National Institutional Ranking Framework Ministry of Education

Ministry of Education
Government of India

Welcome to Data Capturing System: INNOVATION

Submitted Institute Data for NIRF'2024'

Institute Name: KCG COLLEGE OF TECHNOLOGY [IR-I-C-16611]

Sanctioned (Approved) Intake

| Academic Year | 2022-23 | 2021-22 | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|-------------------------|---------|---------|---------|---------|---------|---------|
| UG [4 Years Program(s)] | 660 | 630 | 630 | 780 | - | - |

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

| (All program 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)] | 1247 | 984 | 2231 | 1303 | 914 | 14 | 1307 | 678 | 755 | 831 | 374 | 25 |

Start up recognized by DPIIT/startup India

| Name of Venture | Year of recognition by DPIIT/startup India | DPIIT/Start up India Registration No. |
|--|--|---------------------------------------|
| Sand Bird R&D Pvt ltd | 2020-21 | DIPP56686 |
| Vayuratha Pvt Ltd | 2021-22 | DIPP92841 |
| SpaceZee Technologies Pvt Ltd | 2021-22 | DIPP113067 |
| Interain | 2022-23 | DIPP150026 |
| PALFTEC Research and Development Pvt Ltd | 2021-22 | U73100TN2022PTC149383 |
| Lirix Pvt Ltd | 2021-22 | U72900TN2022PTC149528 |
| Leaf Tech | 2022-23 | ACC8570 |

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

| Startage Whiter have get to intectation in provide die years | | | | |
|--|-----------------|---------------------------------|---------------------------------|--|
| Name of startups | Amount received | Organisation Name | Year of receiving VC investment | |
| Sand Bird R&D Pvt ltd | 1000000 | L&T | 2022-23 | |
| Sand Bird R&D Pvt ltd | 250000 | KPIT Technologies | 2022-23 | |
| Sand Bird R&D Pvt ltd | 150000 | STPI | 2021-22 | |
| Vayuratha Pvt Ltd | 100000 | Hindustan group of Institutions | 2022-23 | |
| Snagmozhi | 100000 | Hindustan group of Institutions | 2021-22 | |
| Palftec R&D Pvt Ltd | 100000 | Hindustan group of Institutions | 2020-21 | |

FDI investment in previous 3/5 years

| Name of startups | FDI investment received | Year of receiving FDI investment |
|-----------------------|-------------------------|----------------------------------|
| Sand Bird R&D Pvt Ltd | 68200 | 2022-23 |
| Vayuratha Pvt Ltd | 83150 | 2021-22 |
| Space zee Pvt Ltd | 2910378 | 2022-23 |
| Palftec R&D Pvt Ltd | 40900 | 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 |
|--|--------------------------|-------------------------|
| TAN SEED SC/ST Scheme Tamilnadu Government | 15000000 | 2022-23 |
| ATMAN Scheme | 4000000 | 2022-23 |
| Nidhi Prayas Scheme | 1000000 | 2021-22 |
| Sammridhi scheme seed grant | 110000 | 2021-22 |
| Innovation Vouchered Program – Anna University | 1000000 | 2021-22 |
| TiHan IIT Hyderbad | 2500000 | 2022-23 |
| TNIGC | 500000 | 2021-22 |
| STPI | 150000 | 2020-21 |
| Big Leap Sid Angel | 1000000 | 2020-21 |

Patents

| Calendar year | 2022 | 2021 | 2020 |
|--------------------------|------|------|------|
| No. of Patents Published | 16 | 17 | 6 |
| No. of Patents Granted | 19 | 34 | 2 |

Innovations at various stages of Technology Readiness Level

| Number of innovations | Stage of technology |
|---|---------------------|
| FACIAL THERMOGRAPHY ASSESSMENT FOR VITAL SIGNS ESTIM | Level 4 |
| CFD ANALYSIS OF AIR INTAKE MANIFOLD SYSTEM TO IMPROVE THE EFFICIENCY OF STUDENT FORMULA CAR | Level 4 |
| Crop Pest Classification Model Using Deep learning | Level 5 |
| Fabrication And Development of Assisstive Riding Two-Wheeler | Level 4 |
| AUTOMATED MACHINE LEARNING FOR DC MICROGRID OPERATION SECURITY | Level 4 |
| Employee Attrition Prediction using Data Analysis and Machine Learning Algorithm | Level 4 |
| Heart Disease Prediction Using Machine Learning | Level 6 |
| ESTIMATE OPTIC CUP-TO-DISC RATIO USING SD-OCT IMAGES TO PREDICT GLAUCOMA DISEASE | Level 4 |

| NFT minter | Level 7 |
|--|---------|
| PORTABLE NETWORK ATTACHED STORAGE DEVICE AND DOCUMENT MANAGEMENT SYSTEM | Level 4 |
| HAND GESTURE RECOGNITION FOR DISABLED PERSON USING IOT | Level 4 |
| Placement cell and Training Automation | Level 4 |
| Synthesis of nickel zinc oxide nanocomposite coating with capability for corrosion protection of carbon steel | Level 3 |
| design and analysis of bladeless thruster for three different profiles | Level 1 |
| Investigation of flow characteristics at the nozzle exit using passive control | Level 3 |
| Passive Control of Supersonic Jets using slanted perforated Jet Tabs | Level 1 |
| MAGNETO-PLASMIC COMBUSTION CHAMBER THERMAL SHIELDING AND ACCELERATOR | Level 2 |
| Computational Analysis On Partial Flexible Tubercle Wing | Level 1 |
| Dehydration system using WHR | Level 2 |
| CFD STUDY ON THE AERODYNAMIC EFFECTS OF A RETRACTABLE FLAP ON A PASSENGER VEHICLE | Level 2 |
| HEART DISEASE IDENTIFICATION AND NOTIFICATION SYSTEM USING MACHINE LEARNING | Level 2 |
| THEORETICAL AND EXPERIMENTAL EVALUATION OF SUSPENSION SYSTEM IN EV | Level 3 |
| ARTIFICIAL INTELLIGENCE BASED FACE RECOGNITION | Level 2 |
| REAL TIME FAKE LOGO DETECTION | Level 2 |
| Gesture Recognition System using CNN algorithm | Level 2 |
| ONECAB-A CLOUD BASED CAB BOOKING WEBAPP FOR AN ORGANISATION | Level 3 |
| Nanao composite for microwave energy absorption | Level 1 |
| BUY ONLINE, PICK UP IN-STORE | Level 3 |
| SECURING MEDICAL DATA PRIVACY FROM ZERO DAY INTRUSION | Level 2 |
| EXPERIMENTAL STUDY ON REMOVAL OF DYES WASTEWATER USING INDIAN JAMUN SEEDS | Level 3 |
| Mechanical and durability test on light weight concrete by using crushed AAC blocks and pumice stone | Level 3 |
| EXPERIMENTAL STUDY OF ENGINEERED CEMENTITIOUS MATERIAL USING PARTICLE PACKING TECHNIQUES | Level 2 |
| Influence of Nano Silica on Mechanical and Durability properties of Self cured Fibre blended Concrete. | Level 2 |
| STUDY ON REMOVAL OF SALYCILIC ACID AND BRILLIANT GREEN DYE FROM WASTEWATER USING INDIAN JAMUN SEEDS | Level 3 |
| DESIGN AND DEVELOPMENT OF COMPLIANT MECHANISM BASED MICROGRIPPER USING ADDICTIVE MANUFACTURING | Level 3 |
| An insight into the machining characteristics of AISI 304 stainless steel | Level 2 |
| EXPERIMENTAL STUDY ON THE SYNERGETIC EFFECT OF MAGNETIC FORCE AND SEMI ELLIPTICAL SPRING | Level 3 |
| DESIGN AND ANALYSIS OF ASYMMETRIC CIRCULAR FLEXURE HINGES USING MICRO GRIPPER FOR COMPLIANT MECHANISM | Level 3 |
| Experimental Investigation on TIG Welded copper b370 and stainless steel 434 | Level 3 |
| mechanical and durability properties of self cured fibre blended concrete influenced by condensed fumed silica | Level 3 |
| | |

| N INTELLIGENT DARKNET - 53 BASED ANIMALDETECTION AND ACOUSTIC REPELLENT SYSTEM | Level 3 |
|--|---------|
| AUTOMATIC BLOOD GROUP ANALYZER USING MACHINE LEARNING | Level 4 |
| ENERGY HARVESTING AND DATA COLLECTION USING KINETIC TILES | Level 4 |
| Customized saree for physically challenged people | Level 5 |
| DEVELOPMENT OF ABSORBENT SHEETS FROM WATER HYACINTH STEM FIBRES SUITABLE FOR ABSORBENT HYGIENE PRODUCTS | Level 4 |
| Automatic Analysis of Human Emotions from Physiological Signals with Hybrid Feature Extraction using Convolutional Neural Networks | Level 4 |
| DEVELOPMENT OF BLOWERS For BLADE-LESS DRONE | Level 4 |
| GROUNDWATER OPTIMIZATION MODEL USING MCDM TECHNIQUES | Level 4 |
| Agriculture Marketing Assistance using Blockchain | Level 4 |
| Braille Communication System for Visually Impaired with Haptic Feedback System | Level 4 |
| DESIGN AND FABRICATION OF MINI-COOLER USING PELTIER DEVICE | Level 4 |
| AI ENABLED EDUCATIONAL BOT TO IMPROVE LEARNING OUTCOMES USING BAG OF WORDS ALGORITHM | Level 4 |
| Driver Drowsiness Detection and Alert System using YOLO | Level 4 |
| Permanent Magnet Induction Heating System | Level 4 |
| An Intelligent Automated System for Porter Services in India | Level 4 |
| Sentimental Analysis for E-commerce | Level 4 |
| Accurate Prediction of Type 1 and Type 2 Diabetes | Level 4 |
| Design and Development of Footwear using Jute Non-Woven Fabric | Level 4 |
| ENHANCING CROP PRODUCTIVITY USING MACHINE LEARNING | Level 4 |
| Online voting system using Block Chain | Level 6 |
| NOx Emission Control In Two Wheeler | Level 4 |
| iot based smart patient monitoring system | Level 4 |
| Design And Fabrication of SCR of IC Engine | Level 4 |
| ACCIDENT PREVENTION BASED ON HUMAN ACTIVITIES | Level 4 |
| VIRTUAL LABORATORY – CONVERGENT DIVERGENT NOZZLE OF SUPERSONIC AND SUBSONIC SPEEDS | Level 5 |
| Football analysis using machine learning algorithm | Level 4 |
| IOT BASED WEATHER MONITORING SYSTEM | Level 4 |
| Food Wastage Management System Mobile Application | Level 6 |
| Detection of malware using machine learning | Level 4 |
| SMART HOME AUTOMATION SYSTEM | Level 6 |
| 3D ROBO ME | Level 4 |
| Smart Door Bell | Level 6 |
| DESKTOP VOICE ASSISTANT | Level 4 |
| | |

| ALUMNI WEB APPLICATION | Level 4 |
|---|---------|
| Weather Reporting System | Level 6 |
| Chaincare | Level 4 |
| METAVERSE DIGITAL TWIN | Level 4 |
| Plagiarism detection | Level 6 |
| An Intelligent Agent to Automate HR Process | Level 4 |
| Face mask detection using YOLOV5 | Level 4 |
| PHISHING WEBSITE DETECTION USING MACHINE LEARNING | Level 6 |
| CUSTOMER MARKET SEGMENTATION USING CLUSTERING ANAYSIS | Level 4 |
| Secure platform as a service using blockchain technology | Level 6 |
| Delicate information exchange among authorities in ah organisation | Level 4 |
| Driver drowsiness detection using CNN and haar cascade classifier | Level 4 |
| AUGMENTED VIRTUALITY GAME WITH TOUCHLESS TECHNOLOGY | Level 4 |
| DESIGN AND DEVELOPMENT OF AN AGRICULTURAL FURROW RIDGING MACHINE | Level 4 |
| Resume Screening and Scoring Using Machine Learning | Level 4 |
| DESIGN AND FABRICATION OF SPECIAL PURPOSE MACHINE FOR ASSEMBLING THE CAMERA BRACKET IN THE CAR WINDSHIELD | Level 4 |
| Experimental study of vibration reduction using the attractive force of permanent magnets | Level 4 |
| MODIFIED ULTRA EFFICIENT MULTIPLE SENSING FOR WATER QUALITY ASSESSMENT SEWAGE WATER QUALITY MONITORING SYSTEM USING IOT | Level 6 |
| Deep learning Based Automated Attendence Monitoring System | Level 6 |
| VOICE-BASED EARLY DETECTION OF PARKINSON'S DISEASE | Level 4 |
| Trash Image Classification using Autoencoder | Level 6 |
| VOICE-BASED EARLY DETECTION OF PARKINSON'S DISEASE | Level 4 |
| Forest Fire Prediction and Analysis System | Level 4 |
| CASCADED 9 LEVEL INVERTER WITH REDUCED SWITCH COUNT | Level 4 |
| MANAGEMENT OF FINANCIAL DATA USING HYBRID MACHINE LEARNING AND DATA ANALYTICS FOR SMALL SCALE INDUSTRIES | Level 4 |
| SECURING THE DIGITAL DEVICES THROUGH SYSTEM ON CHIP CONTROL AND EXTERNAL ATTACK DETECTION | Level 4 |
| IOT BASED BLUETOOTH AUTOMATED WHEEL CHAIR | Level 4 |
| Disease Detection of Various Plant Leaf Using Image Processing Technique | Level 6 |
| DETECTION OF INSIDER THREATS USING DEEP LEARNING | Level 4 |
| DEEP LEARNING FOR TRAFFIC SIGN DETECTION AND IDENTIFICATION | Level 4 |
| E-Commerce Customer Segmentation By Unsupervised Learning | Level 4 |
| LEARNING WITH AUGMENTED REALITY - EDAR | Level 6 |
| | |

| Design and Fabrication of Electric wheelchairs for COPD patients and handicapped people | Level 4 |
|---|---------|
| Simulation and Performance Analysis of CCM Zeta Converter with PIC Controller | Level 6 |
| Experimental analysis of vehicle emission control system | Level 4 |
| Automatic Ramp control in Rails | Level 4 |
| ANTI-THEFT VEHICLE TRACKING AND REMOTE-CONTROL SYSTEM | Level 4 |
| Modified H- bridge 15 level Inverter with reduced switch count | Level 4 |
| DESIGN AND DEVELOPEMENT OF POWER GENERATION USING VEHICLE SUSPENSION | Level 6 |
| AUTOMATIC TYRE INFLATION SYSTEM AND GPS CRASH DETECTION SYSTEM FOR TWO-WHEELER | Level 4 |
| ENERGY HARVESTING AND DATA COLLECTON USING HYBRID TILE | Level 4 |
| SEPIC converter based EV charger with improved protection and battery management system | Level 4 |
| STREAMLINING ELECTRIC VEHICLE CHARGING WITH RFID WIRELESS POWER TRANSFER | Level 4 |
| Augmented Reality Home automation using AR switches with IoT | Level 4 |
| AUTOMATED CATARACT DETECTOR | Level 4 |
| FOUR PHASE INTERLEAVED SINGLE INPUT MULTIPLE OUTPUT DC-DC CONVERTERS FOR EV CHARGING APPLICATIONS | Level 4 |
| DESIGN AND DEVELOPMENT OF MATERNITY WEAR FOR ALL TRIMISTER WITH NATURAL FIBERS INTEGRATED WITH BAMBOO FIBER AND PHASE CHANGE MATERIAL | Level 4 |
| PREDICTION OF WIND POWER GENERATION USING REGRESSION METHOD | Level 4 |
| Design and Fabrication of Piezoelectric Sensor | Level 4 |
| COMPARATIVE ANALYSIS OF LOAN APPROVAL PREDICTION USING MACHINE LEARNING ALGORITHMS | Level 4 |
| VLSI Implementation of BCH Encoder with Triple | Level 3 |
| DESIGN AND DEVELOPMENT OF 3D PRINTED AUXETIC TEXTILE STRUCTURE SUITABLE FOR SPORTSWEAR | Level 3 |
| DESIGN AND DEVELOPMENT OF POLYESTER AND POLYPROPYLENE BASED BI-LAYER KNITTED FABRIC FOR TENNIS SPORTSWEAR | Level 3 |
| Termoelectric heated insoles | Level 2 |
| Party Hall Booking System | Level 1 |
| VIRTUAL LABORATORY - DESIZING AND SCOURING OF COTTON FABRIC | Level 1 |
| Virutual lab Simulation | Level 1 |
| Smart waste management for smart cities | Level 1 |
| Covid Application | Level 1 |
| LiFi Communication System | Level 3 |
| PENTOCTOR - AI BASED ONLINE PROCTOR | Level 2 |
| An automated aquarium using node Mcu and iot services | Level 3 |
| Environmental analysis using satellite image | Level 1 |
| A CHILDREN SAFETY ALERT SYSTEM USING GEOFENCING | Level 3 |
| | |

| loT enabled risk monitoring system | Level 3 |
|--|---------|
| NOX EMISSION CONTROL IN TWO WHEELER ENGINE | Level 1 |
| Automatic turning light indicator | Level 1 |
| SELF CHARGING BATTERY IN A CAR | Level 1 |
| Cebresus - Offline Quiz Application | Level 2 |
| Obstacle detection for autonomous vehicle | Level 1 |
| Blockchain in local energy markets | Level 2 |
| DRONE BASED FOREST FIRE DETECTION | Level 2 |
| vehicle fuel leakage detector using iot | Level 3 |
| Mobile controlled robot | Level 1 |
| SMART AGRICULTURAL MONITORING SYSTEM | Level 6 |
| Automated Diabetic Retinopathy detection system | Level 4 |
| Pot Holes Detection | Level 2 |
| AGROBOTS IN TOMATO FARMS. | Level 3 |
| Digitization and Revolution in Logistics Digital Twin- VR | Level 3 |
| Pineapple Leaf Fibre Extracting Machine for Sustainable Development | Level 7 |
| Design and Development of oxygen enrichment device for convalescence from plants | Level 2 |
| Responsive Mechanism to Combat Domestic Violence SAFETY TASERGENDER | Level 2 |
| Smart Farm Marketing | Level 3 |
| You We Safe - UV sanitation in cars | Level 3 |
| Design and Development of Smart and Multipurpose Smart Vending Cart | Level 4 |
| Garbage Collection Robot | Level 3 |
| AEGISTEC-Mothers Care Shield | Level 5 |
| Inbuild Ingenious Driving System | Level 3 |
| Simulation And Fabrication Of Electric Wheel Chair For COPD Patients And Handicapped People. | Level 4 |
| Carbon Neutrality | Level 5 |
| Intelligent Edge - AI Proctored services | Level 4 |
| Carbon Treasure | Level 5 |
| Design and Development of ML-Based Onion Cold Storage System | Level 4 |
| Real-Time Distributed Energy Monitoring System | Level 3 |
| Stimutech- Design and Development of Wind Mill | Level 5 |
| An Effective Solution for smart transportation towards vision to the Smart City development | Level 3 |
| Electricity Generation Using Footsteps – A Sustainable Solution | Level 5 |
| | |

| Smart Knee Actuator | Level 3 |
|---|---------|
| Nitrogen doped NiCO2O4 impregnated porous carbon electrode development for hydrogen generation from waste water | Level 3 |
| Enhancement Of Heat Transfer In Automobile Radiator Using Cual204 Nano Fluids | Level 4 |
| IoT ENABLED RISK MONITORING SYSTEM IN COLD SUPPLY CHAIN | Level 3 |
| Opticops – AiOT Defence Technology | Level 5 |
| Alzheimer's Disease Prediction Using Deep Learning | Level 7 |
| IOT BASED INTELLIGENT WALKING SYSTEM FOR VISUALLY IMPAIRED | Level 4 |
| IoT BASED COLD SUPPLY CHAIN FOR FOOD PROCESSING | Level 6 |
| REAL-TIME LIVESTOCK REARING | Level 4 |
| CLASSIFICATION OF EYE DISEASE USING MULTI-MODEL CNN | Level 4 |
| MYOCARDIAL INFARCTION PREDICTION USING DATA SCIENCE AND MACHINE LEARNING TECHNIQUE | Level 4 |
| DESIGN OF CONFORMAL ANTENNA AT UWB FOR TUMOR DETECTION IN COLON TISSUE | Level 4 |
| VitalSense Analytics | Level 4 |
| IOT BASED INTELLIGENT WALKING SYSTEM FOR VISUALLY IMPAIRED | Level 4 |
| Developing Subsea valve automation system using fiber optic umblical | Level 4 |
| Environmental Analysis using Satellite Image | Level 4 |
| STUDY OF MECHANICAL PROPERTIES OF AL7075 REINFORCED WITH COPPER OXIDE NANOPARTICLES | Level 4 |
| Design and Analysis of Quadcopter Propeller Guard | Level 4 |
| Numerical & Experimental Analysis of Subsonic Ramjet Engine | Level 4 |
| EXPERIMENTAL AND NUMERICAL INVESTIGATION OF AEROSPIKE NOZZLE : LIMITATION S & POTENTIAL SOLUTIONS | Level 6 |
| Fabrication of nano filler glass fiber and carbon fiber with stealth effect for fighter aircrafts | Level 4 |
| Fog Enabled Approach For IoT | Level 7 |
| Fabrication of Composite in fixed wing VTOL | Level 6 |
| NUMERICAL INVESTIGATION OF HYPERSONIC INLET | Level 4 |
| Comparison of mixing enhancement of shifted tabs and stepped tabs | Level 6 |
| Design of vertical axis wind turbine for cell tower | Level 4 |
| Computational analysis on NACA 0012 Modified Airfoil | Level 4 |
| EXAMINATION APPLICATION FOR INSTITUTIONSWITH NATURAL LANGUAGE PROCESSING | Level 4 |
| PRODUCTIVE FINISHING ON BLEACHED COTTON FABRIC USING CHRYOSOPOGON ZIZANOIDES -COPPEROXIDE NANOPARTICLES FOR ELECTROMAGNETIC ABSORPTION STUDIES. | Level 9 |
| EXPERIMENTAL INVESTIGATION OF HORIZONTAL TAB PLACED AT EXIT OF NOZZLE FOR VARIOUS TAB LENGTHS | Level 4 |
| Experimental study on pressure field over horizontal jet tab for various sector angles | Level 4 |
| experimental study of vibration reduction using MR fluid | Level 4 |
| EDUCTION OF INTERFERENCE IN AUTONOMOUS DRONE NAVIGATION | Level 4 |
| | |

| Numerical Investigation of Force Over the Horizontal Jet Tab of various sector angle fixed to Convergent-Divergent Nozzle exit. | Level 4 |
|---|---------|
| FACIAL EMOTION BASED MUSIC RECOMMENDATION SYSTEM USING AI | Level 4 |
| design and fabrication of vertical take off and landing drone | Level 6 |
| VOLTEXA.IO - IoT BASED SMART SWITCH WITH ABILITY TO BE RETROFITTED | Level 6 |
| EXPERIMENTAL INVESTIGATION OF PRESSURE FIELD OVER A HORIZONTAL JET TAB | Level 6 |
| YouTube Spam Comment Detection using cascaded machine learning | Level 4 |
| Implementing Blockchain using Hashing algorithm in social media for end-to-end encrypted message transaction between users | Level 4 |
| Sustainable Approach Towards Shoe Manufacturing | Level 4 |
| Leaf Disease Detection | Level 4 |
| PLANT DISEASE PREDICTION USING EFFICIENT NET | Level 4 |
| Spam messages and counterfeit client recognizable proof on social systems | Level 4 |
| Privacy Protection and Content Restriction | Level 4 |
| House.AI - An Intelligent Medical Diagnosis & Consultation System | Level 4 |
| Data hidding method through embedded technology | Level 4 |
| Phishing Prediction of Website Updates with Novel Features through Machine Learning | Level 4 |
| OPTIMIZED AMBULANCE ROUTING WITH REAL-TIME TRAFFIC INFORMATION AND BED AVAILABILITY USING A* ALGORITHM | Level 4 |
| Automatic solar tracking and water supply for irrigation system | Level 4 |
| | |

Ventures/startups grown to turnover of 50 lacs

| Name of startups | Company's Turnover | Financial Year | |
|------------------|--------------------|----------------|--|
| Sanbird | 1600000 | 2022-23 | |
| Vayuratha | 1400000 | 2022-23 | |
| Vayuratha | 1000000 | 2021-22 | |
| Sanbird | 1200000 | 2021-22 | |

Alumni that are Founders of Forbes/Fortune 500 companies

| Name of the Alumni Program passed from | | Year of passing | Founder of company | |
|--|------------------------|-----------------|--------------------|--|
| Nitish Sairam | Mechanical Engineering | 2012 | ILLUMINE i | |

Pre-incubation:expenditure/income

| Financial Year | 2022-23 | 2021-22 | 2020-21 |
|---|---------|---------|---------|
| Number of Pre-incubation units | 10 | 9 | 7 |
| Expenditure on pre-incubation activities | 1500000 | 1200000 | 900000 |
| Income generated by institution through pre-incubation activities | 700000 | 730000 | 280000 |

Incubation:expenditure/income

| Financial Year | 2022-23 | 2021-22 | 2020-21 |
|---|---------|---------|---------|
| Number of Incubation units | 1 | 1 | 1 |
| Expenditure on Incubation activities | 500000 | 450000 | 400000 |
| Income generated by institution through Incubation activities | 250000 | 200000 | 150000 |

FDP

| Academic year Title of Course | | FDP Sponsored /Supported by Certificate Program Offering Department/Centre/ Unit Name | | Program Start Date | Program End Date |
|-------------------------------|---|---|--------------------------------|--------------------|------------------|
| 2022-23 | Use of MS Excel for Fabric structuring and use of MS Paint for creating check fabric simulation | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-05-31 | 2022-06-04 |
| 2022-23 | Entrepreneurship and Innovation as Career Opportunity | KCG College of Technology | Institutions Innovation Counci | 2022-11-26 | 2022-11-26 |
| 2022-23 | Motivational Session by Successful Innovators | KCG College of Technology | Institutions Innovation Counci | 2022-11-26 | 2022-11-26 |
| 2022-23 | Motivational Session by Successful Start-up founder | KCG College of Technology | Institutions Innovation Counci | 2023-01-07 | 2023-01-07 |
| 2020-21 | Trends and Challenges in EV Ecosystem Phase I | Central Govt. Agency | Centre of Excellence/Skill Dev | 2021-01-02 | 2021-01-13 |
| 2021-22 | Battery Management System for Hybrid And Electric Vehicles | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2021-10-04 | 2021-10-08 |
| 2022-23 | Introduction to a 3D simulation software CLO3D | Self Sponsored/Supported | Innovation Cell | 2022-06-06 | 2022-06-10 |
| 2021-22 | RESIDENTIAL JAVA TRAINING | Industry/Non-Govt. | Industry-Institute Interface C | 2022-03-07 | 2022-03-21 |
| 2020-21 | Training on Air-Conditioning Systems and Functions | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2021-03-08 | 2021-03-13 |
| 2020-21 | Training on Automotive Battery AETB 03 | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2021-03-08 | 2021-03-13 |
| 2020-21 | Training on Common-Rail Injectors and Diagnosis | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2021-03-08 | 2021-03-13 |
| 2020-21 | Training on Vehicle Diagnostics | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2021-03-08 | 2021-03-13 |
| 2021-22 | Auto Therapy | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2021-12-10 | 2021-12-20 |
| 2021-22 | Four Wheeler Hands -on Training | Self Sponsored/Supported | Industry-Institute Interface C | 2022-03-14 | 2022-03-18 |
| 2021-22 | Two Wheeler training for Technicians | Self Sponsored/Supported | Industry-Institute Interface C | 2022-03-15 | 2022-03-20 |
| 2020-21 | Setting Goals and Managing Time | Industry/Non-Govt. | Industry-Institute Interface C | 2021-02-16 | 2021-02-20 |
| 2021-22 | MICROSOFT AZURE AI | Industry/Non-Govt. | Innovation Cell | 2022-01-21 | 2022-03-22 |
| 2021-22 | Certification Course on Automotive Electrical CR-Common rail injectors | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-03-21 | 2022-03-25 |
| 2020-21 | PROJECT MANAGEMENT WITH PRIMAVERA | Industry/Non-Govt. | Innovation Cell | 2021-03-22 | 2021-03-26 |

| | T | | | | |
|---------|---|--------------------------|---|------------|------------|
| 2021-22 | Artificial Intelligence and Geo spatial Technology in Surveillance for Infectious Disease | Central Govt. Agency | Centre of Excellence/Skill Dev | 2021-08-23 | 2021-08-27 |
| 2021-22 | Service Your Vehicle By Yourself | Self Sponsored/Supported | Centre of Excellence | 2021-01-25 | 2021-01-29 |
| 2021-22 | Cyber security Issues and Solutions For IOT Enabled Digital Substation | Industry/Non-Govt. | Industry-Institute Interface C | 2021-10-26 | 2021-10-30 |
| 2020-21 | Al for health care Innovations- Research Perspective | Central Govt. Agency | Innovation and Entrepreneurshi | 2021-01-27 | 2021-02-01 |
| 2021-22 | Automation Robotics and VG-TAP | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-02-28 | 2022-03-05 |
| 2021-22 | Electrical Preparatory Course | Industry/Non-Govt. | Industry-Institute Interface C | 2022-02-28 | 2022-03-03 |
| 2021-22 | Hands on Training on Automotive Technology | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-02-28 | 2022-03-05 |
| 2021-22 | Workshop on Building Information modelling | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-02-28 | 2022-03-05 |
| 2021-22 | CTS COMPANY SPECIFIC TRAINING ON INNOVATIVE TECHNOLOGIES | Industry/Non-Govt. | Industry-Institute Interface C | 2021-08-30 | 2021-09-03 |
| 2021-22 | ANSYS Structural and CFD | Industry/Non-Govt. | Design Centre/Maker's Space/Ar | 2021-05-31 | 2021-06-04 |
| 2021-22 | HOLISTIC PRE PLACEMENT TRAINING | Industry/Non-Govt. | /Non-Govt. Industry-Institute Interface C | | 2021-06-09 |
| 2021-22 | Robotics System Design | Self Sponsored/Supported | Centre of Excellence | 2021-05-31 | 2021-06-03 |
| 2021-22 | Use of MS Excel for Fabric structuring and use of MS Paint for creating check fabric simulation | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-05-31 | 2022-06-04 |
| 2022-23 | Al For Everyone | Industry/Non-Govt. | novation and Entrepreneurship | 2023-02-01 | 2023-02-15 |
| 2022-23 | AWS Fundamentals Going Cloud-Native | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Capstone Retrieving Processing and Visualizing Data with Python | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Collaborative Robot Safety Design and Deployment | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Data Science Math Skills | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Introduction to Big Data | Industry/Non-Govt. | Innovation Cell | 2023-02-01 | 2023-02-15 |
| 2022-23 | Introduction to User Experience Design | Industry/Non-Govt. | Innovation Cell | 2023-02-01 | 2023-02-15 |
| 2022-23 | IT Project Management | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Matrix Algebra for Engineers | Industry/Non-Govt. | Innovation Cell | 2023-02-01 | 2023-02-15 |
| 2022-23 | Operating Systems and You Becoming a Power User | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Programming for Everybody | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Python Basics | Industry/Non-Govt. | Innovation Cell | 2023-02-01 | 2023-02-15 |
| 2022-23 | Python Data Structures | Industry/Non-Govt. | Innovation Cell | 2023-02-01 | 2023-02-15 |
| 2022-23 | Using Python to Access Web Data | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-01 | 2023-02-15 |
| 2022-23 | Introduction to TINKERCAD for IoT applications | Industry/Non-Govt. | Innovation Cell | 2023-06-03 | 2023-06-08 |
| | | | | | |

| | | T | | | |
|---------|---|--------------------------|--------------------------------|------------|------------|
| 2022-23 | Embedded World by Tinkercad | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-12-05 | 2022-12-12 |
| 2022-23 | CCNA CERTIFIED LEVEL 1 AND LEVEL 2 CERTIFICATE PROGRAM | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-07-04 | 2022-07-09 |
| 2022-23 | Conceptualization Creation and Application of Textile Design | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-07-04 | 2022-07-09 |
| 2022-23 | EFY Certified Arduino and its Applications | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-07-04 | 2022-07-09 |
| 2022-23 | NSDC Certified value added training on Roof Top Solar Grid Engineer | Central Govt. Agency | Industry-Institute Interface C | 2022-07-04 | 2022-07-09 |
| 2022-23 | Schneider Certified PLC and InTouch SCADA | Industry/Non-Govt. | Centre of Excellence | 2022-07-04 | 2022-07-09 |
| 2022-23 | SIMTEC Certified Solid Works Associate | Industry/Non-Govt. | Centre of Excellence | 2022-07-04 | 2022-07-09 |
| 2022-23 | Skill Development Training Programme on Electric Circuits | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-07-04 | 2022-07-09 |
| 2022-23 | Structural Analysis using ANSYS and RPT using 3D Printing | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-07-04 | 2022-07-09 |
| 2022-23 | Aircraft Design and Airworthiness | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2022-12-07 | 2022-12-12 |
| 2022-23 | Energy Audit and Management in Industries | Self Sponsored/Supported | Industry-Institute Interface C | 2022-12-07 | 2022-12-12 |
| 2022-23 | HEXAWARE COMPANY SPECIFIC TRAINING ON NEW DESIGN PRODUCT | Industry/Non-Govt. | Industry-Institute Interface C | 2022-12-07 | 2022-12-12 |
| 2022-23 | Training on MATLAB -2 | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2022-12-07 | 2022-12-12 |
| 2022-23 | Infosys Company Specific training on Entrepreneurship Development | Industry/Non-Govt. | Industry-Institute Interface C | 2023-03-14 | 2023-03-18 |
| 2022-23 | An Awareness to InfytQ Certification and Training | Industry/Non-Govt. | Industry-Institute Interface C | 2023-03-14 | 2023-03-18 |
| 2022-23 | AUTOCAD Refresher Course | Self Sponsored/Supported | Design Centre/Maker's Space/Ar | 2023-03-14 | 2023-03-18 |
| 2022-23 | DELL EMC CERTIFIED BIG DATA ANALYTICS | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-03-14 | 2023-03-18 |
| 2022-23 | Eyantra Certificate Course on Robotics and Embedded Systems | Central Govt. Agency | Centre of Excellence/Skill Dev | 2023-03-14 | 2023-03-18 |
| 2022-23 | Siemens Certified course on Basic DC and AC Drives | Industry/Non-Govt. | Centre of Excellence | 2023-03-14 | 2023-03-18 |
| 2022-23 | Skill Development Program on Autonomous Vehicles | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2022-12-14 | 2022-12-19 |
| 2022-23 | TRAINING PROGRAMME On CYBER SECURITY AND RESILIENCE OF SMART GRID CSRSG International Practices and Experiences | Central Govt. Agency | Industry-Institute Interface C | 2023-04-17 | 2023-04-22 |
| 2022-23 | Skill Development Course on Artificial Intelligence | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-04-03 | 2023-04-07 |
| 2022-23 | Skill Development Training Programme on Power Systems | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2023-05-02 | 2023-05-26 |
| 2022-23 | UAV Design Development | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2023-05-02 | 2023-05-26 |
| | 1 | 1 | 1 | 1 | |

| 2022-23 | Incorporating the techniques of Block Chain and Artificial Intelligence to face the security and privacy challenges of IT infrastructure Industry Approach | Central Govt. Agency Industry-Institute Interface C 2 | | 2022-11-21 | 2022-11-26 |
|---------|---|---|--------------------------------|------------|------------|
| 2022-23 | ADVANCED COURSE ON APTITUDE VERBAL AND REASONING | Industry/Non-Govt. | Industry-Institute Interface C | 2022-08-24 | 2022-08-29 |
| 2022-23 | SHORT TERM TRAINING PROGRAMME On CYBER SECURITY AND RESILIENCE OF SMART GRID | Central Govt. Agency | Industry-Institute Interface C | 2022-07-25 | 2022-08-01 |
| 2022-23 | Skill Development Training Programme on Control Systems | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-07-25 | 2022-08-01 |
| 2022-23 | PREPARATORY COURSE ON APTITUDE AND VERBAL | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-07-25 | 2022-08-01 |
| 2022-23 | Basic of IOT | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-11-30 | 2022-12-12 |
| 2022-23 | Drones and Satellite Technology | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-11-30 | 2022-12-12 |
| 2022-23 | Fundamentals of Network Communication | Industry/Non-Govt. | Industry-Institute Interface C | 2022-11-30 | 2022-12-12 |
| 2022-23 | IoT Powered Solutions for Health Care Innovations | Central Govt. Agency | Innovation Cell | 2022-11-30 | 2022-12-12 |
| 2022-23 | MATLAB Programming | Self Sponsored/Supported | Centre of Excellence/Skill Dev | 2022-11-30 | 2022-12-12 |
| 2022-23 | Training course on IC ENGINES ELECTRIC VEHICLES COMPRESSORS PUMPS REFRIGERATORS AIR CONDITIONING | Industry/Non-Govt. | Design Centre/Maker's Space/Ar | 2022-11-30 | 2022-12-12 |
| 2022-23 | Demo day and linkage with Innovation Ambassador | Self Sponsored/Supported | Innovation Cell | 2022-11-01 | 2022-11-02 |
| 2022-23 | Mentorship Support – Manage through YUKTI-NIR AVINYA 23 | Self Sponsored/Supported | Innovation Cell | 2023-02-10 | 2023-02-11 |
| 2022-23 | Prototype/Process Design and Development. | Self Sponsored/Supported | Innovation Cell | 2023-07-31 | 2023-08-01 |
| 2022-23 | Scope of quality research for funded projects and high impact publications | Self Sponsored/Supported | Research Cell | 2023-02-24 | 2023-02-28 |
| 2022-23 | FDP on Business Model Canvas (BMC) | Self Sponsored/Supported | Innovation Cell | 2023-07-28 | 2023-07-31 |
| 2022-23 | INNOCON '23 – Building a Culture of Innovation | Self Sponsored/Supported | Innovation Cell | 2023-04-13 | 2023-04-15 |
| 2022-23 | FDP on Achieving "Value Proposition Fit" & "Business Fit" | Self Sponsored/Supported | Innovation Cell | 2023-08-02 | 2023-08-03 |
| 2022-23 | FDP on 5G wireless comunication and beyond | Industry/Non-Govt. | Centre of Excellence/Skill Dev | 2023-02-21 | 2023-02-25 |
| 2022-23 | Workshop on Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs | Industry/Non-Govt. | Innovation Cell | 2023-07-27 | 2023-07-28 |
| 2022-23 | Lean Start-up & Minimum Viable Product" | Self Sponsored/Supported | Innovation Cell | 2023-08-04 | 2023-08-05 |
| 2022-23 | Ideathon 23 – Building Culture of Innovation | Self Sponsored/Supported | Innovation Cell | 2023-07-13 | 2023-07-15 |

| Academic year | Title of Course | Course Code | Type of Course | Level of Course(UG/PG/PhD) | Course Offering Department/Centre/ UnitName | Total Credit Score |
|---------------|---|-------------|-----------------|----------------------------|--|--------------------|
| 2022-23 | Intellectual Property rights | GE8075 | Elective Course | UG | IPR Cell | 3 |
| 2022-23 | Entrepreneurship Development | MG6071 | Core Course | UG | IEDC | 3 |
| 2022-23 | Design Concepts in Engineering | 23ME037 | Elective Course | UG | Innovation Cell | 3 |
| 2022-23 | Research Methodology & IPR | 23GE601 | Core Course | UG | IPR Cell | 2 |
| 2022-23 | Ideathon – I | 23GE223 | Core Course | UG | IEDC | 1 |
| 2022-23 | Ideathon – II | 23GE341 | Core Course | UG | IEDC | 1 |
| 2022-23 | Mini Project - I | 23EC423 | Core Course | UG | Innovation Cell | 2 |
| 2022-23 | Mini Project - II | 23EC522 | Core Course | UG | Innovation Cell | 2 |
| 2022-23 | Capstone Project Phase 1 | 23EC621 | Core Course | UG | Innovation Cell | 4 |
| 2022-23 | Capstone Project Phase 2 | 23EC722 | Core Course | UG | Innovation Cell | 4 |
| 2022-23 | Advanced Research Methodology and IPR | 23RMP101 | Core Course | PG | IPR Cell | 2 |
| 2022-23 | New Product Development | CME343 | Elective Course | UG | Innovation Cell | 3 |
| 2022-23 | Product Life Cycle Management | CME344 | Elective Course | UG | Innovation Cell | 3 |
| 2022-23 | Applied Design Thinking | OME354 | Elective Course | UG | IEDC | 3 |
| 2022-23 | Foundation Skills in integrated product Development | CBM348 | Elective Course | UG | Innovation Cell | 3 |
| 2022-23 | Agriculture Entrepreneurship Development | OAI352 | Elective Course | UG | IEDC | 3 |
| 2022-23 | Research Methodology and IPR | RM4151 | Elective Course | PG | IPR Cell | 2 |
| 2022-23 | Entrepreneurship Development | MF4016 | Elective Course | PG | IEDC | 3 |
| 2022-23 | Intellectual Property Rights | OBA433 | Elective Course | PG | IPR Cell | 3 |
| 2022-23 | Design Thinking | IF4072 | Elective Course | PG | Innovation Cell | 3 |
| 2022-23 | IPR, Biosafety and Entrepreneurship | BY4016 | Elective Course | PG | IPR Cell | 3 |
| 2021-22 | Intellectual Property rights | GE8075 | Elective Course | UG | IPR Cell | 3 |
| 2021-22 | Entrepreneurship Development | MG6071 | Core Course | UG | IEDC | 3 |
| 2021-22 | Advanced Research Methodology and IPR | 23RMP101 | Core Course | PG | IPR Cell | 2 |
| 2021-22 | New Product Development | CME343 | Elective Course | UG | Innovation Cell | 3 |
| 2021-22 | Product Life Cycle Management | CME344 | Elective Course | UG | Innovation Cell | 3 |
| 2021-22 | Applied Design Thinking | OME354 | Elective Course | UG | IEDC | 3 |
| 2021-22 | Foundation Skills in integrated product Development | CBM348 | Elective Course | UG | Innovation Cell | 3 |
| 2021-22 | Agriculture Entrepreneurship Development | OAI352 | Elective Course | UG | IEDC | 3 |

| 2021-22 | Research Methodology and IPR | RM4151 | Elective Course | PG | IPR Cell | 2 |
|---------|-------------------------------------|--------|-----------------|----|-----------------|---|
| 2021-22 | Entrepreneurship Development | MF4016 | Elective Course | PG | IEDC | 3 |
| 2021-22 | Intellectual Property Rights | OBA433 | Elective Course | PG | IPR Cell | 3 |
| 2021-22 | Design Thinking | IF4072 | Elective Course | PG | Innovation Cell | 3 |
| 2021-22 | IPR, Biosafety and Entrepreneurship | BY4016 | Elective Course | PG | IPR Cell | 3 |
| 2020-21 | Intellectual Property rights | GE8075 | Elective Course | UG | IPR Cell | 3 |
| 2020-21 | Entrepreneurship Development | MG6071 | Core Course | UG | IEDC | 3 |

Faculty Details

| Srno | Name | Age | Designation | Gender | Qualification | Experience (In Months) | Currently working with institution? | Joining Date | Leaving Date | Association type |
|------|--------------------------------|-----|---|--------|---------------|------------------------|-------------------------------------|--------------|--------------|------------------|
| 1 | A JAMAL BARAKATH | 42 | Assistant Professor | Female | M.E. | 159 | Yes | 19-08-2015 | | Regular |
| 2 | Anand Jacob Verghese | 54 | Dean / Principal / Director / Vice Chancellor | Male | Ph.D | 363 | Yes | 22-11-2000 | | Regular |
| 3 | ARUNKUMAR S | 36 | Associate Professor | Male | Ph.D | 42 | Yes | 10-08-2022 | | Regular |
| 4 | BALAMURUGAN KAVITHA | 52 | Professor | Female | Ph.D | 324 | Yes | 20-06-2001 | | Regular |
| 5 | CHACKO SHIJU C | 40 | Assistant Professor | Female | M.E. | 133 | Yes | 02-02-2015 | | Regular |
| 6 | DAKSHNA MOORTHY EASU | 50 | Associate Professor | Male | Ph.D | 288 | Yes | 19-06-2001 | | Regular |
| 7 | Enid Verghese Jacob | 27 | Dean / Principal / Director / Vice Chancellor | Male | M.S | 24 | Yes | 17-06-2021 | - | Regular |
| 8 | GOPAL JAYANTHI | 41 | Assistant Professor | Female | M.Tech | 183 | Yes | 01-07-2011 | | Regular |
| 9 | Humaira Begum I | 31 | Assistant Professor | Female | M.E. | 66 | Yes | 17-06-2019 | | Regular |
| 10 | JAYAPALAN ANBARASI | 35 | Assistant Professor | Female | M.Tech | 126 | Yes | 13-06-2013 | | Regular |
| 11 | K K JARALINE KIRUBAVATHY | 38 | Assistant Professor | Female | M.Tech | 166 | Yes | 05-12-2011 | | Regular |
| 12 | KARUNANIDHI KARTHIKEYAN | 47 | Associate Professor | Male | Ph.D | 268 | Yes | 20-07-2010 | | Regular |
| 13 | Lija R L | 33 | Assistant Professor | Female | M.E. | 84 | Yes | 02-06-2021 | | Regular |
| 14 | MAHIMAIDOSS ARUL INIGO RAJA | 43 | Assistant Professor | Male | M.E. | 167 | No | 15-06-2012 | 28-07-2023 | Regular |
| 15 | MANUEL ANITA | 61 | Dean / Principal / Director / Vice Chancellor | Female | Ph.D | 272 | Yes | 07-06-2004 | | Regular |
| 16 | MOHAN RAJ GEETHA LAKSHMI | 40 | Associate Professor | Female | Ph.D | 161 | Yes | 01-07-2011 | | Regular |
| 17 | NELSON PREM KUMAR | 30 | Assistant Professor | Male | M.E. | 54 | Yes | 23-03-2020 | | Regular |

| | | | | | | | | | , | |
|----|--|----|---------------------|--------|---------|-----|-----|------------|------------|---------|
| 18 | PONNIAH SIVARAMA KRISHNA DAS | 78 | Professor | Male | Ph.D | 654 | Yes | 21-09-2005 | | Regular |
| 19 | R GLADWIN PRADEEP | 40 | Assistant Professor | Male | Ph.D | 106 | Yes | 01-08-2013 | | Regular |
| 20 | RAMASWAMY KANIMOZHIRAMAN | 45 | Associate Professor | Female | Ph.D | 241 | Yes | 01-09-2006 | | Regular |
| 21 | S SYAM NARAYANAN | 33 | Assistant Professor | Male | Ph.D | 97 | Yes | 23-06-2014 | | Regular |
| 22 | SARANYA A | 35 | Assistant Professor | Female | M.E. | 55 | Yes | 10-08-2022 | | Regular |
| 23 | SREELEKHA S | 31 | Assistant Professor | Female | M.E. | 55 | Yes | 10-08-2022 | | Regular |
| 24 | Suganya K S | 33 | Assistant Professor | Female | M.E. | 106 | Yes | 29-04-2021 | | Regular |
| 25 | TephillaJoice P | 29 | Assistant Professor | Female | M. Phil | 54 | Yes | 16-07-2018 | | Regular |
| 26 | TROTSKY THOMAS LEONID | 41 | Assistant Professor | Male | Ph.D | 211 | Yes | 22-06-2009 | | Regular |
| 27 | VEERAPUTHIRAN SUBBAROYAN | 74 | Professor | Male | Ph.D | 613 | Yes | 02-06-2010 | | Regular |
| 28 | Vinotha | 31 | Assistant Professor | Female | M.E. | 44 | Yes | 15-07-2017 | | Regular |
| 29 | Adhil Sharief A | 35 | Assistant Professor | Male | M.E. | 134 | No | 27-06-2016 | 27-07-2023 | Regular |
| 30 | ARIVAZHAGAN A | 36 | Assistant Professor | Male | Ph.D | 87 | Yes | 11-08-2022 | | Regular |
| 31 | BABYMOL KURIAN | 45 | Associate Professor | Female | Ph.D | 84 | Yes | 03-08-2022 | | Regular |
| 32 | Britto Sebastiraj E | 35 | Assistant Professor | Male | M.E. | 96 | Yes | 02-06-2021 | | Regular |
| 33 | Clement Raj | 35 | Assistant Professor | Male | Ph.D | 44 | Yes | 15-06-2019 | | Regular |
| 34 | Edward Kennedy Z | 54 | Professor | Male | Ph.D | 348 | Yes | 14-06-2019 | | Regular |
| 35 | G SARANYA | 33 | Assistant Professor | Female | M.E. | 86 | Yes | 27-06-2016 | | Regular |
| 36 | GURUSAMY RENGANAYAKI | 48 | Associate Professor | Female | M.Tech | 271 | Yes | 20-06-2008 | | Regular |
| 37 | Jayababu A | 55 | Associate Professor | Male | M.E. | 264 | Yes | 01-06-2020 | | Regular |
| 38 | JONES AIDA | 34 | Assistant Professor | Female | M.E. | 106 | Yes | 17-06-2013 | | Regular |
| 39 | KANNAIYAN SUBA | 43 | Assistant Professor | Female | M.E. | 242 | No | 16-08-2007 | 27-07-2023 | Regular |
| 40 | LAKSHMIPATHY R | 37 | Associate Professor | Male | Ph.D | 163 | No | 16-07-2014 | 27-07-2023 | Regular |
| 41 | M KRISHNAMURTHY | 58 | Professor | Male | Ph.D | 375 | Yes | 13-06-2013 | | Regular |
| 42 | Manimaran | 31 | Assistant Professor | Male | M.E. | 66 | Yes | 16-08-2016 | | Regular |
| 43 | MOHAMED HANEEF MOHAMED YASEEN | 44 | Assistant Professor | Male | M.E. | 191 | Yes | 15-05-2006 | | Regular |
| 44 | NARAYANAN VIJAYARAGHAVAN | 37 | Assistant Professor | Male | M. Phil | 157 | Yes | 01-07-2013 | | Regular |
| 45 | Pavan Kashyap | 30 | Assistant Professor | Male | M.E. | 108 | No | 17-07-2019 | 28-07-2023 | Regular |

| 46 | R ADLINE FREEDA | 43 | Assistant Professor | Female | M.E. | 246 | Yes | 02-06-2010 | | Regular |
|----|---------------------------------|----------|---|--------|---------|-----|-----|------------|------------|---------|
| 47 | Rajesh George Rajan | 35 | Assistant Professor | Male | M.Tech | 90 | Yes | 02-06-2021 | | Regular |
| 48 | S BALAJI | 33 | Assistant Professor | Male | M.E. | 102 | Yes | 01-07-2013 | | Regular |
| 49 | SAM LINU | 62 | Professor | Female | Ph.D | 441 | Yes | 01-09-1998 | | Regular |
| 50 | Siva Shankar M | 33 | Assistant Professor | Male | M.E. | 104 | Yes | 20-07-2015 | | Regular |
| 51 | SUDARSAN SIVAPRAKASAM | 39 | Assistant Professor | Male | M.Tech | 76 | Yes | 10-08-2022 | | Regular |
| 52 | SWIKRITI SANYAL | 36 | Assistant Professor | Female | M. Phil | 84 | Yes | 10-08-2022 | | Regular |
| 53 | Tina Susan Thomas | 36 | Assistant Professor | Female | M.Tech | 138 | Yes | 26-06-2017 | | Regular |
| 54 | VANDHANA DEVI V | 43 | Associate Professor | Female | Ph.D | 240 | Yes | 26-07-2017 | | Regular |
| 55 | Vijaya Raja K | 52 | Professor | Male | Ph.D | 324 | Yes | 04-05-2016 | | Regular |
| 56 | ABY SAM | 64 | Dean / Principal / Director / Vice Chancellor | Male | Ph.D | 480 | Yes | 01-09-1998 | | Regular |
| 57 | ANURADHA T | 51 | Professor | Female | Ph.D | 323 | Yes | 18-06-2018 | | Regular |
| 58 | B RAMMYAA | 35 | Assistant Professor | Female | Ph.D | 133 | No | 19-12-2011 | 27-07-2023 | Regular |
| 59 | Brindha Sakthi B | 33 | Assistant Professor | Female | M.E. | 102 | Yes | 05-12-2016 | | Regular |
| 60 | Chinnaraj C | 66 | Dean / Principal / Director / Vice Chancellor | Male | Ph.D | 467 | Yes | 25-07-2016 | | Regular |
| 61 | Dillibabu V | 35 | Associate Professor | Male | Ph.D | 132 | Yes | 02-06-2021 | | Regular |
| 62 | G SAMBANDAN | 78 | Professor | Male | Ph.D | 670 | Yes | 01-08-2014 | | Regular |
| 63 | GUNAMONY GEETHU MANI | 46 | Assistant Professor | Female | Ph.D | 190 | Yes | 10-09-2007 | | Regular |
| 64 | JAYA R | 48 | Associate Professor | Female | Ph.D | 276 | Yes | 15-06-2017 | | Regular |
| 65 | Jitha Varghese | 42 | Assistant Professor | Female | M.Tech | 106 | Yes | 27-06-2016 | | Regular |
| 66 | KAMATCHI K S | 42 | Associate Professor | Female | Ph.D | 75 | Yes | 10-08-2022 | | Regular |
| 67 | KUPPUSWAMY N BUVANESWARI | 39 | Assistant Professor | Female | M. Phil | 157 | Yes | 03-09-2009 | | Regular |
| 68 | M LAVANYA | 41 | Assistant Professor | Female | M.E. | 184 | Yes | 23-06-2014 | | Regular |
| 69 | Manikandan I | 34 | Assistant Professor | Male | M.E. | 126 | Yes | 09-12-2016 | | Regular |
| 70 | Mercy W | 38 | Assistant Professor | Female | M.E. | 168 | No | 23-06-2021 | 28-07-2023 | Regular |
| 71 | NARAYANAMURTH Y VANATHI | 47 | Associate Professor | Female | Ph.D | 241 | Yes | 18-06-2008 | | Regular |
| 72 | PARVATHYSANKA R DEIVASUNDARI | 45 | Dean / Principal / Director / Vice Chancellor | Female | Ph.D | 246 | No | 13-06-2013 | 30-06-2023 | Regular |
| 73 | Priyanka V | 31 | Assistant Professor | Female | M.E. | 85 | Yes | 09-12-2016 | | Regular |
| | | <u> </u> | | | | · | | | | |

| 74 RAJADURAI POORANI 75 S BAIRAVE 76 SABARI PRI 77 Shridhar V A 78 SUBBARAY, SADASIVAM 79 SWATI SAXI 80 Thulasi Bai V 81 V MANI SHA 82 Vignesh Kun 83 A V SUGAN | EL 47 IYA U 43 A 38 IYAN 43 IENA 42 V 54 ANKAR 35 mar M 35 | Assistant Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor | Female Male Female Male Male Female Female Female Male | Ph.D Ph.D M.E. M.E. Ph.D M.Tech Ph.D | 178 277 84 106 185 | Yes Yes Yes Yes Yes Yes | 02-02-2011 01-06-2010 03-08-2022 02-06-2021 17-06-2013 | | Regular Regular Regular Regular |
|---|--|---|--|--------------------------------------|--------------------------------|-------------------------|--|------------|---------------------------------|
| 76 SABARI PRI 77 Shridhar V A 78 SUBBARAY, SADASIVAM 79 SWATI SAXI 80 Thulasi Bai \(\text{V} \) MANI SHA 82 Vignesh Kun | 1YA U 43 A 38 AN 43 ENA 42 V 54 ANKAR 35 mar M 35 | Assistant Professor Assistant Professor Assistant Professor Assistant Professor Professor Assistant Professor | Female Male Male Female Female | M.E. M.E. Ph.D M.Tech | 84 106 185 | Yes Yes Yes | 03-08-2022 02-06-2021 17-06-2013 | | Regular Regular |
| 77 Shridhar V A 78 SUBBARAY, SADASIVAN 79 SWATI SAXI 80 Thulasi Bai \(\text{V} \) 81 V MANI SHA 82 Vignesh Kun | 38 A 38 AN 43 ENA 42 V 54 ANKAR 35 mar M 35 | Assistant Professor Assistant Professor Assistant Professor Professor Assistant Professor | Male Male Female Female | M.E. Ph.D M.Tech | 106 185 | Yes Yes | 02-06-2021 17-06-2013 | | Regular |
| 78 SUBBARAY, SADASIVAM 79 SWATI SAXI 80 Thulasi Bai \(\text{V} \) MANI SHA 82 Vignesh Kun | 43 43 42 42 V 54 ANKAR 35 mar M 35 | Assistant Professor Assistant Professor Professor Assistant Professor | Male Female Female | Ph.D M.Tech | 185 | Yes | 17-06-2013 | | _ |
| SADASIVAN 79 SWATI SAXI 80 Thulasi Bai \(\text{V MANI SHA} \) 82 Vignesh Kun | M 42 V 54 ANKAR 35 mar M 35 | Assistant Professor Professor Assistant Professor | Female Female | M.Tech | | | | | Regular |
| 80 Thulasi Bai \\ 81 V MANI SHA 82 Vignesh Kun | V 54 ANKAR 35 mar M 35 | Professor Assistant Professor | Female | | 102 | Voc | | | i |
| 81 V MANI SHA 82 Vignesh Kun | ANKAR 35 mar M 35 | Assistant Professor | | Ph.D | | 169 | 01-06-2020 | | Regular |
| 82 Vignesh Kun | mar M 35 | | Male | <u> </u> | 351 | Yes | 01-07-2016 | | Regular |
| | | Assistant Professor | | M.E. | 167 | Yes | 22-06-2015 | | Regular |
| 83 A V SUGAN | YA 40 | | Male | Ph.D | 124 | Yes | 27-06-2016 | | Regular |
| | | Assistant Professor | Female | M.E. | 175 | Yes | 14-03-2016 | | Regular |
| 84 ANAND R | 38 | Associate Professor | Male | Ph.D | 161 | No | 15-06-2017 | 28-07-2023 | Regular |
| 85 ARVIN TON' | Y 36 | Assistant Professor | Male | M.E. | 132 | Yes | 27-06-2016 | | Regular |
| 86 BASKARADO THYLA | OSS 43 | Assistant Professor | Female | M.E. | 251 | Yes | 01-06-2011 | | Regular |
| 87 CHAKRAVA ARUNAMAH RI | | Assistant Professor | Female | M. Phil | 187 | Yes | 30-08-2010 | | Regular |
| 88 DHAMODAF | RANK 34 | Assistant Professor | Male | M.E. | 80 | Yes | 10-08-2022 | | Regular |
| 89 Ezil Sam Ler | ni A 48 | Professor | Female | Ph.D | 312 | No | 07-06-2021 | 28-07-2023 | Regular |
| 90 GOPALAKR VETHA | SISHNAN 38 | Assistant Professor | Female | M. Phil | 162 | Yes | 01-07-2011 | | Regular |
| 91 J FELCITA | REGINA 44 | Assistant Professor | Female | M. Phil | 157 | Yes | 01-07-2013 | | Regular |
| 92 JAYASINGH FRANK VIJ | | Professor | Male | Ph.D | 243 | Yes | 03-05-2012 | | Regular |
| 93 K NITHIYANAI | NTHAM 41 | Assistant Professor | Male | Ph.D | 179 | No | 01-06-2010 | 27-07-2023 | Regular |
| 94 KEERTHAN | IA G 35 | Assistant Professor | Female | M.E. | 84 | Yes | 10-08-2022 | | Regular |
| 95 LYDIA ELIZA ABRAHAM | ABETH 33 | Assistant Professor | Female | M.E. | 102 | Yes | 22-06-2015 | | Regular |
| 96 MALATHI K | 41 | Assistant Professor | Female | M.E. | 15 | Yes | 17-03-2022 | | Regular |
| 97 Marx Raghu | Raja Mr 36 | Assistant Professor | Male | M.Tech | 91 | Yes | 17-06-2019 | | Regular |
| 98 Mothilal T | 46 | Professor | Male | Ph.D | 265 | Yes | 01-04-2019 | | Regular |
| 99 Palaniappan | n S 45 | Associate Professor | Male | Ph.D | 240 | Yes | 17-06-2019 | | Regular |
| 100 POOBAL SU | UMATHI 62 | Professor | Female | Ph.D | 412 | Yes | 01-09-1998 | | Regular |
| 101 RADHAKRIS AMRUTHA | SHNAN 54 | Professor | Female | Ph.D | 211 | Yes | 05-09-2005 | | Regular |
| 102 RAMKUMAF | R S 39 | Assistant Professor | Male | M.E. | 37 | Yes | 29-04-2022 | | Regular |

| | - | | , | | , | | | | | , |
|-----|-----------------------------------|----|---------------------|--------|---------|-----|-----|------------|------------|---|
| 103 | S VENKATRAMANAN | 35 | Assistant Professor | Male | M.E. | 160 | Yes | 20-01-2010 | | Regular |
| 104 | SARANYA V | 37 | Assistant Professor | Female | Ph.D | 12 | Yes | 10-08-2022 | | Regular |
| 105 | SRI TANUSH PANDIAN P V | 25 | Assistant Professor | Female | M.Tech | 12 | Yes | 03-08-2022 | | Regular |
| 106 | SUNETRA BANEERJEE | 35 | Assistant Professor | Female | M.E. | 92 | Yes | 04-06-2021 | | Regular |
| 107 | Thamaraikannan S | 36 | Associate Professor | Male | Ph.D | 65 | Yes | 01-06-2021 | | Regular |
| 108 | UMA KUMARI | 35 | Assistant Professor | Female | Ph.D | 106 | Yes | 01-06-2020 | | Regular |
| 109 | VELAYUTHAN SREEKANTHA KUMAR | 50 | Associate Professor | Male | M.E. | 308 | Yes | 01-07-2011 | | Regular |
| 110 | YERRAMCHETTY REKHA | 47 | Assistant Professor | Female | M.E. | 175 | Yes | 29-06-2012 | | Regular |
| 111 | Aasish Chandramouli | 31 | Assistant Professor | Male | M.Tech | 78 | Yes | 15-06-2017 | | Regular |
| 112 | Anumula Swarnalatha | 43 | Associate Professor | Female | Ph.D | 176 | Yes | 17-06-2021 | | Regular |
| 113 | Ashvini Purushottum Desai | 34 | Assistant Professor | Female | M.Tech | 62 | No | 18-06-2018 | 27-07-2023 | Regular |
| 114 | Bobby John | 40 | Assistant Professor | Male | M.E. | 104 | Yes | 01-06-2020 | | Regular |
| 115 | CHINDESH M | 28 | Assistant Professor | Male | M.E. | 12 | Yes | 03-08-2022 | | Regular |
| 116 | DHAYA R | 40 | Professor | Female | Ph.D | 85 | Yes | 10-08-2022 | | Regular |
| 117 | G BHAVANI BHARATHI | 41 | Assistant Professor | Female | M.E. | 159 | Yes | 22-06-2015 | | Regular |
| 118 | Gowri K | 39 | Assistant Professor | Female | M.Tech | 106 | Yes | 18-01-2019 | | Regular |
| 119 | JACOB SUSAN | 47 | Assistant Professor | Female | Ph.D | 170 | Yes | 28-06-2010 | | Regular |
| 120 | Jessie A | 31 | Assistant Professor | Female | Ph.D | 48 | Yes | 19-06-2019 | | Regular |
| 121 | Kalaivanan T | 32 | Associate Professor | Male | Ph.D | 60 | Yes | 17-06-2019 | | Regular |
| 122 | KUMARESAN T | 62 | Professor | Male | M.E. | 458 | Yes | 18-06-2018 | | Regular |
| 123 | M FELCY JEBA MALAR | 34 | Assistant Professor | Female | M.Tech | 97 | Yes | 23-06-2014 | | Regular |
| 124 | MAMATHA R S | 32 | Assistant Professor | Female | M.Tech | 12 | Yes | 10-08-2022 | | Regular |
| 125 | Maya Joby | 44 | Associate Professor | Female | Ph.D | 156 | Yes | 06-06-2019 | | Regular |
| 126 | NAGALAKSHMISAS TRI SREEDAR | 56 | Assistant Professor | Female | M. Phil | 366 | Yes | 16-07-2018 | | Regular |
| 127 | Pari R | 52 | Associate Professor | Male | Ph.D | 180 | Yes | 17-06-2021 | | Regular |
| 128 | PRIYA BIJESH | 45 | Assistant Professor | Female | M.E. | 184 | Yes | 23-06-2014 | | Regular |
| 129 | Raja D | 53 | Associate Professor | Male | Ph.D | 346 | Yes | 02-07-2019 | | Regular |
| 130 | RESHMA PRASAD | 25 | Assistant Professor | Female | M.Tech | 12 | Yes | 03-08-2022 | | Regular |
| | | | | | | | | | | |

| | 1 | ı | | | | | | | I | |
|-----|----------------------------------|----|---|--------|---------|-----|-----|------------|------------|---------|
| 131 | S U SHINY | 39 | Assistant Professor | Female | M.E. | 158 | No | 23-06-2014 | 28-07-2023 | Regular |
| 132 | SHANMUGANATHA N SANKAR | 53 | Professor | Male | Ph.D | 341 | No | 02-01-2008 | 27-07-2023 | Regular |
| 133 | SUBASHINI J M | 25 | Assistant Professor | Female | M.Tech | 25 | Yes | 03-08-2022 | | Regular |
| 134 | SWAMYNATHAN CLOUDIN | 48 | Associate Professor | Male | Ph.D | 271 | Yes | 05-01-2009 | | Regular |
| 135 | THOMAS MINU | 44 | Assistant Professor | Female | Ph.D | 241 | No | 26-03-2004 | 28-07-2023 | Regular |
| 136 | V KISHORE KUMAR | 56 | Associate Professor | Male | M.E. | 371 | No | 13-06-2013 | 27-07-2023 | Regular |
| 137 | VENKATESAN ADINARAYANAN | 41 | Assistant Professor | Male | M.Tech | 170 | Yes | 23-06-2014 | | Regular |
| 138 | AARTHY SUNDAR | 38 | Assistant Professor | Female | M. Phil | 126 | Yes | 01-08-2012 | | Regular |
| 139 | Annie Jacob | 51 | Dean / Principal / Director / Vice Chancellor | Female | Ph.D | 260 | Yes | 01-07-2005 | | Regular |
| 140 | ASHMI A | 30 | Assistant Professor | Female | Ph.D | 15 | Yes | 10-08-2022 | | Regular |
| 141 | BHANUREKHA V | 50 | Professor | Female | Ph.D | 274 | Yes | 11-06-2018 | | Regular |
| 142 | Chandramohan R | 49 | Associate Professor | Male | Ph.D | 312 | Yes | 12-04-2021 | | Regular |
| 143 | Dharaga Selvi S V | 29 | Assistant Professor | Female | M.E. | 48 | Yes | 01-06-2020 | | Regular |
| 144 | FEBA SOSA ABRAHAM | 34 | Assistant Professor | Female | M.E. | 102 | Yes | 22-06-2015 | | Regular |
| 145 | GOPINATH S | 32 | Assistant Professor | Male | Ph.D | 108 | Yes | 03-08-2022 | | Regular |
| 146 | J DEEPA JOSE | 43 | Professor | Female | Ph.D | 175 | Yes | 22-06-2015 | | Regular |
| 147 | Jemima Nissiah G | 31 | Assistant Professor | Female | Ph.D | 20 | Yes | 02-06-2021 | | Regular |
| 148 | K GOBIVEL | 34 | Assistant Professor | Male | M.E. | 103 | Yes | 22-06-2015 | | Regular |
| 149 | Krithikaa Venket V S | 31 | Assistant Professor | Female | M.Tech | 63 | Yes | 02-06-2021 | | Regular |
| 150 | M AMMAL DHANALAKSHMI | 35 | Assistant Professor | Female | Ph.D | 106 | No | 01-07-2015 | 27-07-2023 | Regular |
| 151 | MALAYINMEL BINDU BHASKARAN | 48 | Associate Professor | Female | M. Phil | 286 | Yes | 23-09-1998 | | Regular |
| 152 | Mathavan | 30 | Assistant Professor | Male | M.E. | 103 | Yes | 03-06-2019 | | Regular |
| 153 | MRUDULA MEDURI | 37 | Assistant Professor | Female | Ph.D | 178 | Yes | 01-06-2020 | | Regular |
| 154 | PANEERSELVAM RG | 62 | Professor | Male | Ph.D | 476 | Yes | 18-06-2018 | | Regular |
| 155 | Prasath R | 36 | Assistant Professor | Male | Ph.D | 100 | Yes | 24-06-2021 | | Regular |
| 156 | RAGHAVAN PRABU | 36 | Assistant Professor | Male | Ph.D | 166 | Yes | 02-06-2010 | | Regular |
| 157 | Ramya M | 32 | Assistant Professor | Female | M.E. | 106 | Yes | 08-08-2013 | | Regular |
| 158 | S TAMIL SELVI | 50 | Assistant Professor | Female | Ph.D | 178 | Yes | 03-09-2012 | | Regular |

| | 1 | | | 1 | | 1 | | ı | | |
|-----|--|----|---------------------|--------|--------|-----|-----|------------|------------|----------|
| 159 | SHANMUGA PRIYA | 42 | Assistant Professor | Female | M.E. | 106 | Yes | 18-06-2018 | | Regular |
| 160 | SRINIVASAN NARASIMHAN SRINIVASAN | 49 | Assistant Professor | Male | M.Tech | 242 | Yes | 01-07-2011 | | Regular |
| 161 | SURESHKUMAR A | 43 | Associate Professor | Male | Ph.D | 82 | Yes | 03-08-2022 | | Regular |
| 162 | THOMAS JESUDASS | 51 | Associate Professor | Male | Ph.D | 360 | Yes | 19-05-2014 | | Regular |
| 163 | V ANDAL | 44 | Associate Professor | Female | Ph.D | 183 | Yes | 10-07-2013 | | Regular |
| 164 | VELU VASANTHA KUMAR | 41 | Assistant Professor | Male | M.E. | 190 | Yes | 25-09-2006 | | Regular |
| 165 | A ANJU | 37 | Assistant Professor | Female | M.E. | 134 | Yes | 15-07-2013 | | Regular |
| 166 | Ajjeet Verghese | 28 | Assistant Professor | Male | M.Tech | 47 | Yes | 23-03-2020 | | Regular |
| 167 | Arul Flora T G | 41 | Assistant Professor | Female | M.E. | 132 | Yes | 10-06-2021 | | Regular |
| 168 | Balaji V | 43 | Associate Professor | Male | Ph.D | 211 | Yes | 17-06-2019 | | Regular |
| 169 | C AKIN | 31 | Assistant Professor | Male | M.Tech | 85 | Yes | 27-06-2016 | | Regular |
| 170 | D Uma | 59 | Assistant Professor | Female | M.E. | 352 | Yes | 22-07-2011 | | Regular |
| 171 | Elangovan R | 69 | Professor | Male | M.Tech | 288 | No | 16-12-2019 | 27-07-2023 | Regular |
| 172 | GOBINATH D | 40 | Assistant Professor | Male | M.Tech | 70 | Yes | 10-08-2022 | | Regular |
| 173 | Hemalatha | 45 | Assistant Professor | Female | Ph.D | 98 | Yes | 02-06-2021 | | Regular |
| 174 | JAYANTHI P | 31 | Assistant Professor | Female | M.E. | 72 | Yes | 02-02-2017 | | Regular |
| 175 | JOSE ANAND | 48 | Professor | Male | Ph.D | 296 | Yes | 25-06-2012 | | Regular |
| 176 | KANNAN RAJA GANAPATHY | 38 | Assistant Professor | Male | M.E. | 166 | Yes | 06-08-2009 | | Regular |
| 177 | LAVANYA S | 34 | Assistant Professor | Female | M.E. | 30 | Yes | 10-08-2022 | | Regular |
| 178 | Maheswari R | 35 | Assistant Professor | Female | M.E. | 94 | Yes | 01-06-2020 | | Regular |
| 179 | MANIVANNAN K K | 39 | Assistant Professor | Male | M.E. | 84 | Yes | 10-08-2022 | | Regular |
| 180 | Mohamed Zakriya G | 40 | Associate Professor | Male | Ph.D | 168 | Yes | 15-04-2019 | | Regular |
| 181 | Neethu Anna Issac | 32 | Assistant Professor | Female | M.Tech | 66 | Yes | 15-06-2017 | | Regular |
| 182 | Philips J | 36 | Assistant Professor | Male | M.E. | 80 | Yes | 07-06-2021 | | Regular |
| 183 | R ASAD AHMED | 39 | Associate Professor | Male | Ph.D | 172 | Yes | 09-07-2014 | | Regular |
| 184 | RAMACHANDRAN MURUGAN | 45 | Professor | Male | Ph.D | 244 | Yes | 20-06-2005 | | Regular |
| 185 | S NALINI JAYANTHI | 43 | Assistant Professor | Female | Ph.D | 244 | Yes | 23-06-2014 | | Regular |
| 186 | SARALA V | 41 | Assistant Professor | Female | M.E. | 84 | Yes | 10-08-2022 | | Regular |
| 187 | Sivakumar P | 66 | Professor | Male | Ph.D | 470 | Yes | 15-06-2017 | | Regular |
| 188 | SUDHA D | 32 | Assistant Professor | Female | M.E. | 69 | Yes | 10-08-2022 | | Visiting |

| 189 | SYLVIA GRACE J | 34 | Assistant Professor | Female | M.E. | 106 | No | 16-07-2018 | 28-07-2023 | Regular |
|-----|----------------|----|---------------------|--------|------|-----|-----|------------|------------|---------|
| 190 | Tony Thomas A | 39 | Associate Professor | Male | Ph.D | 168 | Yes | 16-06-2021 | | Regular |
| 191 | VASUDEVAN S | 35 | Assistant Professor | Male | M.E. | 72 | Yes | 10-08-2022 | | Regular |
| 192 | VIJAYAN GOPAL | 41 | Assistant Professor | Male | Ph.D | 161 | Yes | 03-09-2009 | | Regular |