOD AND DESIGN OF BRAIN TUMOR DETECTION USING IMAGE SEGMENTATION	2023	Published	
100	SYSTEM AND METHOD OF FOOD RECOGNITION AND DIET CORRECTION USING DEEP LEARNING TECHNIQUES	2023	Published	
101	SYSTEM AND METHOD OF FDDAS: FRAMEWORK FOR DDOS DETECTION AT SOURCE END	2023	Published	K MANOGNA M.V. NIHARIKA V. SAI NIHARIKA Prof. RAKESH V.S
102	SYSTEM AND METHOD OF BLOCKCHAIN BASED E-TENDERING SYSTEM	2023	Published	ABHINANDAN B M ANUSH R AKHILESH HIREMATH CHARAN S Prof. GIRIJA V

103	SYSTEM, METHOD AND DESIGN OF HYBRID LOGICAL SECURITY FRAMEWORK FOR PRIVACY PRESERVATION IN GREEN IOT	2023	Published	HARSHITHA N SHREEPRIYA B S POORNIMA A LIZANIA MARY J Prof. SUBHASHINI R
104	SYSTEM, METHOD AND DESIGN OF BONE TUMOUR DETECTION USING IMAGE PROCESSING	2023	Published	VINAY S HEMANTH KUMAR M JAGADISH T J D THARUN KUMAR REDDY Prof. VASANTHA M
105	SYSTEM, METHOD AND DESIGN OF CRYPTO CURRENCY PRICE PREDICTION USING MACHINE LEARNING	2023	Published	PRAKASH REDDY DHANUSH K SARVAN SINGH K Prof. PUSHPLATA DUBEY
106	SYSTEM, METHOD AND DESIGN OF PARKINGSON'S DISEASE DETECTION USING SPIRAL TEST AND WAVE TEST BASED ON CNN	2023	Published	PUNITH KUMAR M PRAVEEN KUMAR R VENKATA RAMANA REDDY P Prof. SRINESH S
107	SYSTEM, METHOD AND DESIGN OF A SMART SAFETY DEVICE FOR WOMEN USING IOT	2023	Published	SHEETHAL N MONISHA M POOJASHREE S SNEHA T S Prof. SHIVAPANCHAKSHARI T G
108	SYSTEM, METHOD AND DESIGN OF CAR PARKING SYSTEM USING ARDUINO	2023	Published	ARUN KUMAR V SUHAS M VAMSHI R N VENKATESH T S Prof. SRINIVASALU G
109	SYSTEM, METHOD AND DESIGN OF AUTOMATIC WASTE SEGREGATION SYSTEM	2023	Published	GANESH R DHAVAN HEMANTH GOWDA L N TEJAS S VIJAY S Prof. RAVI KUMAR M
110	SYSTEM, METHOD AND DESIGN OF AUTOMATIC BILLING SYSTEM	2023	Published	AJAY KUMAR M, ANEES FATIMA, CHANDANA K S, K P DEEPAK KUMAR, Prof CHETAN NAIK J
111	SYSTEM, METHOD AND DESIGN OF CAR BLACK-BOX FOR ACCIDENT ANALYSIS	2023	Published	AMOGH T S CHETHAN B V DEEP BANDYOPADHYAY GANESH BHASKAR SAVANT Prof. ROOPA M
112	SYSTEM, METHOD AND DESIGN OF RC HOVERCRAFT	2023	Published	ABHISHEK R CHETHAN H V HARSHA Y K UDAY KIRAN Dr. SHIVANANDA
113	SYSTEM, METHOD AND DESIGN OF DEKH.AI	2023	Published	TARUN R JAIN V RANJITH KUMAR VIGHNESH P YASHAS G K Prof. JENITA SUBASH
114	SYSTEM, METHOD AND DESIGN OF LOW COST ELECTRONIC VENTILATOR	2023	Published	MOHAMMED GHOUSE S A DHANUSH P PRITHVI RAJ V N Dr. USHA CHENNOJI
115	SYSTEM, METHOD AND DESIGN OF MILITARY SPYING AND BOMB DISPOSAL ROBOT	2023	Published	NANDITHA N MEKALA GURU SIVA S.THULASI SHARANYA N. MAHESH TEJA Dr GIRISH H

116	SYSTEM AND METHOD OF DESIGN AND OPTIMIZATION OF RISC V PROCESSOR	2023	Published	MUZAMMIL PASHA CHANDAN G THOUQIR KHAN HIMANSHU JAISWAL Dr GIRISH H
117	SYSTEM AND METHOD OF PIEZO-ELECTRICITY HARVESTER USING FOOTWEAR	2023	Published	PRATYUSH SHARMA MURLI MANOHAR MISHAR PURU RAJ YADAV MAHESH SEKHAR SAHU Prof. LOKESH A M
118	SYSTEM AND METHOD OF AMAZON CLOUD ALEXA USING ARDUINO	2023	Published	MENAKURU SRIKAVYA NALLAM SATHWIK A BINDHU D R BINDHU SHREE S Prof. VEERAPPA S C
119	SYSTEM AND METHOD OF THE REAL TIME TRAFFIC LIGHT CONTROL SYSTEM	2023	Published	GUDE POOJA SHRAMANTH R K VIJAYA LAKSHMI G DOMMARA KASTHURI Prof. SHYAM SUNDAR V
120	SYSTEM, METHOD AND DESIGN OF ASSISTIVE PROSTHETIC ARM	2023	Published	A RIMSHIYA TARHEEN, AKSHATHA R, BHAVANA G L, DHARSHINI M, Prof. RAVI KUMAR M
121	SYSTEM, METHOD AND DESIGN OF ATTENDANCE MONITORING SYSTEM USING FACIAL RECOGNITION AND BIOMETRICS	2023	Published	J TRUPTHI, K TARUN KUMAR, SNEH PATHAK, VISHWESH PANDEY, Prof. HARIPRASAD T L
122	SYSTEM AND METHOD OF IMPLEMENTATION OF MEDICAL IMAGE FUSION	2023	Published	JONITHA B GAYATHRI N MANOSMITA ARAN R HOSHICA Prof VEERAPPA S C
123	SYSTEM AND METHOD OF PORTABLE ECG USING ARDUINO	2023	Published	KAVYA P C MEGHANA N MONICA G PANCHAMI S MAHENDRAN Prof. NANDINI KUMARI B
124	SYSTEM AND METHOD OF SELF CHARGING ELECTRIC VEHICLE	2023	Published	MAHESH S V POONAM KUMARI S MAGESH G R DIVYA Prof. GEETANJALI P

125	SYSTEM AND METHOD OF DIGITAL RAIN GAUGE	2023	Published	M SINDHU, SHAIK SHAMMU, KONANKI YAMINI, GRANDHE SAI LIKHITHA, Dr GIRISH H
126	SYSTEM AND METHOD OF RFID AND KEYPAD BASED DOOR LOCK AND ALERT SYSTEM USING ARDUINO	2023	Published	GURURAJ H R, SHEEN PREETHAM G, SHIVAMURTHY M SAVALGI, SIRAJ CHOUDHARY, Prof SNEH RACHNA
127	SYSTEM AND METHOD OF LOCAL AND REMOTE CONTROLLED ROBOTIC ARM	2023	Published	KUNDURU SRIKANTH REDDY, PULI VEMA REDDY, GANDLA HARSHAVARDHAN, M SHASHANK, Prof. CHAITHRA S
128	SYSTEM AND METHOD OF CHARGING STATION OF E-VEHICLES USING SOLAR ENERGY	2023	Published	RAKSHITHA R, RAMYA R, RAMYA V S, S NEHA, Prof. HARIPRASAD T L
129	SYSTEM, METHOD AND DESIGN OF IOT BASED SMART HOME APPLIANCE	2023	Published	SHASHIKALA S SHRUTHI N SINDHU S VARSHITHA K M Prof. SHEN RACHNA
130	SYSTEM, METHOD AND DESIGN OF IOT BASED HEALTH AND LOCATION MONITORING SYSTEM FOR SOLDIERS USING ARDUINO	2023	Published	MOHITH B H, RANJITH KUMAR V, RAVINDRANATH C V, REVANTH C M, Prof. JAYAPRAKASH S
131	SYSTEM, METHOD AND DESIGN OF MEDIVEND (MEDICINE VENDING MACHINE)	2023	Published	ABDUL KASEER R K, B S NITISH KUMAR, BHUVAN B S, NIKHIL N, Prof. JENITA SUBASH
132	SYSTEM AND METHOD OF DETECTING THE SOUND AND VIBRATIONS IN MINING BY USING IOT DEVICES	2023	Published	G VENKATESWARA RAJU, N GNANESH KUMAR REDDY, N AMARNANTH REDDY, RAJESH D, Prof. CHETAN NAIK J
133	SYSTEM AND METHOD OF ANALYTICAL MODELING AND SIMULATION OF LOW POWER SALIENT SOURCE DOUBLE GATE TFET	2023	Published	SANDEEP SHIRAMAI, GOUTAM V, TARUN P D, VINAY K, Dr USHA CHENNOJI

134	SYSTEM, METHOD AND DESIGN OF FIRE FIGHTER ROBOT	2023	Published	B SAHITHI VEENA, CHALLA KAVITHA, RANJITHA H N, S VARSHA REDDY, Prof. M ROOPA
135	SYSTEM, METHOD AND DESIGN OF ARDUINO BASED AUTOMATIC PLANT IRRIGATION SYSTEM	2023	Published	NISHANTH H, PRIYA R, SHRAYANKA S, SINDHU B R, Prof. SHYAM SUNDAR V
136	SYSTEM, METHOD, DESIGN AND CHARACTERIZATION OF LESS COMPLEX DOUBLE U-SLOT MICROSTRIP ANTENNA FOR WIRELESS COMMUNICATION	2023	Published	ABHILASH GOUD CHETAN GAJENDRA HARSHITHA S Prof LOKESHA A M
137	SYSTEM AND METHOD OF LICENSE PLATE DETECTION	2023	Published	SARVAGYA KUMARI V, SHUCHIRATH GOWDA R, TUSHAR YADAV, SNEHA G, Prof. JENITA SUBASH
138	SYSTEM AND METHOD OF SURVEILLANCE DRONE	2023	Published	NAMRATA J P MAMTHA D A PADMASHREE P NISHANT M P Dr SHIVANAND
139	SYSTEM AND METHOD OF SMART PHONE OPERATED MULTIPURPOSE AGRICULTURAL ROBOT USING IOT	2023	Published	L A CHARAN, LOKESH ADIRAJ E, U VENKAT VAMSI, WASIQUE ABRAR, Prof. JAYAPRAKASH S
140	SYSTEM, METHOD AND DESIGN OF OBSTACLE AVOIDANCE ROBOTIC VEHICLE	2023	Published	
141	SYSTEM, METHOD AND DESIGN OF VOICE AND GESTURE CONTROLLED WHEEL CHAIR	2023	Published	A AKSHARA DUSHYANTH B R P PRASAD REDDY Y CHARAN KUMAR Dr. SUDHA M S
142	SYSTEM AND METHOD OF DIGITAL JEWELLERY DESIGN	2023	Published	B SAI CHARDRA SEKHAR KARTHIK B N MANOJ B Prof. CHETAN NAIK

143	SYSTEM AND METHOD OF WI-FI CONTROLLED ROBOTIC CAR	2023	Published	NAVNEETH Y ROHIT GUPTA ROHIT T GOWTHAM R Prof. SHIVAPANCHAKSHARI T G
144	A METHOD FOR DETECTING AUTISM SPECTRUM DISORDER RELATED SIGNATURES FROM EEG SIGNAL USING DTCWT	2022	Published	
145	A METHOD FOR CLASSIFICATION OF EEG BIOMARKERS TO CONTROL EXTERNAL DEVICES IN NEUROLOGICAL DISORDER PATIENTS	2022	Published	
146	IMAGE PROCESSING METHOD FOR DETECTION AND NEURAL NETWORK BASED QUANTIFICATION OF EXUDATE GRADING	2022	Published	
147	IMAGE PROCESSING METHOD FOR DETECTION AND NEURAL NETWORK BASED QUANTIFICATION OF EXUDATE GRADING	2022	Published	
148	A METHOD FOR CLASSIFICATION OF AUTISM SPECTRUM DISORDER RELATED SIGNATURES FROM EEG SIGNAL	2022	Published	
149	HIGH GAIN LNA CIRCUIT FOR E-BAND AND W-BAND SPECTRUM OF OPERATION	2022	Published	
150	A METHOD FOR CLASSIFICATION OF DEPTH OF ANESTHESIA USING SHIFT INVARIANT SYMMETRIC TRANSFORMATION AND MULTILAYERED NEURAL NETWORK	2022	Published	
151	SYSTOLIC ARRAY BASED 2D DTCWT PROCESSOR	2022	Published	

152	INTRA FRAME PARTITION-PREDICTION USING DUAL TREE COMPLEX WAVELETS FOR HEVC ENCODING AND DECODING	2022	Published	
153	A METHOD FOR IMAGE COMPRESSION COMBINING DTCWT AND NEURAL NETWORK SCHEMES	2022	Published	
154	HIGH RESOLUTION 12-BIT DIGITAL TO ANALOG CONVERTER USING TWO STAGE FOLDED RESISTIVE STRING STRUCTURE	2023	Published	
155	SPRAY BOTTLE/09-01	2022	Filed	DR. Cyril Prasanna Raj P & Amose Ramesh
156	FABRIC LACE ROLLING AND INSPECTION MACHINE	2022	Filed	DR. Cyril Prasanna Raj P & Amose Ramesh
157	PORTABLE MUSHROOM INCUBATOR/15-03 4000 4000	2022	Filed	DR. Cyril Prasanna Raj P & Amose Ramesh
158	FABRIC LACE INSPECTION WITH MULTIPLE ROLLER AND MARKER/15-06	2022	Filed	DR. Cyril Prasanna Raj P & Amose Ramesh
159	ELECTRIC VEHICLE FOR ADVERTISING PURPOSE/12-13	2022	Granted	DR. Cyril Prasanna Raj P & Amose Ramesh
160	LOW VOLUME OIL CONTAINER WITH 10 NOZZLES/09-01	2022	Filed	DR. Cyril Prasanna Raj P & Amose Ramesh

161	FUEL DISPENSER NOZZLE WITH RFID READER/SCANNER/10-05	2022	Filed	DR. Cyril Prasanna Raj P & Amose Ramesh
162	A SEARCH OPTIMIZATION BASED PREDICTIVE APPROACH (SOPA) FOR CONTROLLING STABILIZATION ISSUE IN FINFET BASED SRAM	2022	Published	Dr. Girish H, Dr. Shashikumar D R, Dr. Cyril Prasanna Raj P, Prof. Shivapanchakshari T G, Dr. Indumathi G
163	A METHOD FOR IMAGE COMPRESSION COMBINING DTCWT AND NEURAL NETWORK SCHEMES	2022	Published	Cyril Prasanna Raj P, Rakshith N R, Girish H., Sujatha Cyril, Indumathi G
164	A CRITICAL EVALUATIVE PROCESS FOR THE GROUNDWATER STABILITY INDICES	2021	Granted	DR. B.S, SHANKAR, ET AL
165	SYSTEM AND METHOD FOR PRINTING A 3D MODEL USING ONE OR MORE EXTRUDERS	2021	Published	Mr. Sagar K G, Dr. D. Antony Louis Piriya Kumar, Mr. Suresh A L, Mr. Mallikarjuna Yadav R, Mr. Gautam G Ranabhare, Mr. Manumohan M, Ms. Namratha Soumyapriya G U, Mr. Madhav Swaraj H
166	METHOD AND SYSTEM FOR GENERATING COLOUR QUICK RESPONSE CODE	2021	Published	Dr. Antony Louis Piriya Kumar
167	METHOD FOR PREPARING AN AROMATIC POLYESTER WITH REDUCED GRAPHENE OXIDE COMPOSITE	2021	Published	Dr Ravi Shankar, Dr Pushpalatha H.L, Dr Hemakumar K.H
168	IOT BASED PANDEMIC RELATED SMART ROOM DISINFECTING SYSTEM	2021	Published	Dr. Bhagyashree Ambore, ET AL
169	3D SYSTOLIC ARRAY HARDWARE ACCELERATOR FOR 2D DTCWT	2021	Published	DR. Cyril Prasanna Raj P & Dr. Indumathi G

170	COMPLEX WAVELET PHASOR SPACE RECONSTRUCTION AND FEED FORWARD NEURAL	2021	Filed	
171	POWER QUALITY EVENT DETECTION, CLASSIFICATION, CHARACTERIZATION, AND COMPRESSION USING DTCWT SUBBANS	2021	Filed	DR. Cyril Prasanna Raj P
172	AN APPARATUS AND METHOD FOR BLOOD CLOT DETECTION USING NON-INVASIVE METHOD	2021	Filed	DR. Cyril Prasanna Raj P
173	CONFIGURABLE DTCWT BASED MULTI-CHANNEL STACKABLE TRANSMULTIPLEXER	2021	Filed	DR. Cyril Prasanna Raj P
174	COST-EFFECTIVE WATER FILTRATION SYSTEM AND TREATMENT METHOD THEREOF	2020	Granted	DR. B.S, SHANKAR, ET AL
175	AN ARTIFICIAL INTELLIGENCE AND IOT BASED COVID-19 EARLY WARNING SYSTEM FOR SENIOR CITIZENS	2020	Granted	GIRISH H ET AL
176	AN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASED TRAFFIC CONTROL SYSTEM	2020	Granted	GIRISH H ET AL
177	AN ARTIFICIAL INTELLIGENCE AND INTERNET OF THINGS BASED AUTOMATED SYSTEM FOR ANIMAL HEALTH CARE	2020	Granted	GIRISH H ET AL
178	COMPOUNDS AS MODULATORS OF TUMOR NECROSIS FACTOR, METHODS AND APPLICATIONS THEREOF	2015	Published	

179	IOT- BASED VEHICLE ACCIDENT DETECTION AND RESCUE SYSTEM	2015	Published	
-----	---	------	-----------	--