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: New Horizon College of Engineering [IR-I-C-1371]

Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	1140	1140	1200	1200	-	-
PG [2 Year Program(s)]	18	54	-	-	-	-

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)]	3226	1699	4925	2919	1955	51	303	1581	1084	146	0	654
PG [2 Year Program(s)]	9	15	24	24	0	0	0	12	7	2	0	3

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
Creare Silva Private Limited	2022-23	129136
NIL	2021-22	0
NIL	2020-21	0

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

Name of startups	Amount received	Organisation Name	Year of receiving VC investment
Creare Silva Private Limited	50000	New Horizon College of Engineering Bangalore	2022-23
Creare Silva Private Limited	10000	Ramaiah Institute of Management Studies Bangalore	2022-23
Diploma Pro	10000	New Horizon College of Engineering Bangalore	2022-23
Garstup	10000	New Horizon College of Engineering Bangalore	2022-23
Helium	10000	New Horizon College of Engineering Bangalore	2022-23
Soumya: Healthcare Kit	10000	New Horizon College of Engineering Bangalore	2022-23
Invest Inn	5000	New Horizon College of Engineering Bangalore	2022-23
Softkitchen Interio Private Limited	16563	New Horizon College of Engineering Bangalore	2022-23
Equiyknox Private Limited	17763	New Horizon College of Engineering Bangalore	2022-23

Blissfulbridges Wellness OPC Private Limited	16563	New Horizon College of Engineering Bangalore	2022-23
Whispulse Messenger Private Limited	18963	New Horizon College of Engineering Bangalore	2022-23
Garstup Private Limited	16563	New Horizon College of Engineering Bangalore	2022-23
NIL	0	NIL	2021-22
NIL	0	NIL	2020-21

FDI investment in previous 3/5 years

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

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

Name of Government organisation from which grant is received	Amount of Grant received	Year of receiving grant
Vision Group of Science & Technology, Govt. of Karnataka	4000000	2022-23
Vision Group of Science & Technology, Govt. of Karnataka	300000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3500	2022-23

	Т	
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3500	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23

Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2022-23
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2022-23
Cyber Sec - KSCST, Government of Karnataka	60000	2021-22
AICTE, Govt of India	1174988	2021-22
AICTE,Govt of India	225000	2021-22
AICTE - ATAL FDP, Govt. of India	93000	2021-22
AICTE - ATAL FDP, Govt. of India	93000	2021-22
AICTE - ATAL FDP, Govt. of India	93000	2021-22
AICTE - ATAL FDP, Govt. of India	93000	2021-22
Vision Group of Science & Technology , Govt. of Karnataka	200000	2021-22
Vision Group of Science & Technology , Govt. of Karnataka	300000	2021-22
Visvesvaraya Technological University, Belagavi	1500000	2021-22
Visvesvaraya Technological University, Belagavi	700000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22

	T	T
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	8000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	8000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22

Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4500	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4500	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5500	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	8000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2021-22

	·	
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2021-22
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	8000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2020-21

	T	
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	2000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	8000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	5000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	8000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	4500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	7500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	3500	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21
Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore - 560012	6000	2020-21

Patents

		2004	
Calondar year	2022	2021	2020
Galetiuai veai	2022	2021	2020

No. of Patents Published	92	108	22
No. of Patents Granted	10	6	0

Innovations at various stages of Technology Readiness Level

Innovations at various stages of Technology Readiness Level	
Number of innovations	Stage of technology
9V Battery Charger with Auto Cut-Off using SCR, LM311 and Potentiometer	Level 2
Clap Based Switching System	Level 2
Network solutions	Level 2
ENHANCED SECURITY FOR ACCESSING ATM USING FINGERPRINT AND IOT	Level 2
Crop Yield Prediction Techniques Using Machine Learning Algorithms	Level 2
Evacuated Tube Solar Collectors using efficient working fluid	Level 1
Pattern of spinal cord injury and ergonomics study in automotive design using IIOT	Level 2
BLYNK: EMOTION RECOGNIZER	Level 2
CRITICAL EVALUATION OF SNMDs IN SOCIAL MEDIA	Level 2
Compact and customized wireless power transfer system for rotating machines	Level 2
ARTIFICIAL INTELLIGENCE AND IOT BASED SOLAR POWERED AUTONOMOUS AGRIBOT ARM VEHICLE IN INTELLIGENT FARMING	Level 2
STUDY OF AKWOSHIELD COMPOUND ON FOAM CONCRETE	Level 2
OPTIMUM USAGE OF POST STRESS IN T-GIRDERS	Level 2
The Nothing Wallet	Level 1
Sound Amplifier	Level 1
Smart Street Light Management System for public safety in rural areas	Level 1
SMART GREENHOUSE for innovation in agriculture	Level 1
RFID based door locking system	Level 3
Electronic Lock Code	Level 1
Amiable Agronomists	Level 1
SMART GLOVES DEVELOPMENT IMPLEMENTING TINYML FOR REAL-TIME SIGN LANGUAGE RECOGNITION	Level 1
SMART ENERGY METER WITH NATURAL DISASTER IDENTIFICATION AND GAS LEAKAGE DETECTION DEVICE	Level 7
Open Dots	Level 6
Machine Learning based reconfigurable PV-Battery DC micro grid system for Smart Buildings and rural electrification	Level 5
STRESS RELEASING HANDLEBAR FOR BIKE	Level 7
Design of renewable energy based efficient portable DC refrigerator for rural electrification	Level 4
StealthEdge Avionics	Level 4
Shintanzee	Level 4

BlinK OFF	Level 4
LONELINK MESSENGER	Level 4
button code	Level 4
RR VENTURES	Level 4
RAGTech Solutions	Level 4
SP ventures	Level 4
LuminaNet	Level 4
Echo vibe innovations	Level 4
harweb	Level 4
folk roots	Level 4
EQUIYKNOX	Level 4
SOFT KITCHEN INTERIO	Level 4
Garstup	Level 7
Pandeteens	Level 4
G-ENESIS	Level 4
CultureHub	Level 4
Mechpreneur	Level 4
Cleany cars	Level 6
SMART ELECTRONIC AID FOR VISUALLY CHALLANGED WITH ULTASONIC ASSISTED DETECTION	Level 4
DESIGN OF NON-INVASIVE METHOD OF DETECTING ANEMIA	Level 4
Design of Error Detection using Hamming Codes	Level 4
DESIGN OF SMART BLIND STICK	Level 4
Design and implementation of solar fed flood alert system using Bolt wi-fi module	Level 4
DESIGN OF SOLAR POWERED MULTIFUNCTIONAL AGRICULTURAL ROBOT	Level 4
DESIGN OF ELECTRIC QUAD BIKE WITH HYBRID CHARGING MODE FOR PHYSICALLY CHALLENGED	Level 4
Design of Food Monitoring System Using IoT	Level 4
Analysis Of Electrical Parameters For Formula Style Electric Vehicle	Level 6
DESIGN OF SMART SEGREGATION BIN	Level 4
3D printed bio-compatible Polymer composite for bone reconstruction	Level 4
Artificial Intelligence and IoT based detection of pesticide in organic fruits and vegetables	Level 4
DESIGN OF BLUETOOTH BASED REMOTE VOLTAGE MONITORING SYSTEM FOR OFF-GRID BATTERY	Level 4
DESIGN OF TWO BATTERY MODEL FOR ELECTRIC BICYCLE	Level 5
Computational Analysis on Solar Updraft Tower	Level 4

FABRICATION OF A ROVER USING ROCKER BOGIE MECHANISM FOR AGRICULTURAL SURVEYING.	Level 4
Design of a Blind-Aid spectacle for visually impaired people using Deep Learn algorithms and Face Recognition techniques	Level 4
Polyethylene/Polypropylene based Wood Plastic Composites for Household Applications	Level 4
Design and Fabrication of Aqua Silencer used for emission control in IC engines	Level 4
Design of Electric Power Weeder for Paddy Cultivation	Level 4
Thermally activated slabs with embedded pipes for Building envelope cooling/heating	Level 4
SPYRO-MILTARYROBOT	Level 4
Unbiased Electronic Dice with LEDs	Level 4
DESIGN AND FABRICATION OF FRICTIONLESS BRAKING SYSTEM	Level 4
Revolutionizing Heat Dissipation with 3D Printed Heat Sinks in EV application	Level 4
THERAPEUTIC TREADMILL AND FOOTREST FOR DIFFERENTLY ABLED CHILDREN	Level 7
Auto turn off indicators for two / three wheelers by angular measurement using a compass	Level 4
Garstup	Level 7
SMART CRADLE SOLUTION FOR INFANTS	Level 1
Smart Transport System for Preventing Animals Attacks and Accidents for Village Roads using Al Techniques	Level 2
Robotic Prosthetics	Level 1
Mobile Flower Coolroom for Vendors	Level 1
Design of memory block	Level 1
Third eye for blind people using ultra sonic sensor	Level 3
ccident prevention in ghat section	Level 1
Media Player Control Using Hand Gestures	Level 2
Virtual Shopping in Java	Level 2
Design and Fabrication of an engine holder for automotive with Hydraulic assisted powered system	Level 2
Substrate Integrated Waveguide Antenna for 5G applications	Level 1
automatic street light system	Level 1
LAND AND RIVER CLEANING ROBOT	Level 2
Object classification using python	Level 1
Design of water sprinkler and pesticides sprayer	Level 2
Enhancing 5G communication using array antennas	Level 1
SIGNATURE VERIFICATION USING MATLAB	Level 2
Persistence Of Vision Display	Level 2
Al Companion for Visually Impaired	Level 2
Prosthetic Arm using Bluetooth	Level 2

IoT Based Health Monitoring System using ESP8266	Level 2
loT based irrigation monitoring system	Level 3
Energy detection spectrum sensing on 5G Waveforms	Level 2
Development of Al based Advanced MMC's For Automobile and Aerospace Application	Level 1
3-D printed Bio-Implants for Orthopedic surgeries	Level 2
DESIGN AND FABRICATION OF COOLING WATER BOTTLE	Level 1
Design and Fabrication of Aqua Silencer	Level 3
Smart Dynamic Suspension System for Automobiles using Al	Level 1
Development of Titanium based metal matrix composites for Bio Medical Applications	Level 1
Bio Bricks	Level 1
Aluminium Hybrid Metal Matrix Composite development and machinability for Aircraft Fuselage application	Level 1
Know your Busses: QR code for Busses	Level 1
Al Stick for Blind People	Level 1
AgriScan: crop disease detection app using Al	Level 1
VizTAR- Visual Tour for Augmented Reality	Level 1
Government Transportation One Time Payment Card	Level 1
Development of prototype to remobve unwanted particles from fuel tank	Level 1
BLIND SPOT ALERT SYSTEM FOR MOTORBIKES	Level 1
Chain Tension Monitoring System	Level 1
Sprocket Wear Detector	Level 1
All Terrain Board (ATB)	Level 1
Variable Temperature Heating Straw	Level 1
MEDICHRON	Level 3
Anti-Litter System using YOLOv5.	Level 3
Medicine Dispenser	Level 4
Data Visualization with IoT	Level 4
RFID based Attendance System	Level 4
Developing Electric vehicle by means pedaling the stationary bike	Level 3
Prepaid Energy Meter with Theft detection using IoT	Level 2
Artificial Intelligence and IoT based detection of pesticides in organic fruit and vegetables	Level 3
Gesture Controlled EV	Level 3
Accident detection and reporting system using IoT	Level 3
Remote Health monitoring system for patients using IoT	Level 2

Herbs Ailment Diagnosis using Al Techniques for Sustainable Innovation in Agriculture	Level 3
Battery Management System for electric vehicle with the support of watchdog software	Level 3
Design and Implementation of solar fed food alert system using Bolt Wi-Fi Module	Level 4
Implementation of PLC in agricultural applications	Level 2
Implementation of Artificial Intelligence on Slef-driven vehicles for aged or Physically Challenged People	Level 2
Analysis of electrical parameters for formula style electric vehicle	Level 2
Health Parameter detection Unit	Level 3
Solar Powered Multifunctional agricultural robot	Level 3
Silent surveillence autonomous drone for disaster management and military security using artificial intelligence	Level 4
Web monitoring and closed loop system for blood clot device with IIOT	Level 3
Design and fabrication of Quad Bike for physically Challenged	Level 6
Implementation of Interfacing PLC with HMI for agricultural applications	Level 2
Automatic Detection of potholes and humps on the roads	Level 3
Automated Tumbler Cleaner	Level 2
Fire Protection system for electric vehicles	Level 3
Implementation of IoT based smart farming system using machine learning with predictive analysis	Level 3
DESIGN AND FABRICATION OF MULTI MODE BI-COPTER	Level 4
BLIND -AID SPECTACLE FOR VISUALLY IMPAIRED PEOPLE USING DEP LEARNING ALGORITHMS & FACE RECOGNITION TECHNIQUES	Level 3
DEVELOPING A SYSTEM TO PREVENT ACCIDENTS FROM SLEEP DRIVING	Level 1
DESIGN AND FBRICATION OF LAKE WATER CLEANING SYSTEM	Level 4
BLUE TOOTH BASED AGRO BOT FOR PESTICIDES SPRAY	Level 3
MECHATRONICS & DEVELOPMENT OF UNMANNED GROUND VEHICLE FOR MILATRY PURPOSE	Level 3
COMPARATIVE STUDY OF DESIGN AND ANALYSIS OF FORMULA STUDENT TYPE VEHICLE CHASIS	Level 2
HEAT RECOVERY FROM SOLAR PHOTOVOLTAIC SYSTEM FOR HOT WATER APPLICATIONS	Level 1
FABRICATION OF A ROVER USING ROCKER BOGIE MECHANISM FOR AGRICULTURAL SURVEYING	Level 6
DESIGN AND FABRICATION OF THREE LAYER OUTDOOR PORTABLE AIR PURIFIER AND AIR QUALITY MONITORING SYSTEM	Level 4
Innovation and Business plan Presentation	Level 1
Pitch Your Project	Level 1
2d Images To High Resolution 3d Human Digitization	Level 4
Women Safety Analysis System Using Machine Learning On Different Social Media Platform	Level 4
Vulnerability Analysis Architecture Utilizing Auto Encoding Bayesian Algorithm	Level 4
Cytocol - Online Law System	Level 4
An Experimental Analysis On Mitigating The Effects Of Malicious Nodes In A Federated Learning System	Level 4

Encephalon - Solve And Learn	Level 4
Student's Soul: The Non Transferable Token	Level 4
Smart Gloves Development Implementing Tinyml For Real-Time Sign Language Recognition	Level 4
Image Recognition And Enhancement Using Multiscale Retinex And Histogram Equalization	Level 4
Predictive Protection Of Sensitive Data	Level 4
Unmanned drone (Auto pilot drone)	Level 4
Reliable data transmission using binary codes	Level 4
Ground water potential zones using Arc GLS	Level 4
Substrate integrated waveguide antenna with 5G communication	Level 4
Prosthetic arm using EMG sensor	Level 4
Design of prince encryption protocol using verilog	Level 4
Blood bank management system	Level 4
Deep learning and to end wireless communication system with conditional GANS as unknown channel	Level 4
Land and River cleaning robot	Level 4
Bluetooth based off grid battery voltage monitoring	Level 4
Design of antenna for RFID application	Level 4
Brain tumor recognisition using matlab	Level 4
Design and implementation of DFS	Level 4
Smart battery protection using using a shunt regulator	Level 4
Smart Monitoring system for green house	Level 4
RFID based bus ticketing system	Level 4
IOT based smart home systems for specially abled and aged users	Level 5
Traffic Rule violation recognition	Level 5
Remote driver monitoring system	Level 6
IOT - Based high security smart locker	Level 6
Analysis of Air Pollution in a smart city infrastructure using IOT	Level 5
LED Distance Indicator Using Ultrasonic Sensor	Level 4
Metal Detector Using Arduino	Level 4
Home Automation Using MQTT Protocol	Level 4
Morse Wave- Text to Morse code	Level 4
Robot Car	Level 4
Complete Home Automation Using Microcontroller	Level 4
Smart Streets	Level 4

Hovergares by NXP	Level 4
Smart Helmet	Level 4
Smart Crop Rotation System	Level 4
Detection of High speed Vehicles using HSRP	Level 4
Accident Detection System	Level 4
The Green System TGS	Level 4
Smart Chicken Coop with environment learning and machine learning	Level 2
Diabetes Prediction System	Level 4
Prototype Autonomous Rover	Level 4
Forest Fire detection and alert system	Level 4
FABRICATION OF SHEET CUTTING MACHINE USING GENEVA MECHANISM	Level 6
PERFORMANCE AND EMISSION CHARACTERISTICS OF PILIOSTIGMA THONNINGII BIODIESEL POWERED GENERATOR FOR IRRIGATION PURPOSE	Level 1
SOS RING FOR WOMEN SAFETY USING BLUE TOOTH LOW ENERGY	Level 4
TRIBOLOGICAL STUDIES OF HEAT TREATED ALUMINIUM SILICON ALLOY	Level 2
DESIGN AND FABRICATION OF HIGH PRESSURE PIPE BENDING TOOL	Level 4
INNOVATIV STUDY OF EVALUATION OF PHYSICAL AND MECHANICAL PROPERTIES OF POYETHELENR BASED WOOD PLASTIC COMPOSITES	Level 3
COMPARATIVE STUDY ON TOOL WEAR PREDICTION BASED ON MACHINE LEARNING TECHNOLOGY	Level 2
STUDY ON PERFORMANCE AND EMISSION CHARACTERISTICS OF FENUGREEK OIL BLENDED WITH DIESEL	Level 2
ANALYSIS OF ALUMINIUM 6082 ALLOY WITH SIC REFINFORCEMENT	Level 1
MULTIPURPOSE SOLAR OPERATED IOT DESALATION SYSTEM FOR PORTABLE AND AGRICULTURE USES	Level 2
NOVEL DRYING TECHNIQUE FOR AVOIDING FOOD SPOILAGE	Level 1
VIBRATION ANALYSIS OF AN OPTIMIZED AIRCRAFT WING	Level 3
FRICTION STIR WELDING OF DISSIMILAR METALS AND ITS CHARATERIZATION	Level 2
DISASTER RELIEF COMPENSATION COMPUTATIONAL FRAMEWORK	Level 4
DRONE CLEAN-ZILLA	Level 4
SECURE QUADCOPTER DELIVERY	Level 4
ANEMIA TESTING FOR PATIENTS USING MACHINE LEARNING	Level 4
CUSTOMER ATTRITION USING MACHINE LEARNING ALGORITHMS	Level 4
DEEP TRASH	Level 4
SOUND MIND: DETECTING DEPRESSION AND ANXIETY IN HUMANS	Level 4
NEURAL EYES: A STUDY ON CNN AND SVM	Level 4
IMPLEMENTATION OF SLEEP APNEA DISORDER USING SMART T-SHIRT	Level 4
LANDSLIDE DETECTION	Level 4

VIDEO ANOMALY FINDER	Level 4
ABNORMAL EVENT DETECTION	Level 4
SKIN CANCER DETECTION AND CLASSIFICATION	Level 4
HUMAN ACTION RECOGNITION USING EMERGENT DEEP LEARNING TECHNIQUES	Level 4
POTHSPY: A POTHOLE DETECTOR	Level 4
MISSING CHILD IDENTIFICATION	Level 4
Heabot+ - Ai Chatbot For Personal, Emotional And Medical Assistance	Level 4
Vizard Visualizer	Level 4
Hand Gesture Recognition System	Level 4
Toddler 360	Level 4
Tribal Welfare Application	Level 4
Rainstorm Prediction System	Level 4
Forensics Biometrics	Level 4
Voice-Based Email Service For Visually Impaired	Level 4
Artificial Intelligence Dietitian	Level 4
Frozen Dessert Production Forecasting	Level 4
Qubit - Smart Learning	Level 4
Digital Technology To Enhance Agriculture	Level 4
Life Saviour Detector	Level 4
Shillelagh - The Smart Stick	Level 4
The Sustainobphile	Level 2
Animal saftey system in forest area	Level 4
Water Quality assessment system	Level 4
Weather prediction system	Level 4
Long range IoT	Level 4
Signal detection using MIMO	Level 4
Power generation through speed breaker	Level 4
smart blood oxygen and heart rate monitor	Level 4
smart stick for blind	Level 4
Wireless Power transfer with power wall	Level 4
IoT early flood detection & avoidance system	Level 4
Weather prediction on MARS	Level 4
Smart Helmet	Level 4

Vehicle collusion detector and alerting system	Level 4
Brain Controlled Wheelchair	Level 4
Driver Drowsiness detection and alerting system	Level 4
Smart shopping cart	Level 4
Smart lab with Al Assist	Level 4
Scheduled Single Axis Solar Tracker using IOT and MPPT System	Level 6
Short range V2V wireless communication for accident avoidance	Level 6
Laser Eye	Level 4
Water level measuring system using arduino	Level 4
Automatic object sensing smart dustbin using Arduino	Level 4
Automated Fan System	Level 4
Automatic Car Parking System	Level 4
Invest INN	Level 4
GS Technologist	Level 5
Touch and update	Level 4
CODE RED	Level 4
TLDWR	Level 7
FoodEz	Level 4
Helping Hand - A Mental Health App	Level 4
CREARE SILVA	Level 4
Playbuds	Level 4
DRHD	Level 4
CLICKBED	Level 4
Development of metal matrix composites by using botttom pouring electric arc furnace	Level 1
Machine Learning Based Computational Design and Experimental Development of Multifunctional materials for Energy Applications	Level 3
MEDICAL IMAGING USING SIGNAL PROCESSING	Level 3
MEDICAL IMAGING USING SIGNAL PROCESSING	Level 3
MARINE PREDATORS ALGORITHM FOR SEMANTIC SEGMENTATION TOWARDS AGRICULTURAL PRODUCTS	Level 3
SMART ENERGY METER WITH NATURAL DISASTER IDENTIFICATION AND GAS LEAKAGE DETECTION DEVICE	Level 3
Design of Underwater Li-Fi Communication System using Analog LDR Sensor	Level 1
Design of arduino based hand gesture controlled robot using IOT	Level 1
Design of optimization of battery performance in electric vehicle	Level 1
Design of waste heat recovery in windmill using TEG	Level 1

Design of substantin the ballety protermance in exector exhibits classify applications enhanced in Control (Control (Con		
ROWER DESCRIPTION PYON WASTE HEAT PRODUCED BY BIO CAS OSTANED PTOM COW DUNG AND REFERENCE TIMES AND PRODUCED BY BIO CAS OSTANED PTOM COW DUNG AND REFERENCE TIMES AND PRODUCED BY BIO CAS OSTANED PTOM COW DUNG AND Level 1 Leve	Design and validation the battery performance in electric vehicle using optimization method	Level 1
RADICULTURAL WANT FERMINATED AND A STATE OF THE PROPERTY OF TH	DESIGN OF BLUETOOTH BASED REMOTE VOLTAGE MONITORING SYSTEM FOR OFF-GRID BATTERY	Level 1
Exportmental investigation on starting for concrete depend with graphone name particle 20 Namonasteria antibacteria firms for CMI shading 20 Namonasteria for August Statif to evoid Neath Realth Seque 20 Level 1 Cortina Carenia Regional System 20 Level 1 ARTISY: Social System System Academir Toul 20 Level 1 ARTISY: Social System Academir Toul 20 Level 1 ARTISY: Social System Academir Toul 20 Level 1 ARTISY: Social System System Academir Toul 20 Level 1 ARTISY: Social System System Academir Toul 20 Level 1 ARTISY: Social System System Intrusty requires technique for metropolities claims of patients during treatment using and to contain proprietation for treatment and containing system intrusty requires and containing and containing system using taxes training bytem - Servar Circle Termology 20 Level 1 Incident Fill System	POWER GENERATION FROM WASTE HEAT PRODUCED BY BIO GAS OBTAINED FROM COW DUNG AND AGRICULTURAL WASTE	Level 1
20 Narromaterial militacetricial films. for EMI sheeding Lavel 1 Xray Maddson prosection flatorinaries for Alphot Security Start to avoid Health Issue Level 1 The Gaul Salds ENCEPHALON-PHOTOARTHS AND CODE Level 1 COLIC Based Synchronous Malares Analysis ENCEPHALON-PHOTOARTHS AND CODE Level 1 Could Based Synchronous Malares figure (1.1-4) X ray Images Level 1 Designation of Commission of Limiting Figure (1.1-4) X ray Images Level 1 Elevation Faming and Crop Yield Production using Deep Learning Level 1 Elevation National System (1.1-4) X ray Images Procision Faming and Crop Yield Production using Deep Learning Level 1 Elevation National of the discontines Marcia ARI A visual aid for discontines Level 1 Elevation National Commission of the APPLICATION FOR PHYSICALLY MPARED PEOPLE USING MACHINE LEARNING Level 1 Synety - Extending Considerion for Peoples with ASD ATTON Socret Speech Assistant Tool Level 1 Elevation Commission of the Visual Symptomic of t	Residential Garbage Disposal System to avoid Neighborhood Menace	Level 1
X-ray Fladiation potentian bibrio/material for Algori Security Staff to avoid Health issue Lovel 1 The Soul Sately Lovel 1 The Soul Sately Lovel 1 Cloud Rased Synchronous Maharan Analysis Rased Rase	Experimental investigation on strength of concrete doped with graphene nano particle	Level 1
Orine Crime Report System Level 1 The Soul Salety Level 3 ENCEPHALON-PHOTOMATHS AND CODE Level 1 Outcook Based Synchronous Malware Analysis Level 1 Mircook AR: A vessule of tor classroom Level 1 Mircook AR: A vessule of tor classroom Level 1 Mircook AR: A vessule and tor classroom Level 1 Level 1 Level 1 Level 1 Mircook AR: A vessule and tor classroom Level 1 Level 1 Level 1 Level 1 Level 1 Mircook AR: A vessule and to classroom Level 1 Mircook AR: A vessule and to classroom Level 1 Mircook AR: A vessule and to classroom Level 1 Mircook AR: A vessule and to classroom Level 1 Mircook AR: A vessule and to classroom Level 1 Mircook AR: A vessule and to classroom Level 1 Mircook AR: A vessule and to control to control to control to classroom Level 1 Mircook AR: A vessule and to control to cont	2D Nanomaterial antibacterial films for EMI shielding	Level 1
The Soul Salety ENCEPHALON-PHOTOMATHS AND CODE Level 1 Could Based Synchronous Malaware Analysis Described of Oslopporasis of Lumbar Spine (L1-L4) X-ray Images Level 1 Procision Farming and Crop Yield Prediction using Deep Learning Level 1 Blowdring Network Experience in LAN Misrade ARI 1. A visual safe for classocomes Level 1 Blowdring Network Experience in LAN Misrade ARI 1. A visual safe for classocomes Level 1 Seynegy - Exceeding Considation for People with ABD Level 1 Seynegy - Exceeding Considation for People with ABD Level 1 ART SY: Socure Speech Assistant Tool Level 1 ART SY: Socure Speech Assistant Tool Level 1 May Vision: Virtual sight for the visuality impaired Brand vehicle parking system through novel technique for metopolitan cities Level 2 Artificial Intelligence and lof Implementation for tracking and monitoring Covid-19 patients during treatment using real tile location Septic (RTLS): Intelligent for based real time solar photovoltaic (PV) monitoring and controlling system . Smart Grid Tochnology Level 3 Intelligent for based real time solar photovoltaic (PV) monitoring and controlling system . Smart Grid Tochnology Level 3 Intelligent for based real time solar photovoltaic (PV) monitoring and controlling system . Smart Grid Tochnology Level 3 Intelligent for based real time solar photovoltaic (PV) monitoring and controlling system . Smart Grid Tochnology Level 3 Intelligent for based and gesture controlled rocks in Edicycle using lof for Village / markidiabled community Level 3 Implementation of hard prefer estimation of an electric bocycle using lof for Village / markidiabled community Level 3 Intelligent loft based on spart real fines speech using lof for Village / markidiabled community Level 3 Intelligent loft parameter estimation of specific line in prefer the process of	X-ray Radiation protection fabric/material for Airport Security Staff to avoid Health issue	Level 1
ENCEPHALON-PHOTOMATHS AND CODE Level 1 Detection of Obserponces of Lumbar Spine (1-1-4) X-ray images Level 1 Precision Familing and Crop Yield Prediction using Deep Learning Level 1 Precision Familing and Crop Yield Prediction using Deep Learning Level 1 Miracle AR: A visual aid for classrooms Level 1 Miracle AR: A visual aid for classrooms Level 1 Syrreary - Extending Consolidation for People with ASD Level 1 Syrreary - Extending Consolidation for People with ASD Level 1 Level 1 Extra ARTSY: Societor Spoods Assistant Tool Ve2-1 The Volac II E My Vision: Virtual sight for the visually impaired Level 1 E My Vision: Virtual sight for the visually impaired Level 1 Small revisible grading system through novel technique for metapoplatan cities Level 2 Artificial finalligence and loT implementation for tracking and monitoring Covid-19 patients during treatment using real fiel location Monitoring of virtualism of asynchronous motor used in agriculture pumping system using fuzzy logic informore system Level 2 Implementation of asynchronous motor used in agriculture pumping system using fuzzy logic informore system Level 3 Implementation of aparameter estimation of an electric bicycle using log for viraling or fuzzy logic informore system Level 3 Implementation of aparameter estimation of an electric bicycle using log for viraling or nursidicabled community Level 3 Implementation of aparameter estimation of an electric bicycle using log for viraling or nursidicabled community Level 3 Implementation of electro-chemical devices in E-Boydes using Open Modelica simulation tool for rural community Level 3 Implementation of analysing part tradition spool system using PLC Solar based energy efficient hybrid SLBLDC motor for agriculture Level 3 United Plant traffic system of using Artificial Intelligence Level 3 Level 3	Online Crime Report System	Level 1
Cloud Based Synchronous Malware Analysis Level 1 Detection of Ostoopoosis of Lumbar Spine (L1-L4) X-ray Images Level 1 Precision Faming and Crop Yeld Prediction using Deep Learning Level 1 Elevating Network Experience in LAN Level 1 Tech-R-Eapy, AN APPLICATION FOR PHYSICALLY MPAIRED PEOPLE USING MACHINE LEARNING Level 1 Tech-R-Eapy, AN APPLICATION FOR PHYSICALLY MPAIRED PEOPLE USING MACHINE LEARNING Level 1 Synetry - Extending Consoliation for People with ASD ARTSY: Secure Speech Assistant Tool Level 1 EMY Vision Virtual slight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Artificial Intelligence and Int Temperature for tracking and monitoring Covid-19 patients during treatment using real ties location gives (PLLS). Intelligent Io To based neal time education for tracking and monitoring Covid-19 patients during treatment using real ties location gives (PLLS). Intelligent Io To based neal time education for hospically underlined gesture controlled robot for physically challenged people using levels of a synchronous motor used in agriculture pumping systems using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people using fuzzy logic inference system Level 3 Implementation of parameter estimation of an electric busicule using Copie middlessed community Level 3 Implementation of appareter estimation of an electric busicule using Copie middlessed community Level 3 Implementation of parameter estimation of an electric busicule using Copie middlessed community Level 3 Electric Scoter based on a speace compatible conventional scooter Level 3 Electric Scoter based on a page accordance page and control systems using PLC Level 4 Electric Scoter based on page attraction monitoring and control systems using PLC Level 3	The Soul Safety	Level 3
Detection of Cateoporosis of Lumbar Spine (L-1-L4) X-ray Images Level 1 Procision Farming and Crop Yield Prediction using Deep Learning Level 1 Elevating Network Experience in LAN Miracle AR: A visual aid for classrooms Level 1 Elevating Network Experience in LAN Miracle AR: A visual aid for classrooms Level 1 Synety: - Extending Consolation for People with ASD Level 1 Synety: - Extending Consolation for People with ASD Level 1 ARTSY: Secure Speech Assistant Tool Level 1 Evel 1 BMy Vaior: Virtual sight for the visually impaired Level 1 BMy Vaior: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitian cities Artfield Intelligence and IoT implementation for tracking and monitoring Covid-19 patients during treatment using real lie locating system of the visual first patients during present using real lie locating system of the visual first patients and real first solar photovoltaic (PV) monitoring and controling system: - Smart Grid Tochnology Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT or village / ruralidisabled community Level 3 Implementation of electro-chemical devices in E-Bicycle using Open Modelics simulation tool for rural community Level 3 Implementation of smart variet cystem by using Artificial Intelligence Level 3 Electric Scooter based on space competitive conventional accoter Level 3 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 Evel 4 Evel 4 Evel 4 Evel 4	ENCEPHALON-PHOTOMATHS AND CODE	Level 1
Precision Farming and Crop Yield Prediction using Deep Learning Level 1 Elevating Network Experience in LAN Level 1 Miracle AR : A visual act for classrooms Level 1 Tech-it-Eager. AN APPLICATION FOR PHYSICALLY IMPAIRED PEOPLE USING MACHINE LEARNING Level 1 ARTSY: Secure Speech Assistant Tool Level 1 ARTSY: Secure Speech Assistant Tool Level 1 B My vision: Virtual sight for the visually impaired Level 1 B My vision: Virtual sight for the visually impaired Level 1 B My vision: Virtual sight for the visually impaired Level 1 Intelligent Lot based and lot Implementation for teaching and monitoring and controlling system smart Grid Technology Intelligent Lot based real time solar photovoltaic (PV) monitoring and controlling system smart Grid Technology Implementation of large function of an effective bicycle using lot per jurial field in a finite prementation of parameter estimation of tracking and monitoring and people Implementation of parameter estimation of an effective bicycle using IoT for village / ruralidisabled community Level 3 Implementation of parameter estimation of an effective bicycle using IoT for village / ruralidisabled community Level 3 Implementation of parameter estimation of an effective bicycle using IoT for village / ruralidisabled community Level 3 Implementation of parameter estimation of an effective bicycle using IoT for village / ruralidisabled community Level 3 Implementation of parameter estimation of an effective bicycle using IoT for village / ruralidisabled community Level 3 Implementation of space compatible conventional societ Implementation of parameter estimation of space compatible conventional societ Level 3 Implementation of space compatible conventional societ Intelligent IoT based whyther intelligence Level 3 IoT based where level and quality monitoring system Level 3 IoT based whythoponics plantation monitoring and control systems using PLC Level 3	Cloud Based Synchronous Malware Analysis	Level 1
Elevating Network Experience in LAN Miracle AR: A visual aid for classrooms Level 1 Tech-It-Easy: AN APPLICATION FOR PHYSICALLY IMPAIRED PEOPLE USING MACHINE LEARNING Level 1 Syrragy - Extending Consolation for People with ASD Level 1 ARTSY: Secure Speech Assistant Tool Level 1 Bit y Sinch Wirtural signt for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Level 1 Smart vehicle parking system through novel technique for metropolitan cities Level 2 Artificial intelligence and IoT implementation for tracking and monitoring Covid-19 patients during treatment using real tile locating Artificial intelligence and IoT implementation for tracking and monitoring Covid-19 patients during treatment using real tile locating Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicyte using for for village / rural/disabled community Level 3 Implementation of parameter estimation of an electric bicyte using Open Modelica simulation tool for rural community Level 3 Implementation of sector chemical device in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooler based on space compatible conventional scooler Level 3 Level 4	Detection of Osteoporosis of Lumbar Spine (L1-L4) X-ray Images	Level 1
Miracle AR: A visual aid for classrooms Level 1 Toch-It-Easy: AN APPLICATION FOR PHYSICALLY IMPAIRED PEOPLE USING MACHINE LEARNING Level 1 Synargy - Extending Consolation for People with ASD ARTSY: Secure Speech Assistant Tool V.2.T The Volcie UI B My Vision: Virtual sight for the visually impaired Level 1 B My Vision: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Artificial Intelligence and IoT implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS) Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using to T for village / rural/disabled community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Intelligence plantation monitoring system using PLC Level 4 IoT based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Precision Farming and Crop Yield Prediction using Deep Learning	Level 1
Tech-H-Easy: AN APPLICATION FOR PHYSICALLY IMPAIRED PEOPLE USING MACHINE LEARNING Level 1 Synergy - Extending Consoliation for People with ASD Level 1 ARTSY: Secure Speech Assistant Tool Level 1 Level 1 BMy Ysion: Virtual sight for the visually impaired Level 1 BMy Ysion: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Level 2 Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin giste (RTLS). Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 In based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 Level 4 Level 4 Level 4 Level 5 Level 5 Level 6 Level 7 Level 8 Level 9 Le	Elevating Network Experience in LAN	Level 1
Synergy - Extending Consolation for People with ASD ARTSY: Secure Speech Assistant Tool V-2-T The Voice UI B My Vision: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Level 2 Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tile locatin system (Trus) Intelligent to Ib based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 3 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 In Dassed water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 Level 4 Level 4	Miracle AR : A visual aid for classrooms	Level 1
ARTSY: Secure Speech Assistant Tool V-2-T The Voice UI B My Vision: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Level 2 Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS) Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of lectro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Tech-lt-Easy: AN APPLICATION FOR PHYSICALLY IMPAIRED PEOPLE USING MACHINE LEARNING	Level 1
V-2-T The Voice UI B My Vision: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS) Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS) Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicyclousing IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Synergy - Extending Consolation for People with ASD	Level 1
B My Vision: Virtual sight for the visually impaired Level 1 Smart vehicle parking system through novel technique for metropolitan cities Artificial Intelligence and loT Implementation for tracking and monitoring Covid-19 patients during treatment using real tile locatin syste (RTLS) Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 Solar based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	ARTSY: Secure Speech Assistant Tool	Level 1
Smart vehicle parking system through novel technique for metropolitan cities Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS) Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	V-2-T The Voice UI	Level 1
Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS) Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Level 3 Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 3 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	B My Vision: Virtual sight for the visually impaired	Level 1
Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 3 Level 4 Level 4 Level 3		Level 2
Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system Level 2 Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Artificial Intelligence and IoT Implementation for tracking and monitoring Covid-19 patients during treatment using real tie locatin syste (RTLS)	Level 3
Implementation of hand gesture controlled robot for physically challenged people Level 3 Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Level 3 Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Intelligent IoT based real time solar photovoltaic (PV) monitoring and controlling system - Smart Grid Technology	Level 3
Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community Level 4 Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Monitoring of vibration of asynchronous motor used in agriculture pumping system using fuzzy logic inference system	Level 2
Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Implementation of hand gesture controlled robot for physically challenged people	Level 3
Electric Scooter based on space compatible conventional scooter Level 3 Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Implementation of parameter estimation of an electric bicycle using IoT for village / rural/disabled community	Level 4
Implementation of smart traffic system by using Artificial Intelligence Level 3 IoT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Implementation of electro-chemical devices in E-Bicycle using Open Modelica simulation tool for rural community	Level 3
loT based water level and quality monitoring system Level 2 Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Electric Scooter based on space compatible conventional scooter	Level 3
Solar based energy efficient hybrid SLBLDC motor for agriculture Level 4 IoT based hydroponics plantation monitoring and control systems using PLC Level 3	Implementation of smart traffic system by using Artificial Intelligence	Level 3
loT based hydroponics plantation monitoring and control systems using PLC Level 3	IoT based water level and quality monitoring system	Level 2
	Solar based energy efficient hybrid SLBLDC motor for agriculture	Level 4
Electronic warefare system based on electromagnetic pulse Level 2	IoT based hydroponics plantation monitoring and control systems using PLC	Level 3
	Electronic warefare system based on electromagnetic pulse	Level 2

Accident Identification and alerting system using Rashberry PI	Level 3
Optimization of Battery Performance in Electric Vehicle	Level 4
DC distribution for residential distribution network -performance enhancement of hybrid AC DC distribution network	Level 3
Electronic warfare suite Modification for Military Drone applications in defence system	Level 2
Design and development of self stablizing platform through servo mechanism for merchant navy applications	Level 2
Implementation of collaborative robot for small and micro leve businesses in rural karnataka	Level 2
Implementation and design of cobots in foriculture	Level 4
Implementation of Solar Powered Electric Hybrid Vehicle using Artificial Intelligence for village / rural community	Level 4
Hybrid Integrated smart grid for EV-PV Wireless charging station	Level 3
Automatic speed control of an electrical vehicle using Raspberry PI	Level 3
A smart traffic light control for the emergency ambulance and instant health monitoring system of patient using GPS and IoT Technologies	Level 2
Location identification of power theft in distribution lines using IoT technology	Level 3
Artificial Intelligence and IoT based traction motor drive condition motoring in hybrid electric vehicles	Level 4
High PowerDensity voltage boost converter for electric vehicles	Level 3
Proposed integrated standalone highway solar vertical axis wind turbine and Pollution monitoring	Level 3
LORA based smart cities and home automation using IoT	Level 4
Solar Driven Vaccine Refrigerator using environment-friendly refrigerants for Off-Grid locations	Level 4
Resanable Sanitary Pads	Level 5
DEVELOPMENT AND WEAR CHARACTERIZATION OF AL7075-ZIRCON PARTICULATE COMPOSITES FOR AUTOMOTIVE APPLICATIONS	Level 2
FABRICATION OF ARTIFICIL INTELLIGENCE SOLAR BASED FIRE FIGHTING AUTOMATED GUIDED VEHICLE(AGV)	Level 5
DESIGN AND FABRICATION OF FIN AND TUBE HEAT EXCHANGER	Level 3
LOW COST ECO FRIENDLY PORTABLE WATER FILTER	Level 4
ELECTRICITY GENERATION BY A STIRILING ENGINE	Level 1
DESIGN AND FABRICATION OF BIKE ENGINE HOLDER	Level 3
EVALUATION ON MECHANICAL PROPERTIES ON AI6061-ZIRCONIUM SILICATE PARTICULATE METAL MATRIX COMPOSITES BY USING STIR CASTING TECHNIQUE	Level 1
Yotuh bhumi recycling	Level 8
Laven Noni Gold Juice	Level 3
Lipid Marketing	Level 5
PUmilk	Level 4
Detection and Prevention of electrical power theft and wireless alert system	Level 2
Arduino based novel and intelligent control circuitry to monitor electrical parameters at substation	Level 3
Solar Refrigerator for portable refrigeration	Level 4

Smart medicine pill box using microcontroller	Level 3
Real Time safety monitoring system for COVID-19	Level 4
Smart transformer maintenance and protection	Level 2
Military support and surveillance robot	Level 4
Smart parking management system using IoT	Level 2
Speed Control of DC motor using fuzzy logic controller	Level 2
Automatic active power phase selector	Level 3
Automatic movable road divider	Level 2
Automatic meter reading by using power line communication	Level 2
Recycled UVC Steilizer	Level 4
7 level real time multi level inverter	Level 3
Design of battery management system for low voltage stand alone system	Level 3
A collaborative ROBOT to serve patients and to collect infeectious wastage at the isolation ward	Level 4
Automation using vision system	Level 3
Automatic power factor compensation for Industrial Power	Level 3
Design of Automatic home energy management system using renewable energy for effective energy conservation	Level 3
Instant Disinfection and sanitization robot	Level 2
Automatic face mask detection	Level 2
Initialize of Cockpit Voice recorder	Level 2
IoT based power monitoring system for smart grid application	Level 2
2-wire AC distribution for protection using isolation transformer	Level 3
Smart medical assitant using IoT	Level 2
Al based smart mirror using Rasberry Pl	Level 4
IoT based power line monitoring and control system for AC loads	Level 2
Implementation of Smart E-Vehicle Charging station powered by Renewable Energy	Level 6
Automated Agribot for agriculture automation	Level 3
Intelligent agriculture field monitoring system based on IoT technology	Level 3
Smart irrigation system	Level 3
A novel fault tolerant solution for underground transmission system monitored by GSM	Level 4
Automation system in agricultural field for effective power consumption	Level 2
Agricultural 3 phase motor control system	Level 3
Implementation fo G to V & V to G for Evs	Level 2
Energy absorption and resilience using solar tracker	Level 3

ELECTRIC VEHICLE CHARGING STATION	Level 6
PERFORMANCE AND EXHAUST ANALYSIS OF ULTRASONIC TRANSESTERIFIED BLENDS OF PONGAMIA OIL WITH BIO DIESEL	Level 4
DESIGN AND FABRICATION OF COST EFFECTIVE AGRICULTURAL MACHINE	Level 7
DESIGN AND FABRICATION OF PLASTIC EXTRUSION MODEL	Level 7
KITCHEN WASTE WATER HARVESTING	Level 4
DESIGN AND PERFORMANCE ANALYSIS OF PV SOLAR DRYER FOR RETENTION OF VITAL NUTRIENTS IN FRUITS/VEGETABLES	Level 3
DESIGN AND DEVELOPMENT OF SMART IRRIGATION SYSTEM USING IOT	Level 3
DESIGN OF ROCKER BOGIE MECHANISM BY FABRICATION OF THE ROUGH TERRAIN VEHICE USING THE CONCEPT OF SUSPENSION SYSTEM IN THE BOOGIE MECHANISM	Level 5
DESIGN AND FABRICATION OF AUTOMATIC PNEUMATIC SHEET METAL CUTTING MACHINE	Level 4
FINITE VOLUME ANALYSIS ON DRONE PROPELLER BLADE	Level 1
DESIGN AND FABRICATION OF A PORTABLE DE-HUSKING MACHINE FOR MILLETS USING SOLAR ENERGY	Level 4
DESIGN AND SIMULATION OF DUAL AXIS SOLAR TRACKING PANEL FOR RURAL AREAS	Level 3
STUDY AND DEVELOPMENT OF EDIBLE PLATES FOR DOMESTIC USE	Level 2
ByeECO: A Hybrid Electric Bicycle	Level 4
Smart wrist band for woman's security using IoT	Level 4
Health Monitoring and tracking system for soldiers using IoT	Level 4
Robot for Exam Invigilation	Level 4
Border Security system	Level 4
Vehicle to vehile communication system using Li-Fi technology	Level 4
Ultrawideband filter bank receiver	Level 4
Sub aquatic trash detection	Level 4
Smart Divider and traffic management with IoT	Level 4
Semantic segmentation for automated driving system using matlab	Level 4
Automated EV wireless charging bunk	Level 4
iAgro Agriculture management system	Level 4
Parallel CRC generation for high speed applications	Level 4
Last Mile Delivery Drone	Level 4
Google assistance based automation	Level 4
Library management system	Level 4
Bit error rate tuning in fiber optical communication	Level 5
Smart gloves for the deaf and dumb	Level 4
Smart agriculture using CISCO packet tracer	Level 4

Breath Analyser	Level 4
Early forest fire detection	Level 4
Solar battery charger module	Level 4
Measuring Turbudity of water to determine water quality	Level 4
Design of solar refrigerator for portable refrigeration	Level 3
Design of smart e-vehicle charging station powered by renewable energy	Level 3
Open My Book	Level 7
DSNOOZER	Level 4
Electrical Mountain Board	Level 4

Ventures/startups grown to turnover of 50 lacs

Name of startups Company's Turnover		Financial Year
NIL	0	2022-23
NIL	0	2021-22
NIL	0	2020-21

Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company
Nil	Nil	0	Nil

Pre-incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Pre-incubation units	1	3	3
Expenditure on pre-incubation activities	1906693	942124	526390
Income generated by institution through pre-incubation activities	0	0	0

Incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21	
Number of Incubation units	1	2	1	
Expenditure on Incubation activities	1906693	942124	526390	
Income generated by institution through Incubation activities	0	0	0	

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	Introduction to Patent Drafting and Filing Procedures	Self Sponsored	Master of Computer Application	2023-02-03	2023-02-04
2022-23	Recent Trends in Energy Storage and Electric Vehicle Technologies	Self Sponsored	Electrical and Electronics Eng	2023-03-20	2023-03-24
2022-23	Al and Machine Learning applications for Healthcare Engineering	Eastencher Software Pvt. Ltd	Computer Science Engineering	2023-03-15	2023-03-17
2022-23	One Week National Level Faculty Development Programme On " Nurturing Entrepreneurship & Startup Management	AIMS& COWE	Master of Business Administrat	2022-06-07	2022-06-11
2022-23	Project Writing & Funding Opportunities	Innovative Research , NITK, Su	Department of AIML	2023-08-11	2023-08-11
2021-22	FDP on Research Potential in Advanced Power Electronics and Renewable Energy Associaton with NIT Warangal	AICTE	Electrical and Electronics Eng	2022-05-23	2022-05-31
2020-21	Role of IoT in Renewable Energy Sources Driving Electrical Power Grids	AICTE	Electrical and Electronics Eng	2021-01-18	2021-01-23
2020-21	Become an Inventor Now	Self Sponsored	Department of AIML	2021-04-12	2021-04-12
2020-21	Implementation of Industry 4.0 and its Challenges	AICTE	Electrical and Electronics Eng	2021-07-05	2021-07-09
2020-21	The role of management practices in Business Sustainability in an ERA of Tecnology Disruption	Self Sponsored	Master of Business Administrat	2020-10-12	2020-10-17
2020-21	Business Conclave -2020 Contemporary HR Practices	Self Sponsored	Master of Business Administrat	2020-11-06	2020-11-06
2020-21	4th World Entrepreneurship Summit	Self Sponsored	Master of Business Administrat	2022-02-26	2022-02-26
2022-23	Design Thinking	Self Sponsored	Quality Assurance and Skill Development Center	2023-02-16	2023-02-17

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
2022-23	Management and Entrepreneurship	20AUT72A	Core Course	UG	Automobile Engineering	3
2022-23	Research Methodology and IPR	22MCA18/20MCA432A	Core Course	PG	Master of Computer Application	2
2022-23	Design Thinking	20MCA431A	Elective Course	PG	Master of Computer Application	2
2022-23	Entrepreneurship and Innovation Management	20MCA433A	Elective Course	PG	Master of Computer Application	2
2022-23	Entrepreneurship Development - II	21HSS421A/21HSS431A/21HSS3 31A	Core Course	UG	CE/ECE/AIML/EEE/Civil Engineering/CSE	1
2022-23	Entrepreneurship Development	22MBA24	Core Course	PG	MBA	4
2022-23	Research Methodology and Intellectual Property Rights	21AEC55A	Core Course	PG	AIML	2
2022-23	Innovation and Design Thinking	22IDT18/22IDT28	Core Course	UG	CSE/AIML/CE/ME/SE/DS/ECE/EE E	1
2022-23	Management and Entrepreneurship	20ISE814A	Elective Course	UG	ISE	3
2022-23	Research Methodology and IPR	22RMI16	Core Course	UG	MTech-CSE	3

2022-23	Research Methodology	20MEE743A	Elective Course	UG	Mechanical Engineering	3
2022-23	Product Design & Development	20MEE824A	Elective Course	UG	Mechanical Engineering	3
2022-23	Project Management and Entrepreneurship	20MEE55	Elective Course	UG	Mechanical Engineering	2
2022-23	Entrepreneurship Development - I	21AEC22A	Core Course	UG	CSE/AIML/CE/ME	1
2021-22	Entrepreneurship Development - I	21AEC12A/22A	Core Course	PG	MBA	1
2021-22	Management and Entrepreneurship	20ISE814A	Elective Course	UG	ISE	3
2021-22	Management and Entrepreneurship	20AUT72A	Core Course	UG	Automobile Engineering	3
2021-22	Entrepreneurship & Innovation Management	20MCA433A	Elective Course	UG	Master of Computer Application	2
2021-22	Project Management & Entrepreneurship	20MEE55	Core Course	UG	Mechanical Engineering	2
2021-22	Entrepreneurship Development	21MBA24	Core Course	UG	MBA	4
2021-22	Research Methodology and IPR	19SCS16	Core Course	PG	MTECH-CSE	2
2020-21	Management and Entrepreneurship	ISE813	Elective Course	UG	ISE	4
2020-21	Management and Entrepreneurship	AUT72	Core Course	UG	Automobile Engineering	4
2020-21	Entrepreneurship Development	20MBA24	Core Course	PG	MBA	4
2020-21	Project Management and Entrepreneurship	20MEE55	Core Course	UG	Mechanical Engineering	2
2020-21	Research Methodology and IPR	19SCS16	Core Course	PG	MTECH-CSE	2

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	PUVIRAJAN T	35	Assistant Professor	Male	M.Tech	144	Yes	17-07-2019		Regular
2	RAHUL N K	29	Assistant Professor	Male	Ph.D	48	Yes	17-07-2019		Regular
3	RAMANAMMA PAREPALLI	43	Assistant Professor	Female	M.Tech	114	Yes	27-01-2016		Regular
4	RAVIKUMAR M	38	Assistant Professor	Male	Ph.D	169	Yes	25-07-2011		Regular
5	S GAYATHRI	33	Assistant Professor	Female	M.E.	88	Yes	05-04-2021		Regular
6	Sangeetha C N	37	Assistant Professor	Female	M.Tech	84	Yes	05-07-2022		Regular
7	SHANMUGA PRIYA S	43	Assistant Professor	Female	Ph.D	228	Yes	20-07-2015		Regular
8	SHREENAGAMANJ ULA RANI C	49	Assistant Professor	Female	Ph.D	217	Yes	14-06-2021		Regular
9	SNEHAL RAJENDRA LAHANDE	34	Assistant Professor	Female	M.Tech	164	Yes	22-08-2012		Regular

10	SREELAKSHMI D	50	Assistant Professor	Female	M.Sc.	228	Yes	01-08-2014	 Regular
11	SUMA PARALADA	36	Assistant Professor	Female	Ph.D	147	Yes	01-04-2013	 Regular
12	SUVIKA K V	30	Assistant Professor	Female	M.Tech	62	Yes	09-06-2021	 Regular
13	Thanga Subhadevi Mohanaraj	42	Assistant Professor	Female	Ph.D	56	Yes	18-07-2022	 Regular
14	Varun Kumar N	27	Other	Male	МВА	48	Yes	20-08-2022	 Adhoc / Contractual
15	Vinoth Kumar S	37	Other	Male	M.E.	189	Yes	24-05-2022	 Adhoc / Contractual
16	RAFEGA BEHAM A	44	Assistant Professor	Female	Ph.D	180	Yes	01-08-2014	 Regular
17	RAJINA R	27	Assistant Professor	Female	M.Sc.	31	Yes	11-07-2022	 Regular
18	RASHI KHUBNANI	43	Assistant Professor	Female	Ph.D	203	Yes	24-07-2013	 Regular
19	RONALD REAGON R	36	Assistant Professor	Male	M.Tech	133	Yes	21-07-2014	 Regular
20	SAJITHA SURESH MENON	53	Associate Professor	Female	M.Sc.	161	Yes	01-02-2012	 Regular
21	SATISHKUMAR D	41	Assistant Professor	Male	M.E.	168	Yes	20-07-2015	 Regular
22	SHASHIKIRAN S	32	Assistant Professor	Male	M.Tech	96	Yes	01-09-2022	 Regular
23	SIDDALINGAMURT HY B R	40	Other	Male	Ph.D	186	Yes	08-07-2019	 Adhoc / Contractual
24	SOWMYA H K	41	Assistant Professor	Female	M.E.	189	Yes	27-09-2021	 Regular
25	SUDHAKAR G N	37	Assistant Professor	Male	Ph.D	126	Yes	23-01-2017	 Regular
26	Supriya B Rao	30	Assistant Professor	Female	Ph.D	76	Yes	03-04-2023	 Regular
27	T POORNIMA	29	Other	Female	M.E.	88	Yes	10-09-2020	 Adhoc / Contractual
28	VALLIESWARAN VAIRAVAN	40	Other	Male	M.Tech	212	Yes	23-09-2020	 Adhoc / Contractual
29	VINAY D R	37	Assistant Professor	Male	M.Tech	108	Yes	02-08-2017	 Regular
30	YOGITHA	42	Assistant Professor	Female	M.Tech	156	Yes	25-07-2016	 Regular
31	ANANDA K	38	Assistant Professor	Male	Ph.D	189	Yes	05-08-2008	 Regular
32	ANITHA A	40	Assistant Professor	Female	Ph.D	161	Yes	04-02-2015	 Regular
33	Arun M	41	Other	Male	МВА	216	Yes	29-06-2022	 Adhoc / Contractual
34	Batta Saranya	29	Assistant Professor	Female	M.Tech	11	Yes	30-08-2022	 Regular
35	Bonthu Kiran Kumar	39	Assistant Professor	Female	M.Tech	157	Yes	30-08-2022	 Regular
36	DEEPA V BOLANAVAR	35	Assistant Professor	Female	Ph.D	145	Yes	25-07-2016	 Regular
37	DR ADITI RAJ	32	Assistant Professor	Female	Ph.D	81	Yes	24-08-2020	 Regular
38	DR ARAVINDA KOITHYAR	57	Associate Professor	Male	Ph.D	398	Yes	04-06-2007	 Regular
39	DR ASHOK KUMAR	38	Associate Professor	Male	Ph.D	60	Yes	27-08-2018	 Regular

	Т	Γ	Т	Γ	T	1	Г	Т	T	
40	DR BOPANNA K D	36	Associate Professor	Male	Ph.D	132	Yes	25-07-2012		Regular
41	DR GEETANJALI BIST	45	Assistant Professor	Female	Ph.D	77	Yes	18-01-2021		Regular
42	DR JAYANTI MISHRA	35	Assistant Professor	Female	Ph.D	55	Yes	08-11-2021		Regular
43	DR LAKSHMIKANTHAN NAGALINGAM	47	Other	Male	Ph.D	165	Yes	21-07-2021		Adhoc / Contractual
44	DR MANIKANDAN S P	50	Professor	Male	Ph.D	255	Yes	10-04-2021		Regular
45	DR NAGENDRA J	38	Associate Professor	Male	Ph.D	180	Yes	25-07-2011		Regular
46	DR P MANGAYARKARAS I	50	Associate Professor	Female	Ph.D	204	Yes	17-07-2019		Regular
47	DR PRASHANTH K	45	Associate Professor	Male	Ph.D	299	Yes	23-08-2004		Regular
48	DR Rajlakshmi Gangaram Ghatkamble	34	Associate Professor	Female	Ph.D	34	Yes	06-10-2022		Regular
49	Dr Rudresh H B	69	Other	Male	Ph.D	420	Yes	11-08-2022		Adhoc / Contractual
50	DR SOWMYA NARAYANAN	54	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	219	Yes	03-04-2017		Regular
51	DR SUDHIR PATEL	42	Assistant Professor	Male	Ph.D	228	Yes	25-07-2009		Regular
52	DR VINOTH KUMAR K	39	Associate Professor	Male	Ph.D	165	Yes	24-08-2020		Regular
53	GOVINDARAJ M	47	Assistant Professor	Male	Ph.D	276	Yes	25-07-2012		Regular
54	ISHANI MISHRA	40	Assistant Professor	Female	M.Tech	216	Yes	04-08-2008		Regular
55	JEEVITHA R	37	Assistant Professor	Female	M.E.	128	Yes	04-10-2021		Regular
56	KARTHIYAYINI J	45	Assistant Professor	Female	Ph.D	217	Yes	26-07-2017		Regular
57	KRISHNAVENI ADDENKI	35	Assistant Professor	Female	M.Tech	62	Yes	09-06-2021		Regular
58	M DHANALAKSHMI	51	Professor	Female	Ph.D	203	Yes	12-09-2022		Regular
59	Manikandakumar M	38	Assistant Professor	Male	Ph.D	163	Yes	03-01-2022		Regular
60	Manochitra Gopalan	32	Assistant Professor	Female	M.E.	95	Yes	06-10-2022		Regular
61	NAYANA G H	37	Assistant Professor	Female	Ph.D	192	Yes	27-07-2015		Regular
62	Nivetha K	31	Assistant Professor	Female	M.Tech	11	Yes	30-08-2022		Regular
63	R SUGANYA	40	Assistant Professor	Female	Ph.D	145	Yes	17-07-2019		Regular
64	RAJESH A	41	Assistant Professor	Male	M.Tech	156	Yes	24-07-2013		Regular
65	RAMYA H S	37	Assistant Professor	Female	M.Tech	144	Yes	16-07-2018		Regular
66	Rishi Jain	40	Other	Male	M.Tech	168	Yes	15-06-2022		Adhoc / Contractual
67	SAGAR S	35	Other	Male	M.Tech	160	Yes	14-09-2020		Adhoc / Contractual
										

			,		,				,	
68	SATISH DEOSUGUR	42	Assistant Professor	Male	Ph.D	170	Yes	24-07-2013		Regular
69	Shashikala K S	40	Assistant Professor	Female	M.E.	156	Yes	01-09-2022		Regular
70	Shwetha A N	41	Assistant Professor	Female	M.Tech	51	Yes	01-06-2022		Regular
71	Soumya K V	34	Assistant Professor	Female	M.Tech	60	Yes	05-07-2022		Regular
72	SUBHASHREE RATH	34	Assistant Professor	Female	M.Tech	144	Yes	01-09-2020		Regular
73	SUNIL S K	36	Assistant Professor	Male	M.Tech	144	Yes	25-07-2016		Regular
74	T N Chitti	33	Assistant Professor	Female	Ph.D	83	Yes	06-10-2022		Regular
75	UMA N	41	Assistant Professor	Female	Ph.D	192	Yes	21-07-2014		Regular
76	VIJAYALAKSHMI	40	Assistant Professor	Female	M.E.	27	Yes	24-03-2021		Regular
77	YOGESH K S	35	Assistant Professor	Male	M.Tech	121	Yes	30-07-2018		Regular
78	ANEETA S ANTONY	31	Assistant Professor	Female	Ph.D	81	Yes	01-10-2020		Regular
79	Arun Kumar	37	Associate Professor	Male	Ph.D	95	Yes	02-11-2022		Regular
80	BASWARAJU SWATHI	39	Assistant Professor	Female	Ph.D	153	Yes	24-07-2013		Regular
81	Binju Saju	34	Assistant Professor	Female	Ph.D	105	Yes	01-12-2021		Regular
82	DEEPA DHEVAN	35	Other	Female	M.E.	153	Yes	28-08-2020		Adhoc / Contractual
83	DR A B GURULAKSHMI	39	Associate Professor	Female	Ph.D	189	Yes	05-08-2019		Regular
84	DR ARANGARAJAN V	54	Professor	Male	Ph.D	222	Yes	25-01-2021		Regular
85	DR ASHOK K	36	Assistant Professor	Male	Ph.D	150	Yes	09-01-2020		Regular
86	DR BHAVYA P	40	Assistant Professor	Female	Ph.D	177	Yes	01-09-2010		Regular
87	Dr Gayatri Tanuja Guddla	44	Associate Professor	Female	Ph.D	215	Yes	06-10-2022		Regular
88	DR JAYANTHI MUTHUSWAMY	43	Associate Professor	Female	Ph.D	192	Yes	25-07-2016		Regular
89	DR KRISHNA KUMAR D	46	Associate Professor	Male	Ph.D	245	Yes	18-01-2021		Regular
90	DR MAHESHA NANJEGOWDA	41	Associate Professor	Male	Ph.D	234	Yes	01-02-2014		Regular
91	DR NAGABHUSHANA NARASAPPA	47	Assistant Professor	Male	Ph.D	253	Yes	25-07-2012		Regular
92	DR NISHA MISHRA	47	Associate Professor	Female	Ph.D	300	Yes	01-08-2013		Regular
93	Dr Prashanth K K	27	Assistant Professor	Male	Ph.D	24	Yes	01-06-2022		Regular
94	DR RACHANA P	41	Associate Professor	Female	Ph.D	117	Yes	24-08-2020		Regular
95	Dr Roja Ramani	37	Associate Professor	Female	Ph.D	168	Yes	12-09-2022		Regular

	1		1						
96	Dr Sonali Mahure	46	Associate Professor	Female	Ph.D	240	Yes	11-07-2022	 Regular
97	Dr Sudhakiran Ponnuru	37	Associate Professor	Male	Ph.D	145	Yes	01-07-2022	 Regular
98	DR VIJILIUS HELENA RAJ	51	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	314	Yes	01-06-2001	 Regular
99	GOPALAKRISHNAN SRIRAMAN	41	Other	Male	M.Tech	28	Yes	21-07-2021	 Adhoc / Contractual
100	INDRANI MEDHI	37	Other	Female	M.A	122	Yes	17-05-2021	 Regular
101	JAYASHREE M	46	Assistant Professor	Female	Ph.D	236	Yes	04-10-2021	 Regular
102	KARTHIK V	30	Other	Male	M.Tech	97	Yes	24-08-2020	 Adhoc / Contractual
103	Kommajosyula Sharmila	31	Assistant Professor	Female	M.Tech	89	Yes	23-01-2017	 Regular
104	LITHESH J	36	Assistant Professor	Male	M.Tech	132	Yes	25-07-2012	 Regular
105	MANASA T J	29	Assistant Professor	Female	M.Sc.	24	Yes	04-07-2022	 Regular
106	MANJUNATHA SWAMY C	39	Assistant Professor	Male	Ph.D	167	Yes	19-08-2019	 Regular
107	NANDINI N T	43	Assistant Professor	Female	M.Sc.	144	Yes	15-07-2013	 Regular
108	NITISH KUMAR K	33	Assistant Professor	Male	M.Tech	113	Yes	23-01-2017	 Regular
109	POORNIMA G S	38	Assistant Professor	Female	M.Sc.	170	Yes	16-05-2022	 Regular
110	PRIYA AROKIAMARY S	37	Assistant Professor	Female	M. Phil	97	Yes	09-06-2021	 Regular
111	AGALYA V	42	Professor	Female	Ph.D	226	Yes	02-03-2022	 Regular
112	Anjali Vyas	31	Assistant Professor	Female	M.E.	26	Yes	01-06-2022	 Regular
113	ASHA K	38	Assistant Professor	Female	Ph.D	150	Yes	21-12-2020	 Regular
114	Bhavya R	35	Assistant Professor	Female	M.Tech	96	Yes	12-09-2022	 Regular
115	CHEMPAVATHY B	41	Assistant Professor	Female	M.E.	128	Yes	24-08-2020	 Regular
116	Dhanalakshmi R V	38	Associate Professor	Female	Ph.D	153	Yes	17-11-2021	 Regular
117	DR ANANDHI R J	53	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	313	Yes	07-07-2018	 Regular
118	DR ARVIND SHIVAPPA KAPSE	42	Professor	Male	Ph.D	156	Yes	01-09-2020	 Regular
119	DR B NITHYA RAMESH	43	Associate Professor	Female	Ph.D	216	Yes	20-07-2021	 Regular
120	DR DHANALAKSHMI K	44	Assistant Professor	Female	Ph.D	177	Yes	03-09-2012	 Regular
121	DR HEMANTH RAJU T	38	Associate Professor	Male	Ph.D	144	Yes	26-08-2020	 Regular
122	DR JOSHUA DANIEL RAJ	42	Assistant Professor	Male	Ph.D	192	Yes	01-08-2016	 Regular

Г					_				
123	DR M P RAMACHANDRAN	63	Other	Male	Ph.D	418	Yes	17-09-2020	 Adhoc / Contractual
124	DR MEENAKSHISUND ARAM B	47	Professor	Male	Ph.D	272	Yes	15-10-2018	 Regular
125	DR NIRANJAN P S	59	Professor	Male	Ph.D	377	Yes	19-01-2015	 Regular
126	DR PIRUTHIVIRAJ P	40	Associate Professor	Male	Ph.D	197	Yes	16-01-2019	 Regular
127	DR PRIYAMEET KAUR KEER	38	Associate Professor	Female	Ph.D	124	Yes	10-02-2020	 Regular
128	DR RATHINARAJA JEYARAJ	37	Other	Male	Ph.D	33	Yes	21-07-2021	 Adhoc / Contractual
129	DR SANJEEV SHARMA	45	Professor	Male	Ph.D	242	Yes	16-07-2018	 Regular
130	DR SRINATH M K	37	Associate Professor	Male	Ph.D	144	Yes	25-07-2011	 Regular
131	DR SUJITHA S	39	Associate Professor	Female	Ph.D	215	Yes	25-07-2016	 Regular
132	FLORANCE G	38	Assistant Professor	Female	Ph.D	162	Yes	13-12-2021	 Regular
133	Gunasekar S	40	Assistant Professor	Male	Ph.D	178	Yes	06-10-2022	 Regular
134	J Jesy Janet Kumari	39	Assistant Professor	Female	M.E.	84	Yes	02-11-2022	 Regular
135	JINCY C MATHEW	39	Assistant Professor	Female	Ph.D	180	Yes	26-07-2010	 Regular
136	KAVITHA CHENNA REDDY	41	Assistant Professor	Female	M.Tech	193	Yes	25-07-2012	 Regular
137	LAKSHMI S HANNE	30	Assistant Professor	Female	M.Tech	69	Yes	28-08-2019	 Regular
138	Mahendra Shridhar Naik	36	Assistant Professor	Male	M.Tech	107	Yes	06-10-2022	 Regular
139	MANJULA A K	32	Assistant Professor	Female	M.E.	73	Yes	20-07-2021	 Regular
140	MEGHA SHUKLA	39	Assistant Professor	Female	M.E.	125	Yes	25-07-2016	 Regular
141	Neera Chaudhary	27	Assistant Professor	Female	M.Tech	46	Yes	07-10-2022	 Regular
142	PANDEY SURYA SAMPURNANAND	30	Assistant Professor	Male	M.E.	80	Yes	21-07-2021	 Regular
143	PRAMILARANI K	47	Assistant Professor	Female	Ph.D	228	Yes	21-07-2014	 Regular
144	PRIYA TV	31	Assistant Professor	Female	M.Tech	52	Yes	02-03-2022	 Regular
145	RAHUL B	33	Assistant Professor	Male	M.Tech	104	Yes	04-10-2021	 Regular
146	RAMA BANSIDHAR DAN	38	Assistant Professor	Male	M.Tech	79	Yes	15-11-2021	 Regular
147	RASHMI S GOWDA	32	Other	Female	M.A	84	Yes	21-07-2021	 Regular
148	Rtn Dr Subashini Ramaswamy	46	Other	Female	Ph.D	300	Yes	19-08-2022	 Adhoc / Contractual
149	SALNA JOY	38	Assistant Professor	Female	M.E.	72	Yes	24-08-2020	 Regular
150	SERIN ISSAC	32	Assistant Professor	Female	Ph.D	84	Yes	25-07-2016	 Regular

Г	_				_			1	
151	SHOBA SHANMUGAM M	39	Assistant Professor	Female	Ph.D	181	Yes	21-07-2014	 Regular
152	SMITHA B S	40	Assistant Professor	Female	Ph.D	160	Yes	27-08-2012	 Regular
153	SREEJITH S	35	Associate Professor	Male	Ph.D	132	Yes	01-09-2022	 Regular
154	SUJEETH SWAMI	34	Assistant Professor	Male	M.Tech	108	Yes	21-07-2014	 Regular
155	SURENDRA B V	61	Associate Professor	Male	Ph.D	464	Yes	01-08-2013	 Regular
156	TESSY TOMY	34	Assistant Professor	Female	M.E.	114	Yes	09-01-2020	 Regular
157	VANSHA KHER	33	Assistant Professor	Female	Ph.D	64	Yes	08-03-2021	 Regular
158	VINOD KUMAR S	37	Assistant Professor	Male	M.E.	149	Yes	23-01-2017	 Regular
159	AMARJEET PAL CHEEMA	37	Assistant Professor	Female	M.Tech	132	Yes	20-07-2021	 Regular
160	APOORVA A	34	Other	Female	Ph.D	96	Yes	17-08-2018	 Adhoc / Contractual
161	B Rose Kavitha	50	Professor	Female	Ph.D	191	Yes	25-10-2021	 Regular
162	BILVIKA K M	35	Assistant Professor	Female	M.Tech	108	Yes	17-07-2019	 Regular
163	Chitra C	35	Assistant Professor	Female	M.Tech	138	Yes	27-02-2023	 Regular
164	Dr Sivaramakrishnan S	38	Associate Professor	Male	Ph.D	166	Yes	06-10-2022	 Regular
165	DR ANUSUYA DEVI V S	50	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	241	Yes	20-07-2015	 Regular
166	DR ASHA V	53	Professor	Female	Ph.D	348	Yes	01-07-1999	 Regular
167	DR BHARATH C	46	Other	Male	Ph.D	28	Yes	21-07-2021	 Adhoc / Contractual
168	DR GAYANA B C	34	Assistant Professor	Female	Ph.D	116	Yes	20-07-2020	 Regular
169	DR JAYA R	44	Associate Professor	Female	Ph.D	228	Yes	21-07-2014	 Regular
170	DR KALAIVANI D	40	Associate Professor	Female	Ph.D	116	Yes	19-10-2020	 Regular
171	DR MADHWARAJ K G	52	Professor	Male	Ph.D	288	Yes	16-07-2018	 Regular
172	DR N V UMA REDDY	50	Professor	Female	Ph.D	312	Yes	26-07-2021	 Regular
173	DR NISHA K C R	43	Professor	Female	Ph.D	172	Yes	12-02-2009	 Regular
174	DR PRASHANTH C SAI RANGA	47	Professor	Male	Ph.D	312	Yes	01-07-2009	 Regular
175	DR R THIRUKKUMARAN	49	Associate Professor	Male	Ph.D	289	Yes	24-07-2019	 Regular
176	DR ROHINI B	41	Assistant Professor	Female	Ph.D	133	Yes	16-07-2018	 Regular
177	DR SHEELAN MISRA	45	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	258	Yes	16-07-2007	 Regular
178	DR SUDARSHAN T	36	Assistant Professor	Male	Ph.D	132	Yes	25-07-2012	 Regular

	1	1		1		T		1	1
179	DR VASUDHA SRIKUMAR	42	Professor	Female	Ph.D	204	Yes	17-08-2017	 Regular
180	GELUVARAJ B	33	Assistant Professor	Male	Ph.D	49	Yes	20-07-2021	 Regular
181	HEYSHANTHINIPA NDIYAKUMARI S	34	Assistant Professor	Female	M.E.	121	Yes	26-07-2017	 Regular
182	JAYASHEEL KUMAR K A	35	Assistant Professor	Male	Ph.D	145	Yes	15-07-2013	 Regular
183	KARTHIK A V	34	Assistant Professor	Male	Ph.D	117	Yes	22-08-2013	 Regular
184	KEMPARAJU C R	33	Assistant Professor	Male	M.Tech	109	Yes	21-07-2014	 Regular
185	LIPSA DASH	36	Assistant Professor	Female	Ph.D	165	Yes	03-09-2012	 Regular
186	MANAS ARADHYA	36	Assistant Professor	Male	M.Tech	109	Yes	21-07-2014	 Regular
187	MANJUNATHA REDDY	36	Assistant Professor	Male	M.Tech	156	Yes	20-07-2021	 Regular
188	Nagendra R	38	Assistant Professor	Male	M.Tech	108	Yes	06-10-2022	 Regular
189	NITHIN KUMAR N R	32	Assistant Professor	Male	M.Tech	77	Yes	28-03-2022	 Regular
190	Pooja Jose	31	Assistant Professor	Female	M.Tech	60	Yes	05-07-2022	 Regular
191	PRIANKA R R	35	Assistant Professor	Female	Ph.D	120	Yes	01-09-2022	 Regular
192	PRAFULLA GALPHADE	51	Other	Male	M.Tech	274	Yes	29-09-2020	 Adhoc / Contractual
193	PRIYA N	37	Assistant Professor	Female	M.Tech	169	Yes	20-07-2021	 Regular
194	RAGHU TILAK REDDY MARAMREDDY	42	Assistant Professor	Male	Ph.D	194	Yes	26-07-2010	 Regular
195	Rakesh Chandrashekar	35	Assistant Professor	Male	M.Tech	106	Yes	01-09-2022	 Regular
196	RASHMI N	35	Assistant Professor	Female	M.Tech	120	Yes	21-07-2014	 Regular
197	ROOPA C	36	Assistant Professor	Female	M.Tech	120	Yes	21-07-2014	 Regular
198	SALANGAI NAYAGI D	38	Assistant Professor	Female	M.Tech	117	Yes	04-10-2021	 Regular
199	Senthil Anandhi A	38	Assistant Professor	Male	Ph.D	88	Yes	03-05-2023	 Regular
200	SHIVAPRAKASH S	47	Assistant Professor	Male	Ph.D	217	Yes	25-07-2011	 Regular
201	SIVABALAN N	44	Assistant Professor	Male	Ph.D	217	Yes	25-07-2012	 Regular
202	SREEJA S P	51	Assistant Professor	Female	M. Phil	313	Yes	15-06-2001	 Regular
203	SUGANYA G	38	Assistant Professor	Female	M.E.	81	Yes	24-08-2020	 Regular
204	Surat Pyari Atti	38	Assistant Professor	Female	M.Tech	106	Yes	06-10-2022	 Regular
205	TARUNIKA SHARMA	39	Assistant Professor	Female	Ph.D	168	Yes	25-07-2012	 Regular
206	VANDANA C P	39	Assistant Professor	Female	Ph.D	180	Yes	24-07-2013	 Regular
207	VINAY R	34	Assistant Professor	Male	M.Tech	133	Yes	01-09-2022	 Regular

		Т	T	T	T	Г	Т	T	T	T 1
208	R Punniyamoorthy	38	Associate Professor	Male	Ph.D	32	Yes	29-11-2021		Regular
209	RAJENDRA T N	39	Assistant Professor	Male	Ph.D	121	Yes	21-07-2014		Regular
210	Ramesh Prasad Ramanujam	45	Assistant Professor	Male	M.S	157	Yes	20-07-2022		Regular
211	Revathi S	33	Assistant Professor	Female	M.Tech	132	Yes	20-07-2021		Regular
212	SABITABRATA BHATTACHARYA	37	Assistant Professor	Male	Ph.D	92	Yes	04-10-2021		Regular
213	SANTOSH KUMAR B	39	Assistant Professor	Male	Ph.D	180	Yes	26-07-2017		Regular
214	SHASHIDHAR S	36	Assistant Professor	Male	M.Sc.	151	Yes	02-12-2021		Regular
215	SHRUTHI S	33	Assistant Professor	Female	M.Tech	110	Yes	18-05-2022		Regular
216	SONY M KURIAKOSE	31	Assistant Professor	Female	M.Tech	44	Yes	04-10-2021		Regular
217	SRIVIDHYA GANESAN	42	Assistant Professor	Female	M.S	177	Yes	04-10-2021		Regular
218	SUNIL PRASHANTH KUMAR S	36	Assistant Professor	Male	Ph.D	192	Yes	20-07-2015		Regular
219	SWETTI JHA	35	Assistant Professor	Female	Ph.D	132	Yes	25-07-2012		Regular
220	TINU N S	36	Assistant Professor	Female	M.Tech	128	Yes	09-10-2013		Regular
221	VIJAYA	52	Assistant Professor	Female	LLM	182	Yes	25-07-2016		Regular
222	YASAD KUMAR GAUR	64	Associate Professor	Male	Ph.D	427	Yes	02-11-2016		Regular
223	AJAY SUDHIR BALE	31	Assistant Professor	Male	M.Tech	69	Yes	04-04-2022		Regular
224	Anu Mohan M	26	Assistant Professor	Female	M.Tech	20	Yes	03-01-2022		Regular
225	ASHA RANI BORAH	43	Assistant Professor	Female	M.Tech	213	Yes	25-07-2011		Regular
226	BHAWNA KHOKHER	33	Assistant Professor	Female	M.Tech	77	Yes	24-03-2021		Regular
227	CHETAN KUMAR D S	46	Assistant Professor	Male	Ph.D	217	Yes	24-07-2013		Regular
228	DIVYA K V	39	Assistant Professor	Female	Ph.D	133	Yes	21-07-2014		Regular
229	DR ANITHA SURESH RAI	51	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	318	Yes	13-08-2002		Regular
230	DR ASHA B M	37	Associate Professor	Female	Ph.D	180	Yes	25-07-2016		Regular
231	DR B RAJALAKSHMI	58	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	377	Yes	05-02-2018		Regular
232	DR DHARMAMBAL	61	Other	Female	Ph.D	334	Yes	11-08-2020		Adhoc / Contractual
233	DR HITESH KUMAR	43	Associate Professor	Male	Ph.D	204	Yes	16-07-2018		Regular
234	DR K GOPAL	42	Associate Professor	Male	Ph.D	165	Yes	19-08-2019		Regular

235	DR M S RAGHU	37	Associate Professor	Male	Ph.D	139	Yes	01-08-2018	 Regular
236	DR MOHAN H S	46	Professor	Male	Ph.D	277	Yes	20-07-2022	 Regular
237	DR NIRMALA A P	47	Associate Professor	Female	Ph.D	244	Yes	12-03-2007	 Regular
238	Dr Piyush Kumar Soni	39	Associate Professor	Male	Ph.D	165	Yes	21-11-2022	 Regular
239	DR PUNEETH H V	37	Associate Professor	Male	Ph.D	132	Yes	25-07-2012	 Regular
240	DR REVATHI R P	47	Assistant Professor	Female	Ph.D	246	Yes	09-01-2020	 Regular
241	DR SANTHOSH KRISHNA B V	36	Assistant Professor	Male	Ph.D	141	Yes	24-08-2020	 Regular
242	DR SRINIVASA G	49	Professor	Male	Ph.D	294	Yes	11-01-2017	 Regular
243	DR SUMA T	39	Assistant Professor	Female	Ph.D	192	Yes	24-07-2013	 Regular
244	GANGADARA MURTHY R L	66	Assistant Professor	Male	M.A	432	Yes	07-08-2017	 Regular
245	H N Surya Prakash	57	Other	Male	МВА	293	Yes	29-03-2006	 Regular
246	JAGRATI GUPTA	32	Assistant Professor	Female	Ph.D	72	Yes	01-09-2022	 Regular
247	Kartheek Vankadara	40	Assistant Professor	Male	M.E.	167	Yes	06-10-2022	 Regular
248	KAVITHA T	44	Professor	Female	Ph.D	263	Yes	12-09-2022	 Regular
249	LATHA S S	32	Assistant Professor	Female	Ph.D	93	Yes	27-09-2021	 Regular
250	MALATHI MADHUSUDAN	51	Dean / Principal / Director / Vice Chancellor	Female	MBA	356	Yes	09-05-1994	 Regular
251	MANJULA V	49	Dean / Principal / Director / Vice Chancellor	Female	ВВА	218	Yes	01-12-2005	 Regular
252	MINI K P	41	Assistant Professor	Female	M.Sc.	102	Yes	11-01-2018	 Regular
253	Neethu Tressa	34	Assistant Professor	Female	M.Sc.	80	Yes	22-12-2022	 Regular
254	PARAG JAIN	35	Assistant Professor	Male	M.Tech	124	Yes	08-03-2021	 Regular
255	PRATIK CHATTERJEE	32	Assistant Professor	Male	M.S	49	Yes	01-09-2022	 Regular
256	A SHALINI	33	Assistant Professor	Female	M.Tech	118	Yes	13-09-2022	 Regular
257	ANITHA R	29	Assistant Professor	Female	Ph.D	63	Yes	16-09-2022	 Regular
258	ARUNA MACHANI	45	Dean / Principal / Director / Vice Chancellor	Female	B.A	268	Yes	01-10-2001	 Regular
259	BHASKAR S V	33	Assistant Professor	Male	M.Tech	97	Yes	29-07-2019	 Regular
260	CHANNABASAVA	34	Assistant Professor	Male	M.E.	96	Yes	16-07-2018	 Regular
261	DEVI NAVEEN	39	Assistant Professor	Female	M.Tech	164	Yes	27-09-2021	 Regular
262	DR AMIT KUMAR GOUDAR	42	Associate Professor	Male	Ph.D	251	Yes	14-08-2006	 Regular

		1	T	,	T		T		T	
263	DR ARPANA PRASAD	52	Associate Professor	Female	Ph.D	264	Yes	20-07-2021		Regular
264	DR B GUNAPRIYA	45	Associate Professor	Female	Ph.D	264	Yes	17-07-2019		Regular
265	DR C R RATHISH	35	Associate Professor	Male	Ph.D	128	Yes	04-10-2021		Regular
266	DR GEETHA VARMA V	56	Associate Professor	Female	Ph.D	277	Yes	25-07-2012		Regular
267	DR JISHA P K	44	Associate Professor	Female	Ph.D	204	Yes	24-07-2013		Regular
268	DR M DHIVYA	38	Associate Professor	Female	Ph.D	192	Yes	17-07-2019		Regular
269	DR MANJUNATHA	56	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	357	Yes	25-08-2003		Regular
270	DR NATCHIMUTHU SUBRAMANI	38	Associate Professor	Male	Ph.D	180	Yes	17-07-2019		Regular
271	DR PADMA PRIYA D D	42	Assistant Professor	Female	Ph.D	253	Yes	20-07-2015		Regular
272	DR PRIYABRATA ADHIKARY	46	Professor	Male	Ph.D	205	Yes	16-07-2018		Regular
273	DR RAMACHANDRA NAIK	35	Assistant Professor	Male	Ph.D	133	Yes	15-07-2013		Regular
274	DR SAINATH AMBEDKAR RAMOJI RAO	55	Professor	Male	Ph.D	183	Yes	01-04-2008		Regular
275	DR SRIDHAR KURSE	57	Professor	Male	Ph.D	319	Yes	03-01-2017		Regular
276	DR SUJIN JOSE	37	Associate Professor	Male	Ph.D	140	Yes	12-11-2018		Regular
277	DR ZEENA S PILLAI	50	Other	Female	Ph.D	225	Yes	21-08-2020		Adhoc / Contractual
278	Gowtham Raj R	33	Assistant Professor	Male	M.Tech	60	Yes	06-10-2022		Regular
279	ISHITA DEB	30	Assistant Professor	Female	M.Tech	72	Yes	20-07-2021		Regular
280	JIMSHA K MATHEW	33	Assistant Professor	Female	Ph.D	85	Yes	01-09-2022		Regular
281	KAVITA AVINASH PATIL	35	Assistant Professor	Female	Ph.D	128	Yes	18-10-2021		Regular
282	LAKSHMI PRIYADARSHINI	35	Other	Female	M.A	75	Yes	17-05-2021		Regular
283	M KARTHIKA	42	Assistant Professor	Female	Ph.D	157	Yes	25-07-2012		Regular
284	MANJESH B C	38	Assistant Professor	Male	M.Tech	165	Yes	16-08-2010		Regular
285	MARUTHI	36	Assistant Professor	Male	Ph.D	98	Yes	17-05-2021		Regular
286	NAYANA N KUMAR	32	Assistant Professor	Female	M.Tech	68	Yes	04-10-2021		Regular
287	P RAJITHA NAIR	36	Assistant Professor	Female	M.Tech	144	Yes	26-07-2017		Regular
288	Pramila S	32	Assistant Professor	Female	M.Tech	15	Yes	01-06-2022		Regular
289	R BABY CHITHRA	46	Assistant Professor	Female	M.E.	164	Yes	18-10-2021		Regular

290	RAJASREE R S	35	Assistant Professor	Female	Ph.D	126	Yes	10-08-2022	 Regular
291	RAMESH K G	42	Assistant Professor	Male	LLB	208	Yes	27-01-2016	 Regular
292	REVATHI S	34	Assistant Professor	Female	M.Tech	132	Yes	20-07-2021	 Regular
293	SABARINATH S	37	Assistant Professor	Male	MBA	179	Yes	13-06-2022	 Regular
294	SANTHOSH KUMAR B S	33	Assistant Professor	Male	M.Tech	86	Yes	08-06-2020	 Regular
295	SHASHANK K S	32	Other	Male	M.Tech	140	Yes	26-08-2020	 Adhoc / Contractual
296	SHRUTHI G R	38	Assistant Professor	Female	M.Tech	98	Yes	09-06-2021	 Regular
297	SOJA RANI S	44	Assistant Professor	Female	Ph.D	145	Yes	24-07-2013	 Regular
298	SRINIVAS BABU N	35	Assistant Professor	Male	M.Tech	120	Yes	01-09-2022	 Regular
299	SUNEETHA V	57	Assistant Professor	Female	B.COM	135	Yes	03-04-2017	 Regular
300	SWATI NIGAM	36	Assistant Professor	Female	M.E.	117	Yes	24-08-2020	 Regular
301	Thanu Deepu George	43	Assistant Professor	Female	M.Tech	24	Yes	20-07-2022	 Regular
302	VEERESHA G	36	Assistant Professor	Male	Ph.D	133	Yes	25-07-2012	 Regular
303	VISWANATHA C R	46	Assistant Professor	Male	Ph.D	246	Yes	25-07-2012	 Regular
304	Akshatha P S	40	Assistant Professor	Female	Ph.D	144	Yes	04-07-2022	 Regular
305	ANUSH G R	37	Assistant Professor	Male	M.E.	117	Yes	24-08-2020	 Regular
306	AVINASH N J	33	Assistant Professor	Male	M.Tech	112	Yes	20-07-2021	 Regular
307	Bibiana Jenifer Johnlouis	32	Assistant Professor	Female	M.E.	47	Yes	06-10-2022	 Regular
308	CHITIRALA SUBRAHMANYAM	56	Assistant Professor	Male	Ph.D	425	Yes	06-02-2012	 Regular
309	DIVYA SHARMA	39	Assistant Professor	Female	Ph.D	228	Yes	25-07-2012	 Regular
310	DR ANKUR MALVIYA	39	Assistant Professor	Male	Ph.D	181	Yes	02-07-2018	 Regular
311	DR ASHA P K	41	Assistant Professor	Female	Ph.D	189	Yes	03-10-2013	 Regular
312	DR BASKAR P	40	Assistant Professor	Male	Ph.D	205	Yes	28-07-2014	 Regular
313	DR G RAJESH	40	Associate Professor	Male	Ph.D	181	Yes	29-07-2019	 Regular
314	DR JAGADEESH C	60	Professor	Male	Ph.D	420	Yes	23-07-2018	 Regular
315	DR K SARAVANAN	41	Professor	Male	Ph.D	192	Yes	01-08-2019	 Regular
316	DR MADHU MOHANA RAJU A B	42	Associate Professor	Male	Ph.D	240	Yes	28-07-2014	 Regular
317	DR MURUGAPPAN VALLIAPPAN	42	Other	Male	Ph.D	214	Yes	20-08-2020	 Adhoc / Contractual
318	DR NIRMALA M	46	Associate Professor	Female	Ph.D	195	Yes	08-04-2022	 Regular
319	DR PRASANTH RAM J	32	Assistant Professor	Male	Ph.D	86	Yes	17-07-2019	 Regular

320	DR R MOHAN DAS	43	Associate Professor	Male	Ph.D	170	Yes	17-07-2019	 Regular
321	DR REVATHI V	54	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	288	Yes	03-09-2001	 Regular
322	DR SENTHIL KUMAR R	45	Associate Professor	Male	Ph.D	196	Yes	08-03-2021	 Regular
323	DR SUBHASHINI S J	43	Associate Professor	Female	Ph.D	276	Yes	01-08-2019	 Regular
324	Dr UMAMAHESWARA N J	52	Professor	Male	Ph.D	228	Yes	01-09-2022	 Regular
325	GAUTAM K S	34	Associate Professor	Male	Ph.D	105	Yes	28-09-2020	 Regular
326	HANAMANT YARAGUDRI	37	Assistant Professor	Male	M.Tech	144	Yes	25-07-2012	 Regular
327	JAYASANKARAN T R	71	Other	Male	LLB	556	Yes	10-08-2020	 Adhoc / Contractual
328	KARTHICK MYILVAHANAN J	38	Assistant Professor	Male	Ph.D	122	Yes	17-05-2021	 Regular
329	KAVYASHREE C	38	Assistant Professor	Female	Ph.D	144	Yes	20-07-2021	 Regular
330	Lavanya Chinnasamy	34	Assistant Professor	Female	M.E.	30	Yes	28-02-2023	 Regular
331	MAMTA B SAVADATTI	37	Assistant Professor	Female	M.Tech	89	Yes	09-01-2020	 Regular
332	Manjunatha H R	33	Assistant Professor	Male	M.Tech	63	Yes	05-06-2023	 Regular
333	MONIKA GUPTA	38	Assistant Professor	Female	Ph.D	169	Yes	20-07-2015	 Regular
334	Neha Jadhav	28	Assistant Professor	Female	M.Tech	11	Yes	30-08-2022	 Regular
335	PONNAMMA C G	47	Associate Professor	Female	M.Sc.	221	Yes	25-01-2010	 Regular
336	PREETHI J D	37	Assistant Professor	Female	M.E.	99	Yes	25-07-2016	 Regular