National Institutional Ranking Framework Ministry of Education Government of India Welcome to Data Capturing System: INNOVATION

Submitted Institute Data for NIRF'2024'

Institute Name: Dr. Mahalingam College of Engineering and Technology [IR-I-C-37050]

Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	960	840	840	960	-	-
PG [2 Year Program(s)]	108	108	-	-	-	-

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)]	2579	754	3333	3141	189	3	1437	1564	520	87	18	2376
PG [2 Year Program(s)]	69	80	149	148	1	0	137	9	0	0	0	146

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
TERRAIN INDUSTRIES	2020-21	NA
TECHNITTO	2020-21	ΝΑ
SKMACHINES	2021-22	NA
SURESH KM CONSULTANCY	2021-22	NA
STARK TECH	2022-23	NA
HASH AUTOMATION	2020-21	NA
MAYON TECHNOLOGIES	2020-21	NA
IRONMAN TECHNOLOGY	2020-21	ΝΑ

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

Name of startups	Amount received	Organisation Name	Year of receiving VC investment
NA	0	NA	2022-23

FDI investment in previous 3/5 years

Name of startups	FDI investment received	Year of receiving FDI investment
------------------	-------------------------	----------------------------------

NA 0 2022-23	0	2022-23
--------------	---	---------

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
MEITY, New Delhi	13980000	2022-23
DST, New Delhi	3302620	2022-23
EDII (Entrepreneurship Development and Innovation Institute), Chennai.	321000	2022-23
TNSCST, Chennai	30000	2022-23
INSA- National Science Academy	50000	2022-23
TNSCST, CHENNAI	23000	2022-23
AICTE, NEW DELHI	100000	2022-23
EDII (ENTREPRENEURSHIP DEVELOPMENT AND INNOVATION INSTITUTE), CHENNAI	282000	2022-23
EDII (ENTREPRENEURSHIP DEVELOPMENT AND INNOVATION INSTITUTE), CHENNAI	250000	2022-23
EDII (ENTREPRENEURSHIP DEVELOPMENT AND INNOVATION INSTITUTE), CHENNAI	250000	2022-23
EDII (ENTREPRENEURSHIP DEVELOPMENT AND INNOVATION INSTITUTE), CHENNAI	250000	2022-23
AICTE, NEW DELHI	93000	2021-22
CSIR , NEW DELHI	10000	2021-22
ANNA UNIVERSITY CHENNAI	30000	2021-22
DST (DEPARTMENT OF SCIENCE & TECHNOLOGY), NEW DELHI	1437000	2020-21
AICTE, NEW DELHI	167000	2020-21
AICTE, NEW DELHI	335000	2020-21
AICTE, NEW DELHI	93000	2020-21
AICTE, NEW DELHI	93000	2020-21
AICTE, NEW DELHI	357000	2020-21
AICTE, NEW DELHI	248000	2020-21
AICTE, NEW DELHI	317000	2020-21
UGC (UNIVERSITY GRANTS COMMISSION)	1500000	2020-21
AICTE, NEW DELHI	1668000	2020-21
TNSCST (TAMIL NADU STATE COUNCIL FOR SCIENCE & TECHNOLOGY, CHENNAI)	15000	2020-21
ISRO DEPARTMENT OF SPACE GOVERNMENT OF INDIA	536121	2022-23

Calendar year	2022	2021	2020
No. of Patents Published	21	35	13
No. of Patents Granted	2	1	1

Innovations at various stages of Technology Readiness Level

innovations at various stages of rechnology Readiness Level	
Number of innovations	Stage of technology
EXPERIMENTAL INVESTIGATION ON THE MECHANICAL PROPERTIES OF CARYOTA MITIS/BANANA FIBER REINFORCED HYBRID COMPOSITES	Level 5
STUDIES ON TENSILE STRENGTH AND FRACTOGRAPHY OF CMT WELDED ASTM A588 CORTEN STEEL SHEET	Level 5
EXPERIMENTAL INVESTIGATIONS ON THERMAL PROPERTIES OF MWCNT- NANO SIO2 /PARAFFIN WAX PHASE CHANGE MATERIAL (PCM) FOR THERMAL ENERGY STORAGE APPLICATIONS.	Level 4
CHARACTRIZE THE MECHANICAL PROPERTIES OF HABARA FIBRE REINFORCEMENT POLYMER COMPOSITE	Level 5
AUTOMATIC SPEED CONTROL SYSTEM IN RESTRICTED ZONES FOR AUTOMOBILES	Level 5
DESIGN AND FABRICATION OF MULTIPURPOSE SEMI-AUTOMATIC BAG FILLING MACHINE FOR AGRICULTURAL CEREALS IN MILLS	Level 5
MAKING OF SMART FACTORY BY DIGITALIZING THE INSPECTION PROCESS	Level 4
DIGITAL DATA THREAD FOR ELECTRIC VEHICLE COMPONENTS	Level 5
DESIGN AND DEVELOPMENT OF DIAGNOSTIC TEST KIT FOR ENGINE TESTING WIRING HARNESS FUNCTIONALITY	Level 5
HEIJUNKA IMPLEMENTATION IN HDEP FLYWHEEL HOUSING CELL	Level 4
IOT BASED SMART AGRICULTURE AND AUTOMATIC SEED SOWING MACHINE	Level 4
FABRICATION OF VORTEX BLADE LESS WIND TURBINE POWER GENERATION SYSTEM.	Level 4
DESIGN OF AUTOMATIC TENDER COCONUT CUTTING MACHINE	Level 5
DESIGN OF SUSTAINABLE TRASH COLLECTOR FOR WATER BODIES	Level 5
REDESIGN THE CARTESIAN FDM 3D PRINTER FOR INCREASED PRINTING CAPACITY AND ENCLOSURE	Level 5
DESIGN OF INTEGRATED PEANUT PROCESSING MACHINE	Level 5
OPTIMIZATION OF SPIRAL PUNCHING MACHINE FOR SPIRAL BINDING	Level 4
DESIGN OF COCONUT DESHELLING MACHINE	Level 5
DESIGN AND MODIFICATION OF RIPPR MACHINE	Level 4
DESIGN OF FOLDABLE WHEEL CHAIR WITH CUSTOM DATA MODEL OBJECTS USING PLM STRATEGY	Level 5
PLM IMPLEMENTATION FOR E-BIKE MANUFACTURER USING TEAMCENTER AND NX-CAD	Level 5
OPTIMIZING ELECTRICAL ENERGY CONSUMPTION OF HVAC SYSTEM	Level 5
FAST CHARGING INFRASTRUCTURE FOR ELECTRIC TRUCK USING MODEL-BASED SYSTEMS ENGINEERING	Level 5
EFFECT OF ALKALI TREATMENT ON PROPERTIES OF PALMYRA PALM TREE PRIMARY FLOWER LEAF STALK FIBRE (PPFLSF) REINFORCED POLYMER COMPOSITES	Level 4
EXPERIMENTAL INVESTIGATION ON THERMAL BEHAVIOR OF NANO PARTICLE DISPERSED PCM FOR ENERGY STORAGE APPLICATION	Level 5
PREDICTING THE FUTURE DEMAND FOR PRODUCT USING MACHINE LEARNING	Level 5

DESIGN AND FABRICATION OF PICK AND PLACE ROBOT	Level 4
DESIGN AND FABRICATION OF OBJECT INTERACTION BASED (UOI) SOLAR PANEL CLEANER	Level 5
DESIGN AND FARICATION OF HORIZONTAL AND VERTICAL TILES CLEANING MACHINE	Level 4
EXPERIMENTAL INVESTIGATION ON THE MECHANICAL PROPETIES OF BANANA/GLASS FIBER REINFORCED HYBRID COMPOSITES	Level 5
PROCESS OPTIMIZATION OF ROBOTIC ARC WELDING BY USING TAGUCHI METHOD ON STAINLESS STEEL ER316L	Level 5
INVESTIGATION OF MECHANICAL PROPERTIES OF PALMYRA LEAF STALK FIBER REINFORCED PALMYRA COMPOSITE MATERIAL	Level 5
IOT BASED AUTOMATIC VECHILE ACCIDENT DETECTION AND RESCUE SYSTEM USING GPS AND GSM NETWORKING	Level 5
FABRICATION OF AUTOMATIC RAILWAY GATE CONTROL SYSTEM	Level 5
OBSTACLE AVOIDING ROBOTIC VEHICLE USING ULTRASONIC SENSOR AND ARDUINO	Level 5
DESIGN AND FABRICATION OF HOME AUTOMATION AND SAFEGUARDING USING IOT	Level 5
SMART PARKING SYSTEM USING ARDUINO BOARD	Level 4
DESIGN & FABRICATION OF STIRRER EQUIPPED BATTERY OPERATED POWER SPRAYER	Level 4
DEVELOPMENT OF A KIT AVOIDING OBSTACLES	Level 4
EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF RANDOMLY ORIENTED SHORT FIBRE WITH REINFORCED POLYMER COMPOSITE MATERIALS	Level 5
STUDY ON MECHANICAL AND CORROSION TESTS OF NICKEL COBALT REINFORCED ALUMINIUM 016METAL MATRIX COMPOSITE	Level 5
DEVELOPMENT OF AUTOMATION SYSTEM FOR IRRIGATION FOR CROPS	Level 4
DEVELOPMENT OF REMOTE MONITORING OF TRANSFORMER HEALTH USING IOT	Level 4
DEVELOPMENT OF UNDERWATER CRACK INSPECTION SYSTEM	Level 5
MODELING AND ANALYSIS OF FIN USING ALTERNATIVE MATERIALS AND VARYING THICKNESS FOR COOLING	Level 4
DESIGN AND FABRICATION OF BEVEL GEAR COUPLING	Level 4
MODELLING AND IMPACT ANALYSIS OF ALUMINUM ALLOY WHEEL FOR FOUR WHEELER	Level 5
INFLUENCE OF CRYOGENIC TREATMENT ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF H13 TOOL STEEL	Level 4
DESIGN AND ANALYSIS OF FOLDABLE WHEELCHAIR FITTED WITH B-TYPE OXYGEN CYLNDER	Level 4
DESIGN AND FABRICATION OF DRAINAGE CLEANING MACHINE	Level 4
SAFETY SYSTEM FOR INDUSTRIAL ROBOTS	Level 4
STUDY AND FABRICATION OF MULTIPLE MATERIAL FOR FUSED FILAMENT FABRICATION	Level 5
DESIGN AND FABRICATION OF SEMI-AUTOMATED COCONUT DE-HUSKING MACHINE	Level 5
MODELING AND ANALYSIS OF HUBLESS BICYCLE	Level 4
DESIGN AND FABRICATION OF AUTOMATIC PET ANIMAL FEEDING SYSTEM	Level 4
INVESTIGATION ON MECHANICAL PROPERTIES OF ER70S-6 STEEL WIRE SAMPLE PRODUCED BY WIRE ARC ADDITIVE MANUFACTURING	Level 5
INVESTIGATION ON 3D MODELING OF BURNER TYPE DIE PRE HEATING MECHANISM	Level 4

DESIGN OF PORTABLE REFRIGERATOR BY USING PELTIER THERMOELECTRIC CELL	Level 5
MECHANICAL BEHAVIOUR OF TUNGSTEN CARBIDE INFLUENCING TITANIUM GRADE 9 ALLOY FOR AEROSPACE APPLICATIONS	Level 5
DESIGN AND ANALYSIS OF EFFICIENT WELDING SHIELD USING 3D PRINTING	Level 5
DESIGN AND ANALYSIS OF CONNECTING ROD	Level 5
INDIGENOUS DEVELOPMENT OF E-BICYCLE	Level 5
DESIGN OF LOW -COST BENDING REMOVING MACHINE FOR MD13 IMF	Level 5
INVESTIGATION OF TWO WHEELER SEAT COMFORT BY DATA ANALYTICS	Level 4
DYNAMIC ANALYSIS OF SCOOTER COVER VARIATOR IN PIN TURNING PROCESS	Level 5
DESIGN OF PORTABLE ROD AND WIRE CUTTER MACHINE	Level 5
DESIGN AND ANALYSIS OF RECONSTRUCTION OF SHIP USING FLETTNER ROTOR	Level 5
DESIGN AND DEVELOPMENT OF MECHANICAL POULTRY FEEDER	Level 4
OPTIMIZATION OF SHEAR STRENGTH OF CORTEN STEEL USING RESPONSE SURFACE METHODOLOGY	Level 4
THERMAL ANALYSIS ON BATTERY MODULE	Level 4
DESIGN AND MODELLING OF FOOT OPERATED VEHICLE FOR DIFFERENTLY ABLED PEOPLE	Level 4
ASSEMBLY OF THE BATTERY PACK WITH AN INTERNAL CIRCUITED TRAYS	Level 4
DESIGN AND ANALYSIS OF ASYMMETRIC SPUR GEAR	Level 4
SHORT-TERM CRYPTO CURRENCY PRICE FLUCTUATION PREDICTION FRAMEWORK	Level 5
AN INTEGRATED GAS LEAK DETECTION AND PREVENTION SYSTEM WITH GSM BOOKING AND EXHAUST FAN-ON NOTIFICATION	Level 5
SUSPENSION SYSTEM FOR AN ATV	Level 5
DESIGN AND FABRICATION OF 3D PRINTER	Level 4
PROCESS PARAMETER OPTIMIZATION OF WIRE ARC ADDITIVE MANUFACTURING FOR INCONEL625 METAL	Level 4
DESIGN OF AUTOMATIC ROTTEN EGG SEPARATOR	Level 4
DESIGN OF 3D WIRE BENDING MACHINE	Level 5
FABRICATION OF AUTOMATIC RAILWAY GATE CONTROL SYSTEM	Level 5
OBSTACLE AVOIDING ROBOTIC VEHICLE USING ULTRASONIC SENSOR AND ARDUINO	Level 5
DESIGN AND FABRICATION OF HOME AUTOMATION AND SAFEGUARDING USING IOT	Level 5
SMART PARKING SYSTEM USING ARDUINO BOARD	Level 5
DESIGN & FABRICATION OF STIRRER EQUIPPED BATTERY OPERATED POWER SPRAYER	Level 5
DEVELOPMENT OF A KIT AVOIDING OBSTACLES	Level 5
EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF RANDOMLY ORIENTED SHORT FIBRE WITH REINFORCED POLYMER COMPOSITE MATERIALS	Level 4
STUDY ON MECHANICAL AND CORROSION TESTS OF NICKEL COBALT REINFORCED ALUMINIUM 016METAL MATRIX COMPOSITE	Level 4
DEVELOPMENT OF AUTOMATION SYSTEM FOR IRRIGATION FOR CROPS	Level 5

DEVELOPMENT OF REMOTE MONITORING OF TRANSFORMER HEALTH USING IOT	Level 5
DEVELOPMENT OF UNDERWATER CRACK INSPECTION SYSTEM	Level 5
MODELING AND ANALYSIS OF FIN USING ALTERNATIVE MATERIALS AND VARYING THICKNESS FOR COOLING	Level 4
DESIGN AND FABRICATION OF BEVEL GEAR COUPLING	Level 5
MODELLING AND IMPACT ANALYSIS OF ALUMINUM ALLOY WHEEL FOR FOUR WHEELER	Level 4
INFLUENCE OF CRYOGENIC TREATMENT ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF H13 TOOL STEEL	Level 4
DESIGN AND ANALYSIS OF FOLDABLE WHEELCHAIR FITTED WITH B-TYPE OXYGEN CYLNDER	Level 5
DESIGN AND FABRICATION OF DRAINAGE CLEANING MACHINE	Level 5
SAFETY SYSTEM FOR INDUSTRIAL ROBOTS	Level 5
STUDY AND FABRICATION OF MULTIPLE MATERIAL FOR FUSED FILAMENT FABRICATION	Level 4
DESIGN AND FABRICATION OF SEMI-AUTOMATED COCONUT DE-HUSKING MACHINE	Level 5
MODELING AND ANALYSIS OF HUBLESS BICYCLE	Level 4
DESIGN AND FABRICATION OF AUTOMATIC PET ANIMAL FEEDING SYSTEM	Level 5
INVESTIGATION ON MECHANICAL PROPERTIES OF ER70S-6 STEEL WIRE SAMPLE PRODUCED BY WIRE ARC ADDITIVE MANUFACTURING	Level 4
INVESTIGATION ON 3D MODELING OF BURNER TYPE DIE PRE HEATING MECHANISM	Level 4
DESIGN OF PORTABLE REFRIGERATOR BY USING PELTIER THERMOELECTRIC CELL	Level 5
MECHANICAL BEHAVIOUR OF TUNGSTEN CARBIDE INFLUENCING TITANIUM GRADE 9 ALLOY FOR AEROSPACE APPLICATIONS	Level 4
DESIGN AND ANALYSIS OF EFFICIENT WELDING SHIELD USING 3D PRINTING	Level 5
DESIGN AND ANALYSIS OF CONNECTING ROD	Level 4
INDIGENOUS DEVELOPMENT OF E-BICYCLE	Level 4
DESIGN OF LOW -COST BENDING REMOVING MACHINE FOR MD13 IMF	Level 5
INVESTIGATION OF TWO WHEELER SEAT COMFORT BY DATA ANALYTICS	Level 4
DYNAMIC ANALYSIS OF SCOOTER COVER VARIATOR IN PIN TURNING PROCESS	Level 4
DESIGN OF PORTABLE ROD AND WIRE CUTTER MACHINE	Level 5
DESIGN AND ANALYSIS OF RECONSTRUCTION OF SHIP USING FLETTNER ROTOR	Level 4
DESIGN AND DEVELOPMENT OF MECHANICAL POULTRY FEEDER	Level 5
OPTIMIZATION OF SHEAR STRENGTH OF CORTEN STEEL USING RESPONSE SURFACE METHODOLOGY	Level 4
THERMAL ANALYSIS ON BATTERY MODULE	Level 4
DESIGN AND MODELLING OF FOOT OPERATED VEHICLE FOR DIFFERENTLY ABLED PEOPLE	Level 4
ASSEMBLY OF THE BATTERY PACK WITH AN INTERNAL CIRCUITED TRAYS	Level 5
DESIGN AND ANALYSIS OF ASYMMETRIC SPUR GEAR	Level 4
MODELLING AND ANALYSIS OF A TELESCOPIC SHOCK ABSORBER USING IN A BIKE	Level 4

DBSDN ANALYSE ON ROLLCAGE USEN ASKE WOOLDMOSTE Levid 4 AVLYSS AND INTERPACT THE LOGISTICS AND SUPPLY CHAIN NETWORK FOR AGAIN PINTS LIMITED Levid 4 AVLYSS AND INTERPACT THE LOGISTICS AND SUPPLY CHAIN NETWORK FOR AGAIN PINTS LIMITED Levid 4 BESIDAMAGE PENANDER FOR ANTERING COLLCAGE SYSTEM USED E Levid 4 BESIDAMAGE PENANDER FOR ANTERING COLLCAGE SYSTEM USED E Levid 4 BASIE THAT MAY TAY MAY THAT THAT THAT THAT THAT THAT THAT TH		Г
AALYSE AND INTERPART THE LOGISTICS AND SUM YO GANI NETWORK FOR ASIAN PANTS LUITED Low 4 MODELING AND MARTAT ANLYSES OF AUTOXITYSE STEERING NAUCHE Low 4 DESIGN NDS AND MARTAT ANLYSES OF AUTOXITYSE STEERING NAUCHE Low 4 CESIGN NDS AND MARTAT ANLYSES OF AUTOXITYSE STEERING NAUCHE Low 4 CESIGN NDS AND MARTAT ANLYSES OF AUTOXITYSE STEERING NAUCHE Low 4 MARTAT ANLYSE AND TASTING OF COMPOSITIES OF COMPARISTING LADEL UP CACADA TORTUSE PISES Low 4 MARTAT ANLYSE AND TASTING OF COMPOSITIES AUTOXITUSE PISES & LEDWY RESIN Low 5 RadioChoo Conste De Davend Reactor Quantan Low 6 RadioChoo Conste De Tasting of Composities ALE UP CP ACADA TORTUSE PISES Low 6 RadioChoo Conste De Tasting of Composities ALE UP CP ACADA TORTUSE PISES Low 6 Martat Analyse and a Antida Logartin DIRTY Pisen Low 6 Martat Analyse ALE AND AND TASTING UP COMPOSITIES OF	DESIGN AND ANALYSIS ON ROLL CAGE USING A356-WC COMPOSITE	Level 4
MODELLING AND MRACT ANALYSIS OF ONTOWINE STEEDENRI NUCKLE Levé 4 DESIGN AND ANALYSIS OF DOTOWINE TOYCIQUES SERVATOR Levé 4 GRAIN REPREMENT MODELING OF INCOMENTS SERVATOR Levé 4 GRAIN REPREMENT MODELING OF INCOMENTS SERVE LING REPORDES SURFACE METHODOLOOY Levé 4 DESIGN AND F ARRIGATION OF COMMENDE HARVESTING MACHAE Levé 6 DESIGN AND F EARLY COMMENDE HARVESTING MACHAE Levé 6 DESIGN AND F EARLY COMMENDE HARVESTING MACHAE Levé 7 DESIGN AND F EARLY COMMENDE HARVESTING MACHAE Levé 7 Design and Chip serves enverting the tracting optimum Levé 7 Design and Chip serves enverting the tracting optimum Levé 4 And Andruit Infigurest Bandy Optimum (HITG) tasset comparison techniques in design and serving technipues in design and serving techniques in design and serving te	PERFORMANCE ENHANCEMENT OF AUTOMOTIVE COOLING SYSTEM USING CFD	Level 4
DEBIGN AND ANALYSIS OF BOTTOM INLET CYCLIONE SEMAATOR Level 4 GRAIN REFINEMENT MODELING OF INCONCLITU SUNG OTTROCONLL CUTTING FRADEESS Level 4 INVESTIGATION OF MECHANICAL PROPERTIES OF DORTENS STELL USING RESPONSE SURFACE NETHODOLOGY Level 5 SEXION ATON OF MECHANICAL PROPERTIES OF DORTENS STELL USING RESPONSE SURFACE NETHODOLOGY Level 5 FABRICATION OF COMPOSITE MATERIAL MADE UP OF ACACIA TORTLUS FIRME & EPONY RESIN Level 7 Drove Nationation Level 7 System of Cop In future screen multiple frequency comparison and cuttage singless in disorder leadores of disorder dis	ANALYSE AND INTERPRET THE LOGISTICS AND SUPPLY CHAIN NETWORK FOR ASIAN PAINTS LIMITED	Level 4
GRAIN REPREMENT MODELING OF INCOMELTIB USING ONTHOCOMAL CUTTING PROCESS Level 4 INVESTIGATION OF MECHANICAL PROMENTES OF CONTENT STEEL USING RESPONSE SURFACE METHODOLOGY Level 5 DESIGN AND FARRICATION OF COMBINED HAVESTING INCOME Level 5 BERCATION ON FORMULAL, PROMENTES OF CONTENT STEEL USING AND THE LEVENT RESID Level 5 REARCATION ON FORMULAL, MADE UP FACACIA TORTIUS PIBRE & EPOXY RESIN Level 7 Dors Neglinization Level 7 Dors Neglinization Level 4 Hybrid Response station mains frequency summarization (Milly Plant) Level 4 Level 7 Level 4 Colonul data data data data data data data dat	MODELLING AND IMPACT ANALYSIS OF AUTOMOTIVE STEERING KNUCKLE	Level 4
NVESTIGATION OF MECHANICAL PROPERTIES OF CONTENT STEEL USING RESPONSE SURFACE METHODOLOGY Level 4 DESIGN NNO F DABLCATION OF COMBINED HARVESTING MACHINE Level 5 PARICATION AND FESTING OF COMPOSITE MATERIAL INDEL UP OF ACCIA TORTLUS PIBRE & EPOXY RESIN Level 7 Darie Naturatization Level 7 System of CP to Stars-resear multiple frequency communication (Utility Patent) Level 4 Hybrid Response and table control algorithm (HRTC) based congestion detection and corted techniques in demon Ib Toresont Level 4 An Analysis of Ling Stars-resear multiple frequency communication (Utility Patent) Level 4 An Analysis of Ling Stars-resear multiple frequency communication (Utility Patent) Level 4 An Analysis of Ling Stars-resear multiple frequency communication (Utility Patent) Level 4 Coccut Starting machine and an Artifold Intelligence Start Method tor Evaluating the Chally Of Coccutal (Utility Patent) Level 4 Materianizat Novement Bases Elevisat Event Stars Starting Tor Charsy Acteses Dregined For Elasty Patency Level 4 Materianizat Novement Bases Elevisat Starting Patency Level 4 Materianizat Novement Bases Elevisat Event Starting Patency Level 4 Materianizat Novement Bases Elevisat Starting Patency Level 4 Materinitity Elevisate Starting Patency Level 4	DESIGN AND ANALYSIS OF BOTTOM INLET CYCLONE SEPARATOR	Level 4
DESION AND FABRICATION OF COMBINED HARVESTING MACHINE Level 5 FABRICATION AND FESTING OF COMPOSITE MATERIAL MADE UP OF ACACIA TORTILIS FIRRE & EPOXY RESIN Level 7 Roberia for Borowal Rascia Operation Level 7 System on Chip to Francesceve multiple frequency communication (URIN Patern) Level 4 Hyper Response and public control algorithm (HETO) based congestion detection and control lischingues in disrate IDT Network Level 4 An Abasiand, Lipid Based Universal Foral Longh Adjustion Experiposass (URIN Patern) Level 4 An Abasiand, Lipid Based Universal Foral Longh Adjustion Experiposass (URIN Patern) Level 4 Coccount Sorting machine and an Articial Indigence based Mached for Evoluting the Quility Occounts (URIN Patern) Level 4 Mathematical Universal Foral Longh Adjustion Experiposass (URIN Patern) Level 4 Mathematical Universal Foral Longh Adjustion Experiposass (URIN Patern) Level 4 Mathematical Universal Foral Longh Adjustion Experiposation for Communication (URIN Patern) Level 4 Mathematical Universal Foral Longh Adjustion Experiposation and Experiposation Tork toposation (URIN Patern) Level 4 Mathematical Universal Foral Longh Adjustion Experiposation Experipos	GRAIN REFINEMENT MODELING OF INCONEL718 USING ORTHOGONAL CUTTING PROCESS	Level 4
PARICATION AND TESTING OF COMPOSITE MATE RIAL MADE UP OF ACACIA TORTLIS FIBER & EPOXY RESIN Level 5 Robatiss Device for Boreouft Rescue Operation Level 7 Done Nutrilization Level 7 Border Kurlinization Level 4 Byder Rescue Operation and calify for generation and control techniques in densare ID Network Level 4 Done Nutrilization Level 4 Done Nutrilization Level 4 Done Nutrilization Enclose Decision of Rescue Operation detection and control techniques in densare ID Network Level 4 Done Nutrilization Enclose Decision of Rescue Operation Operatio	INVESTIGATION OF MECHANICAL PROPERTIES OF CORTEN STEEL USING RESPONSE SURFACE METHODOLOGY	Level 4
Robotics Dovice for Beravel Rescue Operation Level 7 Drose Nutralization Level 7 System on Obje to trans-resource multiple frequency communication (Ulity Patern) Level 4 Multiple Section 1 Level 4 Concort Section trans-resource multiple frequency communication (Ulity Patern) Level 4 An Advestitation Control to State - Resource Quency Control Legend Application System For Reliable Mathod For Evaluation to Legend Quency Application To Evend Quency Application To Pathone To Patho	DESIGN AND FABRICATION OF COMBINED HARVESTING MACHINE	Level 5
Drow Neutralization Level 7 System on Chip to trans-receive multiple frequency communication (Utility Patent) Level 4 Hybrid Response and traffic control algorithm (HRTC) based congescion delection and control techniques in denser IoT Networks Level 4 Not Reset Multi-User Smmt System For Reliable Ward: Supply Utility Patent) Level 4 An Al-Assisted. Liquid Based Universal Focal Length Adjustable Explaseses (Utility Patent) Level 4 An Al-Assisted. Liquid Based Universal Focal Length Adjustable Explaseses (Utility Patent) Level 4 Mechanical Movement Based Exrit Lover Doc Siste In Bas for East Access Designed For Eidenty People (Utility Patent) Level 4 Desp Learning Tochniques To Assess The Network Socirity Appects (Utility Patent) Level 4 Multi-succes Doc Siste In Bas for East Access Designed For Eidenty People (Utility Patent) Level 4 Multi-success Designed For Cidenty People (Utility Patent) Level 4 Multi-success Designed For Cidenty People (Utility Patent) Level 4 Multi-success Designed For Cidenty Protecting The Concess (Utility Patent) Level 4 Multi-success Designed For Cidenty Protecting The Concess (Utility Patent) Level 4 Concess Carling Bakity Kin Koncess The Network Society Protecting The Concess (Utility Patent) Level 4 Concess Carling Basoch Kin Konces	FABRICATION AND TESTING OF COMPOSITE MATERIAL MADE UP OF ACACIA TORTILIS FIBRE & EPOXY RESIN	Level 5
System on Chip to trans-receive multiple frequency communication (Utility Patent) Level 4 Level A Level A Loo T Based Multi-User Smart System For Reliable Water Supply (Utility Patent) Level A An Al-Assisted, Liquid-Based Univernal Foca Length Adjustable Eyeglasses (Utility Patent) Level A Coornur Sorting machine and an Artificial Intelligence based Method for Evaluating the Quality of Cocornus (Utility Patent) Level A Coornur Sorting machine and an Artificial Intelligence based Method for Evaluating the Quality of Ecocornus (Utility Patent) Level A Deep Learning Techniques To Assess The Network Security Appects (Utility Patent) Level A Deep Learning Techniques To Assess The Network Security Appects (Utility Patent) Level A INIT-Puppo Determining dravice with Liquid disperser (Utility Patent) Level A INIT-Based Smart Surgery Management System For Hosptals (Utility Patent) Level A INIT-Based Shirt Auction Paterom with Pretered Priving Recommendations using Machine learning (Utility Patent) Level A INIter Based Election using GA based patention techniques Level A INIter Based Patention Level A INIter Based Patention Level A INIter Base Detection System And Apparature (Utility Patent) Level A IN	Robotics Device for Borewell Rescue Operation	Level 7
Mydryd Response and traffic control adjorithm (HRTC) based ongresifion detection and control techniques in denser foT Networks Level 4 Col Tassed Multi-User Smart System For Reliable Water Supply (Utility Patent) Level 4 An AL-Assisted, Liqué-Based Universal Focal Length Adjustable Eyeglasses (Utility Patent) Level 4 Cocorul Sorting machine and an Artificial Inelligence based Method for Evaluating the Quality of Coconuts (Utility Patent) Level 4 Mechanical Movement Based Extra Lower Door Silps In Bus For Externy Access Designed For Ektery People (Utility Patent) Level 4 Deep Learning Techniques To Assess The Network Sacurity Aspects (Utility Patent) Level 4 Deep Learning Techniques To Assess The Network Sacurity Aspects (Utility Patent) Level 4 Deep Learning Techniques To Assess The Network Sacurity Aspects (Utility Patent) Level 4 Desclopenting Externious With Evel Foreidenting The Crup Yield Depending On Climatic And Soll Conditions (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Crup Yield Depending On Climatic And Soll Conditions (Utility Patent) Level 4 Househol Crinding Machine (Design Patent) Level 4 Level 4 A System And Appatus Of Marine Accel Sont Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 6 Mindest Analysis of Depresead People Level 6 Lev	Drone Neutralization	Level 7
(UBBR Patient) Ever 4 IoT Based Multi-User Smart System For Reliable Water Supply (UIIi) Patent) Ever 4 Coconul sorting machine and an Artificial Intelligence based Method for Evaluating the Quality of Coconuls (UIII) Patent) Ever 4 Mechanical Movement Based Extra Lower Door Step In Bus For Easy Access Designed For Elderly Papping (UIII) Patent) Ever 4 Deep Learning Techniques To Assess The Network Security Aspects (UIIII) Patent) Ever 4 Multi-purpose Detangling device with Liquid dispenser (UIIII) Patent) Ever 4 Multi-purpose Detangling device with Liquid dispenser (UIIII) Patent) Ever 4 Machanical Movement Based Extra Lower Door Step In Bus For Easy Access Designed For Elderly Papping (UIIII) Patent) Ever 4 Multi-purpose Detangling device with Liquid dispenser (UIIII) Patent) Ever 4 Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (UIIII) Patent) Ever 4 Nousahold Grinding Machine Robotics To Deep Sea Specimmen For Under water manipulative Actions (UIIII) Patent) Ever 4 Nousahold Grinding Machine Robotics To Deep Sea Specimen For Under water manipulative Actions (UIIII) Patent) Ever 4 Nousahold Grinding Machine Robotics To Deep Sea Specimen For Under water manipulative Actions (UIIII) Patent) Ever 4 Nindear Analysis of Depresed People E	System on Chip to trans-receive multiple frequency communication (Utility Patent)	Level 4
An ArAssisted, Liquid-Based Universal Focal Length Adjustable Eyeplasses (Utility Patent) Level 4 Coconut Sorting machine and an Artificial Intelligence based Method for Evaluating the Quality of Coconuts (Utility Patent) Level 6 Mechanical Movement Based Extra Lower Door Step In Bus For Easy Access Designed For Elderly People (Utility Patent) Level 4 Deep Learning Techniques To Assess The Network Security Aspects (Utility Patent) Level 4 Multi-purpose Detangling device with Liquid disponser (Utility Patent) Level 4 Multi-purpose Detangling device with Liquid disponser (Utility Patent) Level 4 Machine Learning Techniques To Assess The Network Security Aspects (Utility Patent) Level 4 Multi-purpose Detangling device with Liquid disponser (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Cray Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Cray Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Household Grinding Machine (Design Patent) Level 4 Household Grinding Machine (Design Patent) Level 4 Creatit arual detection using GA based optimization techniques Level 6 Mindear Analysis of Depressed People Level 6 Turiter Bo Detection <td>Hybrid Response and traffic control algorithm (HRTC) based congestion detection and control techniques in denser IoT Networks (Utility Patent)</td> <td>Level 4</td>	Hybrid Response and traffic control algorithm (HRTC) based congestion detection and control techniques in denser IoT Networks (Utility Patent)	Level 4
Coconut Sorting machine and an Artificial Intelligence based Method for Evaluating the Quality of Coconuts (Utility Patent) Level 6 Mechanical Movement Based Extra Lower Door Step In Bus For Easy Access Designed For Elderly People (Utility Patent) Level 4 Deep Learning Techniques To Assess The Network Security Aspects (Utility Patent) Level 4 Multi-purpose Detangling device with Liquid dispenser (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Develop a Trusted Blockbain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent) Level 4 A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 4 Gredit ard fraud detection using GA based optimization techniques Level 6 Mindest Analysis of Depensed People Level 6 Online Book Recommendation System Level 6 Online Book Recommendation System Level 7 Natural Language Supported Enquiry System Level 6 Autornatic Short Answer Grading and feedback using Hierarchical dustering Level 7 <td>IoT Based Multi-User Smart System For Reliable Water Supply (Utility Patent)</td> <td>Level 4</td>	IoT Based Multi-User Smart System For Reliable Water Supply (Utility Patent)	Level 4
Mechanical Movement Based Extra Lower Door Step In Bus For Easy Access Designed For Elderly People (Utility Patent) Level 4 Deep Learning Techniques To Assess The Network Security Aspects (Utility Patent) Level 4 Multi-purpose Detangling device with Liquid dispenser (Utility Patent) Level 4 IOT Based Smart Surgery Management System For Hospitals (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Develop a Trusted Blockchain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent) Level 4 Household Grinding Machine (Design Patent) Level 4 A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 4 Credit card fraud detection using GA based optimization techniques Level 6 Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 7 Natural Language Supported Enquiry System Level 6 Dira Book Recommendation System Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7 <td>An AI-Assisted, Liquid-Based Universal Focal Length Adjustable Eyeglasses (Utility Patent)</td> <td>Level 4</td>	An AI-Assisted, Liquid-Based Universal Focal Length Adjustable Eyeglasses (Utility Patent)	Level 4
Deep Learning Techniques To Assess The Network Security Aspects (Utility Patent) Level 4 Multi-purpose Detangling device with Liquid dispenser (Utility Patent) Level 4 IOT Based Smart Surgery Management System For Hospitals (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Develop a Trusted Blockchain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent) Level 4 Household Grinding Machine (Design Patent) Level 4 A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 4 Credit card fraud detection using GA based optimization techniques Level 6 Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 7 Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and Ieedback using Hierarchical clustering Level 7	Coconut Sorting machine and an Artificial Intelligence based Method for Evaluating the Quality of Coconuts (Utility Patent)	Level 6
Multi-purpose Detangling device with Liquid dispenser (Utility Patent) Level 4 IOT Based Smart Surgery Management System For Hospitals (Utility Patent) Level 4 Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Develop a Trusted Blockchain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent) Level 4 Household Grinding Machine (Design Patent) Level 4 A System And Apparatus OI Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 4 Credit card fraud detection using GA based optimization techniques Level 6 Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 7 Natural Language Supported Enquiry System Level 6 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Mechanical Movement Based Extra Lower Door Step In Bus For Easy Access Designed For Elderly People (Utility Patent)	Level 4
IOT Based Smart Surgery Management System For Hospitals (Utility Patent)Level 4Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent)Level 4Develop a Trusted Blockchain Auction Platform with Prefered Pricing Recommendations using Machine learning (Utility Patent)Level 4Household Grinding Machine (Design Patent)Level 4A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent)Level 4Credit card fraud detection using GA based optimization techniquesLevel 6Mindset Analysis of Depressed PeopleLevel 6Twitter Bot DetectionLevel 6Online Book Recommendation SystemLevel 7Natural Language Supported Enquiry SystemLevel 6Natural Language Supported Enquiry SystemLevel 6Automatic Short Answer Grading and feedback using Hierarchical dusteringLevel 7Predicting the success rate of a movie using data mining technologiesLevel 6Automatic Short Answer Grading and feedback using Hierarchical dusteringLevel 7	Deep Learning Techniques To Assess The Network Security Aspects (Utility Patent)	Level 4
Machine Learning Based Hybrid Module Por Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent) Level 4 Develop a Trusted Blockchain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent) Level 4 Household Grinding Machine (Design Patent) Level 4 A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 4 Credit card fraud detection using GA based optimization techniques Level 6 Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 7 Natural Language Supported Enquiry System Level 6 Predicting the success rate of a movie using data mining technologies Level 6 Autoratic Short Answer Grading and fleedback using Hierarchical clustering Level 7	Multi-purpose Detangling device with Liquid dispenser (Utility Patent)	Level 4
Develop a Trusted Blockchain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent)Level 4Household Grinding Machine (Design Patent)Level 4A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent)Level 4Credit card fraud detection using GA based optimization techniquesLevel 6Mindset Analysis of Depressed PeopleLevel 6Twitter Bot DetectionLevel 6Online Book Recommendation SystemLevel 6Bus assistance chatbotLevel 7Natural Language Supported Enquiry SystemLevel 7Predicting the success rate of a movie using data mining technologiesLevel 6Autoratic Short Answer Grading and feedback using Hierarchical clusteringLevel 7	IOT Based Smart Surgery Management System For Hospitals (Utility Patent)	Level 4
Household Grinding Machine (Design Patent)Level 4A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent)Level 4Credit card fraud detection using GA based optimization techniquesLevel 6Mindset Analysis of Depressed PeopleLevel 6Twitter Bot DetectionLevel 6Online Book Recommendation SystemLevel 6Bus assistance chatbotLevel 7Natural Language Supported Enquiry SystemLevel 7Predicting the success rate of a movie using data mining technologiesLevel 6Autoratic Short Answer Grading and feedback using Hierarchical clusteringLevel 7	Machine Learning Based Hybrid Module For Predicting The Crop Yield Depending On Climatic And Soil Conditions (Utility Patent)	Level 4
A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent) Level 4 Credit card fraud detection using GA based optimization techniques Level 6 Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 6 Bus assistance chatbot Level 7 Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Autoratic Short Answer Grading and feedback using Hierarchical clustering Level 7	Develop a Trusted Blockchain Auction Platform with Preferred Pricing Recommendations using Machine learning (Utility Patent)	Level 4
Credit card fraud detection using GA based optimization techniques Level 6 Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 6 Bus assistance chatbot Level 7 Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Household Grinding Machine (Design Patent)	Level 4
Mindset Analysis of Depressed People Level 6 Twitter Bot Detection Level 6 Online Book Recommendation System Level 6 Bus assistance chatbot Level 7 Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	A System And Apparatus Of Marine Robotics To Deep-Sea Specimen For Under water manipulative Actions (Utility Patent)	Level 4
Twitter Bot DetectionLevel 6Online Book Recommendation SystemLevel 6Bus assistance chatbotLevel 7Natural Language Supported Enquiry SystemLevel 7Predicting the success rate of a movie using data mining technologiesLevel 6Automatic Short Answer Grading and feedback using Hierarchical clusteringLevel 7	Credit card fraud detection using GA based optimization techniques	Level 6
Online Book Recommendation System Level 6 Bus assistance chatbot Level 7 Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Mindset Analysis of Depressed People	Level 6
Bus assistance chatbot Level 7 Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Twitter Bot Detection	Level 6
Natural Language Supported Enquiry System Level 7 Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Online Book Recommendation System	Level 6
Predicting the success rate of a movie using data mining technologies Level 6 Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Bus assistance chatbot	Level 7
Automatic Short Answer Grading and feedback using Hierarchical clustering Level 7	Natural Language Supported Enquiry System	Level 7
	Predicting the success rate of a movie using data mining technologies	Level 6
TV show popularity analysis using data mining.	Automatic Short Answer Grading and feedback using Hierarchical clustering	Level 7
	TV show popularity analysis using data mining.	Level 7

	1
Employee's performance prediction using decision tree algorithm	Level 6
City Explorer	Level 7
Prosody based Speech Synthesis for Tamil language	Level 7
Smart Information System using Multisensory Interfaces	Level 7
Secure File Storage on Cloud using Hybrid Cryptography	Level 7
Virtual Reality Shopping	Level 7
Smart Irrigation System using IoT and Cloud	Level 7
Smart Shelf	Level 7
Diet prediction and recommendation for Diabetes patient using Decision Tree classification	Level 6
IOT Based Smoke Monitoring System	Level 7
Automatic Car Parking System	Level 7
E-Commerce Website For Retailers	Level 7
Crop Selection Method to maximize crop yield rate using machine learning technique	Level 7
Enabling efficient user revocation in identity-Based Cloud storage auditing for shared big data.	Level 7
AI based crop identification Mobile App	Level 7
Artificial intelligence based market trend prediction for sale of cotton	Level 6
Face Detection And Recognition For Library Management system Using Machine learning.	Level 6
Al Based Chatbot For Healthcare	Level 7
Hydrophonics based cultivation	Level 7
Secure Text Message Transfer in Cloud	Level 7
Auto Climate Monitoring System	Level 7
Extractive Text Summarization	Level 7
Student segmentation analysis	Level 7
DESIGN AND ANALYSIS OF DISC BRAKE ROTOR	Level 5
Building Book Recommender System Using Collaborative Filtering	Level 6
Secured Decentralized E-learning Platform using Blockchain Technology	Level 7
Sentiment Analysis on twitter dataset	Level 7
Medical Appointment Application with Chatbot	Level 7
Car Price Prediction using Regression	Level 6
Alumni's Digital Slambook	Level 7
Face Mask Detection Alert System	Level 7
AR Kids' Application	Level 7
Student Information Chatbot System	Level 7

	7
Skin Cancer Classification using Deep Neural Network (Dnn)	Level 7
Smart Home Automation using Raspberry Pi	Level 7
EBook Analysis	Level 6
Chronic Disease Prediction System	Level 6
Sign Language Recognition System	Level 7
Vehicle Counting And Detection using Deep Learning	Level 7
Web Chat Application	Level 7
Heart Disease Prediction using Machine Learning	Level 6
E-Banking System	Level 7
Cloud Network Controller	Level 7
Industrial Temperature Control using IoT	Level 7
Placement Coordination Systems	Level 7
Post Hospitalization Care under the Health Care Sector	Level 7
Smart Water Bottle System	Level 7
Grocery Sales Prediction	Level 6
Student Career Area Prediction System	Level 6
House Price Prediction	Level 6
Potato Plant Disease Classification	Level 6
Face Mask Detection using opency and keras	Level 7
Flight fare prediction using Random Forest	Level 6
Social Distance Violation Detector	Level 7
Blood Bank Management System	Level 7
File Encryption and Decryption Application	Level 7
Stock Market Price Analysis and Prediction	Level 6
Feedback application	Level 7
Restaurant Bot	Level 6
Used Car Price Prediction	Level 6
Chatbot Conversational AI	Level 6
Automatic Detection of Traffic Violation	Level 7
Bus Tracking and Payment Deduction System	Level 6
Brain stroke Prediction	Level 6
Student Information System	Level 6
Intelligence Tool Kit	Level 6

	-
Free Touch-Pi	Level 7
Aspect Sentiment Classification of Company using Naïve Bayes and Artificial Bee Colony Algorithm	Level 7
Detection Of Cyber bullying on Social Media Using MI Algorithms	Level 7
Person Detection and Abnormality Notification	Level 7
Detecting and Characterizing Extremist Reviews in Online Shopping Site	Level 7
Controlling Mouse Cursor using Eye Movements for Specially Disabled People	Level 7
AI Based System for Detecting Body Posture	Level 7
Predictive Analysis of Big Mart Sales using Ridge Regression	Level 6
Loan Fraud Detection Using Machine Learning Techniques	Level 7
Cryptocurrency Price Prediction using Deep Learning	Level 6
Health Care Insurance Fraud Detection	Level 7
Malicious Website (URL) Detection using Machine Learning Techniques	Level 7
Emotion Detection using CNN	Level 7
Real Time Traffic Sign Detection using Deep Learning	Level 7
IOT Based Air Pollution Monitoring System for COPD Patients	Level 7
A Two Stage Auction Mechanism for Cloud Resource Allocation	Level 7
Smart Traffic Light Control System using Image Processing	Level 7
Alumni Management System	Level 7
IOT Based Earthquake Warning System	Level 7
Using Blockchain for Electronic Health Records	Level 7
Hexagonal Pixel Perfect Salient Region Detection using Two Dimensional Cosine Transform	Level 7
Demand Prediction for Bike Sharing System using Multiple Linear Regression	Level 6
An Efficient system for Automation Facial Recognition using HCI	Level 7
Preserving published data using PPIK - ANOM	Level 7
Smart ambulance- Intelligent traffic control system using Arduino	Level 7
Consumer segmentation using MSRF	Level 7
Minimizing healthcare costs using gradient boost tuned regression	Level 7
Feature based restaurant rating system using customer reviews	Level 7
Secure file storage on cloud using hybrid cryptography	Level 7
Classification of Tweets using SVM with negation handling	Level 7
Image Captioning Generator Using CNN	Level 7
Web phishing detection using ensemble learning	Level 7
Augmented reality for enhanced medical analysis and diagnosis	Level 7

	-
Smart Parking – Intelligence traffic congestion control system using Arudino	Level 7
Travel recommendation system using data mining	Level 7
Android application based smart petrol pump finder	Level 7
Car price prediction using random forest algorithm	Level 7
Road safety system with driver drowsiness detection and notification	Level 7
Crime type and occurrence prediction	Level 6
Image steganography using DWT algorithm	Level 7
Controlling of photo sharing on social networks using SURF algorithm	Level 7
An Enhanced system interaction using HCI	Level 7
Automated mark entry using digital image processing	Level 7
Self Charging Bye Cycle with solar pannel	Level 9
Polymer Based Natural Fiber Composite as Vibration Damper for Automotive Application	Level 7
Design of Hexacopter Drone for Erbatech Ltd, Kinathukadavu, Coimbatore	Level 5
BLUETOOTH BASED ANDROID CONTROLLED VEHICLE	Level 4
DEVELOPING A WEBSITE FOR MAKING CHOICES BETWEEN CVT BASED CARS	Level 4
SIMULATION OF MECHANICAL SYSTEM USING GAME-DEVELOPMENT ENGINE	Level 4
NATURAL RUBBER COMPOSITES FOR AUTOMOTIVE APPLICATIONS	Level 4
RICTION STIR WELDING OF DISSIMILAR JOINTS OF ALUMINUM ALLOYS AA2014 &AA6061	Level 4
MINIATURE OF SMART GANTRY CRANE	Level 4
DESIGN AND FABRICATION OF AUTOMATIC SOLAR TRACKING SYSTEM	Level 4
EXPERIMENTAL SETUP FOR THERMAL MANAGEMENT OFLITHIUM-ION BATT ERY	Level 4
OVERTAKING ASSISTANCE WITH HEADLIGHT CONTROL SYSTEM	Level 4
NUMERICAL INVESTIGATION OF BATTERY THERMAL MANAGEMENT	Level 4
ARDUINO-BASED FIREFIGHTER ROBOT	Level 5
DATA ANALYSIS FOR DESIGNING UI FOR EV CHARGING STATION OCCUPANCY	Level 5
INTELLIGENT BRAKING SYSTEM USING ARDUINO	Level 4
CONTROLLING OF VEHICLE USING VOICE COMMAND	Level 5
AUTOMATIC VEHICLE INDICATOR SYSTEM	Level 5
RROTECTION OF MILDSTEEL FROM CORROSION AND WEAR BY LASER CLADDING PROCESS	Level 5
SMART TROLLEY WITH SMARTBILLING SYSTEM USING MICROCONTROLLER	Level 5
IOT- BASED SMART AGRICULTURE MONITORING SYSTEM USING NODE MCU	Level 5
THERMAL ANALYSIS OF LEMON PEEL OIL	Level 4
DESIGN OF DRIVER ASSIST SYSTEM FOR TRUCK	Level 5

Cloud Based Smart Battery Management System	Level 4
Simulation of Automatic Transmission Control Unit Using MATLAB Simulink	Level 4
Drafting Automation for 3D CAD Models	Level 4
Design and Analysis of Components in BAJA Vehicle	Level 4
Vehicle Counting Classification and Detection Using Open CV	Level 4
Design and Fabrication of Eight Leg Spider Robot Controlled Using Bluetooth	Level 4
Simulation of Brake System Based on PID Algorithm	Level 4
Traffic sign recognition using CNN	Level 6
Development of low cost ball milling machine	Level 6
Thermal analysis and testing of fuel additive	Level 4
FABRICATION OF VEHICLE SAFETY USING POWER WINDOW MECHANISM	Level 4
Experimental Investigation and fabrication of two wheeler chassis dynamometer	Level 6
CFD Analysis of Quadcopter Drone Spray Distribution	Level 4
Intelligent Parking space finder	Level 5
Design and Thermal Behaviour of Lithium Ion Battery Pack- A Numerical Approach	Level 4
Fabrication of digital fuel level & oil viscosity indicator for vehicles	Level 4
Research study on advanced driver assistance system (ADAS) global and Indian automotive scenario	Level 4
Fabrication of digital fuel and oil viscosity indicator for vehicle	Level 4
Modelling of an e-vehicle using matlab software	Level 5
An effective IOT based fuel level monitoring and tracking system	Level 4
IOT based vehicle diagnostics and OBD monitoring system	Level 4
Designing and modeling of electric powered food cart	Level 4
Emergency theft alert system using IOT	Level 4
Thermal analysis of electric vehicle's battery pack	Level 4
Smart nutrition detection using Arduino	Level 4
Design of battery packs for solar powered small electric tractor	Level 4
Automatic speed control and avoidance of accident	Level 4
Digital fuel monitoring system	Level 4
Detection of various exhaust gas constituents using sensors	Level 4
Smart ignition for motorcycle using mobile application	Level 4
CFD analysis of flow during intake stroke of four cylinder engine	Level 4
Fabrication of weighbridge inbuilt goods vehicles	Level 5
Brake failure detector and acceleration locking system	Level 4

	1
Obstacle Avoidance robot car using Arduino	Level 4
CFD analysis of flow through venture of a carburetor	Level 4
Battery electric vehicle soc online monitoring and alert system using raspberry pi	Level 4
Battery management system with online calibration	Level 4
Prediction of CO2 emission by vehicles using machine learning techniques	Level 4
Analysis and prediction of milling flank wear using python	Level 4
Design and modeling of a self evacuating emergency door for buses.	Level 4
Optimization of coil spring by finite element analysis method of automobile suspension system using composite materials	Level 4
Drunken driver detection with smart ignition lock	Level 4
Multi axial load analysis of steering knuckle	Level 4
Automotive assist using embedded systems	Level 4
Modelling and analysis of leaf spring	Level 4
Diagnosis of faults using sensors over wi-fi module	Level 4
Joining of two dissimilar material by using friction stir welding	Level 4
Study on conversion of disposal face mask into fuel	Level 4
Accident prevention system using eye blink sensor	Level 4
Design and analysis of connecting rod.	Level 4
Design and impact analysis of crash guard	Level 4
Modelling and analysis of hybrid suspension system	Level 4
neumatic vehicle for industrial application	Level 4
Study and analysis of airless eco-friendly tires	Level 4
A research study on block chain technology in automotive industry	Level 4
Modelling and analysis of two wheeler rim	Level 4
IOT controlled wheel chair system	Level 4
CFD analysis of heat transfer for a plane tube and twisted tape inserting in engine cooling system	Level 4
Optimization of spoilers using CFD	Level 4
A natural fibre based composite and a process to obtain the same	Level 5
Areca nut harvesting machinery with pesticide sprayer	Level 7
Multi-Rotor Tractor Rotavator and Roto-Tiller - S.K. Machines	Level 9
evelopment of coconut dehusker and fibre separation unit - J.K. Coirs Pvt Ltd	Level 9
Development of Jeevamrutham (Natural manure) preparation machine" Industry Partner: Mayon. Coimbatore	Level 9
0	Level 4
Experimental Study on reducing CO2 emission using alternate Materials	Level 4

MODELLING, ANALYSIS, AND SIMULATION OF ELECTRIC VEHICLE	Level 4
AUTOMATIC FOOTBOARD ACCIDENT PREVENTION SYSTEM	Level 4
Manufacturing and testing the Characteristics of Helical gear by Casting for Automobile Application	Level 5
DESIGN & THERMAL ANALYSIS OF FRICTION STIR WELDING TOOL	Level 5
DESIGN , SIMULATE AND FABRICATE THE ELECTRICAL RETRO FIT KIT FOR CONVERTING CYCLE TO E-CYCLE	Level 4
Analysis of Modified Catalytic Converter	Level 4
DESIGN & ANALYSIS OF WHEEL RIM OF BMW M5 SERIES	Level 4
Design and Analysis of Pneumatic Oil Seal Pressing Machine	Level 4
STRESS INTENSITY FACTOR ANALYSIS IN PLATE USING GEAR MATERIALS	Level 4
AUTOMATIC SPEED REDUCTION IN THE ZONE AREAS AND DIGITAL FUEL INDICATION	Level 4
AUTOMATIC HEADLIGHTBEAM CONTROL USING LIGHT DEPENDENT RESISTOR AND INFRARED SENSOR	Level 4
0	Level 5
DESIGN AND ANALYSIS OF CAR ALLOY WHEEL	Level 4
Design Of E-Trolley	Level 4
DESIGN AND MODELLING OF ELECTRIC TWO WHEELER BATTERY PACK	Level 5
NOVEL APPROXIMATION CIRCUITS FOR IMAGE PROCESSING APPLICATIONS	Level 3
SMART ATTENDANCE SYSTEM USING FACE RECOGNITION	Level 5
A READER ASSISTANCE FOR VISUALLY IMPAIRED PEOPLE	Level 6
ECONOMIC LOAD DISPATCH TO OPTIMIZATION IN ENVIRONMENT PERSPECTIVE BY PSO	Level 2
A NEW HIGH GAIN DC -DC BOOST CONVERTER WITH CONTINUOUS INPUT AND OURPUT CURRENT	Level 3
NINE LEVEL BOOST INVERTER WITH REDUCED SWITCH COUNT AND VOLTAGE STRESS	Level 4
INTENSITY BASED TRAFFIC CONTROL SYSTEM USING PLC	Level 5
DUAL BATTERY PACK SYSTEM FOR ELECTRIC VEHICLES	Level 5
SMART DUAL AXES SOLAR TRACKING	Level 6
SMART HOME AUTOMATION USING SCHEDULING ALGORITHM IN FOG DEVICE	Level 3
AUTOMATE EVERYTHING WITH TAPBOT APP	Level 3
A STUDY ON POWER CONSUMPTION IOT	Level 4
VLSI LOW COMPLEXITY AND POWER EFFICIENT BOOTH MULTIPLIER FOR APPROXIMATE COMPUTING	Level 2
A NOVEL CASCADED MULTILEVEL INVERTER USING PDPWM WITH REDUCED SWITCHES	Level 5
SOLAR TREE	Level 4
A NOVEL META HEURISTIC APPROACH FOR SOLVING DEMAND SIDE MANAGEMENT IN SMART GRID	Level 3
FABRIC SENSOR FOR ELECTRIC IRON BOX	Level 4
SMART DUSTBIN WITH IOT	Level 5

TRANSFORMER LESS MICROINVERTER FOR SOLAR /WIND APPLICATION	Level 5
DESIGN AND DEVELOPMENT OF ADAPTIVE FRONT LIGHTING SYSTEM FOR TWO WHEELED VEHICLES	Level 4
DESIGN & DEVELOP LOW COST NATURALLY NAVIGATED AUTOMATED GUIDED VEHICLE	Level 4
DEVELOPMENT OF AUTOMATED TEST FACILITY FOR ON-BOARD DIAGNOSTICS	Level 3
DESIGN AND DEVELOPMENT OF RIDER MONITORING SYSTEM IN 2W PLATFORM	Level 4
WEARABLE ELECTRONICS FOR COVID-19 PREVENTION	Level 3
SMART E LOCK FOR INDUSTRY ORIENTED TRANSPORTATION	Level 4
IOT BASED PERSON/WHEELCHAIR FALL DETECTION	Level 5
NODEMCU BASED HOME AUTOMATION	Level 3
ELECTRIC VEHICLE THEFT SYSTEM	Level 4
IOT BASED AUTOMATED CAR PARKING SYSTEM	Level 5
AUTOMATIC THREAD SIZE OPERATOR	Level 3
VISION BASED OCEAN CLEANER	Level 4
FLEXIBLE MODE BRIDGELESS BOOST POWER FACTOR CORROSION RECTIFIER	Level 4
SMART HOME MANAGEMENT SYSTEM BASED ON FACE RECOGNITION	Level 4
AUTO INTENSITY CONTROL OF STREET LIGHT	Level 5
COLLISION PREVENTION SYSTEM USING DOOPLER RADAR SYSTEM	Level 3
DESIGN AND PERFORMANCE ANALYSIS OF FOPI AND INTEGER ORDER CONTROLLER FOR DC-DC CONVERTER	Level 4
HIGH EFFICIENT WIRELESS POWER TRANSFER FOR ELECTRIC VEHICLE APPLICATION	Level 5
IMPLEMEMNTATION OF ENVIRONMENTAL MONITORING FACTORS FOR MANUFACTURING INDUSTRY USING IOT	Level 4
IOT BASED SMART DC PANEL MONITORING USING LABVIEW	Level 5
DESIGN OF APPROXIMATE 4:2 COMPRESSOR USING AREA EFFICIENT MULTIPLIER	Level 3
DROWSINESS DETECTION AND SAFETY MONITORING USING IMAGE PROCESSING	Level 2
IOT BASED SMART TROLLEY	Level 6
ENHANCEMENT OF POWER QUALITY AT DISTRIBUTION SYSTEM USING STATCOM AND UPQC	Level 4
VLSI IMPLEMENTATION OF AREA ERROR OPTIMIZED COMPRESSOR BASED MULTIPLIER	Level 3
SMART SAFETY MASK FOR DEEP MINING	Level 3
DESIGN AND IMPLEMENTATION OF SOLAR PV FED BUCK CONVERTER WITH MPPT ALGORITHM	Level 4
CMOS BASED LOW POWER TRANSIMPEDANCE AMPLIFIER	Level 3
DESIGN OF AN INTRUSION DETECTION AND REPELLANT SYSTEM FOR WILD ANIMALS	Level 3
BATTERY MONITORING SYSTEM	Level 4
AUTOMATIC FIRE EXTINGUISHING SYSTEM	Level 4
UNDERWATER IMAGE ENHANCEMENT USING CNN METHOD	Level 3

COST EFFECTIVE ENGINE PISTON FAULT IDENTIFICATION USING VISION BUILDER	Level 3
FRUIT QUALITY DETECTOR USING COLOR SENSOR	Level 3
INTELLIGENT EYEBALL WHEEL CHAIR	Level 4
QUADRATIC BOOST CONVERTER WITH CLD CELL	Level 4
INTELLIGENT ENERGY MANAGEMENT CONTROLLER FOR HYBRID SOURCES	Level 4
DESIGN AND DEVELOPMENT OF AUTOMATED TEST JIG FOR BLUETOOTH LEVEL CONTROLLER	Level 3
MICRO INVERTER AND BOOST CONVERTER FOR SOLAR PHOTO VOLTAIC APPLICATION	Level 4
QUASI Z-SOURCE CONVERTER FED INVERTER WITH ACTIVE SWITCHED NETWORK	Level 4
BLDC MOTOR DRIVE BASED ON BRIDGELESS PFC CONVERTER	Level 4
REPRESENTATION OF GAIT ANALYSIS USING SINGLE AXIS WEARABLE SENSORS	Level 3
A WIDE CONVERSION RATIO BIDIRECTIONAL MODIFIED SEPIC CONVERTER WITH NONDISSIPATIVE SNUBBER	Level 3
COMPARATIVE ANALYSIS OF 3 PHASE VSI USING SPWM, THPWM, SVPWM CONTROL TECHNIQUES	Level 4
DIGITAL FUEL INDICATION AND FUEL THEFT IDENTIFICATION	Level 3
DEVELOPMENT OF SOUND WAVES BASED FIRE EXTINGUISHER ROBOT	Level 5
DESIGN AND DEVELOPMENT OF AUTOMATED TEST JIG FOR GSM LIQUID LEVEL CONTROLLER	Level 4
DIGITAL DATA THREAD FOR EV COMPONENTS	Level 3
VEHICLE DETECTION AND RECOGNITION FOR ALLOWING INTO PREMISES USING OCR	Level 3
DEVELOPMENT OF HIGHLY SECURED CIRCUIT BREAKER FOR DOMESTIC PURPOSE	Level 3
GRID CONNECTED SOLAR BASED BATTERY STORAGE SYSTEM USING HEURISTIC MULTI OBJECTIVE OPTIMIZATION ALGORITHM	Level 3
ZIGBEE BASED COAL MINERS HEALTH AND ENVIRONMENT MONITORING	Level 3
EVALUATION ON MECHANICAL PROPERTIES OF ARECA PALM LEAF STALK FIBER (APLSF) ZINC OXIDE REINFORCED POLYMER COMPOSITES	Level 4
FABRICATION OF SELF-PROPELLED STROLLER	Level 5
ADVANCED DRAG REDUCTION METHOD USING VORTEX GENERATOR ON AUTOMOBILE VEHICLES	Level 4
EXPERIMENT ON INSULATION PROPERTY OF COCONUT TREE LEAVES COMPARISON WITH THE APPLICABLE IN CONCRETE HOUSE CONSTRUCTION FIELD	Level 4
CFD ANALYSIS OF SHELL AND TUBE HEAT EXCHANGER WITH SEGMENTAL BAFFLES	Level 4
PREPARATION AND THERMAL CHARACTERISTICS OF NANOMATERIALS EMBEDDED PHASE CHANGE MATERIALS FOR THERMAL ENERGY STORAGE	Level 4
MODELLING AND FABRICATION OF SMART TRASH BIN USING IOT	Level 5
CRASH ANALYSIS ON CAR BUMPER USING LS-DYNA	Level 4
INDUSTRIAL SCRAP COLLECTING MACHINE	Level 5
FABRICATION OF FOLDABLE WHEELCHAIR FITTED WITH B-TYPE OXYGEN CYLINDER	Level 5
DESIGN AND FABRICATION OF MULTIFUNCTION MANUAL WHEELCHAIR	Level 5
TOPOLOGY OPTIMIZATION ON DISC BRAKE	Level 4

FABRICATION OF ALTERNATE LAYERS OF PLA AND ABS USING ADDITIVE MANUFACTURING	Level 5
FABRICATION OF DOUBLE HELICAL COIL HEAT EXCHANGER	Level 5
INVESTIGATION OF MECHANICAL PROPERTIES OF NATURAL FIBER REINFORCED COMPOSITES	Level 4
DEVELOPMENT OF SOIL NUTRITION DETECTOR	Level 5
DESIGN MODIFICATION AND FABRICATION OF A FAN REGULATOR ASSEMBLY USING 3D PRINTING	Level 5
DESIGN AND ANALYSIS ON CLUTCH PLATE USING ARTIFICIAL FIBRE	Level 4
DESIGN AND DEVELOPMENT OF PORTABLE REFRIGERATOR BY USING PELTIER MODULE	Level 5
MECHANICAL BEHAVIOR OF TUNGSTEN CARBIDE INFLUENCING TITANIUM GRADE 9 ALLOY FOR AEROSPACE APPLICATION	Level 4
STUDY ON MECHANICAL PROPERTIES AND MICROSTRUCTURE OF LOW CARBON STEEL PRODUCED BY WIRE ARC ADDITIVE MANUFACTURING	Level 4
AUTOMATIC AGRICULTURAL IRRIGATION SYSTEM	Level 5
ANALYSING, ASSEMBLY AND INTEGRATION OF MULTIPURPOSE AGV	Level 5
ELIMINATE MUDA IN FUEL TANK MANUFACTURING PROCESS THROUGH LEAN CONCEPTS	Level 4
MANUFACTURING COST REDUCTION IN MASK PLATE WINDOW PART IN SUNDARAM AUTO COMPONETS LIMITED	Level 4
SETTING GUIDELINES FOR IMPLEMENTATION OF ONLINE PROJECT MANAGEMENT CONTROL FOR NPD PARTS AT SCL	Level 4
COGNITIVE ERGONOMICS IN DESIGN OF MOTORCYCLES WITH SPECIAL EMPHASIS ON CONNECTED TFT CLUSTER	Level 4
DEVELOPMENT OF EXPERT SYSTEM TO PREDICT RANGE OF AN ELECTRIC VEHICLE	Level 4
DESIGN AND DEVELOPMENT OF HAPTIC GUIDANCE AND WARNING SYSTEM FOR MOTORCYCLE RIDERS	Level 5
LEAK REJECTION REDUCTION	Level 5
IMPLEMENTATION OF EFFECTIVE MEASUREMENT SYSTEMS WITH ONLINE MONITORING AND CONTROL FORHIGH VOLUME NEW PRODUCTS	Level 4
IMPROVE PARTS CONSUMPTION IN ADS OVERALL INDIA	Level 4
STRUCTURAL ANALYSIS AND OPTIMIZATION OF BIW STRUCTURE IN AUTOMOBILE	Level 4
DESIGN AND FABRICATION OF A HERBICIDES SPRAYER	Level 5
PARAMETRIC OPTIMIZATION OF BENDING STRENGTH OF CORTEN STEEL USING RESPONSE SURFACE METHODOLOGY	Level 4
DESIGN AND FABRICATION OF CORN SOWING MACHINE	Level 5
PERFORMANCE IMPROVEMENT ON MODERN FOUR-WHEELER BY CHANGING THE ANGLE OF DIFFUSER SECTION	Level 4
PNEUMATIC FOUR WHEELER WITH PNEUMATIC STEERING CONTROL	Level 5
DEVELOPMENT OF ASYMMETRICAL SPUR GEAR USING 3D PRINTING	Level 5
THERMAL ANALYSIS OF CERAMIC COATED PISTON USING FINITE ELEMENT ANALYSIS	Level 4
FABRICATION OF COCONUT TREE PESTICIDE SPRAYER ROBOT	Level 5
AN EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF NATURAL FIBER HYBRID COMPOSITES	Level 4
TOPOLOGY OPTIMIZATION OF HEAVY VEHICLE CHASSIS FRAME USING ABAQUS CAE	Level 4

	1
EXPERIMENTAL INVESTIGATION OF MECHANICAL PROPERTIES OF CORTEN STEEL SHEET USING CMT WELDING	Level 4
EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF NATURAL FIBER EPOXY COMPOSITE	Level 4
FABRICATION OF BRAKEPAD USING ACACIA TORTILIS COMPOSITE	Level 5
INVESTIGATION ON ALKALI TREATED HABARA FIBRE	Level 4
DESIGN AND FABRICATION OF SOLAR POWERED SEED SOWING MACHINE	Level 5
MORPHOLOGY, THERMOPHYSICAL CHARACTERIZATION OF NANOPARTICLES AND NEPCM FOR ENERGY STORAGE APPLICATION	Level 4
AN MBSE APPROACH FOR THE DEVELOPMENT OF A COFFEE MAKING MACHINE	Level 4
DESIGN AND ANALYSIS ON ROLL CAGE USING A356-WC COMPOSITE	Level 4
ADVANCED DRAG REDUCTION METHOD USING VORTEX GENERATOR ON AUTOMOBILE VEHICLES	Level 4
IDENTIFICATION OF CRACK ON THE RAILWAY TRACK USING AUTOMATED ROBOT	Level 5
DESIGN OF COCONUT HUSK CRUSHING MACHINE	Level 5
DESIGN AND DEVELOPMENT OF AUTOMATIC DEPTH CONTROL IN POWER TILLER	Level 5
DESIGN AND SIMULATION OF CLEAN BATTERY	Level 4
DESIGN AND ANALYSIS OF AIR INTAKE MANIFOLD	Level 4
RE-ENGINEERING OF LOW COST VACUUM OPERATED ENGINE OIL DRAINING SYSTEM	Level 4
REDUCE THE FEED TIME FOR AUTOMOTIVE CAR SERVICE BY USING VALUE STREAM MAPPING	Level 4
HUMAN BODY TEMPERATURE BASED AUTOMATIC DOOR OPENING SYSTEM	Level 5
DESIGN AND AERODYNAMIC ANALYSIS OF A CAR SPOILER	Level 4
EXPERIMENTAL ANALYSIS ON SOLAR GREENHOUSE DRYER FOR HERBAL LEAVES DRYING	Level 4
SIMULATION FOR AUTOMATIC WINDED ROPE	Level 4
IMPACT TEST ANALYSIS ON TWO WHEELER HELMET FOR DIFFERENT IMPACT ANGLE	Level 4
DESIGN, ANALYSIS AND OPTIMIZATION OF AUTOMOTIVE STEERING KNUCKLE	Level 4
MODELING AND ANALYSIS OF CELLULAR STRUCTURED FUEL TANK (SCOOTY)	Level 4
ANALYSE AND INTERPRET THE SUPPLY CHAIN MANAGEMENT DURING EPIDEMIC OUTBREAKS	Level 4
STUDY ON MECHANICAL PROPERTIES OF RANDOMLY ORIENTED MULBERRY FIBRE REINFORCED COMPOSITES	Level 4
DESIGN AND ANALYSIS OF ELECTRIC TWO WHEELER FRAME	Level 4
DESIGN OF MULTIPURPOSE CLEANER	Level 4
OPTIMIZATION OF COOLING FIN EFFICIENCY IN IC ENGINE USING HEAT TRANSFER ANALYSIS	Level 4
CFD ANALYSIS OF AISI 4140 PIPE COATED WITH ZnO-Mg	Level 4
HEAT TRANSFER ANALYSIS OF SHELL AND TUBE HEAT EXCHANGERS OF AIRFLOW AND WATER USING CFD	Level 4
HUMAN RESOURCE MANAGEMENT IN SMALL SCALE INDUSTRIES BY INTRODUCTION OF SAFE AND ECONOMICAL AUTOMATION	Level 4
REGENERATIVE BRAKING SYSTEM IN Evs	Level 5
DRIVER WARNING SYSTEM	Level 5

DESIGNING AND DEVELOPMENT OF COIR PITH CLEANER AND DRYER	Level 5
DESIGN AND DEVELOPMENT OF OIL SEAL PRESSING MACHINE WITH PNEUMATIC SYSTEM AND PLC	Level 5
MODELLING AND ANALYSIS OF AIRPLANE WHEELS TO REDUCE TYRE PRESSURE	Level 4
DEVELOPMENT OF ARECA FIBER REINFORCED BIODEGREDABLE COMPOSITE MATERIAL	Level 5
SCALING THE GATE VALVES BY NOMINAL SIZES (PARAMETRIC MODELING APPROCH)	Level 4
BREAKSHOE DAMAGE INDICATING SYSTEM FOR VEHICLES	Level 5
DESIGN AND FABRICATION ANALYSIS OF DEEP DRAWING DIE BY ADDITIVE MANUFACTURING	Level 5
MODELLING AND ANALYSIS OF INDUSTRIAL HELMET	Level 4
STUDY OF MECHANICAL PROPERTIES OF MAGNESIUM COMPOSITE REINFORCED WITH ALUMINIUM OXIDE AND BORON CARBIDE	Level 4
DESIGN AND DEVELOPMENT OF BOREWELL HOSE PULLER	Level 5
OPTIMIZATION OF CRYOGENIC TREATMENT TO IMPROVE THE WEAR RESISTANCE OF 440C STEEL	Level 4
DESIGN AND CFD ANALYSIS OF RADIATOR TUBE	Level 4
DESIGN AND ANALYSIS OF COMPRESSIVE BEHAVIOR OF TI-TIB2 COMPOSITE FOR PISTON RING APPLICATION	Level 4
PERFORMANCE AND EMISSION ANALYSIS OF DIESEL ENGINE USING BIODIESEL DERIVED FROM MADHUCA LONGIFOLIA	Level 4
DESIGN OF TRIDIRECTIONAL FERTILIZER SPRAYER	Level 5
DESIGN AND FABRICATION OF AIR POWERED PNEUMATIC VEHICLE	Level 5
DESIGN OF POWER FREE PORTABLE AND WIRELESS MOBILE CHARGER	Level 5
TRIBOLOGICAL STUDIES OF VEGETABLE OIL WITH NANOPARTICLE ADDITIVES USING PIN ON DISK TRIBOMETER	Level 4
DESIGN OF PORTABLE CONTACTLESS TEMPERATURE MONITORING GATE	Level 5
DESIGN AND DEVELOPMENT OF AUTOMATIC DEPTH CONTROL IN POWER TILLER	Level 5
STUDY ON MECHANICAL PROPERTIES OF MAGNESIUM METAL MATRIX COMPOSITE REINFORCED WITH ALUMINIUM OXIDE	Level 4
FABRICATION OF COMPOSITE ROOFING TILE	Level 5
INVESTIGATION OF CORROSION RATE OF CORTEN STEEL USING RESPONSE SURFACE METHODOLOGY	Level 4
IMPLEMENTATION OF VALUE STREAM MAPPING TO REDUCE SERVICE LEAD TIME IN MARUTI SUZUKI SERVICE STATION	Level 4
DESIGN OF A PHOTOVOLTAIC PANEL COOLING SYSTEM TO ENHANCE ITS EFFICIENCY	Level 5
DESIGN AND AERODYNAMIC ANALYSIS OF A CAR USING CFD	Level 4
EXPERIMENTAL ANALYSIS ON SOLAR GREENHOUSE DRYER FOR HERBAL LEAVES DRYING	Level 4
DESIGN OF A BLADE FOR COCONUT HUSK CUTTING	Level 4
FABRICATION OF IOT ENABLED SMART HELMET	Level 5
DESIGN, ANALYSIS AND OPTIMIZATION OF AUTOMOTIVE STEERING KNUCKLE	Level 4
ANALYSE AND INTERPRET THE SUPPLY CHAIN MANAGEMENT DURING EPIDEMIC	Level 4
STUDY ON MECHANICAL PROPERTIES OF RANDOMLY ORIENTED MULBERRY FIBRE REINFORCED COMPOSITES	Level 4

DEVELOPING THE IDEAL RIDING POSTURE FOR COMMUTER MOTORCYCLE IN INDIA CONSIDERING COMFORT AND USER PREFERENCE.	Level 4
DEVELOPING THE IDEAL RIDING POSTURE FOR SCOOTERS IN INDIA CONSIDERING COMFORT AND USER PREFERENCE	Level 4
DESIGN AND DEVELOPMENT OF ERGONOMIC HAND CONTROL FOR MOTOR CYCLES AND SCOOTERS CONSIDERING INDIAN ANTHROPOMETRY	Level 4
REDUCE REJECTION IN PADI MACHINE SHOP	Level 4
IMPROVE AD SERVICE BUSINESS THROUGH CUSTOMER RETENTION ACTIVITIES	Level 4
REDUCE EXPENSES TOWARDS DIES FOR CASTING AND MACHINING PARTS	Level 4
DEVELOPMENT OF LOW COST (AHO) LAMPS FOR PEP+ VEHICLE	Level 4
DESIGN AND DEVELOPMENT OF LIGHT WEIGHT CRANKCASE AND COVERS WITH NVH OPTIMIZATION FOR 125CC ENGINE	Level 5
DESIGN AND DEVELOPMENT OF COMPACT EXHAUST SYSTEM FOR TVS JUPITER VEHICLE	Level 5
IMPROVE THE BRAKE EFFECTIVENESS IN RADEON MOTORCYCLE	Level 4
STUDY AND ESTABLISHMENT OF STEEL PROCESS VALUE CHAIN FOR PRESS & FAB SUPPLIERS	Level 4
IMPROVING PRODUCTIVITY BY REDUCING OVER ALL REJECTION <5% IN FLYWHEEL HOUSING	Level 4
IMPROVE VALUE ADDED RATIO	Level 4
IMPROVE PRODUCTIVITY THROUGH IMPLEMENTATION OF AUTOMATED QR BASED JIT TO SUPPLIERS & INVENTORY CONTROL	Level 4
ELIMINATE COPPER CHILL BY INTRODUCING COOLING IN CHARGE AIR HOUSING	Level 4
IMPROVING PARTS & OIL BUSINESS OF FOCUSED AD'S	Level 4
ANALYSIS OF FLOW BEHAVIOR OVER A ZINC OXIDE AND MAGNESIUM COATED SURFACE	Level 4
EFFECT OF NANO PARTICLE MIXING RATIO ON THERMAL CONDUCTIVITY AND DYNAMIC VISCOSITY OF WATER AND ETHYLENE GLYCOL MIXTURES	Level 4
HUMAN RESOURCE MANAGEMENT IN SMALL SCALE INDUSTRIES BY INTRODUCTION OF SAFE AND ECONOMICAL AUTOMATION	Level 4
CASTING SIMULATION AND ANALYSIS OF WHEEL RIM USING INSPIRE CAST SOFTWARE FOR DEFECT MINIMIZATION	Level 4
COMPARATIVE STUDY OF BRUSH CUTTER FOR AGRICULTURAL PURPOSES	Level 4
DESIGN AND DEVELOPMENTOF COIR PITH CLEANER AND DRYER	Level 5
STUDY OF CHEMICAL AND MECHANICAL PROPERTIES OF ALKALI TREATED PALMYRA PRIMARY STALK FIBER	Level 4
DEVELOPMENT OF ARECA FIBER REINFORCED BIODEGREDABLE COMPOSITE MATERIAL	Level 5
A COMPARATIVE STUDY ON PHASE CHANGE MATERIALS FOR HEAT STORAGE DEVICE	Level 4
OPTIMIZATION OF PROCESS PARAMETERS OF CMT WELDING FOR CORTEN STEEL	Level 4
TESTING OF WIRE ARC ADDITIVE MANUFACTURING COPPER COATED STEEL	Level 4
MODELLING AND ANALYSIS OF INDUSTRIAL HELMET	Level 4
PRODUCTION OPTIMIZATION USING LEAN MANUFACTURING	Level 4
STUDY ON MATERIAL REMOVAL RATE AND SURFACE ROUGHNESS OF END MILLED AA 6061 ALLOY	Level 4

PERFORMANCE SIMULATION OF A REFRIGERATED DISPLAY CASE WITH R600a AS SUBSTITUTES FOR R134a	Level 4
SIZE AND MORPHOLOGY ANALYSIS OF BIOSYNTHESIZED NANOPARTICLES	Level 4
EFFECT OF SONICATION TIME AND ON MEASUREMENT OF THERMAL CONDUCTIVITY OF NANO FLUID	Level 4
PERFORMANCE ANALYSIS OF DIESEL ENGINE USING BIODIESEL DERIVED FROM MADHUCA LONGIFOLIA	Level 4
DESIGN OF TRIDIRECTIONAL FERTILIZER SPRAYER	Level 5
ANALYSIS OF MANUFACTURING SUPPLY CHAIN BY ANYLOGIC SOFTWARE	Level 4
DESIGN AND AERODYNAMIC ANALYSIS OF AUDI A8L WITH SPOILER	Level 4
STUDY OF KNURLING REMOVAL IN STEERING KNUCKLE	Level 4
ANALYSIS AND COMPARISON OF NATURAL FIBRE REINFORCEMENT COMPOSITES	Level 4
AGRIBOT For Seed Sowing Using IOT	Level 5
Underground Cable Detection Using It	Level 5
Smart Autobahn Drive With Sharp-Witted And Diversion	Level 6
Ai Based Vehicle Accident Detection And Driver Drowsiness Detection	Level 4
IOT Based Sitting Posture Monitoring System	Level 6
Implementation Of Vehicle To Vehicle Communication Using Li-Fi Technology	Level 6
Safety And Competence System For Firework Industries	Level 3
Face Recognition And Data Management With Machine Learning And Web Integration	Level 3
Dates Plant Monitoring System	Level 6
Bus Identification And Detection System For Disabled People	Level 6
Implementation Of Essential Chemical Pesticides System By Detecting Plant Disease	Level 6
Currency Recognition And Voice Announcement System For Visually Challenged People	Level 6
Smart Rationing System	Level 4
IOT Based Solar Powered Fertigation Cum Panchagavya (Natural Manure)Dispenser	Level 3
IOT Based Sewage Water Management Using Solar	Level 4
Smart Monitoring And Data Entry System	Level 3
Water Quality Monitoring Using IOT	Level 3
IOT Based Greenhouse Automation Using Solar Power	Level 4
RFID Based Smart Cart	Level 3
The LAMIR - Mobile Robot For Landmine Detection	Level 4
Autonomous Floor Cleaning Bot	Level 3
Smart Whistle Based Induction Stove	Level 4
Adaptive Air Quality Sensing Using Machine Learning	Level 4
ACL Injury Indicator	Level 4

Patient Monitoring System	Level 6
Alert System In Home Automation	Level 6
Smart Air Quality Monitoring System	Level 3
Trash Waste Management	Level 6
Automatic Alert System For LPG Based On IOT	Level 4
Pharmaceutical Refrigerator Monitoring Based On Internet Of Things(IOT)	Level 6
Water Usage Analyser	Level 5
Hybrid Powered Electric Vehicle	Level 6
Digitalized Data Capturing And Monitoring Using RFID	Level 6
Child Safety System	Level 6
High-Speed Area-Efficient Architecture Of Three-Operand Binary Adder	Level 4
Machine Learning Based Sensor Fault Detection	Level 4
MEDICO DRIVE	Level 3
Individual Battlefield Management System	Level 6
Torque Testing Of Steering Knuckle Using IOT PLC	Level 3
Agro Automation And Monitoring Using IOT	Level 6
Hydraulic Performance of Geosynthetic Clay Liner with Modified Clay by Polymeric Hydrogel	Level 2
Experimental investigation on strength properties of ferrocemnt panel using waste foundry sand	Level 4
Drought index based on Evapotranspiration	Level 4
Experimental analysis of light weight brick by GGBS and flyash	Level 4
Experimental analysis of Iflexural stregth between bamboo and steel reinforcement	Level 4
Sustainable production of Geo polymerized bricks by utilization of waste plastic and ceramic powder	Level 4
Experimental investigation of paver block using plastic waste	Level 4
Groundwater quality assesment using WQI method for coimbatore south taluk- Coimbatore district	Level 4
Cellulose fiber reinforced Geo polymer concrete	Level 4
Evaluation and ranking of surface water quality index of Telugana indis using MCDM	Level 4
Experimental minvestigation on self healing behaviou of bacterial concrete	Level 4
Analysis of passive cooling techniques using Ecotect simulation software for residential buildings	Level 4
Water absorbing roads by pervious concrete	Level 4
Prediction of compressive and flexural strength of concrete using machine learning technique	Level 4
Experimental study of sinicon PP photocatalytic degradation employing concrete containing titanium di oxide	Level 4
Experimental Study on Mechanical Properties of Egg Shell Powder Based Cement Matrix	Level 4
An Experimental Study on Concrete with Partial Replacement of Fine Aggregate by Crumb Rubber and Polymer By-Product	Level 4

Performance Analysis of Black Cotton Soil Using Charcoal Powder Blended with Plastics	Level 4
Investigating the Mechanical Properties of Paver Block with Impregnated Steel Mesh	Level 4
Experimental Investigation on Strength Parameters of Building Blocks with Treated Waste Foundry Sand	Level 4
Quantitative Analysis of Water Footprint in Construction of Residential Building	Level 4
Experimental Study on The Plaster Waste and Charcoal Reinforced Paver Block	Level 4
Identification of Accident Hotspots and Remedial Measures for West Region Road in Pollachi	Level 4
Experimental Study of Ferrocement Applications with Partial Replacement of Foundry Sand	Level 4
Species Distribution Modelling of Panthera Tigris	Level 4
Eco -Bricks by Using Plastic Wastes	Level 4
Experimental Study on Effect of Silica Fume and Silica Sand in Concrete	Level 4
Sustainable Habitant Using Mycelium	Level 4
Experimental Study on use of Construction Chemical Industry Waste Sand in Flyash Bricks	Level 4
Phyto Extraction of Pb And Ni Using the Hyper Accumulator Plants from the Contaminated Soil in the Coimbatore Region	Level 4
Impact Study of Express Way from Pollachi to Malumichampatti Using GIS	Level 4
Online Hardware Sales System	Level 4
CALL ELEARNING PLATFORM	Level 4
Quick Inspect	Level 4
Curriculum vitae website designing	Level 4
Work Assigning System	Level 4
Blog website	Level 4
E-commerce website	Level 4
WorkOrder-QInspect	Level 4
Digital Library Management System	Level 4
Vehicle Service Center	Level 4
Educational Website	Level 4
E-Healthcare portal	Level 4
Women's security system	Level 4
Courier Tracking System	Level 4
Online Shipping QR Code App	Level 4
Local Classifiers	Level 4
Video crafting	Level 4
Tourism website	Level 4
Quick job Search	Level 4

Sales force Management	Level 4
Job seeker	Level 4
Project testing	Level 4
Retail Sales Entry	Level 4
AngLite CMS Widgets	Level 4
Test Suite Automation using Shell Script and TestNG/Selenium for a Cloud Based Platform - Gopaddle	Level 4
E-Commerce website	Level 4
Employee LeaveManagement System	Level 4
Job finder	Level 4
AngLite CMS	Level 4
Reatail Sales Report	Level 4
Business Directory	Level 4
Online feedback review	Level 4
Food Recipe App	Level 4
Smart Medicare system	Level 4
Self Diagnosing with Identifying Disease Treatment with Online Doctor Precautionary	Level 4
enhanced secure login using four level authentication system	Level 4
Credit card loan approval system	Level 4
Help Desk Ticketing System	Level 4
Visitor Management System	Level 4
Online Product Evaluation System	Level 4
Student Certification Enrollment system	Level 4
Bike Store Management System	Level 4
Learning Management System	Level 4
Rapid Service (Onetime Service Module)	Level 4
Restaurant management system	Level 4
Online Doctor Appointment System	Level 4
Hotel Room Booking system	Level 4
Transport Management system	Level 4
Document management system	Level 4
My Resume Maker	Level 4
Rapid Service (Package Module)	Level 4
GPS Tracking System	Level 4

	T
Buyhatke(e-commerce)	Level 4
News feed API	Level 4
Hospital management system	Level 4
Secure overlay cloud storage	Level 4
BRANDZ-Admin management system	Level 4
Rotary Mettupalayam Prime	Level 4
Frui-t-ables	Level 4
Expense Tracker	Level 4
Face Recognition Attendance Systems	Level 4
Online College Exploration Tool	Level 4
Rapid Service (Account Module)	Level 4
CRM for student admision	Level 4
Online Vintage Spare Parts	Level 4
Movie Recommendation	Level 4
Weather Forecasting API	Level 4
Crypto Currency Price Tracker	Level 4
Shop Management System	Level 4
Sentiment Analyss using AI	Level 4
E-Fraud Prevention Based On The Self Auth Of E-Documents	Level 4
Workforce analysis and reporting system	Level 4
Student Certification Enrolment System	Level 4
Detecting complaints in online product purchase	Level 4
R2C Federation	Level 4
pro book	Level 4
Library Management System	Level 4
Online Wallet Application	Level 4
Project Management System	Level 4
Online Job Exploration Tool	Level 4
Product Sales System	Level 4
Jira Software	Level 4
Efficient steganography embedding methodology for secret data preservation	Level 4
Online Banking System	Level 4
Human Resource Management System	Level 4

	1
Tech Shop	Level 4
Student Certification Enrollment system	Level 4
Digital Marketing Web Application	Level 4
Online tour guide and reservation system	Level 4
A DC-DC CONVERTER WITH FOUR PORTS DESIGNED TO OPERATE IN A STANDALONE WIND AND SOLAR ENERGY SYSTEM	Level 4
MULTIPHASE INTERLEAVED CONVERTER BASED ON CASCADE NON-INVERTING BUCK BOOST CONVERTER	Level 4
IOT BASED MANHOLE DETECTION AND MONITORING SYSTEM	Level 4
DESIGN AND IMPLEMENTATION OF DUAL AXIS SOLAR TRACKING SYSTEM	Level 4
SPEED CONTROL OF INDUCTION MOTOR BY USING VOICE RECOGNITION USING BLUETOOTH	Level 4
DEVELOPMENT OF IOT BASED VEHICULAR POLLUTION MONITORING SYSTEM	Level 3
AUTOMATIC NUMBER PLATE RECOGNITION SYSTEM USING IMAGE PROCESSING	Level 3
A NEW EXTENDED SINGLE SWITCH HIGH GAIN DC-DC BOOST CONVERTER FOR RENEWABLE ENERGY APPLICATIONS	Level 4
DETECTION OF BREAST TUMOR USING IMAGE PROCESSING AND MACHINE LEARNING TECHNIQUES	Level 3
COIL MASTER: REVOLUTIONIZING COIL WINDING WITH CUSTOMIZABLE AND EFFICIENT SOLUTIONS	Level 3
HEALTH MONITORING SYSTEM	Level 3
IOT BASED SMART AUDITORIUM FOR POWER SAVING	Level 3
FRONT-END WEB DEVELOPMENT - SME FOOD INDUSTRY	Level 3
DUAL AXIS SOLAR TRACKING SYSTEM	Level 5
IOT BASED SOLAR POWERED AUTOMATED LAWN MOWER	Level 3
LEAF DISEASE DETECTION USING IMAGE PROCESSING	Level 3
REAL AUTOMOTIVE BATTERY MONITORING SYSTEM FOR E VEHICLE	Level 3
AQUAMATE SMART WATER BOTTLE	Level 3
CELL PHONE DETECTOR WITH SIGNAL JAMMER	Level 4
DESIGN AND IMPLEMENTATION OF DC-DC BUCK CONVERTER	Level 4
AUTOMATIC HEADLIGHT DIMMER USING PIC MICROCONTROLLER	Level 4
DESIGN AND ANALYSIS OF SOLAR PV BASED CUCK CONVERTER	Level 4
WINDOW CLEANING ROBOT	Level 4
A COMPARATIVE ANALYSIS OF TWO LEVEL AND FIVE LEVEL SINGLE INVERTERS	Level 4
DESIGN OF HIGH POWER PURE SINE SINE WAVE INVERTER	Level 4
IOT BASED HOME AUTOMATION	Level 4
SMART PARKING SYSTEM USING RFID	Level 4
COMPUTER VISION BASED RICE CHECKING DEVICE FOR RICE MILLS	Level 3
DESIGN OF HIGH POWER PURE SINE WAVE INVERTER	Level 4
	1

SMART ATTENDANCE MARKING SYSTEM	Level 3
IOT BASED ANTENNA POSITIONING SYSTEM	Level 3
A HIGH RELIABLE AND EFFICIENT QUASI SINGLE STAGE BUCK BOOST INVERTER	Level 3
EV WIRELESS CHARGING IN PARKING MODE	Level 3
IOT BASED CORP MONITORING SYSTEM AGAINST ANIMAL INTRUSION	Level 3
ANALYSIS AND SIMULATION OF MODIFIED STEPUP CONVERTER WITH CLD CELL	Level 3
CELL PHONE DETECTOR WITH SIGNAL JAMMER	Level 4
SMART LOCK SYSTEM FOR PARKING TWO WHEELERS USING IOT	Level 3
DESIGN AND IMPLEMENTATION OF REDUCED SWITCH MULTILEVEL INVERTER	Level 4
POWER FACTOR IMPROVEMENT USING FIXED CAPACITOR THYRISTOR CONTROLLED REACTOR	Level 4
UV RAYS AND AIR POLLUTION INDEX MONITORING SYSTEM	Level 3
IOT BASED THEFT DETECTION IDENTIFICATION IN PUBLIC PLACES	Level 3
FINGERPRINT BASED DOOR LOCKING/UNLOCKING SYSTEM	Level 4
IOT CIRCUIT BREAKER	Level 4
PIPELINE LEAKAGE DETECTOR USING IOT	Level 4
IOT BASED AGRICULTURE MONITORING SYSTEM	Level 4
HOME AUTOMATION USING TV REMOTE CONTROL	Level 4
SMART DRIP IRRIGATION	Level 4
DESIGN OF ZETA CONVERTER	Level 4
TEMPERATURE BASED FAN SPEED CONTROLLER	Level 4
HUMAN FOLLOWING ROBOT	Level 4
SMART WASTE MANAGEMENT SYSTEM	Level 4
IOT BASD WATER PUMP MINITORING LORAWAN	Level 4
EEG MONITORING SYSTEM BASED ON IOT	Level 3
VISION GLASS FOR VISUAL CHALLENGED PERSON	Level 4
COAL MINING SAFETY MODULE	Level 3
EFFICIENT ENERGY MONITORING USING WEBSITE	Level 4
CONTACTLESS SWITCH FOR FOUR LOAD SWITCHING	Level 4
SAMRT BLIND STICK FOR VISUALLY CHALLENGED PEOPLE	Level 4
OPTICAL CHARACTER RECOGNITION	Level 3
BONE FRACTURE DETECTION USING IMAGE PROCESSING	Level 3
BIPOLAR POWER SUPPLY WITH ADJUSTABLE REGULATORS	Level 4
GSM BASED HOME SECURITY WITH TEXT MESSAGE	Level 3

	1
BATTERY CHARGER WITH AUTOMATIC SWITCH OFF	Level 4
ESP32 CAM SURVEILLANCE CAR	Level 3
DESIGN OF OSCILLATOR FOR SIGNAL JAMMER	Level 3
SINGLE AXIS SOLAR TRACKING SYSTEM	Level 4
SOLAR POWER BANK AITH WIRELESS CHARGING	Level 4
MICROCONTROLLER BASED CONTROLLING SYSTEM FOR HOME APPLIANCES	Level 4
MOBILE CHARGER BSED ON COIN INSERTION	Level 4
MODELLING OF MICRO-INVERTER AND BOOST CONVERTER FOR SPV APPLICATION	Level 3
QUASI Z-SOURCE CONVERTER FED INVERTER WITH ACTIVE SWITCHED NETWORK?	Level 4
BLDC MOTOR DRIVE BASED ON BRIDGELESS PFC CONVERTER	Level 3
REPRESENTATION OF GAIT ANALYSIS USING SINGLE AXIS WEARABLE SENSORS?	Level 3
A WIDE CONVERSION RATIO BIDIRECTIONAL MODIFIED SEPIC CONVERTER WITH NONDISSIPATIVE CURRENT SNUBBER?	Level 3
VEHICLE DETECTION AND RECOGNITION FOR ALLOWING INTO PREMISES USING OCR"?	Level 3
DEVELOPMENT OF HIGHLY SECURED CIRCUIT BREAKER FOR DOMESTIC PURPOSE	Level 4
GRID CONNECTED SOLAR BASED BATTERY STORAGE SYSTEM USING HEURISTIC MULTI-OBJECTIVE OPTIMIZATION ALGORITHM	Level 4
ZIGBEE BASED COAL MINERS HEALTH AND ENVIRONMENTAL MONITORING	Level 3
A DC-DC CONVERTER WITH FOUR PORTS DESIGNED TO OPERATE IN A STANDALONE WIND AND SOLAR ENERGY SYSTEM	Level 4
MULTIPHASE INTERLEAVED CONVERTER BASED ON CASCADED NON-INVERTING BUCK-BOOST CONVERTER	Level 4
IOT-BASED MANHOLE DETECTION AND MONITORING	Level 3
DESIGN AND IMPLEMENTATION OF DUAL AXIS SOLAR TRACKING SYSTEM	Level 4
SPEED CONTROL OF INDUCTION MOTOR BY USING VOICE RECOGNITION USING BLUETOOTH	Level 4
DEVELOPMENT OF IOT-BASED VEHICULAR POLLUTION MONITORING SYSTEM	Level 4
COMPARITIVE ANALYSIS OF 3-PHASE VSI USING SPWM, THPWM, SVPWM CONTROL TECHNIQUES	Level 4
DIGITAL FUEL INDICATION AND FUEL THEFT IDENTIFICATION	Level 3
DEVELOPMENT OF SOUND WAVES BASED FIRE EXTINGUISHER ROBOT	Level 3
DESIGN AND DEVELOPMENT OF AUTOMATED TEST JIG FOR GSM LIQUID LEVEL CONTROLLER	Level 3
DESIGN AND DEVELOPMENT OF DIAGNOSTIC TEST KIT FOR ENGINE TESTING WIRING HARNESS FUNCTIONALITY	Level 4
DIGITAL DATA THREAD FOR EV COMPONENTS	Level 3
DRIVING TOWARDS SMART FACTORY BY DIGITALISING INSPECTION PROCESS	Level 4
ENHANCEMENT OF POWER QUALITY AT DISTRIBUTION SYSTEM USING STATCOM AND UPQC	Level 3
VLSIIMPLEMENTATION OF AREA ERROR OPTIMIZED COMPRESSOR BASED MULTIPLIER	Level 3
SMART SAFETY MASK FOR DEEP MINING	Level 3

DESIGN AND IMPLEMENTATION OF SOLAR PV FED BUCK CONVERTER WITH MPPT ALGORITHM	Level 4
CMOS BASED LOW POWER TRANSIMPEDANCE AMPLIFIER	Level 3
DESIGN OF AN INTRUSION DETECTION AND REPELLANT SYSTEM FOR WILD ANIMALS USING YOLOV3, OPENCV AND PYTHON	Level 3
BATTERY MONITORING SYSTEM	Level 4
AUTOMATIC FIRE EXTINGUISHING SYSTEM	Level 3
REAL TIME IMPLEMENTION OF ADAPTIVE CONTROL BASED BIDIRECTIONAL DC-DC CONVERTER FOR SOLAR PV SYSTEM	Level 4
MOBILE CHARGING BASED ON COIN INSERTION	Level 3
UNDERWATER IMAGE ENHANCEMENT USING CURRENT CONVOLUTIONAL NEURAL NETWORK	Level 4
COST EFFECTIVE ENGINE PISTON FAULT IDENTIFICATION USING VISION BUILDER	Level 4
FRUIT QUALITY DETECTOR USING COLOR SENSOR	Level 4
INTELLIGENT EYEBALL CONTROLLED WHEELCHAIR	Level 4
QUADRATIC BOOST CONVERTER WITH CLD CELL	Level 4
INTELLIGENT ENERGY MANAGEMENT CONTROLLER FOR HYBRID SOURCES	Level 4
DESIGN AND DEVELOPMENT OF AUTOMATED TEST JIG FOR BLUETOOTH LEVEL CONTROLLER	Level 3
DOUBLE-BOOST DC/DC CONVERTER WITH HIGH VOLTAGE GAIN	Level 4
TESLA COIL BASED WIRELESS MOBILE CHARGER	Level 4
LOCALIZED CONTROL OF AGV GUIDANCE MECHANISM FOR SMALL SCALE INDUSTRIES USING MODARLIZED INSTRUCTION CARDS	Level 3
NUMBER PLATE DETECTION SYSTEM USING IMAGE PROCESSING	Level 3
A NEW EXTENDED SINGLE-SWITCH HIGH GAIN DC-DC BOOST CONVERTER FOR RENEWABLE ENERGY APPLICATIONS	Level 4
DETECTION OF BREAST TUMOR USING IMAGE PROCESSING & MLT	Level 3
COIL MASTER	Level 3
IOT BASED SMART AUDITORIUM FOR POWER SAVING	Level 3
FRONT-END WEB DEVELOPMENT FOR SMSE FOOD COMPANY	Level 3
SOLAR TRACKING SYSTEM	Level 4
SOLAR POWERED LAWN MOWER USING IOT	Level 3
LEAF DISEASE DETECTOR USING IMAGE PROCESSING	Level 3
REAL TIME AUTOMOTIVE BATTERY MONITORING SYSTEM FOR E VEHICLE.	Level 3
AQUAMATE SMART WATER BOTTLE	Level 3
CELL PHONE DETECTOR WITH SIGNAL JAMMER	Level 3
DC TO DC BUCK CONVERTER	Level 4
AUTOMATIC HEADLIGHT DIMMER USING PIC MICROCONTROLLER	Level 4
DESIGN OF TWO SWITCH SYNCHRONOUS BUCK BOOST CONVERTER	Level 4

WINDOW CLEANING ROBOT	Level 4
MULTI INPUT DC-DC CONVERTER FOR HYBRID ELECTRIC VECHILES APPLICATION	Level 4
DESIGN OF A HIGH POWER PURE SINE WAVE INVERTER	Level 4
IOT BASED HOME AUTOMATION	Level 3
SMART PARKING SYSTEM USING RFID	Level 3
COMPUTER VISION BASED RICE QUALITY CHECKING DEVICE FOR RICE MILLS	Level 4
SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING PIC18F452	Level 4
SMART ATTENDANCE MARKING SYSTEM USING IOT	Level 4
IOT BASED ANTENNA POSITIONING SYSTEM	Level 3
A HIGHLY RELIABLE AND EFFICIENT QUASI SINGLE STAGE BUCK-BOOST INVERTER	Level 3
EV WIRELESS CHARGING IN PARKING MODE	Level 3
APPLICATION OF IOT IN CROP MARKETING AGAINST ANIMAL INSTRUSION	Level 4
ANALYSIS & SIMULATION OF MODIFIED STEP UP CONVERTER WITH CLD CELL	Level 4
IOT BASED INDUSTRIAL PLANT SAFETY GAS LEAKAGE DETECTION	Level 4
SMART LOCK FOR PARKING TWO WHEELERS	Level 3
DESIGN AND IMPLEMENTATION OF REDUCED SWITCH MULTILEVEL INVERTER FOR PV APPLICATIONS	Level 4
POWER FACTOR IMPROVEMENT USING FC-TCR IN MATLAB SIMULATION	Level 3
COAL MINING SAFETY MODULE	Level 3
EFFICIENT ENERGY MONITORING USING WEBSITE	Level 3
CONTACTLESS SWITCH FOR FOUR LOAD SWITCHING	Level 3
SMART STICK FOR VISUALLY CHALLANGED PEOPLE USING ARDUINO	Level 4
OPTICAL CHARACTER RECOGNITION USING RASPBERRY	Level 3
HUMAN FOLLOWING ROBOT	Level 4
SMART WASTE MANAGEMENT SYSTEM	Level 3
IOT BASED WATER PUMP	Level 3
MONITOR USING LoRaWAN	Level 4
ECG MONITORING	Level 3
SYSTEM BASED ON IOT	Level 3
VISION GLASS FOR VISUALLY CHALLENGED PERSON	Level 3
UV RAYS AND AIR POLLUTION	Level 3
INDEX MONITORING SYSTEM	Level 3
IOT BASED THEFT DETECTION IDENTIFICATION IN PUBLIC PLACE	Level 3
FINGERPRINT BASED DOOR LOCKING/UNLOCKING SYSTEM	Level 4

	1	
IOT CIRCUIT BREAKER	Level 4	
PIPELINE LEAKAGE DETECTION USING WIRELESS SENSORS	Level 4	
ACCIDENT PREVENTION AND WARNING SYSTEM FOR VEHICLES ON HILL ROADS	Level 4	
AGRI BASED IOT MONITERING SYSTEM	Level 3	
HOME AUTOMATION(USING TV REMOTE)	Level 3	
SMART ELECTRICAL ENEGRY	Level 4	
MONITORING SYSTEM	Level 3	
SMART DRIP IRRIGATION	Level 4	
DESIGN OF A ZETA CONVERTOR	Level 4	
TEMPERATURE BASED FAN SPEED CONTROLLER	Level 4	
Implementation of 6 step inverter	Level 4	
BONE FRACTURE DETECTION USING IMAGE PROCEESING USING MATLAB	Level 4	
BIPOLAR POWER SUPPLY WITH ADJUSTABLE REGULATORS	Level 4	
AI SYSTEM FOR RT FILM INTERPRETATION	Level 3	
GSM based home securityb using arduino uno	Level 3	
BATTERY CHARGER WITH AUTOMATIC SWITCH OFF	Level 4	
POWER SUPPLY FOR A CLOC USING SUPER CAPACITOR AND SMALL SOLAR PANNELS	Level 4	
UNIVERSAL REMOTE MONITORING AND CONTROLL OF ELECTRICAL APPLIANCES	Level 4	
PRESSURE MONITORING SYSTEM FOR DRIP IRRIGATION	Level 3	
ARDUINO BASED TOROID COIL WINDING MACHINE	Level 4	
POWER SUPPLY USING SUPER CASPACITOR IN CLOCK	Level 4	
DESIGN AND IMPLIMENTATION OF VOICE COMNTROLLED SOLAR POWER HUMAN FOLLOWING ROBOT	Level 4	
SIGNAL JAMMER	Level 4	
DUAL AXIS SOLAR TRACKING SYSTEM WITH ARDUINO	Level 4	
SOLAR POWERBANK WITH WIRELESS CHARGING	Level 4	
MICRO CNOTROLLER BASED CONTROLLING SYSTEM	Level 4	
FINGERPRINT BASED CAR IGNITION SYSTEM	Level 3	
ANTI SLEEP ALARM FOR DRIVERS	Level 4	
WEATHER REPORTING SYSTEM USING IOT	Level 4	
IOT BASED ANTI THEFT FLOORING SYSTEM USING RASPERRY PI	Level 4	
GSM BASED STOCK EMPTY OR FULL INDICATOR USING WEIGHT SENSOR	Level 4	
DUAL SWITCH COUPLED INDUCTOR CONVERTER	Level 4	
Brushless DC Motor for Electric vehicle	Level 4	

Solar powered robotic vehicle for heavy metal ions detection in water employing machine vision	Level 4
Self-Charging Bicycle with Solar Panel	Level 4
IOT Streetlight Controller Device	Level 3
AGRICULTURE ROBOT FOR SOWING SEEDS	Level 3
A Supporter for Portable Terminal	Level 4
A System for Power Transmission Tower through Internet of Things	Level 3
Automated Electrical Venturi Injector for Drip Irrigation in Agriculture with Embedded Features	Level 4
Personal Assistant Robot	Level 4
A MULTIPURPOSE SOLAR TAILLIGHT FOR BICYCLE	Level 4
A DEEP CONVOLUTIONAL NEURAL NETWORK SYSTEM FOR LITHIUM -ION BATTERY	Level 3
AI BASED ON DIGITAL TECHNOLOGY AIDED WEARING DEVICE FOR ADVANCED DATA COLLECTION	Level 3
IOT and Cloud, smart grid based control - Algorithm for Hybrid Power device using Al	Level 3
A DATA PROCESSING DEVICE FOR ELECTRIC VEHICLE BASED ON IOT	Level 3
A System for power transmission tower though Internet of Things	Level 3
DETECTION OF BEETLES IN COCONUT GROVE	Level 3
Effective Solar - Thermal Plant with circulating solar radiation	Level 4
Model Predictive Current Control of Single-Phase 9-Level Reduced Switch Multilevel Inverter	Level 3
Real Time Based IoT Enabled Smart Metering System	Level 4
Ergonomic Of Child Seat In Electric Tri-scooter	Level 3
A supporter for portable Terminal	Level 3
IoT Enabled Convenient Digital Spectrophotometer to Investigate Engine Oil and Impurities Level in Real Time Practice	Level 3
Cost Effective Congruence mechanism for self-regualting molding machine using IOT and signal processing	Level 4
Development of an Intelligently connected Distillation device for water Purification	Level 3
Artificial Intelligence Employed To Create A Revolutionary Energyefficient Intelligent Device For Weather Observation	Level 3
Artificial Intelligence based smart powering technique using solar tracking system	Level 3
Deep Learning Based Fault Detection Electrical Distribution Network	Level 3
Smart Pharma Drug Locator	Level 3
Development of robotics hand fingers using warm and wheel mechanism	Level 3
A multipurpose solar taillight for bycycle	Level 4
AI Based Anti-Theft Detection in Two Wheelers	Level 4
PNH-Device: IoT-Based ICU Patient Notification and Health Monitoring Device	Level 3
Battery Swapping Smart station for future E-vehicle transportation	Level 4
Self-Charging Bi-Cycle with Solar Panel	Level 4
	-

Machine Learning-Based Image Processing System To Analyse Human Skin Quality	Level 3
Portable IOT based Hybrid Power Generator for Commercial Purpose	Level 3
AI Based Hybrid LEG Wheel Track Ground Mobile Robot	Level 3
VERTULAB?	Level 5
Travelogue(Bon Voyage)??	Level 5
Plant growth & disease Detection	Level 5
Elucidation About The Life Of Farm Animals?	Level 5
Organ donation	Level 5
Stock Management System?	Level 5
Food Donation Website	Level 5
Online Shopping System	Level 5
Telemedicine between patient and doctor	Level 5
College Fest Management System	Level 5
Theme park Management system using Data Analytics	Level 5
Talk Software using Android Application	Level 7
Online Healthcare System	Level 5
Sports Arena Slot Booking System	Level 5
Task Scheduler	Level 5
Parkinson Disease Prediction	Level 5
Machinery Rental System	Level 5
E-Mart	Level 5
Home Food Delivery Application (Click & Eat)	Level 5
Food Court Automation App	Level 5
Voice Encryption and Authentication	Level 6
Web Based Chatting System Using ReactJS	Level 5
Cancer Detection Using Decision Tree Algorithm	Level 5
Android Women Safety App	Level 7
Internship Registration App(IndusPoll)	Level 5
Image Steganography	Level 5
E-Learning Website	Level 5
StreamTube	Level 5
IT Team Chat Application	Level 7
E-News Website	Level 5

Trade Go	Level 5
Job Station Application	Level 5
Interior designing website	Level 7
Video Streaming Website	Level 5
Event Management Website	Level 5
Nursery E-Commerce Website	Level 5
Web application for Easy Ticket Booking	Level 7
Online photo Editor Web Application	Level 5
E-Pass Portal	Level 5
Diya Photographic website	Level 7
CGPA Calculator	Level 5
Restaurant Application System	Level 5
Job Station Application	Level 5
Web Application for Place Reviewer	Level 5
Covid-19 Tracker System	Level 5
Vogue - The fashion Blog	Level 5
Herbal image recognition and detection using AI	Level 5
Farmer Stock Trading	Level 5
Blog website	Level 5
Fat secret website	Level 5
Social media application	Level 7
Rental House Booking	Level 5
Nursery Store	Level 5
Elite-Fitness	Level 5
COVID-19 PORTAL	Level 7
Dial For Help	Level 5
Appointment booking	Level 5
Grocery Order	Level 5
Modern expense tracker	Level 5
Medicine Remainder App	Level 5
Health Care Assistance	Level 5
Automobile Accessories Store	Level 5
Blogtown	Level 5
· · · · ·	

Fake logo detection	Level 5
Smart traffic management system	Level 5
Book review application	Level 5
Messaging web application	Level 7
Campus canteen automation	Level 5
Yukthi	Level 5
Online Bookstore System	Level 5
Banking system using cloud computing	Level 5
Crypto currency wallet	Level 5
College Feedback System	Level 5
Bus Ticketing and Payment System	Level 5
Online Cake Shop	Level 7
Courier management system	Level 5
Job Search System	Level 5
Webcam temperature detection using ML	Level 5
Project to automate university 's online service via cloud computing	Level 5
Pathfinding Visualizer	Level 5
E-Commerce App using Flutters	Level 7
Call for Cargo	Level 5
Mentor Finder	Level 5
No Queue	Level 5
Hospital Management System	Level 7
Snap Task	Level 5
Smart CCTV	Level 5
Canteen Management System	Level 5
Social Media	Level 5
Image Recoginiser	Level 5
Student Result Management System	Level 7
Task Remainder	Level 5
Product Landing Page	Level 5
Chatbot for DR.MCET	Level 7
Water Supply Monitoring System	Level 7
E Shop	Level 5

	·
Healthy Environment without Covid	Level 5
Streaming Platform	Level 5
A fault diagnosis system and rectification method for uniformpower generation in solar powerplants	Level 7
A hybrid model for finding abbreviation definition pairs from biomedical abstracts and definitionsof acronym from web	Level 7
Touchless ATM utilizing mobile phones with instant pin numbergeneration	Level 7
System and method for generatingcybersecurity analytics for enterprise data using threat based artificial intelligence	Level 7
Multi-purpose detangling devicewith liquid dispenser	Level 7
Integrated intelligence resource and security management system for cloud data centers	Level 7
Household grinding machine	Level 6
Wireless wearable bio-medical device for detecting brain and heart disorder in non-clinical environment	Level 7
IoT based Smoke and Heat	Level 7
Currency Note Counting Machine	Level 7
Smartphone Charger	Level 7
Fruits Quality Monitoring and Adulteration Detection Device	Level 7
Learn Lightning	Level 3
System of IOT devices to prevent underloading/overloading of railway wagons.	Level 1
Active Prosthetic Ankle and Adaptive Equipment for Bike riding in lower limb Amputees	Level 1
GSM based stock empty or full indicator using weight Sensor	Level 3
E Commerce website of Multi level product for Rural Development	Level 2
PlantDiag	Level 1
Developing a Blockchain eVault for Legal Records	Level 2
Using existing CCTV network for crowd management, crime prevention, and work monitoring using AIML	Level 1
Plant disease detection -mobile application	Level 3
Enhancing Industry-Specific Information Access: The Specialized Chatbot Solution	Level 3
HydroZen	Level 1
disaster rescue agency connections	Level 1
Blockchain based evault	Level 1
Developing a system for patient care in the health sector	Level 3
Enhancing Industry-Specific Information Access: The Specialized Chatbot Solution	Level 3
Regenerative E-Vehicle	Level 1
ADAPTIVE CRUISE CONTROL CAR	Level 2
Zero Contact Attendance System	Level 2
Landslide warning system	Level 2

	7
ACQUAINTANCE OF AIR QUALITY MEASURING AND MONITORING SYSTEM IN DRIVER'S CABIN	Level 2
Implementation of Smart Garbage Monitoring System	Level 1
IoT Smart Streetlight System for Semi-urban Areas with Fault Detection	Level 2
DESIGN AND IMPLEMENTATION OF AUTOMATED TANK CLEANING ROBOT	Level 2
IoT-based solar power monitoring system	Level 1
Sanitary Napkin Vending Machine	Level 4
Power generation using piezoelectric sensor for irrigation system	Level 2
Natural rubber composites for automotive applications	Level 3
DESIGN AND DEVELOPMENT OF AUTOMATIC PNEUMATIC BUMPER	Level 2
RECOGNITION OF SIGN LANGUAGE USING PYTHON FOR DEAF AND DUMB	Level 2
Design and Fabrication of 3D Scanner using IR Sensor	Level 2
Smart traffic management system	Level 6
Temperature Based Fan Speed Controller	Level 2
Smart home automation and gardening	Level 2
Smart Car Parking System	Level 2
Design And Development Of Touch Less Switch Board For Contactless Switching Purpose	Level 2
AUTOMATIC WATER TAP	Level 2
Chat-bot for Dr.MCET	Level 2
Appetizing Recipes(recipe ideas sharing platform)	Level 2
DESIGN OF ELECTRIC BICYCLE WITH FOLDABLE AND RETRACTABLE FRAME	Level 2
Security lock system using RFID card	Level 2
AGRICULTURE AUTOMATION AND MONITORING SYSTEM	Level 2
OBSTACLE AVOIDER USING IOT	Level 2
IoT based saline level monitoring & automatic alert system	Level 2
Portable voice enabling system based on head tilting for physically challenged	Level 1
Bad posture and sedentary alert system	Level 3
DESIGN AND FABRICATION OF SOLAR POWERED ROAD CLEANER	Level 3
INVESTIGATING THE MECHANICAL PROPERTIS OF PAVER BLOCK WITH IMPREGNATED STEEL MESH	Level 3
Experimental study of Ferro-cement applications with partial replacement of Waste foundry sand	Level 3
ECO-BRICKS BY USING PLASTIC WASTES	Level 3
Watch me^2	Level 1
PERFORMANCE ANALYSIS OF BLACK COTTON SOIL USING CHARCOAL POWDER BLENDED WITH PLASTICS	Level 3
SMART STREET LIGHT CONTROL SYSTEM	Level 1
	· · · · · · · · · · · · · · · · · · ·

0	Level 1
EXPERIMENTAL INVESTIGATION ON STRENGTH PARAMETERS OF BUILDING BLOCKS WITH TREATED WASTE FOUNDRY SAND	Level 3
Food supply chain management system	Level 1
people counter	Level 4
Design of Automatic Tire Pressure Control System	Level 4
Gesture control for PowerPoint presentation with Hand tracking	Level 4
ZERO-CONTACT ATTENDANCE SYSTEM	Level 5
Smart Consultant - Healthcare	Level 4
IOT BASED MOBILE APPLICATION FOR NETWORK ATTACHED STORAGE AND CACHING SYSTEM	Level 4
lot Based Mobile Application for Supervision Surveillance	Level 4
IoT based Crash Detection and Recovery System	Level 4
Power Generation Using Forearm Machine	Level 4
ELECTRICAL POWER GENERATION FROM SHOCK ABSORBER	Level 4
FABRICATION OF VEGETABLE CUTTER USING SLIDER CRANK MECHANISM	Level 4
FABRICATION OF FOOD DELIVERY ROBOT USING LINE FOLLOWER	Level 5
Cellulor fiber reinforced polymer concrete	Level 6
EXPERIMENTAL STUDY ON GGBS AND FLYASH BASED LIGHT WEIGHT BRICKS	Level 4
Water absorbing roads using pervious concrete	Level 6
Sustainable Production of Geo-polymerized Brick by utilizing Waste Plastics and Ceramic Powder	Level 4
Miniature Of Solar Powered Off-road Electric Vehicle	Level 4
Coil Master: Revolutionizing Coil Winding with Customizable and Efficient Solutions	Level 6
Footfall Counter	Level 4
Engine Oil Checker	Level 4
Multi Exercise Station for Wrist Rehabilitation	Level 4
Automatic Ticket Counter	Level 4
Courier management system	Level 4
College Automation System	Level 4
Chat-bot for College	Level 6
Design and developement of smartdustbin	Level 4
Fabrication of Solar Air Purifier	Level 4
EV EMERGENCY BACKUP AND SWITCHING USING SOLAR PANEL	Level 4
Automatic oil filling device for temple DIYAS	Level 4
Design of High gain, Low Power, Low Noise Neural Signal Amplifier based front end Using SCL's 180nm CMOS Fabrication Technology for EEG Monitoring System	Level 7

Intelligent Voice Assisted note maker	Level 5
Customized cultivation using smart aerophonic system	Level 6
Plant leaf diseases detection using computer based embedded system	Level 7
Autonomous vehicle pollution detection with auto penalty system in Toll places	Level 4
Automated & Systematic wireless E-vehicle charging system implementing with BLE5.	Level 4
Smart voting system using facial recognition and finger print	Level 4
Design of a Multisensors wearable platform for Remote Monitoring of Knee Rehabilitation	Level 3
HEALTH MONITORING SYSTEM AND ENVIRONMENTAL CONDITION DETECTOR IN COAL MINING AREA	Level 3
IMPROVING EFFICIENCY OF SOLAR PANEL USING ARDUINO	Level 4
VEHICLE POLLUTION MONITORING WITH AUTO PENALTY SYSTEM	Level 4
VECHILE INTERCOMMUNICATION USING LIFI	Level 4
MONITORING AND ANTITHEFT SYSTEM FOR FUEL DETECTION USING GSM.	Level 4
BlueTooth based lawn trimmer with cleaning attachment	Level 4
Fingerprint based license authentication scheme	Level 4
Network Intrusion Detection System Based on ML Algorithms	Level 3
IOT based Manhole detection and Monitoring System	Level 4
A Machine Learing driven web platform for pro active crop yield and price analysis	Level 3
Predictive analysis for Bigmart sales using machine learning algorithms	Level 3
Ripeness classification of bananas using image processing method	Level 3
Drowning detector using CNN	Level 3
ATM card pin Authentication using vibration	Level 4
Classification and enhancement of underwater image using deep learning	Level 3
Sign Language recognition and speech conversion using ML	Level 3
Effective poultry auomatic for environmental closed farms	Level 4
ML based security system using palm vein images	Level 3
Head Movement based Robotic Wheel Chair	Level 4
Design of MIMO antenna array for millimeter wave communications using defective ground structure	Level 3
Solider Health and position monitoring system	Level 4
Smart voting system using facial recognition and finger print	Level 4
Systematic Analysis on Blockchain integration with Healthcare Domain	Level 3
Prediction of DDOS attacks using machine learning approach	Level 3
Human pose estimation using Convolutional Neural Network	Level 3
Al Model of ensembling algorithms	Level 3

	1
Prediction of emotions with EEG signals using deep learning algorithm	Level 3
An enchanced Cryptographic Scheme for color images with QR code	Level 3
Photographic Attendance Tracking system online	Level 3
Design of high gain circularly polarized compact microstrip patch antenna at ISM Band	Level 3
Prediction of specially abled slow learners using machine learning	Level 3
Anamoly based intrusion detection system using hybrid algorithm	Level 3
Area Efficient Faithfull adder for DIP Application	Level 3
Design of area efficient precise approximate parallel adder for digital signal processing	Level 3
Stock Market Prediction with historical Time Series data and Sentimental Analysis	Level 3
Implementation of a Sign language Interpreter on Embedded System	Level 4
Adaptive Ambulance Monitoring System using IOT with Advanced Standards	Level 4
Automatic Plant Disease Detection and Altering System Using Deep Convolutional Neural Network	Level 3
Design and analysis of CMOS differential amplifier using current mirror load in 180 nm	Level 3
Automation in cultivation of micro greens	Level 3
Physical layout design of optimised high speed 4 bit Kogge Stone adder	Level 3
Early Prediction of diabetes using machine learning classifiers	Level 3
Imprecise 4:2 compressor used in image processing applications	Level 3
Design of sub-millimetre antenna for satellite application	Level 3
Design of Circularly Polarized Microstrip Patch Antenna using fractional geometry	Level 3
Design of fractal antenna for wireless communication	Level 3
ASIC design of high gain front end amplifier in SCL 180 nm PDK technology for bio-signal application	Level 3
SYSTEM AND METHOD FOR MANAGING FERTILIZER CONCENTRATION ON SOIL AUTOMATICALLY USING 10T	Level 4
MECHANICAL MOVEMENT BASED EXTRA LOWER DOOR STEP IN BUS FOR EASY ACCESS DESIGNED FOR ELDERLY PEOPLE	Level 4
BIOMETRIC ATM USING GLCM ALGORITHM	Level 4
WEARABLE TEXTILE ANTENNA	Level 4
Performance Evaluation of LoRA LPWAN technology for mountain search and rescue	Level 5
An intelligent traffic light control system	Level 4
IOT based Power Cable Fault Detection	Level 4
Periocular Biometric Recognition for attendance Management	Level 3
Enhancing Women Safety By Smart Band	Level 3
Portable Weed Cutter	Level 4
Smart Transport System Using IoT	Level 4
Automated Trolley with self-billing system	Level 3

Smart System for Visually Impaired People using Raspberry Pi	Level 4
Intensive Security alert system for Women in Public places	Level 3
Smart Routing based on IoT systems using Centroid Tracking	Level 4
Smart Teaching Board Using Computer Vision	Level 3
IOT based Power Cable Fault Detection	Level 4
Design and Analysis of Graphene based Microstrip Patch Antenna Array for Wearable Applications	Level 3
Design of Area Efficient Reversible Image Watermarking System	Level 3
Implementation of high performance area efficient approximate adder for image processing applications	Level 3
Design of Coplanar Waveguide Slot Antenna for Biomedical Application	Level 3
Design of hybrid logic full adder using XOR-XNOR cell	Level 3
Smart Hydroponics System For Fodder cultivation	Level 3
Anti Corrosive Conformal Multiband Antenna for Wearable Application	Level 3
Scanned Document Image Classification Using Convolutional Neural Network	Level 3
An Augmented Data Storage Algorithm for Digital Assistants using Cryptography	Level 3
VLSI Implementation of Radix BCD Multiplier using Reversible Logic	Level 3
Emotion-based Music Genre Prediciton	Level 3
Area and Power efficient Aproximate Full Adder Design for Image Processing Application	Level 3
LOW RADIATION WEARABLE MICROSTRIP ANTENNAS FOR EMBEDDED SKIN PATCH APPLICATIONS	Level 5
0	Level 7
Design of High Slew rate, Low offset and Low drift operational amplifier(OPAMP) in 180 nm CMOS Fabrication technology	Level 7
Implementation of Machine Learning techniques for enhancing women safety at public women only spaces	Level 7
Keyless Lock System	Level 4
Electronic seal tamper detection	Level 4
Automated Disposable waste segregating Robot	Level 4
Blood glucose monitoring with Insulin prediction.	Level 3
Multiautomized fuel pump with user security	Level 3
Automatic Light Dimmer using Camera Vision in Vehicles	Level 4
IoT based Smart Bus Ticketing System with enhanced features	Level 4
Smart Number Plate Recognition System for Vehicle Parking	Level 3
Compact Multiband Monopole Antenna with Improved Gain	Level 3
Portable guide with integrated speakers for assisting blind people.	Level 3
Congestion Analysis of different areas using Image Processing	Level 3
Enactment of Precise Multiplier in Image Processing	Level 3

Hiding image within image for higher confidentiality of data	Level 3
Design of an Implantable Antenna for Biomedical Application	Level 3
Skin disease classification using texture analysis.	Level 3
Design and development of a device for Identity and Security using RFID and GSM Technologies.	Level 3
Object and Obstacle Detection for Visually impaired using Raspberry Pi	Level 3
Fabric oven textile antenna for patient monitoring	Level 3
An efficient deep learning approach for automatic covid 19 detection with multi-class classification	Level 3
Covid patient Health Monitoring using COVID assistance.	Level 3
An effective liver diagnosis using Machine Learning algorithm	Level 3
Secure Biometric Authentication Using Threshold Based Encryption.	Level 3
Client response detection approach using facial emotion recognition	Level 3
Design of Non-Invasive Flow Meter for Domestic Purpose	Level 3
Emergency patient monitoring and alert system for nurses (EP MAN gadget).	Level 3
Encrypted and Optimised Palm-Vein Recognition System using Machine Learning	Level 3
Low Power High Speed Parallel CLA Adder for Image Processing Applications	Level 3
0	Level 3
Design of faithful adders for digital image processing	Level 3
Comparison and selection of Machine Learning algorithms for Loan prediction	Level 3
IoT based Smart Retail with Social Distancing for Covid19 Outbreak	Level 4

Ventures/startups grown to turnover of 50 lacs

Name of startups	Company's Turnover	Financial Year
NA	0	2022-23

Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company
Aravind R	Mechanical	2002	Benten Labs And Engineers
Nagaraj Thiyagarajan	ECE	2002	AgnoShin Technologies
Vijay Thangaraj	CSE	2003	Talent Hound Solutions
Sunil Yousef	ΙΤ	2003	Specloid Solutions
Bharath Kumar N	Mechanical	2003	Nowa Labs LLC
Arulpriya S	ECE	2004	Namma Boomi
Rajarajacholan R	MCA	2004	Webdrizzle
Preetham Sri Krishna Vignesh	Mechanical	2005	Signature Gifts & Founding Mem

		•	
Arun Kumar K	Mechanical	2006	SKYRAPTOR India Private Ltd
Sindhu Arun Gopalsamy	ІТ	2006	Agripro Industries
Suresh Radhakrishnan	ECE	2006	Chai Kanth
Jagan Raaj	IT	2010	nPlus Technologies
Manoj Nagaraj	Mechanical	2011	Tama Systems India Pvt. Ltd.,
Jagdeeswaran L	ECE	2011	IMIK Technologies
N Prasanna	EEE	2009	P Pranav Clean Energy Engineer
Rajarajacholan R	MCA	2004	Webdrizzle,Salem
RAMPRIYA.B	МСА	2007	Atroid pvt Ltd,Pollachi
Yuvaraj J	MCA	2008	KImn Software solutions,Pollac
Prakash .K	MCA	2009	SYPRA Soft Solutions, Pollachi
Mr.Mathar Badusha M	ІТ	2003	AssistanZ Networks Pvt Ltd
Ms.Sindhu G	ІТ	2006	Evergreen enterprises pvt Ltd
Nagaraj Balasubramanium	EEE	2007	Latha Groups (Latha Infotech,
Aravind .E	EEE	2009	SREE PAPER CUPS,Palladam
Mr.Vijay Thangaraj	CSE	2003	Talent Hound Solutions
Mr.Jegendran	CSE	2010	Computer Software Professional
Kavi Vishnu	CSE	2007	CEO,Isky Techies
Mr.Gowtham.J, Executive Director	CSE	2009	Glorieux Infosystem
Mr.Jayanth.R, Vice President	CSE	2009	Silver Dollar Technologies Pvt
Mr.Anand	CSE	2014	The Cloud
Mr. Suresh Radhakrishnan	ECE	2006	Chai king
Mr. K S Divakar	Civil	2015	Sportwalk
Guru Aswath	ECE	2018	Hashh Automations
		•	

Pre-incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Pre-incubation units	20	20	20
Expenditure on pre-incubation activities	0	0	3339700
Income generated by institution through pre-incubation activities	5470000	1560000	3310000

Incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Incubation units	2	1	1

Expenditure on Incubation activities	0	0	0
Income generated by institution through Incubation activities	155400	35400	35400

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Rengan Muralidharan	36	Assistant Professor	Male	M.E.	139	Yes	05-12-2011		Regular
2	AKALYADEVI VIVEKANANDAN	29	Assistant Professor	Female	M. Phil	49	Yes	24-02-2021		Regular
3	Aruchamy Sakthivel	48	Associate Professor	Male	Ph.D	318	Yes	01-04-2016		Regular
4	B KANNAPIRAN	43	Professor	Male	Ph.D	241	Yes	03-06-2019		Regular
5	C Gokila	27	Assistant Professor	Female	M.E.	22	Yes	11-07-2022		Regular
6	Chinnappa Kalamani	52	Assistant Professor	Female	Ph.D	358	Yes	09-05-2007		Regular
7	DEIVASIGAMANI HARI	40	Assistant Professor	Male	M.E.	193	Yes	04-06-2015		Regular
8	Duraisamy Nivetha	39	Assistant Professor	Female	M. Phil	186	Yes	04-06-2015		Regular
9	G Uma Maheshwari	33	Assistant Professor	Female	M.E.	94	Yes	02-05-2023		Regular
10	GOWTHAM	28	Assistant Professor	Male	M.E.	46	Yes	01-03-2021		Regular
11	J Thimmia Raja	41	Assistant Professor	Male	Ph.D	62	Yes	14-12-2022		Regular
12	K Gayathree	31	Assistant Professor	Female	M.E.	79	No	08-02-2021	02-02-2023	Regular
13	K S Sudhishna	29	Assistant Professor	Female	M.E.	35	Yes	09-02-2022		Regular
14	Kalimuthu Sasikumar	29	Assistant Professor	Male	M.E.	40	Yes	01-02-2021		Regular
15	Karunakaran Kanagasabathi	35	Assistant Professor	Male	M.E.	134	Yes	03-06-2013		Regular
16	Kolanchinathan Maniraj	28	Assistant Professor	Male	M.E.	28	Yes	19-03-2021		Regular
17	Loganathan Meenachi	41	Assistant Professor	Female	Ph.D	217	Yes	02-06-2008		Regular
18	M Nithyakumar	33	Assistant Professor	Male	M.E.	97	Yes	23-08-2021		Regular
19	Mani Arun	41	Assistant Professor	Male	M.E.	218	Yes	14-07-2014		Regular
20	Muniappan Lakshapalam Valarmathi	62	Professor	Female	Ph.D	464	Yes	24-07-2019		Regular
21	Mylswamy Thirunavukkarasu	46	Assistant Professor	Male	Ph.D	265	Yes	11-12-2009		Regular
22	Nagarajan Santhosh	34	Assistant Professor	Male	M.E.	121	Yes	07-06-2013		Regular
23	Natarajan Pankajam	49	Assistant Professor	Female	Ph.D	240	Yes	16-07-2007		Regular
24	P Mythuradevi	34	Assistant Professor	Female	M. Phil	104	Yes	01-02-2023		Regular

25	Palanisamy Kathirvel	45	Assistant Professor	Male	M.E.	250	Yes	02-06-2010	 Regular
26	Pudhukumarapalaya m Selvaraj Sathish Kumar	39	Assistant Professor	Male	M.E.	184	Yes	18-05-2015	 Regular
27	R Govindaraj	27	Assistant Professor	Male	M.E.	39	Yes	04-04-2022	 Regular
28	Radhakrishnan Sudhakar	54	Professor	Male	Ph.D	328	Yes	30-04-2008	 Regular
29	RAMANATHAPURA M PALANISAMY VIJAIGANESH	33	Assistant Professor	Male	M.E.	122	Yes	22-06-2015	 Regular
30	S Abiramasundari	31	Assistant Professor	Female	M.E.	85	Yes	16-09-2022	 Regular
31	S R INDUREKAA	28	Assistant Professor	Female	M.E.	22	Yes	07-03-2022	 Regular
32	S Yamunadevi	30	Assistant Professor	Female	M.E.	5	Yes	13-02-2023	 Regular
33	SENTHIL KUMAR DINESHKUMAR	30	Assistant Professor	Male	M.S	58	Yes	12-09-2018	 Regular
34	Sivaraj Gurupranes	29	Assistant Professor	Male	M.E.	47	Yes	08-02-2021	 Regular
35	Subramanian Ayyappan	53	Associate Professor	Male	Ph.D	338	Yes	05-06-2002	 Regular
36	T Selvakumar	34	Assistant Professor	Male	M.E.	122	Yes	15-02-2023	 Regular
37	Thangavel Sathiyapriya	31	Assistant Professor	Female	M.E.	97	Yes	22-06-2015	 Regular
38	V Shanmugaveni	45	Assistant Professor	Female	M.E.	164	Yes	25-01-2023	 Regular
39	Palanisamy Boopathi Rajan	37	Assistant Professor	Male	M.E.	156	Yes	12-06-2014	 Regular
40	A VENKATESH	35	Assistant Professor	Male	M.E.	116	Yes	03-06-2019	 Regular
41	Aruchamy Manikandan	39	Assistant Professor	Male	M.E.	156	Yes	16-07-2012	 Regular
42	B Bala Vijaya Priya	38	Assistant Professor	Female	M. Phil	104	Yes	01-03-2022	 Regular
43	Bommuraj Suganya	32	Assistant Professor	Female	M.E.	72	Yes	12-07-2017	 Regular
44	CHELLADURAI JAYASHREE	32	Assistant Professor	Female	M.E.	94	Yes	17-06-2016	 Regular
45	Deivasigamani Gnanaprakasam	35	Assistant Professor	Male	M.E.	136	Yes	03-06-2013	 Regular
46	Durairaj Suganyadevi	33	Assistant Professor	Female	M.E.	62	Yes	01-02-2021	 Regular
47	G Saranya	34	Assistant Professor	Female	M.E.	85	Yes	24-03-2021	 Regular
48	GOWRI G	33	Assistant Professor	Female	M.E.	84	Yes	18-03-2021	 Regular
49	J Rini Angeline Vinshia	33	Assistant Professor	Female	M.E.	5	Yes	13-02-2022	 Regular
50	K C Theepika	23	Assistant Professor	Female	MCA	11	Yes	03-04-2023	 Regular
51	K Renukadevi	43	Assistant Professor	Female	Ph.D	163	Yes	28-11-2022	 Regular
									•

							1			гт
52	Kalimuthu Rajalakshmi	43	Assistant Professor	Female	M. Phil	215	Yes	10-08-2005		Regular
53	KARTHIKEYAN G	29	Assistant Professor	Male	M.E.	46	Yes	16-09-2020		Regular
54	kiruthika M	32	Assistant Professor	Female	M.E.	62	Yes	25-02-2021		Regular
55	Laksmanasamy Chitra	41	Assistant Professor	Female	Ph.D	211	Yes	01-06-2018		Regular
56	M Mariyappan	41	Associate Professor	Male	Ph.D	198	Yes	22-08-2022		Regular
57	Malaisamy Pandi	38	Assistant Professor	Male	Ph.D	179	Yes	18-12-2017		Regular
58	Mohanraj Padmanaban	50	Assistant Professor	Male	M.E.	325	Yes	06-06-2012		Regular
59	Mylsamy Saravanakumar	39	Assistant Professor	Male	M.E.	223	Yes	01-12-2010		Regular
60	Nagarajan Praveenkumar	36	Assistant Professor	Male	M.E.	146	Yes	14-06-2012		Regular
61	Natarajan Karthikeyan	39	Assistant Professor	Male	M.Tech	151	Yes	17-08-2011		Regular
62	P M Pavithra	25	Assistant Professor	Female	M.E.	23	No	11-08-2021	30-11-2022	Regular
63	Palanisamy Janani	46	Associate Professor	Female	Ph.D	235	Yes	14-07-2017		Regular
64	Prabhu K	31	Assistant Professor	Male	M.Tech	97	Yes	03-08-2021		Regular
65	R GEETHA RAJAKUMARI	31	Assistant Professor	Female	M.E.	89	Yes	06-04-2022		Regular
66	R Vidhya	34	Assistant Professor	Female	M. Phil	23	Yes	16-05-2022		Regular
67	Ramalingam Mariappan	42	Assistant Professor	Male	Ph.D	216	No	14-07-2014	15-07-2022	Regular
68	Robertselvaraj Bharathiraja	36	Assistant Professor	Male	M.E.	128	Yes	08-06-2015		Regular
69	S Nandhini	26	Assistant Professor	Female	M.E.	8	Yes	21-12-2022		Regular
70	S Syed Masoodhu	34	Assistant Professor	Male	M.E.	119	Yes	19-12-2013		Regular
71	BALASUBRAMANIA M MAHESWARI	34	Assistant Professor	Female	M. Phil	124	Yes	03-06-2019		Regular
72	A Jayalakshmi	29	Assistant Professor	Female	M.E.	17	Yes	07-12-2022		Regular
73	Anandhan Sethuraman Muthanantha Murugavel	48	Associate Professor	Male	Ph.D	318	Yes	29-01-2001		Regular
74	Arumugam Rathinavelu	52	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	352	No	01-04-1999	29-11-2022	Regular
75	BALAKRISHNAN SARAVANA KUMAR	40	Assistant Professor	Male	Ph.D	202	Yes	01-08-2007		Regular
76	C moorthy	37	Assistant Professor	Male	Ph.D	138	Yes	12-11-2022		Regular
77	CHINNUSAMY DEVIPRIYA	33	Assistant Professor	Female	M.E.	108	Yes	01-06-2016		Regular

			P	1		P	1			
78	Dhandapani Janani	34	Assistant Professor	Female	M.E.	132	Yes	29-06-2015		Regular
79	G Ananda Kumar	39	Assistant Professor	Male	MCA	180	Yes	04-07-2016		Regular
80	Gayathri G	29	Assistant Professor	Female	M.E.	29	Yes	25-02-2021		Regular
81	HIGHCORTRAJ SATHIYA GIRIJA	26	Assistant Professor	Female	M.E.	29	No	01-02-2021	29-10-2022	Regular
82	Jayaprakash Ramprasath	37	Assistant Professor	Male	Ph.D	145	Yes	01-06-2011		Regular
83	K Murali	48	Professor	Male	Ph.D	157	Yes	31-01-2022		Regular
84	K Uma Maheshwari	41	Assistant Professor	Female	Ph.D	189	Yes	02-06-2014		Regular
85	KANAGAVEL RAMESHKUMAR	34	Assistant Professor	Male	Ph.D	79	Yes	01-02-2021		Regular
86	Karuppanan Sathish kumar	33	Assistant Professor	Male	M.E.	121	Yes	03-06-2013		Regular
87	Krishnasamy Natarajan Vijeya Kumar	49	Associate Professor	Male	Ph.D	191	Yes	30-12-2013		Regular
88	M Bhagavathi priya	29	Assistant Professor	Female	M.E.	68	Yes	10-08-2022		Regular
89	M Sivakumar	33	Assistant Professor	Male	M.E.	121	Yes	01-07-2022		Regular
90	Mani Selvakumar	43	Associate Professor	Male	Ph.D	257	Yes	01-02-2002		Regular
91	Murugesan Balakrishnan	45	Associate Professor	Male	Ph.D	198	Yes	03-07-2017		Regular
92	N Chithra	39	Assistant Professor	Female	M. Phil	137	Yes	03-01-2022		Regular
93	Narayana Swamy Suba Rani	43	Assistant Professor	Female	Ph.D	192	Yes	03-07-2017		Regular
94	Natarajan Shanmuga Sundaram	40	Assistant Professor	Male	Ph.D	193	Yes	24-11-2008		Regular
95	P Selvanayaki	34	Assistant Professor	Female	M.E.	55	Yes	28-10-2022		Regular
96	Periasamy Mahalingam	31	Assistant Professor	Male	M.E.	73	Yes	03-06-2019		Regular
97	R Bharathi	24	Assistant Professor	Female	M.E.	7	Yes	01-08-2022		Regular
98	R Nishanthi	30	Assistant Professor	Female	M.Plan	18	Yes	19-01-2022		Regular
99	Rajan Sherine Jenny	48	Assistant Professor	Female	M.E.	229	Yes	03-06-2004		Regular
100	Ramaswamy Bhuvaneswari	47	Assistant Professor	Female	M. Phil	238	Yes	04-08-2011		Regular
101	S DHARANI	26	Assistant Professor	Female	M.E.	29	Yes	08-02-2021		Regular
102	Janakiappan Bhavithra	41	Assistant Professor	Female	Ph.D	217	Yes	12-12-2005		Regular
103	A Selvanayakam	32	Assistant Professor	Female	M.E.	84	Yes	20-01-2022		Regular
104	ANGAPPAN SUGANYA	33	Assistant Professor	Female	M.E.	80	Yes	03-02-2021		Regular

105	Athappan Senthil Kumar	51	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	336	Yes	24-10-2011		Regular
106	Balasubramanian Kishore	44	Assistant Professor	Male	Ph.D	259	Yes	01-12-2010		Regular
107	C Nandhakumar	25	Assistant Professor	Male	M.E.	34	No	01-07-2021	22-11-2022	Regular
108	D C Kiruthikka	36	Assistant Professor	Female	M.E.	141	Yes	23-12-2022		Regular
109	Dhandapani Parthiban	35	Assistant Professor	Male	M.Tech	132	Yes	07-06-2012		Regular
110	G Anandhi	35	Assistant Professor	Female	M.E.	114	No	25-02-2021	15-07-2022	Regular
111	Gobichettipalayam Viswanathan Sriramachandran	51	Assistant Professor	Male	Ph.D	332	Yes	01-07-2005		Regular
112	Irusa Rajendran	54	Professor	Male	Ph.D	371	Yes	28-05-2007		Regular
113	Jeyaprakash Amudha	47	Associate Professor	Female	Ph.D	289	Yes	01-06-2018		Regular
114	K Poongodi	37	Assistant Professor	Female	МСА	158	Yes	02-05-2022		Regular
115	K Vishalakshi	41	Assistant Professor	Female	Ph.D	116	Yes	21-10-2022		Regular
116	Kandasamy Soundararajan	32	Assistant Professor	Male	M.E.	101	Yes	11-02-2021		Regular
117	Karuppannan Prabu	35	Assistant Professor	Male	M.E.	145	Yes	26-06-2014		Regular
118	Kumar Ramalekshmi Ranjith	28	Assistant Professor	Male	M.E.	29	Yes	24-02-2021		Regular
119	M Ganeshan	32	Assistant Professor	Male	M.E.	110	Yes	14-12-2022		Regular
120	M Sudha	25	Assistant Professor	Female	M.E.	59	Yes	16-02-2022		Regular
121	Manickam Prabhu Raj	44	Assistant Professor	Male	M.E.	239	Yes	01-08-2014		Regular
122	Muthu Kutti Samuel Swamidoss	30	Assistant Professor	Male	M.E.	44	Yes	08-02-2021		Regular
123	N Nithyameenatchi	30	Assistant Professor	Female	M.E.	27	Yes	28-10-2022		Regular
124	NARAYANAN NATARAJAN	39	Associate Professor	Male	Ph.D	120	Yes	13-06-2016		Regular
125	NATARAJAN YOGAMBAL JAYALAKSHMI	31	Assistant Professor	Female	Ph.D	29	Yes	25-02-2021		Regular
126	P Vanjipriya	34	Assistant Professor	Female	M.E.	75	Yes	11-07-2022		Regular
127	Pitchai Karuppusamy	39	Assistant Professor	Male	Ph.D	180	Yes	19-07-2013		Regular
128	R Binisha	38	Assistant Professor	Female	M.E.	113	Yes	22-02-2023		Regular
129	R Nivetha	26	Assistant Professor	Female	M.E.	29	Yes	08-02-2021		Regular
130	Rajaram Ganesh	41	Assistant Professor	Male	M.E.	216	Yes	26-06-2013		Regular
131	Rangasamy Aswathaman	34	Assistant Professor	Male	M.E.	121	Yes	07-06-2013		Regular

	I		1	1		1		[1	
132	S Esther Nowroji	29	Assistant Professor	Female	M.E.	28	Yes	25-01-2023		Regular
133	Sandanadurai Anthony Jesudurai	43	Assistant Professor	Male	Ph.D	229	Yes	30-06-2006		Regular
134	Senthil Prabhu S	32	Assistant Professor	Male	M.E.	87	Yes	27-02-2021		Regular
135	Sivaraj Madhusudhanan	42	Assistant Professor	Male	Ph.D	205	Yes	25-06-2008		Regular
136	Subramanian Krishnakumar	39	Assistant Professor	Male	M.Tech	163	Yes	02-12-2010		Regular
137	Thangapandi Anandkumar	37	Assistant Professor	Male	M.E.	133	Yes	01-06-2012		Regular
138	THIRUMALAISAMY SATHIYAPRIY	37	Assistant Professor	Female	Ph.D	155	No	21-06-2019	31-05-2023	Regular
139	V Umadevi	46	Assistant Professor	Female	Ph.D	249	Yes	21-10-2022		Regular
140	SEETHAMANI	32	Assistant Professor	Male	M.E.	80	No	01-07-2021	05-10-2022	Regular
141	SHARMILA SIVALINGAM	28	Assistant Professor	Female	M.E.	29	Yes	03-02-2021		Regular
142	Subiramaniam Bharathi	56	Assistant Professor	Female	Ph.D	417	Yes	04-06-2001		Regular
143	T Muthukumar	34	Assistant Professor	Male	M. Phil	104	Yes	10-01-2022		Regular
144	THANGAVEL NANDHINI	28	Assistant Professor	Female	M.E.	28	Yes	16-03-2021		Regular
145	V Eswaramurthy	32	Assistant Professor	Male	M.E.	96	Yes	10-06-2022		Regular
146	Vellingiri Karpagam	40	Assistant Professor	Female	M.E.	181	Yes	09-06-2008		Regular
147	A ANITHASREE	37	Assistant Professor	Female	Ph.D	171	No	15-03-2021	13-08-2022	Regular
148	Alikutty Shafeek	34	Assistant Professor	Male	M.E.	132	Yes	01-07-2016		Regular
149	Arumugam Praveen Kumar	32	Assistant Professor	Male	M.E.	108	Yes	01-06-2017		Regular
150	BALAKRISHNAN POORANI	40	Assistant Professor	Female	M. Phil	166	Yes	13-06-2019		Regular
151	C Jeevanantham	40	Assistant Professor	Male	M.E.	147	Yes	02-01-2023		Regular
152	Chinnaswamy Latha	42	Assistant Professor	Female	M.Plan	222	Yes	01-12-2008		Regular
153	Dhanapalan Nathan	47	Associate Professor	Male	Ph.D	298	Yes	03-06-2019		Regular
154	DURAISAMY PAVITHRAN	31	Assistant Professor	Male	M.E.	91	No	16-11-2015	30-06-2022	Regular
155	Ganesan Priyavarshini	40	Assistant Professor	Female	M.E.	111	Yes	23-05-2015		Regular
156	Gunasekaran Janakiraman	37	Assistant Professor	Male	M.E.	144	Yes	06-07-2011		Regular
157	Janaki Raman Senthil Kumar	38	Assistant Professor	Male	M.E.	198	No	02-05-2011	16-09-2022	Regular
158	K Madusudanan	46	Assistant Professor	Male	M. Phil	249	Yes	26-12-2005		Regular
159	K Saranya	32	Assistant Professor	Female	M.E.	56	Yes	09-07-2021		Regular

160	Kaliyappan Vijayakkannan	36	Assistant Professor	Male	M.E.	142	Yes	06-06-2012		Regular
161	Karunamurthi Saranya	37	Assistant Professor	Female	Ph.D	157	Yes	01-12-2010		Regular
162	Krishna Moorthy Kalaiselvi	46	Assistant Professor	Female	M. Phil	217	Yes	17-06-2005		Regular
163	M Arun	38	Assistant Professor	Male	M.E.	196	Yes	16-02-2023		Regular
164	M Nivetha	25	Assistant Professor	Female	M.E.	23	Yes	11-08-2021		Regular
165	Mani Karthik	28	Assistant Professor	Male	M.E.	29	Yes	24-02-2021		Regular
166	Murugan Gideon Ganesh	40	Assistant Professor	Male	M.E.	206	Yes	12-05-2015		Regular
167	N Aarthi	32	Assistant Professor	Female	M.E.	57	Yes	09-03-2022		Regular
168	Nallakannu Senthil Madasamy	48	Associate Professor	Male	Ph.D	297	Yes	08-05-2017		Regular
169	Natarajan Praveen Sundra Kumar	35	Assistant Professor	Male	M.E.	143	Yes	13-08-2014		Regular
170	P Rajeswari	37	Assistant Professor	Female	M.E.	31	Yes	27-12-2021		Regular
171	Pattusamy Sathiyamurthi	44	Assistant Professor	Male	Ph.D	288	Yes	25-06-2008		Regular
172	R B Rajeshkumar	37	Assistant Professor	Male	M.E.	97	Yes	30-08-2022		Regular
173	R Muthusami	47	Assistant Professor	Male	Ph.D	288	Yes	24-12-2007		Regular
174	Radhakrishnan Vishnurameshkumar	35	Assistant Professor	Male	M.E.	121	Yes	07-06-2013		Regular
175	Ramasamy Ramesh	37	Assistant Professor	Male	Ph.D	120	Yes	11-07-2014		Regular
176	S Deepa	33	Assistant Professor	Female	M.E.	74	Yes	01-11-2022		Regular
177	S Raja Rajeshwari	41	Assistant Professor	Female	Ph.D	198	Yes	06-01-2023		Regular
178	Selavaraj Sugunavathy	34	Assistant Professor	Female	M.E.	123	No	10-06-2014	30-06-2022	Regular
179	SHEIKDAWOOD PARVEEN	38	Assistant Professor	Female	Ph.D	73	Yes	06-06-2019		Regular
180	Subramani Arulkumar	33	Assistant Professor	Male	M.E.	120	Yes	10-07-2013		Regular
181	T Sekar	40	Assistant Professor	Male	Ph.D	185	Yes	01-02-2023		Regular
182	THANGAVEL SAKTHIVEL	39	Assistant Professor	Male	Ph.D	91	No	14-11-2018	31-08-2022	Regular
183	V Sathya	30	Assistant Professor	Female	MCA	53	Yes	01-03-2022		Regular
184	VELUSAMY ARUNA DEVI	43	Assistant Professor	Female	M. Phil	204	Yes	02-07-2007		Regular
185	S Sathyapriya	30	Assistant Professor	Female	MCA	84	Yes	18-07-2016		Regular
186	Sayalkudi Kannusamy Ashok	44	Assistant Professor	Male	Ph.D	169	Yes	05-06-2009		Regular

	1									
187	SHANMUGAVEL THILAGAVATHI	31	Assistant Professor	Female	M.E.	79	Yes	03-06-2019		Regular
188	Srinivasan Ramakrishnan	46	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	282	Yes	29-04-2008		Regular
189	SUTHA VIJI SHANMUGAVADIV EL	34	Assistant Professor	Female	M.E.	109	Yes	01-02-2021		Regular
190	Thangavel karuppanan Kanagasabapathy	36	Assistant Professor	Male	M.E.	145	Yes	27-06-2011		Regular
191	U sujatha	42	Assistant Professor	Female	M. Phil	184	Yes	02-01-2023		Regular
192	VELLIANGIRI GURUNATHAN	33	Assistant Professor	Male	M.E.	121	Yes	22-06-2015		Regular
193	Karunamoorthy Srinivasan	36	Assistant Professor	Male	M.Tech	132	Yes	04-06-2012		Regular
194	A Shanmugapriya	33	Assistant Professor	Female	Ph.D	5	Yes	21-10-2022		Regular
195	ANUJA RAMALINGAM	27	Assistant Professor	Female	M.E.	29	Yes	03-02-2021		Regular
196	Augusstine Noble Mary Juliet	48	Associate Professor	Female	Ph.D	290	Yes	17-05-2017		Regular
197	Banumathi P	26	Assistant Professor	Female	M.E.	29	Yes	08-02-2021		Regular
198	Calvin Sophistus King	47	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	267	Yes	09-12-2016		Regular
199	D Gowri	26	Assistant Professor	Female	M.E.	4	Yes	22-02-2023		Regular
200	Dharmalingam Shanmugam	44	Associate Professor	Male	Ph.D	264	Yes	02-07-2001		Regular
201	G Deepa	30	Assistant Professor	Female	M.E.	29	Yes	08-02-2021		Regular
202	GOKULANAND KR	34	Assistant Professor	Male	M.E.	96	Yes	03-06-2019		Regular
203	J Arthur Vasanth	40	Assistant Professor	Male	M.E.	194	Yes	07-11-2022		Regular
204	JEYARAMAN NAGARAJAN	35	Assistant Professor	Male	M.E.	60	Yes	22-02-2021		Regular
205	K Radha	41	Assistant Professor	Female	M.E.	116	Yes	11-07-2022		Regular
206	Kalavathy KanakSindhu	47	Assistant Professor	Female	Ph.D	222	Yes	10-08-2015		Regular
207	KANDHASAMY SRINIVASAN	38	Assistant Professor	Male	Ph.D	167	Yes	12-06-2019		Regular
208	KATTUVA MOHAIDEEN ABDUL KADHAR	40	Assistant Professor	Male	Ph.D	125	Yes	28-11-2016		Regular
209	Kumarasamy Yogeshwaran	35	Assistant Professor	Male	M.E.	132	No	14-06-2012	30-06-2022	Regular
210	M Jayaraj	35	Assistant Professor	Male	Ph.D	128	Yes	14-12-2022		Regular
211	M Vignesh	32	Assistant Professor	Male	M.E.	101	Yes	01-02-2022		Regular

212	MARIAPPAN MAHENDRAN	32	Assistant Professor	Male	M.E.	97	Yes	05-06-2015		Regular
213	Mylsamy Giridhara Dhayalan	36	Assistant Professor	Male	M.E.	145	Yes	15-06-2011		Regular
214	N PUNITHA	41	Assistant Professor	Female	M. Phil	169	Yes	11-02-2021		Regular
215	Narayanaswamy Sugirtham	40	Assistant Professor	Female	M.E.	160	Yes	05-12-2012		Regular
216	Natesan Gobi	41	Assistant Professor	Male	Ph.D	205	No	02-06-2008	08-03-2023	Regular
217	P Vivekanandan	52	Professor	Male	Ph.D	276	Yes	15-03-2023		Regular
218	Ponnachiyoor Aruchamy Periasamy	60	Associate Professor	Male	Ph.D	401	Yes	17-08-1998		Regular
219	R Chandrasekar	46	Assistant Professor	Male	M.E.	3	Yes	21-12-2022		Regular
220	R RATHIKA	37	Assistant Professor	Female	M.E.	26	Yes	25-04-2022		Regular
221	Ramachandran Rama Thirumurugan	46	Professor	Male	Ph.D	202	Yes	02-09-2011		Regular
222	Rathnasabapathy Muthubharathi	41	Assistant Professor	Male	M.E.	198	Yes	01-06-2018		Regular
223	S Mahalingam	36	Assistant Professor	Male	M.E.	153	Yes	12-08-2022		Regular
224	S Saravanakumar	31	Assistant Professor	Male	Ph.D	45	Yes	11-07-2022		Regular
225	Saravanamuthu Gnanakumar	37	Assistant Professor	Male	M.E.	142	Yes	10-06-2013		Regular
226	Sethuraman Ponni alias Sathya	40	Assistant Professor	Female	Ph.D	195	Yes	05-06-2009		Regular
227	Sivasamy Nithya	40	Assistant Professor	Female	Ph.D	193	Yes	24-06-2009		Regular
228	SUDHARSANAN MURALIDHARAN	30	Assistant Professor	Male	M.E.	81	Yes	01-02-2021		Regular
229	THANGARAJ GOWRISANKARI	31	Assistant Professor	Female	M.E.	95	Yes	24-08-2015		Regular
230	Thirumalaisamy Sumathi	37	Assistant Professor	Female	M.Tech	145	Yes	02-06-2014		Regular
231	Vaduganathan Lakshmi Narayanan	53	Professor	Male	Ph.D	364	Yes	10-11-2004		Regular
232	Keerthiga sekar	32	Assistant Professor	Female	M.E.	53	No	01-07-2021	30-07-2022	Regular
233	A Suganya	31	Assistant Professor	Female	M.E.	24	Yes	05-12-2022		Regular
234	Arockiasamy Baskaran Arockia Christopher	46	Assistant Professor	Male	Ph.D	181	Yes	05-07-2017		Regular
235	B Aruna Devi	27	Assistant Professor	Female	M.E.	23	No	16-08-2021	13-08-2022	Regular
236	Bojan Vinothkumar	43	Associate Professor	Male	Ph.D	225	Yes	01-06-2018		Regular
237	Chandran Radhakrishnan	42	Assistant Professor	Male	M.E.	238	Yes	01-09-2004		Regular
238	D Manojkumar	33	Assistant Professor	Male	M.E.	73	Yes	21-01-2022		Regular

	I								
239	Dhivya Rathinasamy	30	Assistant Professor	Female	M.E.	85	Yes	06-06-2019	 Regular
240	G keerthika	33	Assistant Professor	Female	M.E.	80	Yes	03-08-2022	 Regular
241	Govindarajan Anupriya	47	Professor	Female	Ph.D	238	Yes	01-06-2005	 Regular
242	J JOHNSON WILLIAM	34	Assistant Professor	Male	Ph.D	49	Yes	08-02-2021	 Regular
243	K ANANTHI	29	Assistant Professor	Female	M.E.	16	Yes	02-03-2022	 Regular
244	K Renuga Devi	27	Assistant Professor	Female	M.E.	29	Yes	08-02-2021	 Regular
245	Kaliappan Vijayakumar	46	Associate Professor	Male	Ph.D	252	Yes	13-05-2004	 Regular
246	Karthigeyan Durgalakshmi	34	Assistant Professor	Female	M.E.	121	Yes	03-06-2013	 Regular
247	KC Rajarajeswari	30	Assistant Professor	Female	M.E.	53	Yes	08-02-2021	 Regular
248	Kuppuswamy Hariharan	36	Assistant Professor	Male	Ph.D	81	Yes	27-12-2017	 Regular
249	M Kavitha	33	Assistant Professor	Female	M.Tech	109	Yes	24-04-2023	 Regular
250	M Vijayakumar	34	Assistant Professor	Male	M.E.	15	Yes	27-10-2022	 Regular
251	MARIYAPPAN MURUGESAN	34	Assistant Professor	Male	Ph.D	50	Yes	25-02-2021	 Regular
252	Mylsamy Kaliamoorthy	45	Associate Professor	Male	Ph.D	281	Yes	12-05-2016	 Regular
253	N SARAVANAKUMAR	42	Associate Professor	Male	Ph.D	180	Yes	03-06-2019	 Regular
254	Nataraj Sumathi	40	Assistant Professor	Female	M.E.	195	Yes	03-06-2009	 Regular
255	P Kalaivani	32	Assistant Professor	Female	M.E.	50	Yes	09-03-2022	 Regular
256	PALANI SIVASANKARAN DEVI PRASADH	42	Assistant Professor	Male	Ph.D	222	Yes	21-06-2013	 Regular
257	Ponnusamy Govindasamy	55	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	371	Yes	23-01-2019	 Regular
258	R Elakkiya	28	Assistant Professor	Female	M.E.	16	Yes	16-03-2022	 Regular
259	R S Venkatesan	43	Assistant Professor	Male	Ph.D	251	Yes	11-07-2022	 Regular
260	Ramalingam Gnanaguru	48	Associate Professor	Male	Ph.D	293	Yes	18-05-2017	 Regular
261	Regina Delcy	41	Assistant Professor	Female	Ph.D	101	Yes	21-10-2022	 Regular
262	S Monolisa	28	Assistant Professor	Female	M. Phil	13	Yes	13-06-2022	 Regular
263	S Soundariya	32	Assistant Professor	Female	M.E.	97	Yes	02-01-2019	 Regular
264	S Saravanan	33	Assistant Professor	Male	M.E.	77	Yes	08-02-2021	 Regular
265	SATHESH KUMAR THIRUMALAISAMY	34	Assistant Professor	Male	M.E.	108	Yes	04-07-2019	 Regular

266	Shanmugavel Naveen Kumar	30	Assistant Professor	Male	M.E.	83	Yes	03-02-2021		Regular
267	Srinivasan Chandrasekaran Lavanya	36	Assistant Professor	Female	M.E.	156	Yes	09-05-2011		Regular
268	Surendran Sreejith Nair	37	Assistant Professor	Male	M.E.	151	Yes	11-06-2012		Regular
269	Thangavel Karthikeyan	26	Assistant Professor	Male	M.E.	38	No	01-02-2021	08-10-2022	Regular
270	Thulasiram Ramkumar	34	Assistant Professor	Male	Ph.D	102	Yes	14-07-2017		Regular
271	Varadhan Krishnan Sudha	44	Professor	Female	Ph.D	244	Yes	01-07-2005		Regular