

# National Institutional Ranking Framework

Ministry of Education

Government of India

Welcome to Data Capturing System: INNOVATION

## Submitted Institute Data for NIRF'2025'

Institute Name: Rajalakshmi Institute of Technology [IR-I-C-16532]

### Sanctioned (Approved) Intake

Academic Year	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19
UG [4 Years Program(s)]	900	780	660	600	-	-

### 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)]	1581	1328	2909	1682	1227	0	1547	997	884	971	121	568

### Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
Spinacle Technologies Private Limited	2021-22	DIPP111830
Entrar 3 D Private Limited	2021-22	DIPP122332
Rook Ecom Private Limited	2022-23	DIPP148697
BAYUTECH	2022-23	DIPP128537

### Startups which have got VC investment in previous 3 years

Name of startups	DPIIT No.	Amount received	Organisation Name	Year of receiving VC investment	Achievement Level	Type of Investment
Eduverse	DIPP643256	9756897	RIT	2023-24	Analytical and experimental critical function and/or characteristic proof-of-concept	Project Fund

### Seed Funding

Name of the Start-up	DPIIT No.	Seed funding received(in Rupees)	Name of Government Organization providing Seed Funding	Year of Receiving the Fund	Achievement Level	Type of Investment
NA	NA	0	NA	Select Year	Select Level	NA

### FDI investment in previous 3 years

Name of startups	DPIIT No.	FDI investment received(in Rupees)	Organization Name	Year of receiving FDI investment	Achievement Level	Type of Investment
NA	DIPPNA	0	NA	2023-24	Basic principles obs	NA

**Innovation grant received from govt. organization in previous 3 years**

Name of Government organisation from which grant is received	Name of the Program or Scheme	Amount of Grant received	Year of receiving grant
Science and Engineering Research Board (SERB)	SERB	250000	2022-23
Indian Council of Social Science Research (ICSSR)	ICSSR	165000	2022-23
Department of science and Technology (DST)	DST	100000	2022-23
National Human Rights Commission (NHRC)	NHRC	67500	2022-23
Science and Engineering Research Board (SERB)	SERB	200000	2022-23
BOARD OF RESEARCH IN NUCLEAR SCIENCES (BRNS)	BRNS	50000	2022-23
Science and Engineering Research Board (SERB)	SERB	200000	2022-23
Science and Engineering Research Board (SERB)	SERB	200000	2022-23
Tamilnadu state council for science and technology	TANSCST	22500	2021-22
Department of Atomic Energy	DAE	1730400	2021-22
Institution of Engineers	IEI	30000	2021-22
All India Council for Technical Education(AICTE)	AICTE	1340000	2021-22
Entrepreneurship Development Institute of India , Ahmedabad	EDII	200000	2021-22
Tamilnadu State Council for Science and Technology	TANSCST	4000	2021-22
All India Council for Technical Education(AICTE)	AICTE	339333	2021-22
All India Council for Technical Education(AICTE)	AICTE	217833	2021-22
TNSCST	TNSCST	20000	2023-24
Science and Engineering Research Board (SERB)	SERB	200000	2023-24
Department of Biotechnology	DBT	30000	2023-24
MSME	MSME	3900000	2023-24

**Patents**

Calendar year	2023	2022	2021
No. of Patents Published	1	21	23
No. of Patents Granted	15	4	5

**Patents Commercialized & Technology Transferred**

Calendar year	2023	2022	2021
Patents Commercialized & Technology Transferred	0	0	0
Income from Technology Transferred(in Rupees).	0	0	0

**Innovations at various stages of Technology Readiness Level**

Name of the Start-up	DPIIT No.	Innovation Name	Stage of technology
Entrar 3 D Private Limited	DIPP122332	A Gaming Platform to Nurture and Enhance Children's Rights	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Secure and Transparent Certificate Management System for Government Organizations using Blockchain	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Real-Time Construction Project Management and Analysis Platform	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Multimodal Sentimental Analysis: Integrating text, post, audio and live video of Social media vibes	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	To create a virtual zoo featuring endangered species for Schools , Museums and Ministries	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Development of a gamified platform aims to enhance children's rights to legal literacy and awareness	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Unpredictable wear and tear of cable belt conveyor Rope and belt leading to frequent stoppage	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Pristine: A Comprehensive Web-Based Platform for Reporting and Resolving Issues of Unclean Society	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI assisted Telemedicine KIOSK for Rural India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Application under all rescue agencies are registered help survivors during natural/manmade calamity	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Vision-ARch ( A Visionary AR-based Architecture and Planning Solution)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developing an AI-powered energy management system for industrial commercial facilities to optimize	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI BASED DUBBING SOFTWARE - From English to Desi with Python and AI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	IoT Based Smart Health Monitoring	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Unified from of database software FOR Big Data Searching	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A game(named as Dystopian) developed with a science fiction story as background.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Tracking Food Waste for Productive Usage	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	granting funds to researchers for big data searching web application	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Drone based intelligent magnetic sensing system and metallic anomaly detection system	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Designing and Localizing the recommendation system for Professional course selection in India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Implementation of graphical password authentication with banking system	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Fake comment monitoring and preventing using web3	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SIGN LANGUAGE RECOGNITION AND TRAINING MODULE	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Text recognition in images and converting the recognized text to speech	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	CROP SUITABILITY AND DISEASE PREDICTION USING MACHINE LEARNING TECHNIQUE	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	Integrating AI and Computer Vision for Effective Foreign Object Detection on Airport Runways	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PERSON IDENTIFICATION AND RECOGNITION SYSTEM FOR A BLIND PERSON	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	eskro- a decentralized platform for automated smartcontract creation and cancellation	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Integrating AI and Computer Vision for Effective Foreign Object Detection on Airport Runways	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Facial emotion recognition using tensorflow learning with music recommendation system	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Driver Behavior Monitoring for Intelligent Transportation System	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Email Segregation system using LSTM Algorithm	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PARKING SPACE COUNTER IN CLOUD DATA	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Parking space counter using image processing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Advanced Automated Fetal Health Diagnosis Through FGS Algorithms	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of vulnerable websites based on the analysis of Suicidal Content	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Secure and Efficient Blockchain-based Multi-Cloud Medical File Sharing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	DRIVER BEHAVIOR MONITORING FOR INTELLIGENT TRANSPORTATION SYSTEM	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of Vulnerable Websites Based on the Analysis of Suicidal Content	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PLASMABRIDGE:CONNECTING BLOOD AND PLASMA DONORS WITH HOSPITALS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Secure Access with Audio Signature Authentication using Audio Point positioning Technique	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Advanced automated fetal heart diagnosis through FGS algorithm	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	WIRELESS SENSOR NETWORK ATTACK PREDICTION USING SMLT	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Designing and localizing the recommendation system for the professional course selection in India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developing a solution for gesture enabled commands for Operating laptop or PCs for frequently used operations on daily basis	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Wireless sensor network attack prediction using SMLT	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	An Experimental Investigation Of Learning Programming Languages Using Gamification	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AN EXPERIMENTAL INVESTIGATION OF LEARNING PROGRAMMING LANGUAGES USING GAMIFICATION	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Artificial intelligence bot with capabilities to understand natural language using Naive Bayes and Hidden Markov models	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Recognizing an ancient tamil inscription	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	Telecom Churn Prediction Using Voting Classifier Ensemble Method and Supervised Machine Learning Techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Cyber Bullying Detection System	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Disease classification in paddy leaves using artificial intelligence	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Health care and diet plan assistance system using NLP and AI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Child Security and Activities Monitoring System Using IoT for School Children	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Fidobot - A educational institute chatbot using artificial intelligence	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Deep-learning approach using Frame-level analysis for detection of deepfake videos	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Enhancing roadside safety and convenience with an integrated assistance application for drivers and customers	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Improved Intrusion Detection System using Machine Learning Techniques to Proactively Defend DDoS Attack	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	GROUP ANALYSIS IN REAL TIME, DETECTING THE EMOTION OF A PERSON IN A MEETING USING IMAGE PROCESSING	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	IoT Based Smart Health Monitoring	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Unified from of database software that can search text Big Data Searching	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A game(named as Dystopian) developed with a science fiction story as background	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Tracking Food Waste for Productive Usage	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Crowdfunding Raise financials for your Project from large number of people	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Design and development of payload for Indias first private rocket Vikram-s	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developed an E-Cycle under Commute cum Cargo Category.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SECURITY SURVEILLANCE SYSTEM WITH IOT	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of emoji expression using CNN model	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Prediction of air quality using supervised Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of phishing system using Deep learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Predict flight delays using Machine learning techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Sign Language Detection Using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of emoji expression using CNN model	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Prediction of air quality using supervised Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of phishing system using Deep learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Predict flight delays using Machine learning techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Intelligent Trip Recommender System data in cloud	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	Unusual Human Activity Detection in Warehouse using Single-Shot-Detector	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SMART - Stockpile Management with Analytical Regulation Technology	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Designing a Recommender System for Personalized Learning framework using chatbot UI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	UZHAVAN - AN E-COMMERCE APPLICATION FOR AGRICULTURAL PRODUCTS USING BLOCKCHAIN	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SCHOLARSHIP RECIPIENT RECOMMENDATION FOR POVERTY-STRICKEN STUDENTS USING UNSUPERVISED LEARNING	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	TRANSPARENT ADMINISTRATIVE GOVERNANCE (TAG)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	BLOCKCHAIN-BASED LAND REGISTRY SYSTEM	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	ADAPTIVE DIFFUSION OF SENSITIVE INFORMATION IN ONLINE SOCIAL NETWORKS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SENTIMENTAL ANALYSIS ON CUSTOMER SPECIFIC VOICE BASED REVIEWS USING FUZZY LOGIC	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	RAVEN - THE ARTIFICIAL CONVERSATION ENTITY	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Placement Cell Automation using Data Mining and Clustering Techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	FLOOD FORECASTING USING BIG DATA AND LOGISTIC REGRESSION	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Women Safety Using Unmanned All Terrain Vehicle With IOT and Cloud Computing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Stage Classifier of Lung Cancer Using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Prediction of Chronic Kidney disease Using Supervised Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Identification and Tagging Frequent Traffic Violators using YOLO Network Model	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Crypto currency exchange rate prediction using ARIMA model on real time data	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI based autonomous waste segregator using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Identification of url fuzzing and subdomain enumeration using racoon tool	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Conversation Engine for the Hearing and Vocally Impaired using CNN	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	CINEPLEX SEAT BOOKING SYSTEM USING DYNAMIC PRICING TECHNIQUE(CSBS)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI BASED BOT TO MANAGE AND ADMINISTER CLOUD SERVICES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	VIDEO SUMMARIZATION USING LONG SHORT TERM MEMORY AND GENERATIVE ADVERSARIAL NETWORKS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Assisting Phisically challenged people using Hand Gesture recognition by Deep learning Technique.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	An Assistive for Visually impaired using Artificial intelligence	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	HYBRID MOVIE RECOMMENDATION SYSTEM USING COSINE SIMILARITY	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	OutFS+, An efficient user side encrypted file system using Identity Based Encryption with parallel encryption	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	OPEN SOURCE TOOL FOR CHECKING VULNERABILITIES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MODERN E-MECHANIC APPLICATION FOR VEHICLE BREAKDOWN	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	THIRD EYE BLIND PEOPLE GUIDANCE BY DETECTING AND CLASSIFYING OBJECTS THROUGH MOBILE CAM USING DEEP LEARNING.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MONEY LAUNDERING: DEVISING AN EFFECTIVE SYSTEM TO DETECT ACUTE CASH FLOW AND TAX EVASION MISBEHAVIORAL ACTIVITIES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Rotational Libra R-CNN Method for Ship Detection Using Data Science	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Predicting Stock Market Forecasting Model in Machine Learning algorithm	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Traffic Sign Detection Using Convolutional Neural Network With Edge Computing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PRHS-PASSENGER REQUEST HOLD SYSTEM USING IOT	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Drone based intelligent magnetic sensing system and metallic anomaly detection system	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PGRKAM Web & Android application provides employment data to the prospective candidates.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Making career choices and AI based counselling for secondary level students	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Robust human target detection and acquisition	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SELF IDENTIFYING THE MENTAL HEALTH STATUS AND GET GUIDANCE FOR SUPPORT	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Analysis and Identification of Malicious Application in Android	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	CertifyChain: NFT-Powered Certificate Generation and Verification	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developing a blockchain-based eVault for legal records	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developing a blockchain based eVault for Legal Records	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Digital assistant for legal awareness and designing a KYR framework in India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developing web and mobile based application for real time tracking AQI/WQI -PREDICTIVE ANALYSIS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Cloud based data analytic and visualization platform	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	FAKE SOCIAL MEDIA PROFILE DETECTION AND REPORTING	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Automatic Control valves using AI, IoT and Image processing with the help of moisture value	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Optimizing Doctor Availability and Allocation of Patients Using Digital Technology and AI integration	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	Price comparison of GeM products with other e-marketplaces	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	an AI-based solution to enable ease of grievance lodging and tracking for citizens across multiple	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Computerized cognitive Retraining Program for Home training of Children with Disabilities.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Towards Automated Recognition of Medicinal Plants: A Machine Learning Perspective	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SmartGrass: Automated Lawn Mower with AI Grass Detection and Precision Cutting	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Effective management of construction and demolition (C&D) waste	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Use of Digital Technology to calculate water footprints for different daily use items.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Language translator tool to convert English to Hindi (official Language).	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Development of suitable Software and Hardware components/sensors for springshed mapping, monitoring	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI-ML based intelligent de-smoking/de-hazing algorithm	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Student Innovation-Smart Education System	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Application development for Empowering Undertrial Prisoners of India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Developing AI systems for disease and severity prediction and nearby hospital recommendation system	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A system of IoT Devices to prevent under-loading of coal in train wagons	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	INTELLIGENT MAGNETIC SENSING DRONE: UNVEILING HIDDEN WORLDS WITH ADVANCED ANOMALY DETECTION	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	NeuroNauts-Mobile App for Computerized cognitive training&Desktop App for Monitoring&Neurofeedback	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SMART AND EFFECTIVE REAL-TIME MANAGEMENT OF STREET PARKING	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	REAL TIME VEHICLE TRACKING SYSTEM	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Mobile app for crowd sourcing water related problems	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Chatbot to respond to text queries pertaining to various Acts, Rules,applicable to Mining industries	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Software that suggests drugs and formulation for a disease based on Ayurvedic Repositories.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Dashboard support and predictive analysis using Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI-based tool for preliminary diagnosis of Dermatological manifestations	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Ear Electronic Device for Tinnitus Frequency Finding and Adjusting to Provide Relief to Tinnitus	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Terrain Recognition using Convolutional Neural Networks	Basic principles observed and reported.



Entrar 3 D Private Limited	DIPP122332	The Language translator tool to convert English to Hindi (official Language)used by gov organization	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Centralized Monitoring System for Street Light Fault Detection and Location Tracking	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	An application in which all rescue agencies are registered and can be mapped at the time of disaster	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI-based tool for preliminary diagnosis of Dermatological manifestations	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	THE IMPLEMENTATION OF A CNN-POWERED, INTERACTIVE AYURVEDIC HERB PREDICTION WEBSITE	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Application for monitoring of wool from farm to fabric	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	An Application for Agencies to Coordinate and Collaborate during a Natural/Man-made Disasters	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI-Powered CCTV Network for Smart Crowd Management, Crime Prevention, and Work Monitoring	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MediSage: Wise Healthcare Solutions for Rural India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Digital assistant for legal awareness and designing a KYR framework in India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Price Comparison of GeM products with other e market place	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Unpredictable failure of poly pulleys along cable belt conveyor system for pulley changing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Online Blockchain based certificate generation and validation system for government organization	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	GeoNER: Geospatial Named Entity Recognition for Location and Geopolitical Entity Extraction	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Automatic regulation of valves for release of water based upon soil moisture using AI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Gaming Platform to Nurture and Enhance Children's Rights	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Assisting Phisically challenged people using Hand Gesture recognition by Deep learning Technique	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	An Assitive for Visually impaired using Artificial intelligence	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	HYBRID MOVIE RECOMMENDATION SYSTEM USING COSINE SIMILARITY	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	OutFS+. An efficient user side encrypted file system using Identity Based Encryption with parallel encryption	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	OPEN SOURCE TOOL FOR CHECKING VULNERABILITIES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	HUMAN STRESS DETECTION IN AND THROUGH SLEEP USING AI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Ancient Tamil character recognition using convolution neural networks	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A DECENTRALIZED ESCROW PROTOCOL THAT FACILITATES SECURE P2P PAYMENTS BETWEEN TRUSTLESS PARTIES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Fusion of images to detect brain tumors using DWt, IDWT and VGG19 algorithms	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	A Hybrid Approach to Image Steganography	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Enhancement of foggy image and identification of object in foggy image	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A New privacy for public auditing scheme for cloud data sharing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Naive Bayes classifier for predicting	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	classifying swahili attacks for mobile money users : A Machine learning Approach	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Design and Development of Human Identification and Obstacle Detection System for Blind using Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Thyroid Prediction Using CNN Framework	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AN ELIGIBILITY PREDICTION SYSTEM FOR EDUCATION LOANS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MRI Image Classification for Brain Tumor Detection Using Deep Neural Network	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	STARC - Speech to Text Application for Recognition of Calls	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Digital assistant for legal awareness and designing a KYR framework in India	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Price Comparison of GeM products with other e market place	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Unpredictable failure of poly pulleys along cable belt conveyor system for pulley changing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Online Blockchain based certificate generation and validation system for government organization	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	GeoNER: Geospatial Named Entity Recognition for Location and Geopolitical Entity Extraction	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Automatic regulation of valves for release of water based upon soil moisture using AI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of phishing system using Deep learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Predict flight delays using Machine learning techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Sign Language Detection Using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of emoji expression using CNN model	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Prediction of air quality using supervised Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detection of phishing system using Deep learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MODERN E-MECHANIC APPLICATION FOR VEHICLE BREAKDOWN	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	THIRD EYE BLIND PEOPLE GUIDANCE BY DETECTING AND CLASSIFYING OBJECTS THROUGH MOBILE CAM USING DEEP LEARNING.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MONEY LAUNDERING: DEVISING AN EFFECTIVE SYSTEM TO DETECT ACUTE CASH FLOW AND TAX EVASION MISBEHAVIORAL ACTIVITIES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Rotational Libra R-CNN Method for Ship Detection Using Data Science	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	Predicting Stock Market Forecasting Model in Machine Learning algorithm	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Traffic Sign Detection Using Convolutional Neural Network With Edge Computing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PRHS-PASSENGER REQUEST HOLD SYSTEM USING IOT	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Drone based intelligent magnetic sensing system and metallic anomaly detection system.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	PGRKAM Web & Android application provides employment data to the prospective candidates.	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Making career choices and AI based counselling for secondary level students	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Robust human target detection and acquisition	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	SELF IDENTIFYING THE MENTAL HEALTH STATUS AND GET GUIDANCE FOR SUPPORT	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Analysis and Identification of Malicious Application in Android	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	CertifyChain: NFT-Powered Certificate Generation and Verification	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Developing a blockchain-based eVault for legal records	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Developing a blockchain based eVault for Legal Records	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Digital assistant for legal awareness and designing a KYR framework in India	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Developing web and mobile based application for real time tracking AQI/WQI -PREDICTIVE ANALYSIS	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Cloud based data analytic and visualization platform	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	FAKE SOCIAL MEDIA PROFILE DETECTION AND REPORTING	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Automatic Control valves using AI, IoT and Image processing with the help of moisture value	Basic principles observed and reported.
ntrar 3 D Private Limited	DIPP122332	Optimizing Doctor Availability and Allocation of Patients Using Digital Technology and AI integration	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Predict flight delays using Machine learning techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Intelligent Trip Recommender System data in cloud	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Unusual Human Activity Detection in Warehouse using Single-Shot-Detector	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SMART - Stockpile Management with Analytical Regulation Technology	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Chronic kidney disease prediction using SML technique	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	enhancing education and imagination of students using metaverse	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Regression Based Metaphorical Approach for Assessing and Enhancing Engineering Students Performance in Examination	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Transient Data System in Cloud Computing	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	A Hybrid Approach to Image Steganography using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Semi Automatic Methodologies for emotion annotation of social media text	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Enhancement of foggy image and identification of object in foggy image	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	An Improved Music Recommendation System for Facial Recognition and Mood Detection	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Implementation of graphical password authentication with banking system	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	REAL AND FAKE JOB CLASSIFICATION USING NLTK TECHNIQUE	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A COMPARATIVE AND INVESTIGATIONAL STUDY OF INTELLIGENT DETECTION TECHNIQUES IN ACUTE LYMPHOBLASTIC LEUKEMIA (ALL)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Architectural visualization using Virtual reality	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	REAL-TIME AUTOMATIC LICENSE PLATE RECOGNITION SYSTEM USING YOLOv4	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	COMBATTING COUNTERFEIT CURRENCY: THE POWER OF EURION CONSTELLATION AND OTHER ANTI-FRAUD MEASURES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	REAL-TIME AUTOMATIC LICENSE PLATE RECOGNITION SYSTEM USING YOLOv4	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Obstacle Avoidance for Blind People using Yolo, Coco, Darknet and Gtts	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Offline Recognition Of Soil Type Using Neural Networks Combination	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Secure and Efficient Blockchain-based Multi-Cloud Medical File Sharing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Offline Recognition Of Handwritten Text Using Combination Of Neural Networks	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Obstacle avoidance for blind people using yolo, coco, darknet and gtts	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	LUNG CANCER PREDICTION USING ENSEMBLE TECHNIQUES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Automated Leaf Disease Identification Using Deep Leaf Disease Prediction Framework (DLDPF)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	real time image and video semantic segmentation for self driving cars	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Fool proof ticketing system for bus system in cloud	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Dynamic Hand Gesture Recognition Using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detect and automate motorcycle traffic violations and ticketing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	HUMAN STRESS DETECTION IN AND THROUGH SLEEP USING AI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Ancient Tamil character recognition using convolution neural networks	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	A DECENTRALIZED ESCROW PROTOCOL THAT FACILITATES SECURE P2P PAYMENTS BETWEEN TRUSTLESS PARTIES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Fusion of images to detect brain tumors using DWt, IDWT and VGG19 algorithms	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Automated Leaf Disease Identification Using Deep Leaf Disease Prediction Framework (DLDPF)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	real time image and video semantic segmentation for self driving cars	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Fool proof ticketing system for bus system in cloud	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Dynamic Hand Gesture Recognition Using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Detect and automate motorcycle traffic violations and ticketing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Designing a Recommender System for Personalized Learning framework using chatbot UI	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	UZHAVAN - AN E-COMMERCE APPLICATION FOR AGRICULTURAL PRODUCTS USING BLOCKCHAIN	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SCHOLARSHIP RECIPIENT RECOMMENDATION FOR POVERTY-STRICKEN STUDENTS USING UNSUPERVISED LEARNING	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	TRANSPARENT ADMINISTRATIVE GOVERNANCE (TAG)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	BLOCKCHAIN-BASED LAND REGISTRY SYSTEM	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	ADAPTIVE DIFFUSION OF SENSITIVE INFORMATION IN ONLINE SOCIAL NETWORKS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	SENTIMENTAL ANALYSIS ON CUSTOMER SPECIFIC VOICE BASED REVIEWS USING FUZZY LOGIC	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	RAVEN - THE ARTIFICIAL CONVERSATION ENTITY	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Placement Cell Automation using Data Mining and Clustering Techniques	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	FLOOD FORECASTING USING BIG DATA AND LOGISTIC REGRESSION	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Women Safety Using Unmanned All Terrain Vehicle With IOT and Cloud Computing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Stage Classifier of Lung Cancer Using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Prediction of Chronic Kidney disease Using Supervised Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Identification and Tagging Frequent Traffic Violators using YOLO Network Model	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Crypto currency exchange rate prediction using ARIMA model on real time data	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI based autonomous waste segregator using Deep Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Identification of url fuzzing and subdomain enumeration using racoon tool	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Conversation Engine for the Hearing and Vocally Impaired using CNN	Basic principles observed and reported.

Entrar 3 D Private Limited	DIPP122332	CINEPLEX SEAT BOOKING SYSTEM USING DYNAMIC PRICING TECHNIQUE(CSBS)	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AI BASED BOT TO MANAGE AND ADMINISTER CLOUD SERVICES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	VIDEO SUMMARIZATION USING LONG SHORT TERM MEMORY AND GENERATIVE ADVERSARIAL NETWORKS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A Hybrid Approach to Image Steganography	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Enhancement of foggy image and identification of object in foggy image	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	A New privacy for public auditing scheme for cloud data sharing	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Naive Bayes classifier for predicting	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	classfying swahili attacks for mobile money users : A Machine learning Approach	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Design and Development of Human Identification and Obstacle Detection System for Blind using Machine Learning	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Thyroid Prediction Using CNN Framework	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	AN ELIGIBILITY PREDICTION SYSTEM FOR EDUCATION LOANS	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	MRI Image Classification for Brain Tumor Detection Using Deep Neural Network	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	STARC - Speech to Text Application for Recognition of Calls	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	FARMER'S FRIENDLY DEVICE TO DETECT INTRUSION OF ANIMALS IN THE FIELD USING MACHINE LEARNING TECHNIQUES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Railway Track Inspection through Drone	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Face recognition for the application of electoral fraud detection	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	RESPIRATORY LUNG DISEASE CLASSIFICATION USING MACHINE LEARNING TECHNIQUES	Basic principles observed and reported.
Entrar 3 D Private Limited	DIPP122332	Sign Language Detection Using Deep Learning	Basic principles observed and reported.

#### Ventures/startups grown to turnover of 50 lacs

Name of startups	DPIIT No.	Company's Turnover
NA	DIPPNA	0

#### Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company	Year in which company appeared in Forbes / Fortune 500
Darniss	ECE	2020	DARNISS INTERNET PRIVATE LIMIT	2020
BHUVANRAJ NANDAGOPAL	ECE	2018	BURA KONNECT PRIVATE LIMITED	2018
KAARTHIK	CSE	2017	LATERN INNOVATIVE ENGINEERING	2017
KATHIRMANI SUKUMAR	EEE	2019	QUELIT INNOVATIONS PRIVATE LIM	2019

Aravind	CSE	2023	ROOK TECHNOLOGIES PRIVATE LIM	2023
SANKARA RAMAN	CSE	2023	SSRAMG ENVIRO CARE PRIVATE LIM	2023
S Aravind	CSE	2023	BLACK ARROW MEDICAL RESEARCH A	2023
KONDI GOPI VIJAYALAKSHMI	CSE	2023	RADAR SOFTWARE PRIVATE LIMITED	2023
MAHESH PADHYE RAGHUNATH	MECH	2021	MICRON INDUSTRIES PRIVATE LIM	2021
DARNISS	ECE	2020	IDO TECHNOLOGIES PRIVATE LIMIT	2020
Prasanna	MECH	2022	ESD Engineering	2022
Balaram K	ECE	2021	SKARDUINO LABS	2021
Selvaganapathy	MECH	2020	SHAUN TECH PRIVATE LIMITED	2020
Prakashrak	MECH	2021	Ziller Medical Inc	2021
ASHWIN K	ECE	2022	Adeptus Technologies and Solut	2022

### Pre-incubation Activities

Financial Year	2023-24	2022-23	2021-22
Number of participants in Pre-incubation activities	6	3	2
Expenditure on pre-incubation activities	1796038	1652791	1395181

### Incubation Activities

Financial Year	2023-24	2022-23	2021-22
Number of participants Incubated	6	4	1
Expenditure on incubation activities	2196038	1896508	1646038
Income generated by institution through incubation activities	805468	605421	202541

### FDP

Academic year	Title of Course	Program Coordinator(PC)	Contact Details of(PC)	No.of Participants	Expenditure	Program Start Date	Program End Date
2021-22	Wipro Certified training	CSE	Dr.Pandithurai	50	500345	2021-08-18	2021-08-24
2021-22	FDP on Research Methodology and IPR	CSE	Dr.Pandithurai	100	10645	2021-02-09	2021-02-15
2021-22	IoT Training	ECE	Dr.Pandithurai	70	100040	2021-06-08	2021-06-14
2021-22	Aptitude - Training Programme	ECE	Dr.SaiKrishnan	150	50000	2021-06-15	2021-06-22
2021-22	Project Management	CSE	Dr.SaiKrishnan	130	80123	2021-02-08	2021-02-18
2021-22	How to Crack IAS - KingMaker Learning	CSE	Dr.Pandithurai	120	75446	2021-02-08	2021-02-18
2021-22	Programme Logic Training	ECE	Dr.Pandithurai	110	50000	2021-06-14	2021-06-21
2021-22	Company Specific Training(Tech Minds)	ECE	Dr.Saikrishnan	50	50246	2021-06-14	2021-06-21

2021-22	3D Modelling Software Training	CSE	Dr.Saikrishnan	70	80345	2021-10-04	2021-10-10
2021-22	FDP on Data science for Industry 4.0	CSE	Dr.Sai Krishnan	50	60723	2021-07-04	2021-07-08
2021-22	Six days FDP on Deep Learning	CSE	Dr.Pandithurai	180	90223	2022-08-21	2021-08-26
2021-22	FDP on AI Algorithms and Tools	CSE	Dr.Pandithurai	130	75545	2021-07-10	2021-10-15
2021-22	Serb Sponsored	CSE	Dr.Saikrishnan	125	86000	2022-05-15	2021-05-19
2021-22	FDP on Autonomous Teaching and Learning: Trends and Transformations	Mech	Dr.Sai Krishnan	120	71000	2021-04-03	2021-04-09
2021-22	Workshop on Maintenance of computers	ECE	Mr.S.Vivek	120	61999	2021-06-22	2021-06-24
2021-22	Innovation Amplified: Wipro's UTLP Training	CCE	Dr.Sai Krishnan	120	55545	2021-08-16	2021-08-24
2022-23	DST Sponsored	ECE	Dr.Sai Krishnan	100	65775	2022-03-08	2022-03-16
2022-23	FDP on Microsoft Azure Fundamentals	CCE	Dr.Pandithurai	110	67890	2022-04-03	2022-04-10
2022-23	FDP on Microsoft Power BI	AIDS	Dr.Pandithurai	120	82546	2022-03-08	2022-03-14
2022-23	SERB Sponsored	ECE	Dr.Pandithurai	110	75645	2022-05-15	2022-05-19
2022-23	FDP on Autonomous Teaching and Learning: Trends and Transforming innovations	CSE	Dr.Pandithurai	120	64667	2022-04-03	2022-04-07
2021-22	Innovation Amplified: Wipro's UTLP Training	CSE	Dr.Pandithurai	110	54220	2021-06-03	2021-06-08
2021-22	C - Programming Training (Hands on)	CSE	Dr.SaiKrishnan	110	45678	2021-01-21	2021-01-27
2021-22	Pega UAP - Certified System Architect Training Program	CSE	Mr.S.Vivek	115	95000	2021-02-12	2021-02-17
2021-22	AI for Career Enrichment	CSE	Dr.Saikrishnan	120	75000	2021-03-27	2021-03-31
2021-22	FDP on Moodle Learning Management System	CSE	Dr.Pandithurai	110	65000	2021-04-06	2021-04-09
2021-22	Innovation Amplified: Wipro's UTLP Training	CSE	Dr.Pandithurai	26	33456	2021-05-05	2021-05-25
2021-22	Innovation Amplified: Wipro's UTLP Training	ECE	Dr.Pandithurai	105	200750	2021-01-13	2021-01-18
2021-22	Program Logic Training in C	CSE	Dr.Pandithurai	110	37856	2021-02-17	2021-02-22
2021-22	Zoho App Creator Workshop	ECE	Dr.Pandithurai	120	32456	2021-05-17	2021-05-22
2021-22	Advanced Python Programming	ECE	Dr.Saikrishnan	110	19445	2021-05-24	2021-05-06
2021-22	Programme Logic Training	CSE	Dr.Pandithurai	105	21335	2021-05-24	2021-05-06
2021-22	Core Java to Advance Java Training	CSE	Mr.S.Vivek	100	20789	2021-05-24	2021-06-02



2021-22	PLM(Product life cycle Management) Training for Mechanical Engineers	ECE	Dr.Pandithurai	110	20675	2021-08-19	2021-08-23
2021-22	ZCCA Training Program	CSE	Mr.S.Vivek	220	156897	2021-10-06	2021-10-11
2021-22	Cybersecurity Training	ECE	Mr.S.Vivek	130	35000	2021-11-18	2021-11-22
2021-22	Zoho Creator training	CSE	Dr.Pand	135	42000	2021-12-20	2021-12-25
2021-22	Skillathon (RPA)	CSE	Dr.Pandithurai	125	54000	2021-12-29	2021-12-31
2022-23	Android App Development	ECE	Dr.G.Suresh	140	65000	2022-02-19	2022-02-22
2022-23	Programme Logic Training (Phase 1)	CSE	Dr.M.Ashok	130	70000	2022-02-23	2022-03-27
2022-23	3D Modelling Software Training	CSE	Mr.Deepak Kumar	120	80000	2022-02-23	2022-02-05
2022-23	PEGA Training (Tech-1 CSA training)	CSE	Janakiraman.D,Talentsprint, ja	105	65000	2022-03-02	2022-03-07
2021-22	WORK SHILA WORKSHOP; HOW TO CRACK ONLINE INTERVIEW	CSE	Mr.Dinesh Raja, FACE Academy	110	57000	2021-01-04	2021-01-08
2021-22	Personality development program - Kings Learning	CSE	Mr.Kareen Khan	100	62000	2021-01-19	2021-01-25

#### Academic Courses in Innovation, Entrepreneurship and IPR

Academic year	Title of Course	Course Code	Type of Course	Level of Course(UG/PG/PhD)	Course Offering Department/Centre/ UnitName	Total Credit Score
2023-24	Professional English - I	HS3152	Core Course	UG	CSE	3
2023-24	Matrices and Calculus	MA3151	Core Course	UG	CSE	4
2023-24	Engineering Physics	PH3151	Core Course	UG	CSE	3
2023-24	Engineering Chemistry	CY3151	Core Course	UG	CSE	3
2023-24	Problem Solving and Python Programming	GE3151	Core Course	UG	CSE	3
2023-24	Statistics and Numerical Methods	MA3251	Core Course	UG	CSE	4
2023-24	Physics for Information Science	PH3256	Core Course	UG	CSE	3
2023-24	Basic Electrical and Electronics Engineering	BE3251	Core Course	UG	CSE	3
2023-24	Engineering Graphics	GE3251	Core Course	UG	CSE	4
2023-24	Data Structures Design	AD3251	Core Course	UG	CSE	3
2023-24	Discrete Mathematics	MA3354	Core Course	UG	CSE	4
2023-24	Digital Principles and Computer Organization	CS3351	Core Course	UG	CSE	4
2023-24	Fundamentals of Economics	CW3301	Core Course	UG	CSE	3
2023-24	Object Oriented Programming	CS3391	Core Course	UG	CSE	3
2023-24	Design and Analysis of Algorithms	AD3351	Core Course	UG	CSE	4

2023-24	Fundamentals of Data Science and Analytics	AD3491	Core Course	UG	CSE	3
2023-24	Probability and Statistics	MA3391	Core Course	UG	CSE	4
2023-24	Database Management Systems	CS3492	Core Course	UG	CSE	3
2023-24	Operating Systems	AL3452	Core Course	UG	CSE	4
2023-24	Introduction to Business Systems	CW3401	Core Course	UG	CSE	3
2023-24	Machine Learning	AL3451	Core Course	UG	CSE	3
2023-24	Embedded Systems and IoT	CS3691	Core Course	UG	CSE	4
2023-24	Fundamentals of Management	CW3501	Core Course	UG	CSE	3
2023-24	Data and Information Security	CW3551	Core Course	UG	CSE	3
2023-24	Business Analytics	CCW331	Core Course	UG	CSE	3
2023-24	Object Oriented Software Engineering	CCS356	Core Course	UG	CSE	3
2023-24	Materials Science	PH3251	Core Course	UG	MECH	3
2023-24	Industrial Management	GE3792	Core Course	UG	MECH	3
2023-24	Human Values and Ethics	GE3791	Core Course	UG	MECH	3
2023-24	Computer Integrated Manufacturing	ME3792	Core Course	UG	MECH	3
2023-24	Heat and Mass Transfer	ME3691	Core Course	UG	MECH	4
2023-24	Metrology and Measurements	ME3592	Core Course	UG	MECH	3
2023-24	Design of Machine Elements	ME3591	Core Course	UG	MECH	4
2023-24	Manufacturing Technology	CE3491	Core Course	UG	MECH	3
2023-24	Hydraulics and Pneumatics	ME3492	Core Course	UG	MECH	3
2023-24	Thermal Engineering	ME3451	Core Course	UG	MECH	3
2023-24	Theory of Machines	ME3491	Core Course	UG	MECH	3
2023-24	Fluid Mechanics and Machinery	CE3391	Core Course	UG	MECH	4
2023-24	Engineering Thermodynamics	ME3391	Core Course	UG	MECH	3
2023-24	Engineering Mechanics	ME3351	Core Course	UG	MECH	3
2023-24	Transforms and Partial Differential Equations	MA3351	Core Course	UG	MECH	4
2023-24	Computer Networks	CS3591	Core Course	UG	AIDS	4
2023-24	Intellectual Property Rights	ME2345	Elective Course	UG	MECH	3
2023-24	Introduction to Innovation, IP Management and Entrepreneurship	ME5634	Elective Course	UG	MECH	3
2023-24	Total Quality Management	MG6541	Elective Course	UG	MECH	3

**Faculty Details**

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Ashok Kumar S	39	Professor	Male	Ph.D	184	Yes	02-06-2022	--	Regular
2	M Bakkiyaraj	40	Assistant Professor	Male	Ph.D	194	Yes	10-06-2015	--	Regular
3	PragadishN	43	Professor	Male	Ph.D	238	Yes	07-06-2023	--	Regular
4	SSridhar	33	Assistant Professor	Male	Ph.D	96	Yes	08-02-2023	--	Regular
5	Antony Sophia	36	Assistant Professor	Female	Ph.D	172	No	07-06-2021	28-06-2024	Regular
6	Bharani kumar S	45	Associate Professor	Male	Ph.D	235	Yes	01-06-2012	--	Regular
7	Deepa v	44	Assistant Professor	Female	Ph.D	252	Yes	16-03-2023	--	Regular
8	Dr Ananthi	37	Assistant Professor	Female	Ph.D	145	Yes	02-06-2022	--	Regular
9	Dr Jesintha	45	Associate Professor	Female	Ph.D	264	Yes	23-02-2021	--	Regular
10	Dr V Sridevi	55	Assistant Professor	Female	Ph.D	122	Yes	03-06-2020	--	Regular
11	G Kalyan Kumar	39	Assistant Professor	Male	M.E.	190	Yes	03-06-2013	--	Regular
12	Godwin John J	33	Associate Professor	Male	Ph.D	96	Yes	13-05-2023	--	Regular
13	Joywinniewise DC	52	Professor	Female	Ph.D	381	Yes	26-02-2020	--	Regular
14	K Thiagarajan	53	Professor	Male	Ph.D	354	Yes	03-05-2023	--	Regular
15	Kumaraperumal	45	Associate Professor	Male	Ph.D	228	Yes	01-06-2022	--	Regular
16	M Sneha	27	Assistant Professor	Female	M.E.	61	Yes	02-05-2023	--	Regular
17	Monica M	34	Assistant Professor	Female	M.E.	143	Yes	03-06-2013	--	Regular
18	P Ganesh	34	Assistant Professor	Male	M.E.	122	Yes	03-06-2020	--	Regular
19	Priya	29	Assistant Professor	Female	M.E.	54	Yes	03-06-2020	--	Regular
20	Radhika G	39	Assistant Professor	Female	Ph.D	107	Yes	04-07-2019	--	Regular
21	REKHA PRIYA DHARSHINI	35	Associate Professor	Female	Ph.D	96	Yes	03-06-2020	--	Regular
22	S K Rajesh Kanna	44	Associate Professor	Male	Ph.D	274	Yes	27-11-2013	--	Regular
23	S Srinivasan	38	Assistant Professor	Male	M.E.	155	Yes	11-02-2016	--	Regular
24	Sasikala V	47	Associate Professor	Female	Ph.D	216	Yes	01-06-2022	--	Regular
25	Shanmuga Priya	36	Assistant Professor	Female	Ph.D	158	Yes	02-05-2022	--	Regular
26	Sowmiya A	29	Assistant Professor	Female	M.E.	72	Yes	27-05-2019	--	Regular
27	Sundar R	67	Professor	Male	Ph.D	304	Yes	18-09-2019	--	Regular
28	Thiagarajan k	54	Professor	Male	Ph.D	249	Yes	04-04-2022	--	Regular
29	Vaijayanthi	58	Assistant Professor	Female	M.E.	418	Yes	03-06-2023	--	Regular
30	Ashok V	38	Assistant Professor	Male	M.E.	206	Yes	17-12-2010	--	Regular

31	M Chitra	42	Assistant Professor	Female	Ph.D	216	Yes	09-06-2022	--	Regular
32	Prince Jeya Lal	37	Associate Professor	Male	Ph.D	132	Yes	01-06-2022	--	Regular
33	A Vanathi	43	Assistant Professor	Female	M.E.	196	Yes	27-01-2016	--	Regular
34	Aravinth S	33	Assistant Professor	Male	Ph.D	108	Yes	22-05-2019	--	Regular
35	BN Karthik	39	Assistant Professor	Male	M.E.	180	Yes	29-05-2023	--	Regular
36	Deepak R	37	Assistant Professor	Male	M.E.	148	Yes	01-06-2023	--	Regular
37	Dr Roosefert Mohan	56	Associate Professor	Male	Ph.D	274	Yes	02-05-2023	--	Regular
38	Dr Nagarajan	49	Professor	Male	Ph.D	190	Yes	03-06-2020	--	Regular
39	Dr Vennila	41	Assistant Professor	Female	Ph.D	132	Yes	03-04-2023	--	Regular
40	G Muthu	47	Associate Professor	Male	Ph.D	268	Yes	20-01-2016	--	Regular
41	GVS Ramakrishnan	43	Professor	Male	Ph.D	264	Yes	02-05-2023	--	Regular
42	Juliet Sheela K	35	Assistant Professor	Female	Ph.D	124	Yes	01-06-2022	--	Regular
43	KALAIYARASI	34	Assistant Professor	Female	M.E.	96	Yes	01-03-2023	--	Regular
44	KUNAL KANTI	67	Professor	Male	Ph.D	156	Yes	03-06-2020	--	Regular
45	Madhan	37	Assistant Professor	Male	Ph.D	111	Yes	02-05-2023	--	Regular
46	MV Ranjith Kumar	41	Assistant Professor	Male	Ph.D	228	Yes	02-05-2023	--	Regular
47	P Sethuramalingam	38	Assistant Professor	Male	M.E.	148	Yes	12-08-2014	--	Regular
48	R Ambrose Prabhu	45	Associate Professor	Male	Ph.D	288	Yes	28-03-2023	--	Regular
49	Rajalaingam	39	Associate Professor	Male	Ph.D	180	Yes	03-06-2020	--	Regular
50	Revathi S	32	Assistant Professor	Female	M.E.	86	Yes	02-03-2023	--	Regular
51	S Kalaivani	35	Assistant Professor	Female	M.E.	155	Yes	10-06-2015	--	Regular
52	S Vivek	38	Assistant Professor	Male	M.E.	154	Yes	05-06-2017	--	Regular
53	SASIKUMAR P	35	Assistant Professor	Male	Ph.D	138	Yes	10-05-2021	--	Regular
54	Shonika S	37	Assistant Professor	Female	M.E.	72	Yes	03-06-2020	--	Regular
55	SR Shiny	31	Assistant Professor	Female	Ph.D	96	Yes	14-05-2023	--	Regular
56	Sundararaman K	63	Professor	Male	Ph.D	272	Yes	05-06-2019	--	Regular
57	Thomas	56	Professor	Male	Ph.D	300	Yes	03-06-2020	--	Regular
58	Valarmathy M	38	Assistant Professor	Female	M.E.	154	Yes	06-06-2016	--	Regular
59	Annie Silviya SH	32	Assistant Professor	Female	M.E.	78	Yes	03-06-2020	--	Regular
60	Hemalatha	40	Associate Professor	Female	Ph.D	101	Yes	02-05-2022	--	Regular
61	P Sathish Kumar	39	Associate Professor	Male	Ph.D	142	Yes	01-06-2022	--	Regular
62	Shanthana	33	Assistant Professor	Female	M.E.	98	Yes	01-06-2023	--	Regular
63	Anand Nagarajan	39	Assistant Professor	Male	M.E.	144	Yes	03-06-2020	--	Regular

64	Balanagakarthik	42	Assistant Professor	Male	Ph.D	174	Yes	03-06-2020	--	Regular
65	CHINNAPILLAISRIV ENKATESWARAN	50	Professor	Male	Ph.D	336	Yes	03-05-2023	--	Regular
66	Dhivakar Raviram R P	30	Assistant Professor	Male	M.E.	58	No	03-06-2020	06-08-2024	Regular
67	Dr C Subashini	31	Assistant Professor	Female	Ph.D	86	Yes	23-03-2023	--	Regular
68	Dr T Nithya	40	Assistant Professor	Female	Ph.D	204	Yes	01-03-2023	--	Regular
69	F Merlin Christo	29	Assistant Professor	Female	M.E.	84	Yes	02-05-2023	--	Regular
70	Gayathri	45	Associate Professor	Female	Ph.D	168	Yes	02-05-2022	--	Regular
71	J DASAPRAKASH	33	Assistant Professor	Male	M.E.	108	Yes	03-06-2020	--	Regular
72	K Kanagaraja	37	Assistant Professor	Male	M.E.	146	Yes	05-12-2014	--	Regular
73	Karthikeyan M	36	Assistant Professor	Male	Ph.D	136	Yes	15-06-2022	--	Regular
74	M Bhavani	44	Assistant Professor	Female	M.E.	252	Yes	01-06-2023	--	Regular
75	Mary Angelin Priya L	31	Assistant Professor	Female	M.E.	70	Yes	10-07-2019	--	Regular
76	Nami Susan Kurian	34	Assistant Professor	Female	M.E.	130	No	06-06-2016	03-06-2024	Regular
77	Prema S	42	Assistant Professor	Female	Ph.D	217	Yes	02-12-2019	--	Regular
78	R Vennila	41	Assistant Professor	Female	Ph.D	218	Yes	01-06-2022	--	Regular
79	Ramalingam	29	Assistant Professor	Male	M.E.	84	Yes	03-05-2021	--	Regular
80	S Durga	41	Assistant Professor	Female	Ph.D	216	Yes	19-05-2023	--	Regular
81	S Saranya	33	Assistant Professor	Female	M.E.	94	Yes	04-06-2021	--	Regular
82	Saravanan M	40	Assistant Professor	Male	Ph.D	206	Yes	01-06-2022	--	Regular
83	Shabarinath Premlal	40	Associate Professor	Male	Ph.D	176	Yes	02-05-2022	--	Regular
84	Sivaram h	39	Assistant Professor	Male	Ph.D	202	Yes	22-06-2022	--	Regular
85	SUDAGAR S	35	Assistant Professor	Male	Ph.D	96	Yes	07-06-2023	--	Regular
86	Tharaniya	38	Assistant Professor	Female	Ph.D	178	Yes	16-06-2021	--	Regular
87	V Natarajan	54	Professor	Male	Ph.D	324	Yes	21-09-2009	--	Regular
88	Vijayalakshmi R	36	Assistant Professor	Female	M.E.	133	Yes	03-06-2020	--	Regular
89	BindhuP	32	Assistant Professor	Female	M.E.	86	Yes	03-05-2023	--	Regular
90	Malathi	41	Professor	Female	Ph.D	233	Yes	03-06-2020	--	Regular
91	S Uma	41	Assistant Professor	Female	M.E.	144	Yes	03-06-2020	--	Regular
92	A Abdul Munaf	45	Associate Professor	Male	M.E.	245	Yes	01-06-2017	--	Regular
93	Baby Saral	46	Assistant Professor	Female	M.E.	228	Yes	25-05-2023	--	Regular
94	C Malarvizhi	45	Associate Professor	Female	M.E.	230	Yes	28-01-2016	--	Regular
95	Deepak Suresh Kumar R	40	Assistant Professor	Male	M.E.	154	Yes	03-06-2020	--	Regular

96	Dr Sai Krishnan G	32	Assistant Professor	Male	Ph.D	97	Yes	06-06-2016	--	Regular
97	Dr Selvaraju	57	Professor	Male	Ph.D	384	No	26-05-2020	02-05-2024	Regular
98	DrParthasarathy	50	Professor	Male	Ph.D	336	Yes	01-06-2023	--	Regular
99	G Sumathi	32	Assistant Professor	Female	M.E.	86	Yes	31-05-2023	--	Regular
100	HAKKIM RAJA	34	Assistant Professor	Male	Ph.D	108	Yes	02-05-2023	--	Regular
101	K Jayamani	42	Associate Professor	Female	M.E.	229	Yes	10-06-2015	--	Regular
102	Kameshwaran R	30	Assistant Professor	Male	Ph.D	36	Yes	16-05-2023	--	Regular
103	L Franklin Telfer	36	Assistant Professor	Male	M.E.	178	Yes	28-06-2012	--	Regular
104	Maheswari	36	Associate Professor	Female	M.E.	132	No	03-06-2020	05-08-2024	Regular
105	N Lingaraj	32	Assistant Professor	Male	M.E.	124	Yes	10-06-2015	--	Regular
106	Pandithurai O	41	Associate Professor	Male	Ph.D	238	Yes	18-07-2011	--	Regular
107	R Ragu	49	Professor	Male	Ph.D	279	Yes	12-12-2012	--	Regular
108	Rajendran T	42	Associate Professor	Male	Ph.D	193	Yes	02-06-2022	--	Regular
109	S Sathyan	37	Assistant Professor	Male	M.E.	156	Yes	03-06-2020	--	Regular
110	S Karthik	35	Assistant Professor	Male	Ph.D	70	Yes	03-06-2019	--	Regular
111	SAPNA S	28	Assistant Professor	Female	M.E.	60	Yes	02-05-2022	--	Regular
112	Sathish Kumar S	33	Assistant Professor	Male	M.E.	142	Yes	02-07-2014	--	Regular
113	Shyam RS	35	Assistant Professor	Male	M.E.	153	Yes	03-06-2020	--	Regular
114	Sri Varsha Shwetha m	28	Assistant Professor	Female	M.E.	49	Yes	03-06-2020	--	Regular
115	SUSHMITHAKALAI YARASI	29	Assistant Professor	Female	M.E.	84	Yes	01-05-2023	--	Regular
116	Udaya	44	Assistant Professor	Female	M.E.	216	Yes	06-03-2013	--	Regular
117	Velan M	67	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	408	Yes	05-06-2017	--	Regular
118	Clement A	52	Associate Professor	Male	Ph.D	221	Yes	03-06-2020	--	Regular
119	Marteena J	32	Assistant Professor	Female	Ph.D	55	Yes	03-06-2020	--	Regular
120	Sahunthala S	40	Assistant Professor	Female	M.E.	216	Yes	19-06-2023	--	Regular
121	A Balaji	39	Assistant Professor	Male	M.E.	202	Yes	01-02-2016	--	Regular
122	BADRI TOPPUR	58	Professor	Male	Ph.D	252	Yes	03-06-2020	--	Regular
123	C Murugan	39	Assistant Professor	Male	M.E.	168	Yes	30-06-2014	--	Regular
124	Deepika	35	Assistant Professor	Female	Ph.D	51	Yes	02-05-2022	--	Regular
125	Dr Arthi	48	Professor	Female	Ph.D	280	Yes	02-06-2022	--	Regular
126	Dr Sridevi	41	Assistant Professor	Female	Ph.D	204	Yes	11-06-2023	--	Regular
127	E Pooja	29	Assistant Professor	Female	M.E.	72	Yes	02-05-2022	--	Regular

128	G Suresh	45	Associate Professor	Male	Ph.D	262	Yes	05-07-2013	--	Regular
129	Hariharan V	40	Assistant Professor	Male	Ph.D	118	Yes	04-07-2019	--	Regular
130	K Banupriya	35	Assistant Professor	Female	Ph.D	132	Yes	05-04-2023	--	Regular
131	Kanagavalli N	36	Assistant Professor	Female	Ph.D	160	Yes	27-12-2019	--	Regular
132	LALITHA R	54	Professor	Female	Ph.D	385	Yes	03-08-2012	--	Regular
133	Manimaran B	35	Assistant Professor	Male	M.E.	166	Yes	15-06-2015	--	Regular
134	N Bhalaji	44	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	252	Yes	04-11-2023	--	Regular
135	PK Nagarajan	47	Professor	Male	Ph.D	324	Yes	17-05-2019	--	Regular
136	R Saranya	36	Assistant Professor	Female	M.E.	104	Yes	01-06-2022	--	Regular
137	RAJESH DURAI	33	Assistant Professor	Male	M.E.	108	Yes	01-06-2023	--	Regular
138	S Stephen Bernard	39	Associate Professor	Male	Ph.D	206	Yes	01-06-2017	--	Regular
139	S Priyadarshini	34	Assistant Professor	Female	M.E.	154	Yes	10-06-2015	--	Regular
140	Saravanan A K	38	Assistant Professor	Male	M.E.	171	Yes	27-05-2019	--	Regular
141	Selvakumaran	40	Assistant Professor	Male	Ph.D	179	Yes	02-05-2022	--	Regular
142	Sivanantham E	42	Assistant Professor	Male	Ph.D	152	Yes	30-05-2022	--	Regular
143	Sriman	29	Assistant Professor	Male	M.E.	84	Yes	03-06-2020	--	Regular
144	T Pandiarajan	40	Assistant Professor	Male	M.E.	204	Yes	16-02-2023	--	Regular
145	Usha	41	Assistant Professor	Female	M.E.	150	Yes	01-09-2021	--	Regular
146	Venitha E	34	Assistant Professor	Female	M.E.	72	Yes	03-06-2020	--	Regular
147	Gobinath VM	48	Professor	Male	Ph.D	228	Yes	20-12-2021	--	Regular
148	Noorul Julaiha A	32	Assistant Professor	Female	M.E.	86	Yes	03-06-2020	--	Regular
149	Shanmuga Sundaram	36	Associate Professor	Male	Ph.D	142	Yes	01-06-2022	--	Regular
150	Ambrose Prabhu R	51	Professor	Male	Ph.D	294	Yes	02-05-2022	--	Regular
151	BAHURUTEEN ALI AHAMADU	36	Assistant Professor	Male	M.E.	156	Yes	02-05-2023	--	Regular
152	Chairmakani C	41	Assistant Professor	Female	M.E.	114	Yes	27-08-2018	--	Regular
153	Devendran M	37	Assistant Professor	Male	Ph.D	175	Yes	10-05-2021	--	Regular
154	Dr B Janani	40	Associate Professor	Female	Ph.D	202	Yes	03-06-2020	--	Regular
155	Dr Swetha	33	Assistant Professor	Female	Ph.D	108	Yes	01-06-2022	--	Regular
156	Elavarasu R	43	Associate Professor	Male	Ph.D	228	Yes	10-06-2015	--	Regular
157	Ganesh c	52	Professor	Male	Ph.D	322	Yes	03-06-2020	--	Regular
158	I Chandra	49	Professor	Female	Ph.D	305	Yes	03-06-2020	--	Regular
159	K Jayashree	31	Assistant Professor	Female	M.E.	76	Yes	02-05-2023	--	Regular

160	KARTHICK	36	Assistant Professor	Male	M.E.	156	Yes	02-05-2023	--	Regular
161	M Ashok	42	Associate Professor	Male	M.E.	247	Yes	04-05-2011	--	Regular
162	Manjula S	40	Associate Professor	Female	Ph.D	148	Yes	27-05-2019	--	Regular
163	N Sivashanmugam	43	Assistant Professor	Male	M.E.	226	Yes	13-06-2018	--	Regular
164	Pravin Kumar J	36	Assistant Professor	Male	M.E.	122	Yes	02-07-2018	--	Regular
165	R Seethalakshmi	36	Assistant Professor	Female	Ph.D	136	Yes	03-05-2023	--	Regular
166	Rajeswaran P S	72	Professor	Male	M.E.	606	Yes	14-10-2010	--	Regular
167	S Bharath	36	Assistant Professor	Male	M.E.	156	Yes	01-06-2023	--	Regular
168	S Priyadarshini	32	Assistant Professor	Male	M.E.	126	Yes	15-06-2017	--	Regular
169	Saravanan L	41	Assistant Professor	Male	M.E.	176	Yes	06-05-2019	--	Regular
170	SenthilkumarT K	39	Associate Professor	Male	Ph.D	184	Yes	01-06-2009	--	Regular
171	Sivapurnima S	35	Assistant Professor	Female	M.E.	116	Yes	03-05-2022	--	Regular
172	SUBHA S	44	Professor	Female	Ph.D	266	Yes	16-08-2011	--	Regular
173	T Sam Paul	36	Assistant Professor	Male	M.E.	144	Yes	29-05-2023	--	Regular
174	V Chinnammal	45	Associate Professor	Female	M.E.	283	Yes	08-02-2016	--	Regular
175	Vidhya Srinivasan	57	Professor	Male	Ph.D	398	Yes	06-06-2022	--	Regular
176	Arunkumar	39	Assistant Professor	Male	M.E.	96	Yes	03-06-2020	--	Regular
177	Hemalatha B	40	Assistant Professor	Female	Ph.D	144	Yes	04-05-2023	--	Regular
178	Paul Jasmine Rani L	42	Associate Professor	Female	M.E.	262	Yes	10-06-2011	--	Regular
179	Srinivasan ML	37	Assistant Professor	Male	M.E.	168	Yes	02-05-2023	--	Regular
180	Anjana Devi v	50	Professor	Female	Ph.D	280	Yes	01-06-2022	--	Regular
181	Banupriya K	35	Assistant Professor	Female	Ph.D	134	Yes	05-04-2022	--	Regular
182	D Devi Priya	35	Assistant Professor	Female	Ph.D	148	Yes	02-06-2022	--	Regular
183	Dinesh M	44	Professor	Male	Ph.D	196	Yes	10-05-2023	--	Regular
184	Dr J Raja Beryl	40	Assistant Professor	Male	Ph.D	204	Yes	01-06-2023	--	Regular
185	Dr T Rajendran	33	Assistant Professor	Male	Ph.D	120	Yes	15-03-2023	--	Regular
186	Fouzia Sulthana	41	Assistant Professor	Female	M.E.	136	Yes	02-07-2021	--	Regular
187	Gayathri	36	Assistant Professor	Female	M.E.	118	Yes	09-06-2018	--	Regular
188	J Rebekah	39	Assistant Professor	Female	M.E.	178	Yes	06-06-2016	--	Regular
189	K Karthikeyan	44	Assistant Professor	Male	Ph.D	218	Yes	03-06-2020	--	Regular
190	Kennady	36	Assistant Professor	Male	M.E.	130	Yes	30-06-2022	--	Regular
191	M Mahendran	41	Associate Professor	Male	Ph.D	169	Yes	03-06-2020	--	Regular
192	Mohammed Faisal	43	Associate Professor	Male	Ph.D	186	Yes	02-04-2022	--	Regular



193	Nirmala Priya G	48	Professor	Female	Ph.D	287	Yes	15-06-2015	--	Regular
194	PrincePackiaraj	43	Associate Professor	Male	M.E.	206	Yes	03-06-2020	--	Regular
195	Radhika B	28	Assistant Professor	Female	M.E.	70	Yes	09-10-2019	--	Regular
196	Ranjitha K	36	Assistant Professor	Female	M.E.	178	Yes	03-06-2013	--	Regular
197	S Harikumar	37	Assistant Professor	Male	Ph.D	142	Yes	07-01-2015	--	Regular
198	S Sheela	38	Assistant Professor	Female	Ph.D	185	Yes	01-06-2012	--	Regular
199	Saravanan R	54	Associate Professor	Male	Ph.D	267	Yes	01-06-2022	--	Regular
200	Shaju	33	Assistant Professor	Male	M.E.	120	Yes	06-05-2024	--	Regular
201	SOMU C	42	Assistant Professor	Male	M.E.	183	Yes	10-05-2021	--	Regular
202	Suganthi D	41	Assistant Professor	Female	M.E.	84	Yes	03-06-2020	--	Regular
203	Thenmozhe	43	Assistant Professor	Female	Ph.D	198	Yes	12-05-2022	--	Regular
204	V Subashini	37	Assistant Professor	Female	M.E.	190	Yes	01-06-2012	--	Regular
205	VSumathi	40	Assistant Professor	Female	Ph.D	152	Yes	02-05-2023	--	Regular