National Institutional Ranking Framework

Ministry of Education

Government of India

Welcome to Data Capturing System: INNOVATION

Submitted Institute Data for NIRF'2024'

Institute Name: SAVEETHA ENGINEERING COLLEGE [IR-I-C-16590]

Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	1260	1260	1260	1260	-	-
PG [2 Year Program(s)]	144	117	-	-	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	3119	1255	4374	3728	646	0	250	3588	1722	1100	0	1016
PG [2 Year Program(s)]	104	56	160	157	3	0	9	147	24	70	0	62

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
THARABAI HEALTHTECH SOLUTIONS PRIVATE LIMITED	2022-23	U95120TN2023PTC163250
AQUABISS	2021-22	UDYAM-TN-02-0126784
FUTECK	2021-22	UDYAM-TN-02-0126763

Startups which have got VC investment in previous 3/5 years

Name of startups	Amount received	Organisation Name	Year of receiving VC investment
IEEARD	200000	Saveetha Engineering College Incubation Centre	2020-21
Greenway Engineering	10000	Saveetha Engineering College Incubation Centre	2020-21
MEMFIL	50000	Saveetha Engineering College Incubation Centre	2020-21
The Mech Work	200000	Saveetha Engineering College Incubation Centre	2020-21
Arvi Comm	25000	Saveetha Engineering College Incubation Centre	2020-21
IEEARD	50000	Saveetha Engineering College Incubation Centre	2021-22
KIM Patents Research Lab	20000	Saveetha Engineering College Incubation Centre	2021-22
KIM Patents Research Lab	25000	Saveetha Engineering College Incubation Centre	2022-23
MEMFIL	50000	Saveetha Engineering College Incubation Centre	2022-23

FDI investment in previous 3/5 years

Name of startups	FDI investment received	Year of receiving FDI investment
na	0	2022-23
na	0	2021-22
na	0	2020-21

Innovation grant received from govt. organization in previous 3/5 years

Name of Government organisation from which grant is received	Amount of Grant received	Year of receiving grant
AICTESPICES INNOVATION CLUB	100000	2022-23
MSME IDEA HACKATHON	225000	2021-22

Patents

Calendar year	2022	2021	2020
No. of Patents Published	18	17	5
No. of Patents Granted	4	2	4

Innovations at various stages of Technology Readiness Level

Number of innovations	Stage of technology
Experimental investigation of energy harvesting system using thermoelectric generator in residential air conditioner	Level 6
CONSTRUCTAI: REVOLUTIONIZING CONSTRUCTION WITH MACHINE LEARNING AND AR/VR	Level 4
AIEXPENSE: REDEFINING BUSINESS TRAVEL EXPENSE MANAGEMENT FOR ENTERPRISES	Level 4
Development of a Virtual Reality Model Using Digital Twin for Real-Time Data Analytics	Level 4
DEEP JOINT RP-NET-BASED SEGMENTATION ALGORITHM AND OPTIMIZED DEEP LEARNING FOR SEVERITY PREDICTION OF BRAIN TUMOR	Level 4
ANALYSIS OF BAGASSE FIBRE BASED GEL AS QUASI ELECTROLYTE FOR ALUMINIUM-AIR BATTERY	Level 4
Wavelet?based mathematical analysis of immobilized enzymes in porous catalysts under nonlinear Michaelis-Menten kinetics	Level 4
Efect of porous cofee ground biochar on EMI shielding efectiveness of coconut spathe rachilla long fbre?reinforced lightweight vinyl ester biocomposite	Level 4
Tribological Behavior of Physical Vapor Deposition (PVD) Coating Process for Punch and Dies: An Overview	Level 6
Detection of Behavioral Patterns of Viral Hepatitis Using Data Mining	Level 4
DFA that Accepts the-Set-of-All Strings of 0's and 1's, such that Each-Block of 5 Digits has atleast 2 0's	Level 4
A new wavelet collocation algorithm for solving a nonlinear boundary value problem of the human corneal shape	Level 4
DECISION MAKING USING CUBIC HYPERSOFT TOPSIS METHOD	Level 5
A Printed Monopole Antenna for Next Generation Internet of Things: Narrow-Band Internet of Things (NB-IoT	Level 6
Screening of type II diabetes mellitus based on non-contact infrared temperature sensor	Level 5

PREPARATION AND CHARACTERIZATION OF SOLID LIQUID NANOPARTICLES FOR THE EFFECTIVE TREATMENT OF BREAST CANCER	Level 4
METHODS AND ANALYSIS FOR BIO-SYNTHESIZING ZINC OXIDE NANOPARTICLES USING COW URINE	Level 4
ANALYSIS OF HERBAL COMPOSITION FOR INFLAMMATORY DISORDERS	Level 4
Enhanced corrosion inhibition effect of sodium tartrate on copper in potable water	Level 4
Design of automatic stator winding connection of induction generator for wind energy conversion system	Level 4
AI-ENHANCED TOUCH-BASED CURTAIN OPENER AND CLOSER WITH A PEST REPELLENT SYSTEM AND A TEMPERATURE MONITOR	Level 4
DIGITAL TWINS MODEL OF INDUSTRIAL PRODUCTION CONTROL MANAGEMENT USING DEEP LEARNING TECHNIQUES	Level 4
INTEGRATED DEEP LEARNING FRAMEWORK FOR PROACTIVE PREDICTIVE MAINTENANCE IN MANUFACTURING	Level 4
SUSTAINABLE SMART STAIRS: REVOLUTIONIZING ESCALATORS FOR ENERGY GENERATION	Level 4
VOICEPRINT: THE NEXT GENERATION TEXT PRINTER WITH VOICE ASSISTANT INTEGRATION	Level 4
LOCATASTE: LOCALIZED CONSUMER INSIGHTS AND PRODUCT SUGGESTIONS	Level 4
SECUREVIEW: SMART IOT LINTEL GUARD - WINDOW TO DOOR SECURITY	Level 4
SAFE ALERT: PERSONAL SAFETY ALERT & SUPPORT	Level 4
BANKFORMEASE: SIMPLIFY YOUR BANKING FORMS	Level 4
AR WAYFINDER: REAL-TIME AR ROUTE FINDER FOR EFFORTLESS NAVIGATION	Level 4
ENGINEERCONNECT: A DIRECT AND TRANSPARENT CIVIL ENGINEERING SERVICE PLATFORM	Level 4
DFA THAT ACCEPTS THE SET OF ALL STRINGS OF 0'S AND 1'S	Level 4
ACTIVE MONITORING OF LANDSLIDE AND EARLY DETECTION SYSTEM USING INTELLIGENCE IOT	Level 4
SMARTTABLE: AN INNOVATIVE SYSTEM FOR RESTAURANT MANAGEMENT AND CUSTOMER SERVICE	Level 4
Nanotechnology based sensors for monitoring soil qulaity and maintaining health of agricultural plants	Level 4
Influence of Mn2O3 on the physical properties of metallic glass network	Level 4
Smart watch with vital parameters and life style recommendations with mobile application (Artificial Intelligence)	Level 6
Flexible pdms antenna for rfid application	Level 7
Rectenna for wireless application	Level 6
AUTOMATED SOLAR PANEL DUST CLEANER	Level 6
RECEIVED SIGNAL STRENGTH INDICATOR (RSSI) BASED CAR THEFT DETECTION SYSTEM	Level 6
Bimetal decorated heteroatom doped graphene for high performance energy storage devices	Level 7
3D Printing Drones	Level 4
Energy-Internet-oriented architecture of micro grid energy management system for rural areas	Level 5
Women Safety System with Nerve Stimulator Using IOT Technology	Level 4
Graphical Password Authentication	Level 4
Solar Mosquito Repellant	Level 4
Develop a system which can read and analyse handwritten text and convert it into normal editable text	Level 4

A Timeset year Privatory Preserving Statum Baselon Section Section From Companing Level 4 Guit Application for Read Ancient Creates Laby A I Guit Application for Read Ancient Creates Laby A I Exercise Section Read Read Section Meaning Apparitim Level 4 Timede Section Read Read Section Sect		
GUI Apurisación for Rosal Academ Prediction Machine Learning Algoritha Trissea descinate in altres como copo grapara e for high proformano en recigi signing devices Level 4 Document of Dual mode Studies Boyds from Conventional Buyes for in comparaments) Level 4 Document of Dual mode Studies Boyds from Conventional Buyes for in comparaments) Level 5 All based by supplements for motion agriculture Level 6 Document of Dual mode Studies Boyds from Conventional Buyes for in comparaments) Level 6 Document of Dual mode Studies Boyds from Conventional Buyes for in comparaments) Level 6 Documents of ARDINO Level 4 An educational resource againstance with supplication for involutions Level 6 Documents of the Learning of Level (Level 4 An educational resource againstance with supplication for involutions Level 4 Descript fine Learning of Level (Level 4 Descript fine and Conventions) Descript fine Learning of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4 Descript fine and Conventions) Descript fine and Conventions of Level (Level 4	A Three-Layer Privacy Preserving Cloud Storage Scheme Based on Computational Intelligence In Fog Computing	Level 4
Trimulal discontant historiation dispared graphers for high partnersors areagy storago devices Level 5 For Receasing and Cheerin Polymer Noncomposites Level 5 Allowed 19 Apply princips for motion agriculture Level 5 Level 5 Level 5 Level 6 Level 7 An advantaging princips for motion agriculture Level 7 Level 8 Level 9 Lev	Face Emotion Recognition and Avatar Creation Using AI	Level 4
Pie-Resistant and Creen Polyman Nanocomposities Develorment of Dual mode Electric Biolyce from Conventional Biolyce for in campus mobility. Level 5 All based hybridynthems for medien agriculture Lovel 6 Lovel 6 Lovel 6 Lovel 6 Detecting The Lackage of LPK Using SSM Montula Barrier Canacidation introduces aggregator web application for institutions Lovel 4 Detecting The Lackage of LPK Using SSM Montula Lovel 4 Lovel 5 Lovel 4 Lovel 6 Lovel 4 Lovel 6 SAMAT ATTENDANCE USING PACE RECOONTION Lovel 6 SAMAT ATTENDANCE USING PACE RECOONTION Lovel 6 SAMAT ATTENDANCE USING PACE RECOONTION Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 4 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lovel 6 SAMAT PHONE BAGED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Lov	GUI Application for Road Accident Prediction Machine Learning Algorithm	Level 4
Development of Dual mode Secoric Boyds from Conventional Bloycle for in campus mobility. All based hydrogenosis for modes agriculture Level 4 All based hydrogenosis for modes agriculture Level 4 An excustional resource agricyspan vest application for institutions Level 4 An excustional resource agricyspan vest application for institutions Level 4 Small Curry GMM Module Franci Curry Parking Using IOT Franci Curry Parking Using IOT Franci Curry Parking Using IOT Franci Curry Small And Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter PROXY - An interventive All Mondered Free Ald Bitter Level 4 High Sonderity Produce Pre-Sentor Level 4 High Sonderity Produce Pre-Sentor Level 4 SMART ATTENDANCE USING FACE RECOGNITION Level 4 SMART ATTENDANCE USING FACE RECOGNITION Level 4 SMART HONE GAZED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 SMART ATTENDANCE ALEXED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 SMART HONE GAZED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 SMART HONE GAZED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 SMart GAZED FOR Assuring Waves Debate Viver GAZED FOR Assuring Mondered Prevail All Bitter Assuring Mondered Prevail Assuring	Trimetal decorated heteroatom doped graphene for high performance energy storage devices	Level 7
All based hydrophorics for morean agricultura LED DICE USINEA ARDUNO Develop The Lesbage of LPG Using GSM Module Level 4 An educational resource aggregator web application for institutions Level 4 Develop The Lesbage of LPG Using GSM Module Level 4 Smart Car Pareng Using LOT Level 4 Energy Efficient Scheduling Algorithm to Increase Life Time of Battery Prever in Winness Sensor Network For Structural Health All possibly Design Moduline Learning Level 4 PROMOY - An Increasing Algorithm to Increase Life Time of Battery Prever in Winness Sensor Network For Structural Health All possibly Design Machine Learning Level 4 PROMOY - An Increasing Algorithm to Increase Life Time of Battery Prever in Winness Sensor Network For Structural Health All possibly Design Machine Learning Level 4 BARKET ATTENDANCE USING FAGE RECOGNITION Level 6 BARKET ATTENDANCE USING FAGE RECOGNITION Lovel 6 STREET LIGHT THAT GLOW ON DETECTION VEHICLE USING SOLIAR PANEL Level 4 Development of Single Actualing Wave Rook Level 6 STREET LIGHT THAT GLOW ON DETECTION VEHICLE USING SOLIAR PANEL Level 6 Development of Single Actualing Wave Rook Level 6 Street verificiate Level 6 Street verificiate Level 6 Street verificiate Level 6 Street verificiate Level 6 Street for streets prevent and and Coogle earth Images Level 6 Street verificiate Street verificiate	Fire-Resistant and Green Polymer Nanocomposites	Level 4
Level 4 An educational resource aggregater with application for institutions Level 4 Descring The Lessings of UPO Using GSM Module Level 4 Descring The Lessings of UPO Using GSM Module Level 4 Energy Efficient Scriddling Algorithm to Increase Life Time of Bettery Power in Wireless Sensor Network For Structural Health Level 4 Energy Efficient Scriddling Algorithm to Increase Life Time of Bettery Power in Wireless Sensor Network For Structural Health Level 4 PROXY - An Innovative AI Monitorial First Aid Bot Level 4 RANKE ATTENDANICE USING FACE RECOGNITION Level 4 High Sensibility Pleadle RF Sensor Level 6 STREETLICHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PARIEL Level 4 STREETLICHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PARIEL Level 4 STREETLICHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PARIEL Level 4 Devolutions of Single Abstrating Wise Robot Water Quality from Modile captured and Google earth images Level 6 Singer Risk gripper Level 6 Singer Risk gripper Can with Automated Billing System Level 6 Sinders recording Can with Automated Billing System Level 6 Sinders Risk gripper Can with Automated Billing System Level 5 Sincle ATM FOR ALL ACCOUNTS Level 4 Method for Managing the SAR value, Ous and Energy consuraryten through neutron schedule for visually Impaired Personal Ling Artificial Intelligence Level 4 Method for Managing the SAR value, Ous and Energy consuraryten through restores schedule for visually Impaired Personal Ling Artificial Intelligence Level 4 Method for Managing the SAR value, Ous and Energy consuraryten through restores schedulen schedule for Visually Impaired Personal Ling Artificial Intelligence Level 4	Development of Dual mode Electric Bicycle from Conventional Bicycle for in campus mobility.	Level 5
An educational resource aggingator with application for institutions Detecting The Leakage of LPC Using SSM Module Level 4 Smart CP Perking Using LOT Level 4 Level 4 Level 4 Level 4 Level 4 Level 5 Factor Care Smallsty Using Machine Leaning Pactor Care Similarity Using Machine Leaning PACKY: An Innovative All Monitored First Add BC Level 6 SMART ATTENDANCE USING FACE RECOGNITION Level 6 SMART ATTENDANCE USING FACE RECOGNITION Level 6 Groundhot stroppe Level 6 Groundhot stroppe Level 6 STREETILAHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 6 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 5 Waser Quality from Modale captured and Google earth images Level 6 Smart Phone BaseD Speed And Directing Resourch Vaser Quality from Modale captured and Google earth images Level 6 Smart Phone BaseD Speed And Directing	Al based hydrophonics for modern agriculture	Level 5
Detecting The Leavage of LPO Using GSM Module Earney Efficient School/first Agonthm to Increase Life Time of Battery Power in Viroless Sensor Network For Structural Health Amount of Sensor (Efficient School/first Agonthm to Increase Life Time of Battery Power in Viroless Sensor Network For Structural Health Patients Case Similarity Using Machine Learning Level 4 PROXY - An Introvolive Al Machinetand First Ald Batd Everl 4 FROXY - An Introvolive Al Machinetand First Ald Batd Everl 4 High Sensitivity Firebbe RFT Sensor Coundrul stripper Level 4 SMART ATTENDANCE USING FACE RECOGNITION Level 4 High Sensitivity Firebbe RFT Sensor Coundrul stripper Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 5 Smart ventilator Level 6 Smart ventilator Leve	LED DICE USING ARDUINO	Level 4
Smart Car Praking Using IOT	An educational resource aggregator web application for institutions	Level 4
Energy Efficient Scheduling Algorithm to Increase Life Time of Battery Power in Wireless Sensor Network For Structural Health Monitoring Application PROXY - An Innovative AI Monitored First Aid Bot Level 4 Sensing objects by Robot Sawar ATTENDANCE USING FACE RECOGNITION Level 4 High Sensitivity Floxible RF Sensor Level 6 Gooundhut Stripper Coundhut Stripper Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 5 Water Quality from Mobile captured and Google earth images Level 6 3 Inger fiex gipper Level 6 1 Sensor verificator 3 Inger fiex gipper Level 6 Control Stripper Level 6 Control of Stripper Stripper Level 6 Control of Stripper Stripper Level 6 3 Inger fiex gipper Level 6 Control of Stripper Stripper Level 6 Software todoster for stringe Drowsing and permission based access to geospatial data using blockchain Level 4 Automated and secured voice-controlled home automation system Level 5 Sinkler ATM FOR ALL ACCOUNTS Dishetes Monitoring Valach for Visually Impaired Persons Using Artificial Intelligence Method for Managing the SAR value_QoS and Energy consumption through network selection scheme for wideband CDMA Method for Managing the SAR value_QoS and Energy consumption through network selection scheme for wideband CDMA Method for Managing the SAR value_QoS and Energy consumption through network selection scheme for wideband CDMA Method for Managing the SAR value_QoS and Energy consumption through network selection scheme for wideband CDMA	Detecting The Leakage of LPG Using GSM Module	Level 4
Monitoria Application Patient Case Similarity Using Machine Learning Sensing objects by Robot Level 6 SMART ATTENDANCE USING FACE RECOGNITION Level 4 High Sensitivity Flexible RF Sensor Level 4 High Sensitivity Flexible RF Sensor Level 6 Groundut simper Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 Cevel 5 Water Quality from Mobile captured and Google earth images Level 6 Smart venilistor Level 6 Smart venilistor Level 6 Smart venilistor Level 6 Smart venilistor Level 6 Software toolary for sprace provising and parmission based access to geopatal date using blockchain Level 6 Software toolary for stratege browsing and parmission based access to geopatal date using blockchain Level 5 Automated and secured voice-controlled home automation system Level 5 Sinole ATM FOR ALL ACCOUNTS Level 4 Method for Managing the SAR value QoS and Energy consumption through network selection scheme for videband CDMA Method for Managing the SAR value QoS and Energy consumption through network selection scheme for videband CDMA Method for Managing the SAR value QoS and Energy consumption through network selection scheme for videband CDMA Method for Managing the SAR value QoS and Energy consumption through network selection scheme for videband CDMA Method for Managing the SAR value QoS and Energy consumption through network selection scheme for videband CDMA Method for Managing the SAR value QoS and Energy consumption through network selection scheme for videband CDMA	Smart Car Parking Using IOT	Level 4
PROXY - An Innovative Al Monitorard First Aid Bot Sensing objects by Robot Level 6 SMART ATTENDANCE USING FACE RECOGNITION Level 4 High Sensitivity Flexible RIF Sensor Groundrul stiftpeer Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 Development of Single Actuating Wave Robot Water Quality from Mobile captured and Google earth images Level 6 Water Quality from Mobile captured and Google earth images Level 6 Singer flex gripper Level 6 Footstep power generation using Arduino Light BASED PROJECT Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 6 Gesture Based Shopping Cart with Automated Billing System Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 5 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 5 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 4 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 4 Multiplication of the Storage Browsing and permission based access to geospatial data using blockchain Level 4 Multiplication of the Storage Browsing Artificial Intelligence Level 4	Energy Efficient Scheduling Algorithm to Increase Life Time of Battery Power in Wireless Sensor Network For Structural Health Monitoring Application	Level 7
Sensing objects by Robot Level 6 SMART ATTENDANCE USING FACE RECOGNITION Level 4 High Sensitivity Flexible RF Sensor Level 6 Groundruit stripper Level 6 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 Development of Single Actuating Wave Robot Level 5 Water Quality from Mobile captured and Google earth images Level 6 Smart ventilizator Level 6 Footstep power generation using Arduino Level 4 Level 6 Footstep power generation using Arduino Level 4 Level 6 Software toolsel for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software toolsel for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software toolsel for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software toolsel for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software toolsel for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Le	Patient Case Similarity Using Machine Learning	Level 4
SMART ATTENDANCE USING FACE RECOGNITION Level 4 High Sensitivity Flexible RF Sensor Level 6 Groundhul stripper Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 Development of Single Actuating Wave Robot Level 5 Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Level 6 Footstep power generation using Arduine Level 7 Level 8 Footstep power generation using Arduine Level 4 Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 6 Software foolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software foolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software foolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Level 5 Software foolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Networks North Managing the SAR value, QoS and Energy consumption through network selection scheme for wideband CDMA Networks Networks	PROXY - An Innovative Al Monitored First Aid Bot	Level 4
High Sensitivity Floxible RF Sensor Groundruit stripper Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 Development of Single Actuating Wave Robot Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Level 6 Smart ventilator Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Cesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Diabeles Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Networks	Sensing objects by Robot	Level 6
Groundnut stripper Level 4 STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL Level 4 SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 5 Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Jinger flex gripper Level 6 Footstep power generation using Ardulino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Method for Managing the SAR value, QoS and Energy consumption through network selection scheme for wideband CDMA Networks	SMART ATTENDANCE USING FACE RECOGNITION	Level 4
STREETLICHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 Development of Single Actuating Wave Robot Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Level 6 Smart ventilator Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	High Sensitivity Flexible RF Sensor	Level 6
SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR Level 4 Development of Single Actuating Wave Robot Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Jinger flex gripper Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	Groundnut stripper	Level 4
Development of Single Actuating Wave Robot Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Level 6 3 finger flex gripper Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Method for Managing the SAR value, QoS and Energy consumption through network selection scheme for wideband CDMA Networks	STREETLIGHT THAT GLOW ON DETECTING VEHICLE USING SOLAR PANEL	Level 4
Water Quality from Mobile captured and Google earth images Level 6 Smart ventilator Level 6 3 finger flex gripper Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	SMART PHONE BASED SPEED AND DIRECTION CONTROLLER OF ELECTRIC DC MOTOR	Level 4
Smart ventilator I Level 6 3 finger flex gripper Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	Development of Single Actuating Wave Robot	Level 5
3 finger flex gripper Level 6 Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	Water Quality from Mobile captured and Google earth images	Level 6
Footstep power generation using Arduino Level 4 LIGHT BASED PROJECT Level 6 Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	Smart ventilator	Level 6
LIGHT BASED PROJECT Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks Level 4 Level 4 Level 4	3 finger flex gripper	Level 6
Software toolset for storage browsing and permission based access to geospatial data using blockchain Level 4 Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks Level 4 Level 4	Footstep power generation using Arduino	Level 4
Gesture Based Shopping Cart with Automated Billing System Level 5 Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Level 4	LIGHT BASED PROJECT	Level 6
Automated and secured voice-controlled home automation system Level 5 SINGLE ATM FOR ALL ACCOUNTS Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks Level 4 Level 4	Software toolset for storage browsing and permission based access to geospatial data using blockchain	Level 4
SINGLE ATM FOR ALL ACCOUNTS Level 4 Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks Level 4 Level 4	Gesture Based Shopping Cart with Automated Billing System	Level 5
Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence Level 4 Method for Managing the SAR value, QoS and Energy consumption through network selection scheme for wideband CDMA Networks Level 4	Automated and secured voice-controlled home automation system	Level 5
Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks Level 4	SINGLE ATM FOR ALL ACCOUNTS	Level 4
Networks	Diabetes Monitoring Watch for Visually Impaired Persons Using Artificial Intelligence	Level 4
NOISY TEXT PREDICTION IN LARGE VOLUME CLINICAL DATA USING REINFORCE MENT LEARNING Level 6	Method for Managing the SAR value,QoS and Energy consumption through network selection scheme for wideband CDMA Networks	Level 4
	NOISY TEXT PREDICTION IN LARGE VOLUME CLINICAL DATA USING REINFORCE MENT LEARNING	Level 6

IOT Based Hazardous Gas Detection & Control	Level 6
Human Touch Sensor based Home theft Tampering System	Level 4
A Novel system for Smart phone tracking using GPS Tracking	Level 5
Availability modeling for multi-tier cloud environment" Publication in Intelligent Automation & Soft Computing	Level 4
An Innovative Health Care Service Providing System	Level 4
Force and Rotor Displacement Analysis of Bridge Configured Based Induction Machine	Level 4
LEVERAGING GRAPH MACHINE LEARNING FOR PREDICTING TRAFFIC CONGESTION AND OPTIMIZING VEHICLE ROUTING	Level 8
FINGER PRINT AND EYE SENSOR	Level 1
Padam Persona—Personalizing Text to Image Using Artificial Intelligence	Level 1
Resource Allocation in Cloud Computing TRL Title - TRL 2	Level 2
DISTRIBUTED ENERGY SOURCES CONSIDERING ELECTRIC VEHICLES	Level 2
Al and IOT enabled performance management sytem for corporate companies	Level 1
Neural-Network-Based OFDM-SNM Detection: Emerging Technique of Future Data Communication	Level 1
FPGA based Power Efficient Approximate 4:2 Compressor for Multimedia Applications	Level 1
Engine Performance and Emission Characteristics of Glycine Max Biodiesel Blends With Nanoadditives and Hydrogen	Level 1
Structural, electronic, intermolecular interaction, reactivity, vibrational spectroscopy, charge transfer, Hirshfeld surface analysis, pharmacological hydropathy plot Bromo nicotinic acid Antiviral st	Level 2
Identification of Malaria Disease Using Machine Learning Models	Level 2
Study on mechanical, thermal and morphology behaviour of sisal/bentonite nanoclay reinforced cardanol biopolymer composites	Level 2
Study on mechanical, thermal and morphology behaviour of sisal/bentonite nanoclay reinforced cardanol biopolymer composites Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications	
	Level 2
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment	Level 2 Level 2
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare	Level 2 Level 2 Level 3
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment	Level 2 Level 3 Level 3
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction	Level 2 Level 3 Level 3 Level 3
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data	Level 2 Level 3 Level 3 Level 3 Level 4
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data Forest Fire Detection using CNN-RF and CNN-XGBOOST Machine Learning Algorithms	Level 2 Level 3 Level 3 Level 2 Level 3 Level 3 Level 2 Level 4 Level 3
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data Forest Fire Detection using CNN-RF and CNN-XGBOOST Machine Learning Algorithms Potassium trihydrogen dioxalate dihydrate (KTO) nonlinear optical (NLO) single crystal for optical limiting application	Level 2 Level 3 Level 3 Level 2 Level 3 Level 4 Level 3 Level 4
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data Forest Fire Detection using CNN-RF and CNN-XGBOOST Machine Learning Algorithms Potassium trihydrogen dioxalate dihydrate (KTO) nonlinear optical (NLO) single crystal for optical limiting application SMART VEHICLE TO VEHICLE COMMUNICATION THROUGH BACK LIGHT	Level 2 Level 3 Level 3 Level 2 Level 3 Level 4 Level 3 Level 4 Level 3
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data Forest Fire Detection using CNN-RF and CNN-XGBOOST Machine Learning Algorithms Potassium trihydrogen dioxalate dihydrate (KTO) nonlinear optical (NLO) single crystal for optical limiting application SMART VEHICLE TO VEHICLE COMMUNICATION THROUGH BACK LIGHT ON STEERING DRIVER HEALTH PREDICTION WITH VEHICLE AUTONOMOUS SYSTEM	Level 2 Level 3 Level 3 Level 2 Level 3 Level 2 Level 4 Level 3 Level 4 Level 3 Level 4 Level 5
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data Forest Fire Detection using CNN-RF and CNN-XGBOOST Machine Learning Algorithms Potassium trihydrogen dioxalate dihydrate (KTO) nonlinear optical (NLO) single crystal for optical limiting application SMART VEHICLE TO VEHICLE COMMUNICATION THROUGH BACK LIGHT ON STEERING DRIVER HEALTH PREDICTION WITH VEHICLE AUTONOMOUS SYSTEM ARTIFICIAL INTELLIGENCE(AI)-DRIVEN CHATBOT FOR SMART AGRICULTURE	Level 2 Level 3 Level 3 Level 2 Level 3 Level 4 Level 3 Level 4 Level 3 Level 4 Level 5 Level 4 Level 6 Level 9 Level
Image Display using FPGA with BRAM and VGA Interface for Multimedia Applications Structural, chemical reactivity, topological, electronic and spectroscopic (Raman, SERS and UV-Vis) and antiviral investigation of Furo [3,2-c] pyridine-2-carbaldehyde Deep Featured Adaptive Dense Net Convolutional Neural Network Based Cardiac Risk Prediction in Big Data Healthcare Environment An Intelligent Harris Hawks Optimization (IHHO) based Pivotal Decision Tree (PDT) Machine Learning Model for Diabetes Prediction A Hybrid GreyWolf -Meta Heuristic Optimization and Random Forest Classifier for Handling Imbalanced Credit Card Fraud Data Forest Fire Detection using CNN-RF and CNN-XGBOOST Machine Learning Algorithms Potassium trihydrogen dioxalate dihydrate (KTO) nonlinear optical (NLO) single crystal for optical limiting application SMART VEHICLE TO VEHICLE COMMUNICATION THROUGH BACK LIGHT ON STEERING DRIVER HEALTH PREDICTION WITH VEHICLE AUTONOMOUS SYSTEM ARTIFICIAL INTELLIGENCE(AI)-DRIVEN CHATBOT FOR SMART AGRICULTURE A Smart Patient Tracker System using IoT Design and modelling of a neural network-based energymanagement system for solar PV, fuel cell, battery and ultracapacitor-	Level 2 Level 3 Level 3 Level 2 Level 3 Level 2 Level 4 Level 3 Level 3 Level 3 Level 4 Level 3 Level 4 Level 5 Level 1 Level 2

ARTIFICIAL INTELLIGENCE BASED FACE MASK DETECTION AND RECOGNITION	Level 3
A SYSTEM TO DETECT HUMAN MOTION IN SURVEILLANCE VIDEOS	Level 3
AFFORDABLE SIGNAL DETECTION FOR HEALTHCARE APPLICATIONS	Level 2
Design and Analysis of Heart Attack Prediction System Using ML	Level 2
Wind Energy into power using VAWT	Level 2
Theoretical Enhancement of Energy Production Performance in PV Arrays through Effective Shadow Detection Using Hybrid Technique	Level 3
Properties of Cover and Seed of Partial Words	Level 1
Piezoelectric sensory module based power generation unit from footsteps	Level 3
Smart Gloves for the Blind People	Level 3
To Change Our Thoughts	Level 1
Turn Plants into Biofuel with the Power of Enzymes Add Favorite Print Email Share Menu More Menu	Level 1
Renewable energy	Level 1
RO water purifier	Level 4
Website tracking with blockchain technology	Level 3
Football analysis	Level 2
E FARMING	Level 2
Emotion detection for children with ADHD	Level 2
Online driver portel	Level 2
visualization of microarray data	Level 1
Break failure indicator	Level 2
Housing prices prediction project	Level 1
Gecko climbers	Level 2
The role of transposon inverted repeats in balancing drought tolerance and yield-related traits in maize	Level 1
Genetically modified food	Level 2
Helixpen	Level 1
mobile banking system	Level 2
Phone controlled RC Car with Arduino	Level 3
Drug designing	Level 1
Automatic Solar powered grass bot	Level 2
Wireless solar charger	Level 2
Smart traffic management system	Level 1
Organic farming and sustainable agriculture can be studied at the college level. Demand for organic food continues to grow,	Level 4
Fifth Generation Improved Wireless and Mobile communication in IoT Applications for Enhancing the Healthcare System	Level 1

Lathe drill jig	Level 4
L-Secure on Banking Applications	Level 3
Electronic Mosquito repellent circuit	Level 3
Smart Guide for blind people	Level 3
Dual Rain Sensing Windshield	Level 3
Enhancement of eco friendly polymers from waste tyres	Level 3
STUDY ON PROPERTIES OF NATURAL FIBER HYBRID COMPOSITE FOR BRAKE PAD APPLICATION	Level 3
Effect of Interfacial Force in High Temperature Low Sag Conductor (HTLS) using Numerical Method	Level 1
Load Sharing of loads in Trucks	Level 1
Sand Theft Prevention Using RSSI based Relative Positioning and Tracking System	Level 2
LIFE CYCLE ASSESSMENT OF MULTIDIRECTIONAL WIND TURBINE	Level 2
EXPERIMENTAL STUDY OF PROCESSED BAMBOO REINFORCED CONCRETE	Level 2
EXPERIMENTAL STUDY OF GEO MATERIALS TO REDUCE VIBRATION EFFECTS DUE TO TUNNELING	Level 3
Evaluation of Water Quality Index of Pallecheruvu Surroundings	Level 3
Fingertap application for elders	Level 3
A Narrow band Interference Reduction Technique	Level 2
Survey on Solar PV Cleaning processes and MPPT system for a Smart Grid	Level 2
A Novel scheme for energy efficient MIMO communication virtually for cluster based cooperative WSN	Level 2
IoT based System for Vegetable Cultivation	Level 2
Image Denoising Using a Nonlinear Pixel-Likeness Weighted-Frame Technique	Level 2
Nonlinear optical material for optoelectronics and photonics device applications	Level 2
Catalytic Hydrolysis of fruit waste using magnetic carbon acid catalyst for bioethanol production	Level 3
DESIGN OF REVERSIBLE LOGIC GATES FOR THE PSEUDO-RANDOM BINARY SEQUENCE GENERATOR USING MGDI TECHNIQUES	Level 2
A new direction towards ultra-fast spin switching devices	Level 2
Nonlinear optical single crystals for optical limiting application	Level 1
Toxicity Assessment of Tio2 in a Three-Dimensional Skin Model, along with TiO2 nanorod-based high efficiency dye sensitised photovoltaic energy	Level 3
Nanoencapsulation of oleic acid phase change material with Ag2O nanoparticles-based urea formaldehyde shell for building thermal energy storage	Level 3
Deep Learning-Based Segmentation in Classification of Alzheimerââ,¬â,,¢s Disease	Level 3
SMART BABY MONITORING CRADLE USING IOT	Level 3
Nutritional Spirulina Platensis using Seawater Enriched with Anaerobic Digestate	Level 2

Ventures/startups grown to turnover of 50 lacs

Vividobots Private Limited	5000000	2022-23
----------------------------	---------	---------

Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company
Dhinesh Babu	Mechanical Engineering	2019	Vividobots Private Limited
Hari Kumar P	Electrical and Electronice Eng	2014	Procreation Events & Exhibits
SHARMILA BASKARAN	Information Technology	2019	SB EMPORIUM
Yoganathan E	Mechanical Engineering	2019	B2D Creations
SANTHOSH M	Electrical and Electronice Eng	2019	ENGINEERINGMONR(R)
Shibin G H	Mechanical Engineering	2017	Floweret
Sathish A	Electronics and Communication	2015	Wisdom Academy

Pre-incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Pre-incubation units	7	5	4
Expenditure on pre-incubation activities	2487500	1756000	625000
Income generated by institution through pre-incubation activities	812500	228500	52500

Incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Incubation units	13	6	3
Expenditure on Incubation activities	3275850	7465350	6436000
Income generated by institution through Incubation activities	1825600	727500	520000

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	AISHWARYA LAKSHMI A	28	Assistant Professor	Female	M.E.	36	No	17-08-2022	02-01-2023	Regular
2	ANAND A	41	Professor	Male	Ph.D	180	Yes	03-10-2022		Regular
3	Anjaline Jayaprabha A	27	Assistant Professor	Female	M.E.	60	Yes	01-11-2021		Regular
4	ARCHANA T	38	Assistant Professor	Female	M.E.	178	Yes	14-12-2011		Regular
5	ARUN KUMAR K	33	Assistant Professor	Male	M.E.	132	Yes	03-06-2013		Regular
6	AUGUSTIAN ISAAC R	47	Assistant Professor	Female	Ph.D	264	Yes	31-10-2022		Regular
7	BALAJI R	33	Assistant Professor	Male	M.E.	60	Yes	02-03-2022		Regular

		T	I	I	I	I	I	I	I	
8	Bindhu M	49	Associate Professor	Female	Ph.D	262	No	04-12-2017	27-06-2023	Regular
9	DEEPAK RAJAGOPALAN	48	Assistant Professor	Male	Ph.D	264	Yes	05-09-2022		Regular
10	Elakkiya A	29	Assistant Professor	Male	M.E.	22	Yes	13-09-2021		Regular
11	FREEDA RAJAKUMARI	49	Associate Professor	Female	Ph.D	252	Yes	22-08-2022		Regular
12	GAYATHRI LAKSHMI M	41	Assistant Professor	Female	M. Phil	213	Yes	23-07-2014		Regular
13	GOWRI GANESH N S	51	Associate Professor	Male	Ph.D	288	Yes	01-08-2022		Regular
14	Hemamalini A	41	Assistant Professor	Female	M.Tech	205	Yes	23-06-2008		Regular
15	Indhumathi K	39	Associate Professor	Female	Ph.D	139	Yes	21-01-2019		Regular
16	JAYAMANI V N	40	Assistant Professor	Female	M. Phil	181	Yes	03-06-2008		Regular
17	JIM ELLIOT C	35	Assistant Professor	Male	M.Tech	96	Yes	13-06-2022		Regular
18	JYOTHI P	39	Associate Professor	Female	Ph.D	180	Yes	26-10-2022		Regular
19	Kamalakannan V	38	Assistant Professor	Male	M. Phil	178	Yes	06-06-2012		Regular
20	Karthiga V	30	Assistant Professor	Female	M.E.	32	Yes	04-03-2022		Regular
21	Kripa M Suvarna	37	Associate Professor	Female	Ph.D	87	Yes	06-07-2020		Regular
22	LAVANYA G	43	Assistant Professor	Female	M.Sc.	144	Yes	15-12-2021		Regular
23	Madhana Supriya R	34	Assistant Professor	Female	M.Tech	77	Yes	28-12-2020		Regular
24	MANIMARAN G	51	Professor	Male	Ph.D	334	Yes	04-09-2008		Regular
25	Max Savio F	37	Assistant Professor	Male	M.E.	158	Yes	03-09-2021		Regular
26	Muthu Pandian P	38	Assistant Professor	Male	M. Phil	50	Yes	13-11-2021		Regular
27	NAVANEETHA VELAMMAL M	41	Assistant Professor	Female	Ph.D	200	Yes	01-03-2022		Regular
28	Panimalar S P	33	Assistant Professor	Female	M.E.	74	Yes	16-08-2021		Regular
29	Prabakaran M	33	Assistant Professor	Male	M.E.	67	Yes	05-12-2017		Regular
30	PRAVEEN M	38	Assistant Professor	Male	M.E.	167	Yes	02-07-2010		Regular
31	PRIYA V	35	Assistant Professor	Female	M.E.	49	Yes	03-06-2019		Regular
32	RAJALINGAM S	37	Associate Professor	Male	Ph.D	144	Yes	01-09-2022		Regular
33	RAMYA R	33	Assistant Professor	Female	M.E.	94	Yes	04-12-2017		Regular
34	REKHA K S	36	Assistant Professor	Female	M.E.	84	Yes	01-07-2022		Regular
35	SAKTHI K	40	Assistant Professor	Female	M.E.	229	Yes	13-07-2016		Regular
36	SASIKUMAR S	44	Professor	Male	Ph.D	283	Yes	23-11-2009		Regular
37	Selvam R	51	Assistant Professor	Male	Ph.D	345	Yes	22-07-2019		Regular
38	SHANMUGA PRIYA S	40	Assistant Professor	Female	M.Tech	149	Yes	10-06-2022		Regular

		T	T	Γ	Τ	T	Γ	Ī	T	
39	SILAMBARASI C	35	Assistant Professor	Female	M.E.	81	Yes	01-08-2022		Regular
40	SOWMIYA MANOJ M	36	Assistant Professor	Female	M.E.	132	Yes	09-09-2022		Regular
41	SRIVASTAV A K	68	Professor	Male	Ph.D	460	Yes	10-03-2016		Regular
42	Sundar Rajan P	30	Assistant Professor	Male	Ph.D	20	Yes	13-11-2021		Regular
43	Surya S	35	Assistant Professor	Male	M.E.	132	Yes	01-12-2021		Regular
44	Thamarai Selvan A	43	Assistant Professor	Male	M.E.	229	Yes	08-07-2019		Regular
45	Uma Rani V	42	Assistant Professor	Female	Ph.D	236	Yes	01-06-2021		Regular
46	VARALAKSHMI J	38	Assistant Professor	Female	M.E.	144	Yes	01-07-2022		Regular
47	VENITH VIJAY M	35	Assistant Professor	Male	Ph.D	156	Yes	06-10-2021		Regular
48	VIJAYA RAJAN V	33	Assistant Professor	Male	M.E.	134	Yes	10-07-2013		Regular
49	VINOTHKUMAR P	35	Assistant Professor	Male	Ph.D	80	Yes	25-06-2018		Regular
50	YUVASHREE S	31	Assistant Professor	Female	M.E.	16	Yes	15-03-2022		Regular
51	AMSAYAZHI P	31	Assistant Professor	Female	Ph.D	12	Yes	10-03-2022		Regular
52	ANITHA L	50	Assistant Professor	Female	Ph.D	156	Yes	30-11-2021		Regular
53	ARAVIND T	35	Associate Professor	Male	Ph.D	145	Yes	08-06-2011		Regular
54	Arumparithy G L	36	Assistant Professor	Male	M.S	133	Yes	02-06-2014		Regular
55	Aswin A	29	Assistant Professor	Male	M.E.	61	Yes	25-06-2018		Regular
56	Balachandran S	42	Assistant Professor	Male	M.Tech	162	Yes	13-09-2021		Regular
57	BHUVANESWARI G	44	Professor	Female	Ph.D	240	Yes	20-07-2022		Regular
58	Chitra N	42	Assistant Professor	Female	M.Tech	67	Yes	02-03-2022		Regular
59	DOLLI H	48	Associate Professor	Male	Ph.D	230	Yes	01-09-2022		Regular
60	Felix Prabhu F	35	Assistant Professor	Male	M.E.	109	Yes	16-06-2017		Regular
61	GANGADHARAN S	49	Associate Professor	Male	Ph.D	156	Yes	31-07-2020		Regular
62	Gopinathan P	29	Assistant Professor	Male	M.E.	72	Yes	30-11-2020		Regular
63	Hemalatha R	33	Assistant Professor	Male	M.E.	108	Yes	22-11-2021		Regular
64	Imran Hussain S	32	Assistant Professor	Male	Ph.D	79	Yes	20-01-2022		Regular
65	JASHIKA K M	25	Assistant Professor	Female	M.E.	11	Yes	19-09-2022		Regular
66	Jennie Bharathi R	40	Assistant Professor	Female	Ph.D	120	Yes	07-12-2020		Regular
67	Joyal Isac S	35	Assistant Professor	Male	M.E.	148	Yes	03-06-2013		Regular
68	KALPANA M	43	Associate Professor	Female	M.E.	266	Yes	08-08-2011		Regular
69	KARPAGA PRIYA R	31	Assistant Professor	Female	Ph.D	90	Yes	17-08-2022		Regular
70	KIRAN KUMAR J	30	Assistant Professor	Male	M. Phil	36	Yes	05-11-2022		Regular
71	LAKSHMANAN A R	76	Professor	Male	Ph.D	463	Yes	12-12-2007		Regular

	1		ı	Г	Т		Γ			
72	MADHAN KUMAR A	38	Assistant Professor	Male	Ph.D	180	Yes	16-03-2022		Regular
73	MALATHI K	41	Assistant Professor	Female	Ph.D	108	Yes	20-06-2022		Regular
74	MARY HENRIETTA H	41	Assistant Professor	Female	M. Phil	182	Yes	07-08-2015		Regular
75	MONICA P SURESH	53	Associate Professor	Female	Ph.D	361	Yes	26-05-2004		Regular
76	Narendran K	42	Assistant Professor	Male	Ph.D	155	Yes	02-08-2017		Regular
77	PADMA S	32	Assistant Professor	Female	Ph.D	108	Yes	22-12-2014		Regular
78	PERIASAMY P	50	Associate Professor	Male	Ph.D	276	Yes	05-09-2022		Regular
79	PRAVEEN KUMAR S	39	Professor	Male	Ph.D	224	Yes	23-08-2007		Regular
80	Premraj R	39	Assistant Professor	Male	M. Phil	177	Yes	03-01-2022		Regular
81	RAJA RAJESWARI N	43	Professor	Female	Ph.D	262	Yes	03-06-2013		Regular
82	RAJKUMAR E	31	Assistant Professor	Male	M.E.	37	Yes	01-06-2022		Regular
83	Ramyadevi R	43	Associate Professor	Female	Ph.D	262	Yes	09-08-2021		Regular
84	RENJITH KRISHNAN	32	Assistant Professor	Male	Ph.D	24	Yes	21-03-2022		Regular
85	SANGEETHA L	45	Assistant Professor	Female	M. Phil	267	Yes	02-07-2012		Regular
86	SATHISH BABU	38	Assistant Professor	Male	Ph.D	120	Yes	22-08-2022		Regular
87	Selvanayaki S	43	Assistant Professor	Female	M.Tech	216	Yes	16-03-2022		Regular
88	SHANTHI S	39	Assistant Professor	Female	Ph.D	60	Yes	09-09-2022		Regular
89	Sinthia P	36	Associate Professor	Female	Ph.D	192	Yes	04-06-2012		Regular
90	SRAVYA P R	33	Assistant Professor	Female	Ph.D	12	Yes	01-02-2022		Regular
91	SUBASHREE V	34	Assistant Professor	Female	M.E.	100	Yes	01-09-2022		Regular
92	SUNDARA VADIVEL P	41	Associate Professor	Male	Ph.D	204	Yes	01-11-2022		Regular
93	SUSHMITHA M	29	Assistant Professor	Female	M.E.	43	Yes	30-03-2022		Regular
94	THEERKA DHARSHINI S	38	Assistant Professor	Female	M.E.	144	Yes	17-08-2022		Regular
95	Umaiyambika N	35	Assistant Professor	Female	M.Tech	92	Yes	13-11-2021		Regular
96	VARGHESE Y	46	Assistant Professor	Male	M.A	120	Yes	29-08-2022		Regular
97	Venkatesan G	35	Assistant Professor	Male	Ph.D	118	Yes	04-01-2021		Regular
98	VIJAYAN P	48	Assistant Professor	Male	Ph.D	244	Yes	20-10-2022		Regular
99	VINURAJKUMAR S	39	Assistant Professor	Male	Ph.D	132	Yes	18-07-2022		Regular
100	RAMASUNDARAM G	53	Professor	Male	Ph.D	300	Yes	05-09-2022		Regular
101	Rashmi B	26	Assistant Professor	Female	M.E.	16	No	23-03-2022	27-06-2023	Regular

	· · · · · · · · · · · · · · · · · · ·		T		T	T	T		T	
102	Rohini M	29	Assistant Professor	Female	M.E.	72	Yes	24-07-2015		Regular
103	SARAVANAN M P	34	Assistant Professor	Male	Ph.D	120	Yes	01-02-2022		Regular
104	Saveetha C	39	Assistant Professor	Female	M. Phil	155	Yes	15-07-2013		Regular
105	SENTHIKUMAR P	42	Associate Professor	Male	Ph.D	202	Yes	17-08-2022		Regular
106	SHRITHARANYAA J P	34	Assistant Professor	Female	M.E.	120	Yes	09-09-2022		Regular
107	Sivanandam S	43	Professor	Female	Ph.D	207	Yes	18-01-2021		Regular
108	Srinivasan C	40	Assistant Professor	Male	Ph.D	187	Yes	01-12-2021		Regular
109	SUDHA AROGYA MARY C M	46	Assistant Professor	Female	Ph.D	156	Yes	14-11-2020		Regular
110	SURESH S	43	Associate Professor	Male	Ph.D	252	Yes	28-08-2017		Regular
111	TAJUDDIN A	67	Professor	Male	Ph.D	422	Yes	08-08-2022		Regular
112	THIRUMALAI M	35	Assistant Professor	Male	M.E.	148	Yes	03-04-2017		Regular
113	Valvil Ori C	37	Assistant Professor	Male	M.E.	91	Yes	13-12-2021		Regular
114	Velmurugan N	47	Assistant Professor	Male	M.E.	280	Yes	23-08-2007		Regular
115	VIGNESH S	28	Assistant Professor	Male	Ph.D	12	Yes	27-07-2022		Regular
116	Vinifa R	41	Assistant Professor	Female	Ph.D	191	Yes	10-08-2020		Regular
117	Yamini B	41	Assistant Professor	Female	Ph.D	172	Yes	16-03-2022		Regular
118	AMARNATH P	39	Assistant Professor	Male	M.E.	192	Yes	06-06-2016		Regular
119	Anishkumar J	42	Assistant Professor	Male	M.E.	223	Yes	29-12-2006		Regular
120	ANUSHA RANI V	31	Assistant Professor	Female	Ph.D	132	Yes	17-03-2023		Regular
121	ARUL EDWIN RAJ A	42	Assistant Professor	Male	Ph.D	180	Yes	01-09-2022		Regular
122	Arunadevi K	66	Professor	Female	Ph.D	264	Yes	01-03-2019		Regular
123	Bakkiyalakshmi P	43	Associate Professor	Female	Ph.D	198	Yes	15-07-2019		Regular
124	BAVATHARANI C	27	Assistant Professor	Female	Ph.D	12	Yes	19-01-2022		Regular
125	CHAMUNDEESWA RI G	41	Assistant Professor	Female	Ph.D	168	Yes	29-07-2022		Regular
126	DINESH KUMAR K S	34	Assistant Professor	Male	M.E.	138	Yes	01-04-2022		Regular
127	EUNICE JEMIMA PETER	50	Assistant Professor	Female	Ph.D	192	Yes	26-09-2022		Regular
128	GANDHIMATHINAT HAN A	37	Assistant Professor	Male	Ph.D	144	Yes	06-06-2022		Regular
129	Gopalarama Subramaniam G	45	Professor	Male	Ph.D	257	Yes	09-07-2018		Regular
130	HELEN R	47	Assistant Professor	Female	Ph.D	264	Yes	02-05-2022		Regular
131	IMMACULATE JOY S	35	Assistant Professor	Female	M.E.	108	Yes	28-10-2022		Regular

		Ī			T	T		I	T	
132	JAINAB ZAREENA S	36	Assistant Professor	Female	Ph.D	60	Yes	03-11-2022		Regular
133	Jeffin Gracewell J	34	Assistant Professor	Male	Ph.D	129	Yes	21-01-2021		Regular
134	JOSEPH SATISH V	38	Assistant Professor	Male	Ph.D	12	Yes	15-06-2022		Regular
135	Kalaivani A	35	Assistant Professor	Female	Ph.D	99	Yes	21-06-2017		Regular
136	Kanchana K	43	Associate Professor	Female	Ph.D	226	Yes	14-03-2022		Regular
137	KAVITHA S	46	Assistant Professor	Female	M.E.	282	Yes	02-07-2010		Regular
138	Kumaran S	35	Assistant Professor	Male	Ph.D	133	Yes	24-06-2019		Regular
139	M A Somanathan	33	Assistant Professor	Male	M.E.	120	Yes	01-04-2019		Regular
140	Mahalakshmi M	32	Assistant Professor	Female	M.E.	49	Yes	11-02-2022		Regular
141	MARIANA JENIFER P	31	Assistant Professor	Female	M.A	11	Yes	23-09-2022		Regular
142	Mohamad Ali B	32	Assistant Professor	Male	Ph.D	20	No	13-11-2021	26-12-2022	Regular
143	NALINIPRIYA G	48	Professor	Female	Ph.D	292	Yes	14-06-2012		Regular
144	OBED OTTO C	44	Associate Professor	Male	M.E.	250	Yes	13-06-2005		Regular
145	PAVITHRA P	30	Assistant Professor	Female	Ph.D	12	Yes	08-03-2022		Regular
146	Prathab H	40	Assistant Professor	Male	M. Phil	190	Yes	06-12-2012		Regular
147	PREMILA S C	46	Assistant Professor	Female	Ph.D	192	Yes	10-03-2022		Regular
148	Ragesh K T	36	Assistant Professor	Male	M.Tech	88	Yes	01-09-2020		Regular
149	RAJENDRA THILAHAR C	39	Assistant Professor	Male	Ph.D	96	Yes	01-03-2022		Regular
150	AKILA P MOHAN	30	Assistant Professor	Female	M.E.	89	Yes	14-06-2017		Regular
151	Anand S	46	Assistant Professor	Male	Ph.D	156	Yes	18-06-2018		Regular
152	Ann C V Medona	33	Assistant Professor	Female	M.E.	88	Yes	06-07-2020		Regular
153	ARIVALGAN M	38	Assistant Professor	Male	M.E.	158	Yes	03-06-2013		Regular
154	Arun kumar S	29	Assistant Professor	Male	M.E.	78	Yes	19-01-2021		Regular
155	BABY SALINI J R	30	Assistant Professor	Female	Ph.D	12	No	25-11-2022	25-06-2023	Regular
156	Balasundaram V	34	Assistant Professor	Male	M.E.	129	Yes	26-04-2021		Regular
157	C SHEEBA JOICE	46	Professor	Female	Ph.D	288	Yes	04-06-2012		Regular
158	DELECTA JENIFER R	42	Assistant Professor	Female	Ph.D	36	Yes	13-06-2022		Regular
159	ELANCHEZIYAN D	33	Assistant Professor	Male	M.Tech	116	No	15-06-2015	26-05-2023	Regular
160	Ganapathi D	34	Assistant Professor	Male	Ph.D	83	Yes	04-02-2019		Regular
161	GIRUBA M	31	Assistant Professor	Female	Ph.D	70	Yes	05-09-2022		Regular
162	Gurumoorthy G	41	Assistant Professor	Male	M.E.	230	Yes	27-08-2021		Regular
163	HEMAVATHY P	49	Assistant Professor	Female	Ph.D	240	Yes	04-05-2022		Regular

			Т	Γ	Т		Γ		Г	
164	INDUMATHY T	46	Assistant Professor	Female	M.E.	192	Yes	07-09-2022		Regular
165	JAYANTHI G	53	Associate Professor	Female	Ph.D	210	Yes	29-08-2022		Regular
166	JOEL JOHN M	40	Assistant Professor	Male	M.E.	177	Yes	03-06-2013		Regular
167	Kaladevi R	46	Associate Professor	Female	Ph.D	254	Yes	01-08-2019		Regular
168	KANAGAMALLIGA S	36	Associate Professor	Female	Ph.D	106	Yes	01-09-2022		Regular
169	Karthika R N	33	Assistant Professor	Female	M.Tech	36	Yes	30-07-2020		Regular
170	Kumar A	64	Professor	Male	Ph.D	419	Yes	20-08-2018		Regular
171	Lavanya G	43	Assistant Professor	Female	M.E.	144	Yes	15-12-2021		Regular
172	Madhanlal U	30	Assistant Professor	Male	M.E.	85	Yes	01-06-2018		Regular
173	MANIVANNA BOOPATHI A	47	Professor	Male	Ph.D	252	Yes	20-09-2022		Regular
174	MERLIN INBAMALAR T	38	Associate Professor	Female	M.E.	192	Yes	21-07-2008		Regular
175	MUTHUKUMAR V	48	Professor	Male	Ph.D	298	Yes	06-09-2008		Regular
176	Navaneethan S	35	Assistant Professor	Male	Ph.D	84	Yes	02-03-2022		Regular
177	PARIVENTHAN K	44	Associate Professor	Male	M. Phil	238	Yes	24-08-2011		Regular
178	PRADEEP NARAYANAN S	37	Assistant Professor	Male	Ph.D	60	Yes	01-08-2022		Regular
179	PREETHI P	35	Assistant Professor	Female	M.E.	100	Yes	01-08-2022		Regular
180	Pugazhvadivu K S	37	Assistant Professor	Female	Ph.D	180	Yes	03-07-2018		Regular
181	RAJARAMAN R	57	Professor	Male	Ph.D	274	Yes	16-08-2022		Regular
182	RAMKI C	43	Assistant Professor	Male	Ph.D	11	Yes	29-08-2022		Regular
183	Ravindhar N V	36	Assistant Professor	Male	M.E.	155	Yes	11-08-2010		Regular
184	Ruthisabels K	54	Associate Professor	Female	Ph.D	334	Yes	06-09-2005		Regular
185	Sasikala M	36	Assistant Professor	Female	M. Phil	27	Yes	15-04-2021		Regular
186	SELVAKUMAR R	40	Associate Professor	Male	Ph.D	180	Yes	17-08-2022		Regular
187	Shanmathi M	29	Assistant Professor	Female	M.E.	78	Yes	07-01-2020		Regular
188	Silambarasan M	38	Assistant Professor	Male	Ph.D	165	Yes	13-11-2021		Regular
189	Solainayagi R	40	Assistant Professor	Female	M. Phil	138	Yes	02-01-2017		Regular
190	SRIPRIYA RANGANATHAN	48	Associate Professor	Female	Ph.D	168	Yes	04-01-2022		Regular
191	Sujatha E	48	Professor	Female	Ph.D	288	Yes	01-02-2021		Regular
192	SURESHKUMAR K	48	Associate Professor	Male	Ph.D	256	Yes	11-06-2007		Regular
193	Tenali Ravikumar	42	Assistant Professor	Male	M.Tech	217	Yes	06-07-2020		Regular
194	ULAGAMMAI M	41	Associate Professor	Female	Ph.D	229	Yes	14-06-2007		Regular

	T	T	T	1		1		1		
195	Vanitha M	44	Associate Professor	Female	Ph.D	260	Yes	01-06-2018		Regular
196	VELMURUGESH KUMAR N	44	Associate Professor	Male	M.E.		No	08-12-2008	27-10-2022	Regular
197	Vijaya Chamundeeswari V	47	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	252	Yes	10-08-2021		Regular
198	VINOTHINI T	28	Assistant Professor	Female	M.E.	30	Yes	27-11-2020		Regular
199	YUVARAJ P	43	Assistant Professor	Male	Ph.D	209	Yes	01-09-2022		Regular
200	ALICE LIGORIA D	34	Assistant Professor	Female	Ph.D	28	No	03-08-2022	08-06-2023	Regular
201	ANANDAN V	44	Associate Professor	Male	Ph.D	288	Yes	26-08-2009		Regular
202	Anne Dorathy A	47	Assistant Professor	Female	Ph.D	204	Yes	16-09-2020		Regular
203	Arokia Nerling Rasoni G	32	Assistant Professor	Female	M.E.	128	Yes	07-12-2020		Regular
204	ARUN PRADEEP	36	Associate Professor	Male	Ph.D	168	Yes	17-10-2022		Regular
205	BABY SUGNATHI A R	39	Associate Professor	Female	Ph.D	120	Yes	27-06-2017		Regular
206	Baraneedharan P	35	Assistant Professor	Male	Ph.D	24	Yes	28-07-2021		Regular
207	Catherine Priya S	27	Assistant Professor	Female	M.E.	18	Yes	03-01-2022		Regular
208	DHANDAPANI S	46	Professor	Male	Ph.D	292	Yes	29-05-2013		Regular
209	ELANGO J	58	Assistant Professor	Male	Ph.D	10	Yes	11-08-2022		Regular
210	GANAPATHI RAMAN R	40	Associate Professor	Male	Ph.D	148	Yes	01-09-2022		Regular
211	GOKUL KANNAN K	44	Assistant Professor	Male	Ph.D	180	Yes	08-08-2022		Regular
212	HEINER A J	31	Assistant Professor	Male	Ph.D	12	Yes	28-02-2022		Regular
213	Ilavarasan S	41	Assistant Professor	Male	M.E.	191	Yes	11-08-2011		Regular
214	Jagadeeshkumar K	26	Assistant Professor	Male	M.Tech	30	Yes	20-01-2021		Regular
215	Jebajasphin E T	40	Assistant Professor	Female	M.E.	205	Yes	09-06-2008		Regular
216	John De Britto C	31	Assistant Professor	Male	M.E.	87	Yes	11-01-2022		Regular
217	KALAIARASI A R	50	Associate Professor	Female	Ph.D	298	Yes	26-06-2013		Regular
218	Kanagarathinam L	41	Associate Professor	Female	Ph.D	140	Yes	24-06-2019		Regular
219	Kavitha N	38	Assistant Professor	Female	M. Phil	167	Yes	01-06-2012		Regular
220	KUMAR S	43	Assistant Professor	Male	M.Sc(Agriculture)	144	Yes	16-11-2022		Regular
221	LOGANATHAN V	47	Assistant Professor	Male	Ph.D	287	Yes	15-06-2009		Regular
222	MAGITHA NIRMALA TENNYSON	42	Assistant Professor	Female	M.E.	102	Yes	26-04-2022		Regular
223	Manonmani A	40	Assistant Professor	Female	Ph.D	174	Yes	01-06-2012		Regular
224	Mettilda	53	Associate Professor	Female	Ph.D	352	Yes	04-12-2017		Regular
								-		

							ı	ı	T	
225	NAGAPPAN G	42	Professor	Male	Ph.D	256	Yes	04-07-2009		Regular
226	NIRMALA DEVI K	46	Associate Professor	Female	Ph.D	228	Yes	02-05-2022		Regular
227	PARVATHI S	29	Assistant Professor	Female	Ph.D	10	Yes	31-10-2022		Regular
228	PRAKASH R	42	Assistant Professor	Male	M.E.	222	Yes	22-06-2015		Regular
229	PREMILA J	48	Assistant Professor	Female	Ph.D	192	No	07-09-2022	28-11-2022	Regular
230	RADHIKA C	33	Assistant Professor	Female	M.E.	12	Yes	10-08-2022		Regular
231	RAJASEKAR R	33	Assistant Professor	Male	Ph.D	12	Yes	14-03-2022		Regular
232	Amit Kumar Varshney	39	Assistant Professor	Male	Ph.D	164	Yes	15-11-2021		Regular
233	Anitha Julian	55	Professor	Female	Ph.D	277	Yes	08-07-2019		Regular
234	Aparna T K	30	Assistant Professor	Female	Ph.D	38	Yes	03-05-2021		Regular
235	Arulperumjothi M	30	Assistant Professor	Male	M. Phil	21	No	26-10-2021	30-06-2023	Regular
236	ASHA S	52	Associate Professor	Female	Ph.D	327	Yes	01-06-2017		Regular
237	Bala Subramanian A	38	Assistant Professor	Male	Ph.D	115	Yes	02-01-2019		Regular
238	BHAVADHARANI V	24	Assistant Professor	Female	M.E.	11	Yes	06-09-2022		Regular
239	CHANTHIRASEKAR AN K	55	Professor	Male	Ph.D	204	Yes	27-07-2022		Regular
240	DIVYA PRABHA V	25	Assistant Professor	Female	M.E.	11	Yes	01-08-2022		Regular
241	Ezhil Arasan I	32	Assistant Professor	Male	M.E.	76	Yes	16-03-2022		Regular
242	GANGA KISHORE S	24	Assistant Professor	Male	M.Tech	18	Yes	17-10-2022		Regular
243	GOPINATH A	30	Assistant Professor	Male	M.E.	111	Yes	26-11-2021		Regular
244	Hemalatha M	29	Assistant Professor	Female	M.Tech	22	Yes	15-09-2021		Regular
245	IMMANUEL G	41	Assistant Professor	Male	Ph.D	228	Yes	08-08-2022		Regular
246	JANAKI K	34	Assistant Professor	Female	M. Phil	36	Yes	24-11-2022		Regular
247	Jenifa Latha C	56	Professor	Female	Ph.D	375	Yes	04-01-2021		Regular
248	JOY PRISCILLA J	46	Professor	Female	Ph.D	292	Yes	13-08-2001		Regular
249	KALAIVANI C T	39	Assistant Professor	Female	Ph.D	217	Yes	14-06-2010		Regular
250	Kannan R	37	Assistant Professor	Male	M.E.	154	Yes	03-01-2022		Regular
251	KEERTHIGA G	38	Associate Professor	Female	M.Tech	192	Yes	06-09-2006		Regular
252	KUMARAVELU R	48	Associate Professor	Male	Ph.D	150	Yes	28-02-2022		Regular
253	M PRIYA	50	Professor	Female	Ph.D	289	Yes	01-06-2012		Regular
254	MAHENDRAN K	35	Assistant Professor	Male	M.E.	120	Yes	21-03-2022		Regular
255	MARY ADLINE PRIYA M	34	Assistant Professor	Female	Ph.D	60	Yes	13-06-2022		Regular
256	MOHANRAJ D	50	Assistant Professor	Male	Ph.D	144	Yes	04-10-2021		Regular

					1		1			
257	Nandhini R	26	Assistant Professor	Female	M.E.	20	Yes	13-11-2021		Regular
258	PADMA PRIYA K	35	Assistant Professor	Female	M.E.	145	Yes	01-06-2012		Regular
259	Pavithrakannan A	29	Assistant Professor	Male	M.E.	95	Yes	06-08-2015		Regular
260	Praveen Kumar K	34	Assistant Professor	Male	M.E.	52	No	20-09-2021	24-10-2022	Regular
261	Premnath K	35	Assistant Professor	Male	M.E.	157	Yes	26-02-2021		Regular
262	RAJ KUMAR P	61	Professor	Male	Ph.D	420	Yes	03-08-2002		Regular
263	Raji Pandurangan	45	Assistant Professor	Female	Ph.D	216	Yes	18-07-2019		Regular
264	Abinaya G	32	Assistant Professor	Female	M.E.	85	Yes	04-01-2021		Regular
265	Anancia Grace A	31	Assistant Professor	Female	M. Phil	27	Yes	16-04-2021		Regular
266	Anivel Sambasivam	43	Associate Professor	Male	M.Tech	256	Yes	27-07-2020		Regular
267	Archana S H	30	Assistant Professor	Female	M.E.	78	Yes	18-11-2019		Regular
268	Arumugam T	43	Assistant Professor	Male	M.E.	206	Yes	18-01-2021		Regular
269	ASWINI J	43	Professor	Female	Ph.D	166	Yes	11-07-2022		Regular
270	BALAJI N	46	Associate Professor	Male	Ph.D	290	Yes	08-09-2008		Regular
271	Bhuvaneswari P R	41	Assistant Professor	Female	M.E.	193	No	15-06-2010	07-11-2022	Regular
272	Deepa T	31	Assistant Professor	Female	M.E.	52	Yes	11-03-2022		Regular
273	Duraipandian N	55	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	362	Yes	14-06-2021		Regular
274	FRANCIS J	36	Assistant Professor	Male	M.E.	23	Yes	10-08-2022		Regular
275	GAUTHAMAN B	41	Assistant Professor	Male	M.E.	12	Yes	06-07-2022		Regular
276	Gopirajan P V	38	Assistant Professor	Male	Ph.D	204	No	20-06-2019	02-12-2022	Regular
277	HEMALATHA V	40	Assistant Professor	Female	M. Phil	200	Yes	19-06-2009		Regular
278	Indhu R	31	Assistant Professor	Female	M.E.	30	No	03-01-2022	02-06-2023	Regular
279	JAYA T	49	Professor	Female	Ph.D	264	Yes	27-07-2022		Regular
280	Jerome Nithin G	30	Assistant Professor	Male	M.E.	73	Yes	28-06-2017		Regular
281	JUSTIN CLIMEND RAJ P D	37	Assistant Professor	Male	M.E.	144	Yes	08-08-2022		Regular
282	KALPANA S	48	Professor	Female	Ph.D	252	Yes	17-08-2022		Regular
283	Karthi G	41	Assistant Professor	Male	Ph.D	198	Yes	28-06-2021		Regular
284	KISHORE MOHAN K B	49	Associate Professor	Male	Ph.D	264	Yes	05-04-2022		Regular
285	LATHA R	35	Assistant Professor	Female	Ph.D	48	Yes	30-08-2022		Regular
286	MADHAN KUMAR M	30	Assistant Professor	Male	M.E.	97	Yes	01-06-2016		Regular
287	MANI S V J	49	Assistant Professor	Male	Ph.D	252	Yes	27-11-2022		Regular
	<u> </u>							<u> </u>		

			,			,	_	1		
288	MAUSAM CHOUKSEY	35	Assistant Professor	Male	Ph.D	11	Yes	30-08-2022		Regular
289	Moorthi M	43	Professor	Male	Ph.D	255	Yes	17-12-2018		Regular
290	NARESH G	36	Assistant Professor	Male	M.E.	175	Yes	17-01-2013		Regular
291	PADMAVATHI T	34	Assistant Professor	Female	Ph.D	96	Yes	07-02-2022		Regular
292	POONGOTHAI U	35	Assistant Professor	Female	M.E.	24	Yes	01-06-2021		Regular
293	PRAVEEN KUMAR S	33	Assistant Professor	Male	M.E.	45	Yes	01-06-2021		Regular
294	Priya R	39	Assistant Professor	Female	M.E.	192	No	27-11-2020	03-12-2022	Regular
295	RAJAKANI M	39	Assistant Professor	Male	M.E.	120	No	18-07-2022	24-11-2022	Regular
296	RAMALAKSHMI V	31	Assistant Professor	Female	Ph.D	20	Yes	29-08-2022		Regular
297	RASHEEDHA A	38	Assistant Professor	Female	M.E.	63	Yes	17-08-2022		Regular
298	RESMI R NAIR	38	Associate Professor	Female	Ph.D	120	Yes	01-03-2022		Regular
299	Saranya A	35	Assistant Professor	Female	Ph.D	35	Yes	07-02-2022		Regular
300	Sathya Moorthy K	32	Assistant Professor	Male	M. Phil	94	No	28-09-2020	18-01-2023	Regular
301	Senthamil Arasu S	29	Assistant Professor	Male	M.E.	28	Yes	02-03-2022		Regular
302	Shenbagaraman S	55	Assistant Professor	Male	M.Tech	400	Yes	17-06-2013		Regular
303	SIVAN V	47	Assistant Professor	Male	M. Phil	210	Yes	14-11-2022		Regular
304	SRIGITHA S NATH	52	Professor	Female	Ph.D	348	Yes	03-06-2011		Regular
305	SUBHASHINI R	40	Assistant Professor	Female	M.A	24	Yes	26-08-2022		Regular
306	SURESH R	41	Assistant Professor	Male	Ph.D	196	Yes	19-09-2022		Regular
307	Swedha	28	Assistant Professor	Female	M.E.	37	Yes	30-11-2019		Regular
308	THIRUMALAI K	37	Assistant Professor	Male	M. Phil	157	Yes	18-07-2012		Regular
309	Vadivel S	38	Assistant Professor	Male	M. Phil	180	No	24-01-2022	02-06-2023	Regular
310	Vasanth Kumar C H	35	Assistant Professor	Male	M.Tech	124	Yes	29-01-2021		Regular
311	Vignesh P	33	Assistant Professor	Male	M.E.	119	Yes	02-08-2021		Regular
312	VINAYAGAM P	36	Assistant Professor	Male	Ph.D	144	Yes	17-08-2022		Regular
313	VIVEKANAND PA	43	Professor	Male	Ph.D	241	Yes	15-12-2017		Regular
314	RAM PRASATH G R	36	Assistant Professor	Male	M.E.	123	Yes	22-06-2015		Regular
315	RANGHASAMY M V	68	Professor	Male	Ph.D	422	No	29-05-2019	25-05-2023	Regular
316	RENUGA DEVI R	41	Assistant Professor	Female	Ph.D	180	Yes	01-09-2022		Regular
317	SANGEETHA P	42	Assistant Professor	Female	Ph.D	132	Yes	22-08-2022		Regular
318	SATHIYAMURTHI K	38	Assistant Professor	Male	Ph.D	124	Yes	11-11-2020		Regular
319	SELVI M	52	Professor	Female	Ph.D	321	Yes	04-06-2012		Regular

320	SHARMILA QUEENTHY	50	Associate Professor	Female	Ph.D	242	Yes	29-08-2022		Regular
321	SIVAKUMAR T	43	Assistant Professor	Male	Ph.D	132	Yes	29-08-2022		Regular
322	Sridhar S	30	Assistant Professor	Male	M.E.	92	Yes	05-07-2018		Regular
323	SUBBURAM P	35	Assistant Professor	Male	M.E.	145	Yes	07-06-2013		Regular
324	SUNITHA DEVA KUMARI D	45	Assistant Professor	Female	M. Phil	201	Yes	24-09-2008		Regular
325	SWARNAMBIGA A	37	Associate Professor	Female	Ph.D	92	Yes	24-08-2022		Regular
326	Thennarasu S	44	Assistant Professor	Male	Ph.D	132	Yes	02-07-2018		Regular
327	V GOMATHI	36	Assistant Professor	Female	M.E.	149	Yes	03-06-2013		Regular
328	Varun M	38	Assistant Professor	Male	M.E.	144	Yes	09-12-2020		Regular
329	VIDHYA S	40	Assistant Professor	Female	M.E.	219	Yes	06-01-2011		Regular
330	VIJAYANAND M	47	Professor	Male	Ph.D	280	Yes	04-12-2017		Regular
331	VISWANATHAN S	45	Assistant Professor	Male	Ph.D	168	No	16-08-2022	07-06-2023	Regular
332	RAMESHKUMAR M	43	Assistant Professor	Male	Ph.D	241	Yes	11-09-2013		Regular
333	RAVI MOHAN R	57	Assistant Professor	Male	Ph.D	156	Yes	22-08-2022		Regular
334	Rosemitha V	27	Assistant Professor	Female	M.E.	60	Yes	25-09-2017		Regular
335	Sasikala K	31	Assistant Professor	Female	M.E.	46	Yes	14-11-2019		Regular
336	SELLA KUMAR S	37	Assistant Professor	Male	M.E.	172	Yes	02-07-2010		Regular
337	SENTHIL KUMAR R	48	Professor	Male	Ph.D	327	Yes	28-07-2003		Regular
338	SIJI JOSEPH	37	Assistant Professor	Female	Ph.D	120	No	12-06-2013	28-11-2022	Regular
339	Sivaramakrishnan N	39	Associate Professor	Male	Ph.D	126	Yes	06-07-2020		Regular
340	Srinivasan T K	36	Assistant Professor	Male	M.E.	109	Yes	09-01-2017		Regular
341	SUGITHA N	51	Associate Professor	Female	Ph.D	252	Yes	27-06-2022		Regular
342	Suresh T D	37	Assistant Professor	Male	M.E.	184	Yes	04-07-2013		Regular
343	TAMIZHARASI R	42	Assistant Professor	Male	Ph.D	30	Yes	16-08-2022		Regular
344	THIRUMAVALAVAN M	51	Professor	Male	Ph.D	300	Yes	29-08-2022		Regular
345	VANITHA A	50	Associate Professor	Female	Ph.D	144	Yes	31-05-2022		Regular
346	VELMURUGAN V	35	Assistant Professor	Male	M.E.	159	Yes	20-06-2011		Regular
347	VIGNESHWARI N	29	Assistant Professor	Female	M.E.	50	Yes	04-05-2022		Regular
348	Vinod Kumar R	56	Associate Professor	Male	Ph.D	324	Yes	04-01-2021		Regular
349	Yogeswari S	28	Assistant Professor	Female	M.E.	28	Yes	22-03-2021		Regular
				1	1					