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

Submitted Institute Data for NIRF'2024'

Institute Name: SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT [IR-I-C-1433]

Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	480	480	420	420	-	-

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)]	695	585	1280	1264	15	1	20	60	46	0	10	24

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
NA	2022-23	NA

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

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
MSME Govt of India	1175000	2021-22
MSME Govt of India	2350000	2022-23
Karnataka State Council of Science and Technology Karnataka	49500	2022-23
Karnataka State Council of Science and Technology Karnataka	47000	2021-22
Karnataka State Council of Science and Technology Karnataka	125000	2021-22
Visvesvaraya Technological University, Belagavi	1200000	2021-22

30000	2021-22
25000	2021-22
30000	2021-22
100000	2021-22
35000	2021-22
35000	2021-22
25000	2021-22
79500	2020-21
100000	2020-21
35000	2020-21
	25000 30000 1000000 35000 25000 79500 100000

Patents

Calendar year	2022	2021	2020
No. of Patents Published	2	4	0
No. of Patents Granted	0	0	0

Innovations at various stages of Technology Readiness Level

Number of innovations	Stage of technology
Smart dustbin using aurduino	Level 1
GAS LEAKAGE DETECTION	Level 1
Special switch for specially abled	Level 1
IoT based smart classroom	Level 2
Sign Language to Text and Speech Translation in Real Time Page	Level 1
MULTICLASS CLASSIFICATION OF KIDNEY STONE, CYST, TUMOR AND NORMAL USING DEEP LEARNING	Level 1
Pothole detection and mapping	Level 2
Smart security for girl child safety	Level 1
SOLAR POWERED BOT FOR SEED SOWING AND PESTCIDE SPRAYING WIRELESS CONTROL	Level 2
Smart gps geofencing system	Level 2
Augmentation of Groundwater Recharge Through katta In Udupi region(through field studies and analysis)	Level 3
Brain tumor detection using deep learning brain tumor detection	Level 2
Dry & wet garbage segregation and monitoring	Level 2
Solar Cooker for late evening cooking	Level 2
Drainage cleaning bot	Level 2
Multiclass Classification Of Kidney Stone, Cyst and Tumor Using Deep Learning	Level 2

I bit advanchal statuturs spatienI derailI bitge protecting until statuturs (Backa Nucle StatutI derailStatutAusdie Ausdie die StatutI derailChunk Kahr Bossen PraktienI derailStatut Ausdie Bossen Ausdie Bossen PraktienI derailStatut Ausdie Bossen Ausdie Bossen Ausdie Backa on Falter Data until Will and Machine LoornigI derailStatut Ausdie Bossen A		7
Lacity Arayse and Grading Ulsica grane Level 2 Chows Kardwy Dasses Prediction Level 2 Move Racewardschilder option Level 2 Sterrithmer Classification of Moren Safety across Indian Clear Dased on Toxico Data using NLP and Machine Learning Level 2 FARLEER & ASSETANCE PORTLE COR PRODUCTION Level 2 Language Comments and Transition using Machine Learning Level 2 Tast Burnharder Level 2 Cassification of Moren Readers and Transition using Machine Learning Algorithms Level 2 Cassification of Moren Readers and Transition using Machine Learning Algorithms Level 2 Cassification of Moren Readers and Transition using Machine Learning Algorithms Level 2 Babe algorithmic and emission devance losing of the reader and registric on cassification and Transition and Comments using to cassification and Stering Level 1 Encoging generation from paced and conscription and compare using local Reader reader and logication and comments using to cassification and Reader Reader and Reader R	IOT based automated sericulture system	Level 2
Choole Kdory Disease Prelistion Level 2 Move Recorderadion system Level 2 Move Recorderadion system Level 2 Semmar Cooledation with Works Statey across Index Crass Based on Toether Data using NLP and Michine Learning Level 2 Hatters Assistration Control Record Record Proposition Level 2 Consolidation and Control Record Proposition Level 2 Seatification of Heve Based On Location Using ML agenthm Level 2 Seatification of Heve Based On Location Using ML agenthm Level 2 Seatification of Heve Based On Location Using ML agenthm Level 2 Seatification of Heve Based On Location Using ML agenthm Level 2 Seatification of Heve Based On Location Using ML agenthm Level 1 Description Control Location Using ML agenthm Level 1 Description Control Location Using ML agenthm Institution ML based action of the States on MURICID and Institution ML based action on Muricide and Institution ML based action on Muricide and Institution ML based action ML based action by FSP Level 1 Charler Constate Control Triansbash ML based action In Values Are Theth Dataction and Placeton emit Shock using Facial Record Into Level 1 Muture Science Data Science Data ML based action In Values Are Theth Dataction and Placeton emit Shock using Facial Record ML Level 1 <t< td=""><td>Image processing using Redundant Residue Number System</td><td>Level 2</td></t<>	Image processing using Redundant Residue Number System	Level 2
Mode Recommendation system Lock 2 Sentemendation and version Subtry across Index Ches Resort on Totler Data using NLP and Machine Learning Lock 2 FARMER'S ASSISTANCE PORTAL FOR SETTER CROP PRODUCTION Level 2 Language Conversion and Transition using MLP and Machine Learning Level 2 Text Summariser Level 2 Classification of Nexk Resort On Long ML algorithm Level 2 Satury of portformon and envicon of machines and Transition using we can filter mode: A Casa Stary Level 2 Satury of portformon and envicon of machines and transition and Transition using we can filter mode: A Casa Stary Level 2 Satury of portformon and envicon of machines and provide star of provide start and enviced integration of test and group using a wind tables Level 1 Forter ground in the Application from provide start input of the envicon of the envicon of the environ of the provide start input on the application of test and group using a wind tables Level 1 Forter ground in the Application for machines and provide start input of the environ of the environ test and provide start input on the application of test and group using a wind tables of the environ of the environ test and group using a wind tables of the environ of the environ of the environ test and group using a wind tables of the environ of the environ test and group using a start test and test and provide test and resort of the environ test and group using a wind tables of test and group using tables and the environ of test and group using ta	Quality Analysis and Grading of Rice grains	Level 2
Bertment Classification on Women Safety access Indian Clines Based on Tatter Data using NLP and Machine Learning Level 2 Irregulates ASBISTANCE PORTAL FOR SETTICE ROOP PRODUCTION Level 2 Language Convention and Translation using Machine Learning Kignethes Level 2 Classification of Women Statedy access Indian Clines Based on Tatter Data using NLP and Machine Learning Level 2 Classification of None Road On Loaston Ling ML algorithm Level 2 Classification of None Road On Loaston Ling ML algorithm Level 2 Statial Distribution of Inon in the Aquifers using OSE Interposition and Treatment using User Transformer OI (UTO) Level 1 Enterpoly prediction of None and Production State Access Data Using ML algorithm Level 1 Interest prediction of Interpoly using a Wind Usinie Level 1 Interest prediction of Microstructure. mechanical properties and concesson behavior of MDFed and treated ML based aloy. Level 1 Contrastructure. mechanical properties and concesson behavior of MDFed and treated ML based aloy. Level 1 Reduction of Microstructure. mechanical properties and concesson behavior of MDFed and treated ML based aloy. Level 1 Reduction of Microstructure. mechanical properties and concesson behavior of MDFed and treated ML based aloy. Level 1 Reduction of Microstructure. mechanical properties and concesson behavior of MDFed and treated ML based aloy. Level 1 Reduction of Microstructure. mechanical properiod Science and ML based aloy. <	Chronic Kidney Disease Prediction	Level 2
FARGERS ASSISTANCE PORTAL FOR BETTER CROP PRODUCTION Lovel 2 Language Convention and Translation using Machine Learning Agonthms Level 2 Exelandation of News Based On Location Using ML signation Level 2 Spalal Distribution of Ion in the Aquifers using GIB Interpolation and Treatment using low cost filter medix. A Case Study Level 2 Spalar Distribution of Ion in the Aquifers using GIB Interpolation and Treatment using low cost filter medix. A Case Study Level 2 Study of partmance and emission characteristics four station infiniter injection diseal engine using Usid Transformer OILUTO: Level 1 Investigation of Intro exaing validide on highways using a wird turbin Level 1 Characterization of Mg based alorys by FSP Level 1 Characterization of Mg based alorys by FSP Level 1 Edde deads Level 1 Mathewed Biseurd Digits Server Duar Transmission by using Data Embedding Level 1 Mathewed Biseurd Digits Server Duar Transmission by using Data Embedding Level 1 Mathewed Biseurd Digits Server Duar Transmission by using Data Embedding Level 1 Edde sestistance for the visually impaired Level 1 Son Language To Tak ad Soort Transmission by using Data Embedding Level 1 Edde sestistance for the visually impaired Level 1 Edde sestistance for the visually impaired Level 1 Edde sestistance for the visually inpaired Level 1	Movie Recommendation system	Level 2
Language Conversion and Transition using Machine Learning Agothms Level 2 Text Summariser Level 2 Catasofication of Neos Based On Learning Magnithm Level 2 Solury of performance and emission characteristics four static instruct higher dised engine using Uast Transformer OII (UTO) Level 1 Energy generation from passing vehicles on Nghwage using a wind luttifie Level 1 Investigation of microstructure, mechanical properties and conceasion behavior of MDFed and treated Mg based alloy. Level 1 Characterization of Mg based alloys by FSP Level 1 Characterization of Mg based alloys by FSP Level 1 Characterization of Mg based alloys by FSP Level 1 Dispaneeting Real Time Agplication for Vehicle Anti-TheTh Detection with Shock using Facial Recognition Level 1 Multieve Secured Digid Stoter Usen Transmission by using Data Embedding Level 1 Robit on and Space Timeation in Real Time Application for Vehicle Anti-TheTh Detection with Shock using Facial Recognition Level 1 Robit on and Space Timeation in Real Time Level 1 Level 1 Robit on and Space Timeation in Real Time Application for Vehicle Anti-TheTh Detection with Shock using Facial Recognition Level 1 Robit on and Space Timeation in Real Time Level 1 Level 1 <td>Sentiment Classification on Women Safety across Indian Cities Based on Twitter Data using NLP and Machine Learning</td> <td>Level 2</td>	Sentiment Classification on Women Safety across Indian Cities Based on Twitter Data using NLP and Machine Learning	Level 2
Tot Summariser Lovel 2 Classification of News Based On Location Using ML algorithm Lovel 2 Spatial Extratution of Iron in the Aquites using GBS Hardpottion and Treament using low cost filter media: A Case Study Level 2 Spatial Extratution of Iron in the Aquites using GBS Hardpottion and Treament using low cost filter media: A Case Study Level 1 Bases Based Level 1 Energy generation from passing vehicles on unique avoid Usion Temperature Of U/OFD Level 1 Investigation of Ironsshultance, mechanical progenties and constion behavior of MDFed and twashed Mg based alloy. Level 1 State Gass Trianner without Battary Level 1 Characterization of Mg based alloys by FSP Level 1 Earl provement bef for south solvings, parelicide stars frammission by using Date Embedding Level 1 Indurever Haral Time Application for Vehicle Ands-Them Delection and Protection with Shock using Facial Recognition Level 1 Multiver Secured Digital Secret Digital Secret Digital Embedding Level 1 Rock assistance for the visually impaired Level 1 Excel Heart Abcornatity Detection and Myocardial Infaccion Prediction Level 1 Excel Heart Abcornatity Detection and Myocardial Infaccion Prediction Level 1 Excel Heart Abcornatity Detection and Myocardial I	FARMER'S ASSISTANCE PORTAL FOR BETTER CROP PRODUCTION	Level 2
Clasatication of News Based On Location Using ML algorithm Level 2 Spalled Distribution of Iron in the Aquifers using DIS Interpolation and Treatment using low cost filter media: A Case Study Level 2 Study of parformance and emission characteristics four stroke indirect injection deside lengine using Usad Transformer OII(UTO) Level 1 Invest Based Study Level 1 Invest Based Study Level 1 Invest Based Study	Language Conversion and Translation using Machine Learning Algorithms	Level 2
Spatial Distribution of iron in the Aquifers using GIS Interpotention and Treatment using low cost filter media: A Case Study Level 1 Bluely quadramatics on dimension characteristics four stroke indirect injection diesel engine using Used Transformer OII (UTO)- besite blueris, Energy generation from passing whicks on highways using a wind turbine Level 1 Energy generation from passing whicks on highways using a wind turbine Level 1 Energy generation from passing whicks on highways using a wind turbine Level 3 Solar Grass Trimmer without Study, Characterization of Mg based alloys by FSP Level 1 Solar Grass Trimmer without Study, Solar Framewithout Study, Solar framewithout Study, passickle spraying with wireless control Level 1 Implementing Real Time Application for Vehicle Anti-Thent Detection and Protection with Shock using Facial Recognition Level 1 Multieval Secured Digital Secured Digital Secure Digital Secure Digital Transmission in Real Time Level 1 Diversities to Tark and Speech Transmission in y ung Data Embedding Level 1 ECOL based Lowing machine learning Level 1 ECOL based Hard Aboremality Detection and Mycaradial Infactorin Prediction Level 1 Diversities Grave Aboremality Detection and Mycaradial Infactorin Prediction Level 1 Agricultural tools retail web App Level 1 Detection of Physing Website Level 1 Prediction of Metal Health liness using Machine Learning Algorithms Level 1 Si	Text Summariser	Level 2
Budy of performance and emission characteristics four steles indirect injection desel engine using Used Transformer OI (UTO): Level 1 Descent performance and emission characteristics four steles indirect injection desel engine using Used Transformer OI (UTO): Level 1 Investigation of microatructure, mechanical properties and corrosion behavior of MDFed and treated Mg based alloy: Level 1 Characteristication of Mp based alloys by FSP Level 1 Characteristication of Mp based alloys by FSP Level 1 Solar powered bot for seed sowing, pasticide spraying with virieles control Level 1 Implementing Real Time Application for Valiele Anti-Thet Detection with Shock using Facial Recognition Level 1 Multilevel Secured Digital Server, Data Transmission by using Data Embedding Level 1 Robot assistance for the valuely impaired Level 1 EGO based Heart Ahormality Detection and Myocardial Infarction Prediction Level 1 Downiness detection using machine learning Level 1 Detecting of Phasing Website	Classification of News Based On Location Using ML algorithm	Level 2
Descipation Image: Control of the standing while and high while and which while and the stand Mg based alloy. Level 1 Sold Grass Trimmer which Battery Level 1 Characterization of Mg based alloys by FSP Level 1 Sold Grass Trimmer which Battery Level 1 Characterization of Mg based alloys by FSP Level 1 Sold Grass Trimmer which Battery Level 1 Characterization of Mg based alloys by FSP Level 1 Sold Grass Trimmer which Battery Level 1 Implementing Real Transplication for Vahick Ans-The Detection with Shock using Facial Recognition Level 1 Multive/Secured Digital Socret Data Transmission by using Data Embedding Level 1 Sold Grass Transfation in Real Transplication Protection with Shock using Facial Recognition Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Merital Health Illness using Machine Learning Algorithms Level 1 VIRELESS SENSON NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy	Spatial Distribution of Iron in the Aquifers using GIS Interpolation and Treatment using low cost filter media: A Case Study	Level 2
Investigation of microstructure, mechanical properties and corrosion behavior of MDFed and treated Mg based alloy. Level 3 Solar Grass Trimmer without Battery Level 1 Characterization of Mg based alloys by FSP Level 1 Solar Grass Trimmer without Battery Level 1 Implementing Real Time Application for Vehicle Anti-Theft Detection and Protection with Shock using Facial Recognition Level 1 Multievel Secured Digital Secret Data Transmission by using Data Embedding Level 1 Rotor mashings of the visually impaired Level 1 Sign Language to Text and Speech Transmission by using Data Embedding Level 1 Drowsiness detection using machine learning Level 1 ECC based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools erretal was App Level 1 Detecting of Phishing Website Level 1 Prediction of visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 VIRELESS SENSOR NETWORK CONTROLLED AUTOMATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGD Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 BRAIN TUMOR DETECTION USI	Study of performance and emission characteristics four stroke indirect injection diesel engine using Used Transformer Oil (UTO)- Diesel blends	Level 1
Solar Frass Trimmer without Battery Level 1 Characterization of Mg based alloys by FSP Level 1 Solar powered bot for seed sowing, pesticide spraying with wireless control Level 1 Implementing Real Time Application for Vehicle Anti-Theft Detection and Protection with Shock using Fasial Recognition Level 1 Multivevil Secured Digital Socret Data Transmission by using Data Embedding Level 1 Robot assistance for the visually impaired Level 1 Sign Language to Text and Speech Translation in Real Time Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Protection Level 1 Drowsiness detection using machine learning Level 1 Detecting of Phishing Websile Level 1 Detecting of Phishing Websile Level 1 Prediction of Visually challenged people using Machine Learning Algorithms Level 1 Solar Theory based water purification system Level 1 Solar Energy based water purification system Level 1 VMELEESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEE	Energy generation from passing vehicles on highways using a wind turbine	Level 1
Characterization of Mg based alloys by FSP Level 1 Solar powered bot for seed sowing, pesticide spraying with wireless control Level 1 Implementing Real Time Application for Vehicle Anti-Theft Detection and Protection with Shock using Facial Recognition Level 1 Multievel Secured Digital Secret Data Transmission by using Data Embedding Level 1 Robot assistance for the visually impaired Level 1 Sign Language to Text and Speech Transmission in Real Time Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools renal web App Level 1 Detecting of Phishing Webate Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Sign Language to rext and speech using Machine Learning Algorithms Level 1 Prediction of Visually challenged paople using Machine Learning Algorithms Level 1 Sign Language that Provide ControlLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Salar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STELL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IM	Investigation of microstructure, mechanical properties and corrosion behavior of MDFed and treated Mg based alloy.	Level 3
Solar powered bot for seed sowing, pesiticide spraying with wireless control Level 1 Implementing Real Time Application for Vehicle Anti-Theft Detection and Protection with Shock using Facial Recognition Level 1 Multilevel Secured Digital Secret Data Transmission by using Data Embedding Level 1 Robot assistance for the visually impaired Level 1 Sign Language to Text and Speech Translation in Real Time Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of wantal health liness using Machine Learning Algorithms Level 1 Sinart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Forery based water purification system Level 1 PARCENTROLED FOR LIKES SUTH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 PREPORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 PRADENTION USING IMAGE PROCESSING TECHNIQUES Level 1 BRAIN TUMOR DETECTION U	Solar Grass Trimmer without Battery	Level 1
Implementing Real Time Application for Vehicle Anti-Theft Detection with Shock using Facial Recognition Level 1 Muttievel Secured Digital Secret Data Transmission by using Data Embedding Level 1 Robot assistance for the visually impaired Level 1 Sign Language to Text and Speech Translation in Real Time Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Heatming Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PARYEMENTS Level 1 Solar Energy based water purification system Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Characterization of Mg based alloys by FSP	Level 1
Mutilevel Secured Digital Secret Data Transmission by using Data Embedding Level 1 Robot assistance for the visually impaired Level 1 Sign Language to Text and Speech Translation in Real Time Level 1 Drowsiness detection using machine learning Level 1 EGG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Hearth Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 RRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Solar powered bot for seed sowing, pesticide spraying with wireless control	Level 1
Robot assistance for the visually impaired Level 1 Sign Language to Text and Speech Translation in Real Time Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Implementing Real Time Application for Vehicle Anti-Theft Detection and Protection with Shock using Facial Recognition	Level 1
Sign Language to Text and Speech Translation in Real Time Level 1 Drowsiness detection using machine learning Level 1 ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALLI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Multilevel Secured Digital Secret Data Transmission by using Data Embedding	Level 1
Drowsiness detection using machine learning Level 1 EGG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Robot assistance for the visually impaired	Level 1
ECG based Heart Abnormality Detection and Myocardial Infarction Prediction Level 1 Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PFAVEMENTS Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Sign Language to Text and Speech Translation in Real Time	Level 1
Agricultural tools rental web App Level 1 Detecting of Phishing Website Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PFEFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Drowsiness detection using machine learning	Level 1
Detecting of Phishing Website Level 1 Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	ECG based Heart Abnormality Detection and Myocardial Infarction Prediction	Level 1
Prediction of Mental Health Illness using Machine Learning Algorithms Level 1 Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Agricultural tools rental web App	Level 1
Smart Vision for visually challenged people using Machine Learning Algorithms Level 1 WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Detecting of Phishing Website	Level 1
WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM Level 1 Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Prediction of Mental Health Illness using Machine Learning Algorithms	Level 1
Solar Energy based water purification system Level 1 PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Smart Vision for visually challenged people using Machine Learning Algorithms	Level 1
PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID Level 1 BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM	Level 1
PAVEMENTS BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES Level 1 Sign Language Recognition Level 1	Solar Energy based water purification system	Level 1
Sign Language Recognition Level 1	PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE AGGREGATE FOR RIGID PAVEMENTS	Level 1
	BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES	Level 1
Wiggles and Giggles Level 4	Sign Language Recognition	Level 1
	Wiggles and Giggles	Level 4

RADAR using ultrasonic sensor and arduino	Level 4
automatic water pumping using soil moisture sensor	Level 5
SMS BASED DOOR LOCK SECURITY SYSTEM	Level 4
Emergency Hospital Finder SOS System	Level 8
LIFI TECHNO	Level 5
Disease Prediction using Machine Learning	Level 1
PREDICTION OF OCULAR DISEASES USING CONVOLUTIONAL NEURAL NETWORKS	Level 1
Image encryption based on 3d chaotic maps	Level 1
Fake Product Detection using Blockchain	Level 1
Multi-Doc Parser for Scholarship System using Google Cloud Platform	Level 1
Pressure Ulcer Detection and Classification	Level 1
Detection of Pressure Points on Diabetic Foot	Level 1
Aspect	Level 1
Cholesterol and Diabetes detection using Iris Recognition	Level 1
Evaluationofperformanceandenergysavingpotentialofearthairtunnel systeminsidethebuildingassustainablealternative.	Level 1
Public Bus Information and Tracking using IoT	Level 1
Share Trading and Bit-Coin Prediction using Machine Learning Algorithm	Level 3
Feasibility of cementless interlock blocks as a green pavement systems : futuristic sustainable construction practices.	Level 1
Feasibility and economics study of jasmine crop through farmer interaction in udupi	Level 3
Tours and Travels using Recommender Systems	Level 1
Construction of compound wall using demolition waste	Level 1
Automatic Energy Meter Reader	Level 1
Local Business Finder	Level 1
Environmental data logger	Level 2
Traffic Anomalies Detection	Level 1
Heart Attack Prediction System Using Machine Learning Techniques	Level 1
Application for better understanding of flow of code	Level 1
Voice Based Email for Blind Using Android App	Level 1
BLOOD BANK WEBSITE	Level 3
Menu Sneak	Level 1
Design and Development of AGRIBOT for Digging and Seeding	Level 3
Rain Water Rarvesting	Level 1
Prevention Of Theft Of Sandalwood Trees Using lot And Arduino	Level 1

	1
Instant Sanitary Napkin Vending Machine	Level 3
Investigation on the performance of domestic Refrigerators using Phase Change Materials (PCMs)	Level 1
MACHINE OVERHEAT DETECTION	Level 3
Vehicular Pollution monitoring using IOT	Level 3
Conversion of HDPE waste to tile/interlock	Level 2
E - SUVIDHA	Level 2
VTU SGPA & CGPA Calculator	Level 2
FINDX	Level 2
USER FRIENDLY FOOD DONATION APPLICATION FOR NEEDY	Level 2
TOUCHLESS SMART DETOXIFYING UNIT	Level 3
Tourism App	Level 4
Smart Door Using IoT	Level 4
Solar and Wind powered Cargo Ships	Level 4
Wi-Fi Controlled LED Display	Level 5
Ready Rentals	Level 4
Automatic zebra crossing	Level 6
Canoai	Level 6
Library Manager	Level 8
Efficient Encryption Technique to Enhance the Security on IoMT Applications	Level 4
Personal assistant	Level 4
noise to electricity	Level 4
PREDICTION OF MENTAL HEALTH ILLNESS USING MACHINE LEARNING ALGORITHMS	Level 4
Smart Vision For Visually Challenged People Using Machine Learning Algorithms	Level 4
Web Scraping	Level 4
online food delivery service-Hunger Mantra	Level 4
Arduino Parking system	Level 4
flame sensor	Level 4
smart glasses for blind people	Level 4
Home Automation Using Arduino	Level 4
Al Based solution generator	Level 4
Disease Prediction System using Machine Learning	Level 4
Automatic water level detector	Level 4
Text Summarization	Level 7

Robotic Arm	Level 4
QR Code Scanner Album	Level 4
smart breeze using IoT	Level 2
Visualising stocks	Level 4
SMART GROCERY MANAGEMENT SYSTEM	Level 4
Tours and Travels using Recommender Systems	Level 4
ECG based heart abnormality detection and Myocardial Infarction Prediction	Level 4
Project on developing Chatbots	Level 9
College Raksha	Level 4
FARMER'S ASSISTANCE PORTAL FOR BETTER CROP PRODUCTION	Level 4
DUAL POWER GENERATION SOLAR PLUS WINDMILL	Level 4
City+	Level 4
DC motor speed control using temperature.	Level 4
Credit card fraud detection	Level 4
MEDCAB	Level 5
ChordZooka	Level 4
Sign Language Recognition System	Level 4
Aspect	Level 4
Quality Analysis and Grading of Rice grains	Level 4
Cancer detection system	Level 4
IMPLEMENTING REAL TIME APPLICATION OF VEHICLE THEFT DETECTION AND PROTECTION	Level 4
Simple Inventory System	Level 4
BRAIN TUMOR DETECTION USING IMAGE PROCESSING TECHNIQUES	Level 6
Fake Product Detection using Blockchain	Level 4
Anti-Phishing app	Level 4
Multi-Doc Parser for Scholarship System using Google Cloud Platform	Level 7
DRIVER DROWSINESS DETECTION SYSTEM	Level 4
Classification of News Based On Location Using ML Algorithms	Level 4
Brain Tumor Detection Using Deep Learning Technique	Level 6
Only Travels	Level 4
Agricultural Tool Renting Application	Level 4
AUTOMATIC WIRELESS ELECTRICITY METER READING SYSTEM'	Level 4
MULTICLASS CLASSIFICATION OF KIDNEY STONE, CYST, TUMOR AND NORMAL USING DEEP LEARNING	Level 4

SIGN LANGUAGE TO TEXT AND SPEECH TRANSLATION IN REAL TIME	Level 4
WIRELESS SENSOR NETWORK CONTROLLED AUTOMATED DRIP IRRIGATION SYSTEM	Level 6
DRAINAGE CLEANING BOT	Level 4
A innovative online Platform for Efficient Food Redistribution	Level 4
Smart Vision for visually challenged people using Machine Learning Algorithms	Level 7
ROBOT ASSISTANT FOR VISUALLY IMPAIRED	Level 4
Translation of Kannada text from image to English text using OCR technology	Level 6
Class-ify - A project to help students and lecturers	Level 4
Detection of Pressure Points on Diabetic Foot	Level 4
An Efficient Encryption Technique to Enhance the Security on IoMT Applications	Level 4
Smart Agriculture Technology-Eco Tech	Level 4
ARECANUT TREE CLIMBER AND PESTICIDE SPRAYER	Level 6
DESIGN AND FABRICATION OF TAMARIND PROCESSING MACHINE	Level 6
EXPERIMENTAL STUDY TO MAINTAIN OPTIMAL WORKING TEMPERATURE IN A 4-STROKE AIR COOLED MOTORCYCLE ENGINE UNDER STATIC CONDITIONS	Level 4
Design and Fabrication of Groundnut seed sowing machine	Level 4
WATER CONSERVING SHOWER CABIN	Level 4
KARMIK A TOOL TO BRIDGE CLIENT AND MIGRANT CONSTRUCTION LABORS AMID PANDEMIC	Level 7
BIODEGRADABLE SAPLING POTS FROM AGRO-CATTLE WASTES	Level 4
AGRICULTURAL DRONE	Level 4
SUPPLEMENTAL SYSTEM FOR ASSISTING THE KNEE JOINT USING PASCAL'S LAW	Level 4
Embedded Based Automatic Lawn Mower	Level 4
A NEW APPROACH TO ENHANCE THE YIELD OF JASMINE CROP-A CASE STUDY IN SHANKERPURA, UDUPI DISTRICT	Level 4
Bio Degradable Leaf Plates	Level 4
NATURAL LANGUAGE PROCESSING FOR TULU	Level 4
A NOVEL APPROACH TO ASSESS FEASIBILTY OF PERVIOUS ASPHALT PAVEMENTS FOR RURAL ROADS: FUTURISTIC SUSTAINABLE CONSTRUCTION PRACTICES.	Level 6
Heart Attack Prediction System Using Machine Learning Technique	Level 4
TREATMENT OF SULLAGE WATER USING TAMARIND SEED POWDER AS COAGULANT USING COAGULANT PROCESS	Level 4
CROP RECOMMENDATION SYSTEM USING MACHINE LEARNING	Level 4
Counterfeit Drug Detection using Blockchain	Level 4

Ventures/startups grown to turnover of 50 lacs

	Name of startups	Company's Turnover	Financial Year
I	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		
NA	NA	0	NA		

Pre-incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Pre-incubation units	1	1	1
Expenditure on pre-incubation activities	200000	100000	50000
Income generated by institution through pre-incubation activities	0	0	0

Incubation:expenditure/income

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

FDP

Academic year	Title of Course	FDP Sponsored /Supported by	Certificate Program Offering Department/Centre/ Unit Name	Program Start Date	Program End Date
2022-23	Value Added course on Entrepreneurship	Entrepreneurship Development C	Entrepreneurship Development C	2023-06-19	2023-06-23
2022-23	Certificate course on Ergonomics and Industrial Design in Product Development SMVITM, Banta		Internal Quality Assurance Cel	2023-07-24	2023-08-23
2022-23	Innovation and Design Thinking	SMVITM, Bantakal	Internal Quality Assurance Cel	2023-08-30	2023-08-30
2021-22	Introduction to Design Thinking	SMVITM, Bantakal	Internal Quality Assurance Cel	2022-06-01	2022-06-25
2021-22	Design Thinking Workshop	SMVITM, Bantakal	Internal Quality Assurance Cel	2022-03-19	2022-03-19
2021-22	Workshop on Design Thinking	SMVITM, Bantakal	Internal Quality Assurance Cel	2022-08-16	2022-08-16
2022-23	Innovation and Design Thinking	SMVITM, Bantakal	Internal Quality Assurance Cel	2023-08-30	2023-08-30

Academic Courses in Innovation, Entrepreneurship and IPR

Academic year	Title of Course Course Code		Type of Course	Level of Course(UG/PG/PhD)	Course Offering Department/Centre/ UnitName	Total Credit Score
2022-23	alue Added course on Entrepreneurship	0	Elective Course	UG	Entrepreneurship Development Cell	0
2022-23	Certificate course on Ergonomics and Industrial Design in Product Development	0	Elective Course	UG	Internal quality Assurance Cell	0

2022-23	Technology, Innovation Management and Entrepreneurship	18EC51	Core Course	UG	Electronics an Communication	3
2022-23	Management, Entrepreneurship for IT industry	18CS51	Core Course	UG	Computer Science and Engineering	3
2022-23	Construction Management & Entrepreneurship	18CV51	Core Course	UG	Civil Engineering	3
2022-23	Management and Economics	18ME51	Core Course	UG	Mechanical Engineering	3
2022-23	INNOVATION and DESIGN THINKING	21IDT19/29	Core Course	UG	l year	1
2021-22	Technology, Innovation Management and Entrepreneurship	18EC51	Core Course	UG	Electronics an Communication	3
2021-22	Management, Entrepreneurship for IT industry	18CS51	Core Course	UG	Computer Science and Engineering	3
2021-22	Construction Management & Entrepreneurship	18CV51	Core Course	UG	Civil Engineering	3
2021-22	Management and Economics	18ME51	Core Course	UG	Mechanical Engineering	3
2021-22	INNOVATION and DESIGN THINKING	21IDT19/29	Core Course	UG	l year	3

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
	ANUJNA RAO	30	Assistant Professor	Female	M.Tech	57	Yes	14-12-2020		Regular
	Dr Bharath K Bhat	36	Assistant Professor	Male	Ph.D	2	Yes	01-06-2023		Regular
1	Dr Nagaraj Bhat	36	Associate Professor	Male	Ph.D	143	Yes	14-07-2014		Regular
	Dr Sudarshan Rao K	48	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	308	Yes	13-07-2015		Regular
	MEGHA RANI R	32	Assistant Professor	Female	M.Tech	72	Yes	11-09-2023		Regular
	Mr Karthik V	33	Assistant Professor	Male	M.Tech	95	Yes	13-07-2015		Regular
	Mr Nagaraja Rao	41	Associate Professor	Male	M.Tech	211	Yes	02-06-2012		Regular
1	Mr Sandesh Kumar	38	Assistant Professor	Male	M.Tech	149	Yes	28-01-2013		Regular
	Mrs Raviprabha K	41	Assistant Professor	Female	M.Sc.	200	Yes	06-07-2010		Regular
0	Mrs Usha Parvathi A	37	Assistant Professor	Female	M.Sc.	121	Yes	08-08-2011		Regular
1	Ms Lahari Vaidya	27	Assistant Professor	Female	M.Tech	3	Yes	09-09-2022		Regular
2	Ms Sindhura D N	34	Assistant Professor	Female	M.Tech	107	Yes	18-07-2016		Regular
3	Niveditha	23	Assistant Professor	Female	M.Sc.	2	Yes	08-05-2023		Adhoc / Contractual
4	SARVESH RAO	36	Assistant Professor	Male	M.Tech	124	Yes	25-10-2023		Regular
5	Vinod Dikshith	43	Assistant Professor	Male	MBA	240	Yes	27-11-2023		Visiting

16	BABITHA POOJARY	29	Assistant Professor	Female	M.Tech	28	Yes	03-10-2023	 Regular
17	Dr Ganesh Aithal	62	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	452	Yes	05-08-2019	 Regular
18	Dr Sachin S Bhat	36	Associate Professor	Male	Ph.D	143	Yes	22-07-2013	 Regular
19	HITHESH MENDON	26	Assistant Professor	Male	M.Tech	16	Yes	01-09-2023	 Regular
20	Mr Chetan R	38	Assistant Professor	Male	M.Tech	152	Yes	16-07-2012	 Regular
21	Mr Madhusoodhan Rao N	37	Assistant Professor	Male	M.Tech	137	Yes	30-01-2012	 Regular
22	Mr Raghavendra Ishwar Hegde	34	Assistant Professor	Female	M.Tech	10	Yes	29-08-2022	 Regular
23	Mr Vighnesh Shenoy	35	Assistant Professor	Male	M.Tech	8	Yes	26-09-2022	 Regular
24	Mrs Shashikala R	43	Assistant Professor	Female	M.Tech	149	Yes	08-01-2011	 Regular
25	Ms Chandana	26	Assistant Professor	Female	M.Tech	14	Yes	16-05-2022	 Regular
26	Ms Poojashree Hebbar	34	Assistant Professor	Female	M.Tech	1	Yes	09-09-2022	 Regular
27	Ms Vandana U	36	Assistant Professor	Female	M.Tech	5	Yes	21-11-2022	 Regular
28	RAMASHESHA C	62	Professor	Male	M.Tech	368	Yes	25-08-2023	 Adhoc / Contractual
29	SHRIKANTHA MITHANTHAYA	36	Assistant Professor	Male	MBA	62	Yes	27-11-2023	 Regular
30	ALMEIDA LAWRENCE D	62	Professor	Male	M.Tech	368	Yes	17-08-2023	 Regular
31	Chethan Rao P	28	Assistant Professor	Male	MBA	2	Yes	27-11-2023	 Regular
32	Dr Lolita Priya castelino	40	Associate Professor	Female	Ph.D	182	Yes	01-04-2013	 Regular
33	Dr Subbulakshmi N Karanth	43	Assistant Professor	Female	Ph.D	240	Yes	07-07-2010	 Regular
34	MAHADEVI	33	Assistant Professor	Female	M.Tech	126	Yes	27-11-2023	 Regular
35	Mr Ganesha Prasad	30	Assistant Professor	Male	M.Tech	6	Yes	30-08-2023	 Regular
36	Mr Manoj T	34	Assistant Professor	Male	M.Tech	143	Yes	13-07-2015	 Regular
37	Mr Sadananda L	38	Associate Professor	Male	Ph.D	154	Yes	21-09-2021	 Regular
38	Mrs Nisha reena Nazarath	34	Assistant Professor	Female	M.Sc.	130	Yes	14-07-2014	 Regular
39	Mrs Usha H	36	Assistant Professor	Female	M.Sc.	180	Yes	01-08-2012	 Regular
40	Ms Kavyalaxmi Upadhyaya	35	Assistant Professor	Female	M.Sc.	8	Yes	29-08-2022	 Regular
41	Ms Rukmini Ballal	35	Assistant Professor	Female	M.Tech	108	Yes	27-07-2017	 Regular
42	Ms Yogeshwari B H	35	Assistant Professor	Female	M.Tech	142	Yes	21-03-2022	 Regular
43	Sahana Karanth	35	Assistant Professor	Female	M.Tech	107	Yes	13-09-2012	 Regular
				•			•		·]

44	Vimitha A	35	Assistant Professor	Female	M.Tech	55	Yes	16-08-2021		Regular
45	AJESH	28	Assistant Professor	Male	M.Tech	60	Yes	11-12-2023		Regular
46	Chaitra Bhat M	31	Assistant Professor	Female	M.Tech	4	Yes	05-09-2022		Regular
47	Dr H Udaya Prasanna	66	Professor	Male	Ph.D	492	Yes	17-09-2018		Adhoc / Contractual
48	Dr Soumya J Bhat	40	Associate Professor	Female	Ph.D	180	Yes	26-04-2022		Regular
49	K Santhosh Rao	61	Assistant Professor	Male	MBA	301	Yes	03-10-2023		Regular
50	Mr Ganesh Srinivas Shetty	36	Assistant Professor	Male	M.Tech	144	Yes	13-07-2015		Regular
51	Mr Manjunath S	44	Assistant Professor	Male	M.Tech	225	Yes	14-07-2014		Regular
52	Mr Roshan Kotian	30	Assistant Professor	Male	M.Tech	71	Yes	24-07-2017		Regular
53	Mrs Dhanyashree Vinay	33	Assistant Professor	Female	M.Sc.	138	Yes	16-01-2012		Regular
54	Mrs Soumya Bhat	35	Assistant Professor	Female	M.Tech	128	Yes	14-07-2014		Regular
55	Ms Jayashree M	37	Assistant Professor	Female	M.Tech	11	Yes	05-09-2022		Regular
56	Ms Rekha	36	Assistant Professor	Female	M.Sc(Phy)	4	Yes	25-08-2022		Regular
57	Ms Yashaswini Jogi	36	Assistant Professor	Female	M.Tech	176	Yes	01-08-2011		Regular
58	RGHUNATH	45	Assistant Professor	Male	M.Tech	252	Yes	07-08-2023		Regular
59	VAIDEHI NAYANTARA	37	Assistant Professor	Female	M.Tech	120	Yes	06-11-2023		Regular
60	ASHWINI K	38	Assistant Professor	Female	M.Tech	60	Yes	25-10-2023		Regular
61	Dr C K MANJUNATH	49	Assistant Professor	Male	Ph.D	276	Yes	28-08-2020		Regular
62	Dr Ravindra H J	44	Associate Professor	Male	Ph.D	182	Yes	01-06-2013		Regular
63	HARISH B	61	Assistant Professor	Male	M.Tech	300	Yes	27-11-2023		Regular
64	Mr Arun Upadhyaya	45	Assistant Professor	Male	M.Tech	179	Yes	22-07-2013		Regular
65	Mr Madhukara Nayak	38	Assistant Professor	Male	M.Tech	160	Yes	14-07-2014		Regular
66	Mr Raghavendra G S	30	Assistant Professor	Male	M.Tech	5	Yes	10-07-2023		Regular
67	Mr Sunil Suresh Haldankar	41	Assistant Professor	Male	M.Tech	149	Yes	20-01-2014		Regular
68	Mrs Sandhya	43	Assistant Professor	Female	M.Sc.	240	Yes	13-02-2012		Regular
69	Ms Akshatha Rao L	31	Assistant Professor	Female	M.Tech	54	Yes	25-09-2021		Regular
70	Ms Payal Sudhakar Chaudhary	32	Assistant Professor	Female	M.Tech	6	Yes	01-06-2023		Regular
71	Ms Tejaswini H	32	Assistant Professor	Female	M.Tech	119	Yes	22-07-2013		Regular
72	R Soundharya	32	Assistant Professor	Female	M.Tech	16	Yes	22-03-2022		Regular
73	SHIVANI G AITHAL	30	Assistant Professor	Female	M.Tech	40	Yes	14-12-2020		Regular
	1	1	1	1	1		1	1	1	

74	Archana S	23	Assistant Professor	Female	M.Sc.	1	Yes	12-12-2022		Regular
75	Dr Bharti Panjwani	33	Associate Professor	Female	Ph.D	5	Yes	01-06-2023		Regular
76	Dr Raja Yateesh Yadav	37	Assistant Professor	Male	Ph.D	185	Yes	22-07-2013		Regular
77	Dr Thirumaleshwara Bhat	58	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	390	Yes	03-07-2015		Regular
78	Mr Aditya Kudva S	35	Assistant Professor	Male	M.Tech	125	Yes	28-01-2013		Regular
79	Mr Krishna Kumar P	35	Assistant Professor	Male	M.Tech	131	Yes	16-07-2012		Regular
80	Mr Praveen M Naik	36	Assistant Professor	Male	M.Tech	131	Yes	22-07-2013		Regular
81	Mr Sudhir	36	Assistant Professor	Male	M.Tech	131	Yes	16-07-2012		Regular
82	Mrs Ronita Sharon Monis	41	Assistant Professor	Female	M.Sc.	228	Yes	02-08-2008		Regular
83	Ms Reshma	28	Assistant Professor	Female	M.Tech	2	Yes	16-03-2023		Regular
84	Ms Pavithra Poornima S	34	Assistant Professor	Female	M.Tech	9	Yes	26-09-2022		Regular
85	Ms Swathi Prabhu	32	Assistant Professor	Female	M.Tech	96	No	17-07-2015	29-06-2019	Regular
86	PADMA PRASADA	38	Assistant Professor	Male	M.Tech	133	Yes	14-12-2020		Regular
87	Savitha A Shenoy	42	Assistant Professor	Female	M.Tech	168	Yes	12-10-2020		Regular
88	Yashaswini A S	32	Assistant Professor	Female	M.Tech	111	Yes	20-09-2021		Regular
89	AJAY PRINSTON PINTO	34	Assistant Professor	Male	M.Tech	94	Yes	01-04-2021		Regular
90	BALACHANDRA JOGI	28	Assistant Professor	Male	M.Tech	14	Yes	04-09-2023		Regular
91	Dr Guruprasad	39	Associate Professor	Male	Ph.D	14	Yes	25-08-2022		Regular
92	Dr SANDEEP J NAYAK	58	Professor	Male	Ph.D	173	Yes	17-08-2020		Regular
93	Jayaram Nayak B	29	Assistant Professor	Male	M.Tech	59	Yes	20-09-2021		Regular
94	Mr Deepak Rao M	37	Assistant Professor	Male	M.Tech	141	Yes	28-01-2013		Regular
95	Mr Mallya Ananth Mohan	41	Assistant Professor	Male	M.Tech	191	Yes	13-07-2015		Regular
96	Mr Ravinarayan Rao	40	Assistant Professor	Male	M.Tech	165	Yes	16-07-2012		Regular
97	Mrs Bhagya Lakshmi Navada	42	Assistant Professor	Female	M.Sc.	222	Yes	01-08-2011		Regular
98	Mrs Shetty Laxmi Rajeev	39	Assistant Professor	Female	M.Tech	192	Yes	15-07-2013		Regular
99	Ms Deepika B V	36	Assistant Professor	Female	M.Tech	143	Yes	22-07-2013		Regular
100	Ms Preethi M	33	Assistant Professor	Female	M.Tech	5	Yes	29-08-2022		Regular
101	Ms Vijayalatha Devadiga	44	Assistant Professor	Female	M.Tech	18	Yes	29-08-2022		Regular

102	Ranjan Kumar H S	38	Assistant Professor	Male	M.Tech	144	Yes	06-10-2022	 Regular
103	SOWMYA	33	Assistant Professor	Female	M.Tech	76	Yes	09-04-2021	 Regular