			2024 PhD BA	ATCH 2 Research Areas			
Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Nakul Sreedhar	https://researcher.manipal.edu/en/persons/nakul-sreedhar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Heat transfer, fluid dynamics, CFD basics, ANSYS FLUENT, programming basics	FULL TIME / PART TIME CANDIDATES
Dr. Prashanthi Madhyastha	https://researcher.manipal.edu/en/searchAll/index/?search=prashanthi+madhyastha&p ageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=Part OfNameOrTitle	HEALTH SCIENCE (HS)	MCODS Mangaluru	DENTAL MATERIALS	DENTISTRY	Dental Materials, Tissue engineering, drug delivery, Nano-biomaterials, hydrogels, guided tissue regeneration, periodontal	FULL TIME / PART TIME CANDIDATES
Dr. Ramakrishna M	https://sites.google.com/site/ramakrishnamundugar/	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Computer Graphics, Image Processing, AI	FULL TIME CANDIDATES
Dr. Ramakrishna M	https://sites.google.com/site/ramakrishnamundugar/	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER	ENGG: COMPUTER STREAM	Medical Imaging, Computer Vision and Image Processing, Machine Learning, Artificial	FULL TIME CANDIDATES
Dr. Ramakrishna M	https://sites.google.com/site/ramakrishnamundugar/	TECHNOLOGY AND SCIENCE	MIT Manipal	APPLICATIONS DATA SCIENCE & COMPUTER	ENGG: COMPUTER STREAM	Intelligence, Mobile Application Development Augmented Reality, Computer Graphics, Machine Intelligence	ONLY FULL TIME / PART TIME
Dr. Diana Olivia	https://researcher.manipal.edu/en/persons/diana-olivia/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	APPLICATIONS INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Renal recovery Acute kidney injury (AKI) Computed tomography (CT) imaging Deep learning Convolutional neural networks (CNNs)	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. Diana Olivia	https://researcher.manipal.edu/en/persons/diana-olivia/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Steroid-induced diabetes mellitus (SIDM) Osteocalcin Glucocorticoids Insulin resistance Machine learning Predictive modeling Convolutional neural networks (CNNs) Explainable AI	FULL TIME / PART TIME CANDIDATES
Dr. Diana Olivia	https://researcher.manipal.edu/en/persons/diana-olivia/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Systemic Lupus Erythematosus (SLE) Acute onset myopia Deep learning Convolutional Neural Networks (CNNs) Ophthalmic imaging Retinal scans Optical coherence tomography (OCT) Predictive modeling Explainable AI	FULL TIME / PART TIME CANDIDATES
Dr. Balbir singh	https://researcher.manipal.edu/en/persons/balbir-singh	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Farly diagnosis Quantum Computing, Navier-Stokes Equations, Computational Fluid Dynamics (CFD), Quantum Algorithms, Fluid Flow Simulation	FULL TIME CANDIDATES
Dr. Balbir singh	https://researcher.manipal.edu/en/persons/balbir-singh	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Pico Aerial Vehicle (PAV), Bio-inspired Robotics, Ultra-small Control System,	FULL TIME CANDIDATES
Dr. Balbir singh	https://researcher.manipal.edu/en/persons/balbir-singh	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Microelectronics, Flight Dynamics Collision Avoidance, Conjunction Assessment, Space Debris, Artificial Intelligence (AI), Space	ONLY FULL TIME / PART TIME
Dr. Navin Kumar Koodamara	https://www.scopus.com/authid/detail.uri?authorId=57204566348	TECHNOLOGY AND SCIENCE		ENGG MANAGEMENT	COMMERCE, ECONOMICS &	Traffic Management (STM) Human Resources Management, Organizational Behavior, Industrial Psychology	CANDIDATES FULL TIME / PART TIME
Dr. SHAILESH K R	https://researcher.manipal.edu/en/persons/shailesh-k-r	TECHNOLOGY AND SCIENCE		ELECTRICAL AND ELECTRONICS ENGG	MANAGEMENT ENGG: ELECTRICAL AND	Electric motors and drives, Electric vehicles, Power management	CANDIDATES FULL TIME / PART TIME
Dr. SHAILESH K R				ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	-	CANDIDATES FULL TIME / PART TIME
	https://researcher.manipal.edu/en/persons/shailesh-k-r	TECHNOLOGY AND SCIENCE			ELECTRONICS STREAM ENGG: ELECTRICAL AND	Electric motors and drives, Power management, Renewable energy	CANDIDATES FULL TIME / PART TIME
Dr. SHAILESH K R	https://researcher.manipal.edu/en/persons/shailesh-k-r	TECHNOLOGY AND SCIENCE		ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM	Power and Energy Systems, Renewable Energy, Generation Transmission and Distribution	CANDIDATES FULL TIME CANDIDATES
Dr. Nagaraja K. k.	https://researcher.manipal.edu/en/persons/nagaraja-k-k	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS HEALTH SCIENCE: BASIC	solid state physics, materials physics, thin films,	ONLY FULL TIME CANDIDATES
Dr. SUCHITRA SHENOY M	https://researcher.manipal.edu/en/persons/suchitra-m-shenoy	HEALTH SCIENCE (HS)	KMC Mangaluru	MICROBIOLOGY	MEDICAL SCIENCE	Microbiological culture techniques, molecular biology, bioinformatics	ONLY
Dr. Adithya Tantri	https://researcher.manipal.edu/en/persons/adithya-tantri	TECHNOLOGY AND SCIENCE	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL STREAM	Concrete - microstructure and nanostructure, Optimization, Alkali-activated concrete aggregates, Reclaimed asphalt pavement	FULL TIME / PART TIME CANDIDATES
Dr. Gayathri S Prabhu	https://researcher.manipal.edu/en/persons/gayathri-s-prabhu	HEALTH SCIENCES	DBMS Manipal	ANATOMY	HEALTH SCIENCE: NEUROSCIENCE	Neurodegeneration, Cognition, Stress, Obesity, Nutrition	FULL TIME CANDIDATES ONLY
Dr. Dr. Bobby Paul	https://researcher.manipal.edu/en/persons/bobby-paul/publications/	HEALTH SCIENCES	MSLS Manipal	BIOINFORMATICS	LIFE SCIENCES	Postgraduates interested in Bioinformatics, Data Science, Cancer genomics	FULL TIME CANDIDATES ONLY
Dr. Dr. Bobby Paul	https://researcher.manipal.edu/en/persons/bobby-paul/publications/	HEALTH SCIENCES	MSLS Manipal	BIOINFORMATICS	ENGG: COMPUTER STREAM	Programming and website development	FULL TIME CANDIDATES
Dr. FASIULLA	https://researcher.manipal.edu/en/persons/fasiulla-khan	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Phthalocyanines, Alcohol, fluorescence, Analytical technique	ONLY FULL TIME / PART TIME
Dr. FASIULLA	https://researcher.manipal.edu/en/persons/fasiulla-khan	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Phthalocyanines, silica, nanoparticles, photophysical	CANDIDATES FULL TIME / PART TIME
Dr. FASIULLA	https://researcher.manipal.edu/en/persons/fasiulla-khan	TECHNOLOGY AND SCIENCE		CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Phthalocyanines, sensor, polymer, pesticides	CANDIDATES FULL TIME / PART TIME
Dr. Jayashish Kumar pandey	https://researcher.manipal.edu/en/persons/jayashish-kumar-pandey	TECHNOLOGY AND SCIENCE		AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Combustion, SolidWorks, Ansys, Thermochemistry, Sensors and Actuators	CANDIDATES FULL TIME / PART TIME
				ENGG AERONAUTICAL AND AUTOMOBILE		Ansys, Combustion, Thermos-chemistry, Origin Pro, Basic Mechatronics Engineering,	CANDIDATES FULL TIME / PART TIME
Dr. Jayashish Kumar pandey Dr. Suresh Sukumar	https://researcher.manipal.edu/en/persons/jayashish-kumar-pandey	TECHNOLOGY AND SCIENCE	MIT Manipal MCHP Manipal	ENGG MEDICAL IMAGING TECHNOLOGY	ENGG: MECHANICAL STREAM ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Machine Design. Musculoskeletal Disorders MRI Technologists Prolonged Sitting Ergonomics	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. K Sreedhara Ranganath Pai	https://researcher.manipal.edu/en/persons/k-sreedhara-ranganath-pai	HEALTH SCIENCES	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Occupational Health Pre clinical and molecular biology, Pharmacology, Cancer biology, cell culture	FULL TIME / PART TIME CANDIDATES
Dr. CHANDRAKANTHA BEKAL	https://www.scopus.com/authid/detail.uri?authorld=57202307047	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Computer Aided Design, Vehicle Dynamics, Finite Element Method	FULL TIME / PART TIME CANDIDATES
				AERONAUTICAL AND AUTOMOBILE			FULL TIME / PART TIME
Dr. CHANDRAKANTHA BEKAL	https://www.scopus.com/authid/detail.uri?authorId=57202307047	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG	ENGG: MECHANICAL STREAM	Fluid Dynamics, Computational Fluid Dynamics, Material Science	CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. GOWRISH RAO K	https://researcher.manipal.edu/en/persons/gowrish-rao-k	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Thin films, Condensed Matter Physics, Material Characterization	FULL TIME / PART TIME CANDIDATES
Dr. ISMAYIL	https://researcher.manipal.edu/en/persons/ismavil/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed Matter Physics, Solid Polymer Electrolytes, Ionic Conductivity, Electrochemical	FULL TIME CANDIDATES
Dr. ISMAYIL	https://researcher.manipal.edu/en/persons/ismayil/publications/	TECHNOLOGY AND SCIENCE		PHYSICS	BASIC SCIENCE: PHYSICS	Properties, Energy Storage Devices. Condensed Matter Physics, Solid Polymer Electrolytes, Multivalent charge carrier ions,	ONLY FULL TIME CANDIDATES
Dr. Naresh Kumar Mani			MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Batteries. BIOSENSORS, ANALYTICAL CHEMISTRY, POINT-OF-CARE APPLICATIONS	ONLY FULL TIME CANDIDATES
	https://researcher.manipal.edu/en/persons/naresh-kumar-mani	HEALTH SCIENCE (HS)					ONLY FULL TIME / PART TIME
Dr. Naresh Kumar Mani	https://researcher.manipal.edu/en/persons/naresh-kumar-mani	HEALTH SCIENCE (HS)	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	BIOSENSORS, MICROBES, AFLATOXIN, LIQUID CRYSTALS	CANDIDATES FULL TIME CANDIDATES
Dr. Naresh Kumar Mani	https://researcher.manipal.edu/en/persons/naresh-kumar-mani	HEALTH SCIENCE (HS)	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Biosensors, Food Adulterants, Microbial toxins, Paper Microfluidics	ONLY
Dr. SWATI VARUN YADAV	https://scholar.google.com/citations?hl=en&user=GoQtZMQAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	5G, 6G, UWB	FULL TIME / PART TIME CANDIDATES
Dr. SWATI VARUN YADAV	https://scholar.google.com/citations?hl=en&user=GoQtZMQAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	antenna, defense and military communication	FULL TIME / PART TIME CANDIDATES
Dr. Manish Varun Yadav	https://scholar.google.com/citations?hl=en&user=-qncLuEAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	5G, 6G, UWB	FULL TIME / PART TIME CANDIDATES
Dr. Manish Varun Yadav	https://scholar.google.com/citations?hl=en&user=-qncLuEAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Antenna, ultrawideband, planar antenna	FULL TIME / PART TIME CANDIDATES
Dr. Manish Varun Yadav	https://scholar.google.com/citations?hl=en&user=-qncLuEAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	Antenna, Ultrawideband, Radar,	FULL TIME / PART TIME
Dr. Dr. Amandeep Singh	https://researcher.manipal.edu/en/	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	ENGG LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	ELECTRONICS STREAM HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	research methodology, community fieldwork, counselling, statistics, concept clarity	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. Dr. Amandeep Singh	https://researcher.manipal.edu/en/	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	counseling, proficiency in research methods, clinical psychology, research writing, community sensitivity.	FULL TIME CANDIDATES
Dr. Prathibha Maria Dalmeida	https://researcher.manipal.edu/en/persons/prathibha-maria-d-almeida	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	HEALTH SCIENCE: NEUROSCIENCE	Brain Neurotoxicity, herbal & nutritional supplements, stress, heavy metal, aging	FULL TIME CANDIDATES ONLY
Dr. Shama Prasada K	https://researcher.manipal.edu/en/persons/shama-p-kabekkodu	HEALTH SCIENCES	MSLS Manipal	CELL AND MOLECULAR BIOLOGY	LIFE SCIENCES	Epigenetics, miRNA, cancer biology, cell signaling, mechanism	FULL TIME CANDIDATES
Dr. Shama Prasada K	https://researcher.manipal.edu/en/persons/shama-p-kabekkodu	HEALTH SCIENCES	MSLS Manipal	CELL AND MOLECULAR BIOLOGY	LIFE SCIENCES	Cancer Biology, Mitochondrial Biology, Epigenetics, Signaling, Mitochondria	FULL TIME CANDIDATES
Dr. Winniecia Dkhar	https://researcher.manipal.edu/en/persons/winniecia-dkhar	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL	MRI, Medical Imaging Techniques, Anatomy, Physiology, Pathology.	FULL TIME / PART TIME
Dr. Winniecia Dkhar	https://researcher.manipal.edu/en/persons/winniecia-dkhar_	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	IMAGING TECHNOLOGY ALLIED HEALTH: MEDICAL	CT, MRI, ANATOMY, PHYSIOLOGY, PATHOLOGY	CANDIDATES FULL TIME / PART TIME
Dr. Yashoda M P	https://researcher.manipal.edu/en/persons/yashodha-m-p	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	IMAGING TECHNOLOGY BASIC SCIENCE: CHEMISTRY	antimicrobial, polymer nanocomposites, membrane filtration	CANDIDATES FULL TIME CANDIDATES
		TECHNOLOGY AND SCIENCE		ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND		ONLY FULL TIME / PART TIME
Dr. praveen kumar bonthagorla	https://scholar.google.com/citations?user=AzsQ5BQAAAAJ&hl=en&oi=ao		· · · · · · · · · · · · · · · · · · ·		ELECTRONICS STREAM ENGG: ELECTRICAL AND	Dual Active Bridge Converter, Electric Vehicle, DC-DC Converter	CANDIDATES FULL TIME / PART TIME
Dr. praveen kumar bonthagorla	https://scholar.google.com/citations?user=AzsQ5BQAAAAJ&hl=en&oi=ao	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	Photovoltaic Systems, MPPT techniques, Partial Shading, Machine learning algorithms	CANDIDATES FULL TIME / PART TIME
Dr. praveen kumar bonthagorla	https://scholar.google.com/citations?user=AzsQ5BQAAAAJ&hl=en&oi=ao	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM	Global Maximum Power, Multiple Peaks, Static Reconfiguration, Dynamic Reconfiguration	CANDIDATES
Dr. Arigela sri satya veerendra ba	https://manipal.edu/mit/department-faculty/faculty-list/veerendra-babudepartment- of-electricalelectronics-enggm/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Photovoltaic Systems, machine learning algorithms, charging infrastructure, renewable energies	FULL TIME / PART TIME CANDIDATES
Dr. Arigela sri satya veerendra ba	https://manipal.edu/mit/department-faculty/faculty-list/veerendra-babudepartment- of-electricalelectronics-enggm/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Renewable Energy, Machine learning algorithms, Electric Vehicles, Power Management, and solar energy.	FULL TIME / PART TIME CANDIDATES
Dr. Arigela sri satya veerendra ba	https://manipal.edu/mit/department-faculty/faculty-list/veerendra-babudepartment- of-electricalelectronics-enggm/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	cell balancing, battery Management system, energy storage systems, supercapacitors, converter topology	FULL TIME / PART TIME CANDIDATES
Dr. S sudheer Mangalampalli	https://www.scopus.com/authid/detail.uri?authorId=59193332000	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Cloud Computing, Operating Systems, Data Structures and Algorithm Analysis, Machine	FULL TIME / PART TIME
	https://scholar.google.com/citations?user=k6Ru0PoAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=59193332000					learning, Deep Learning, Reinforcement Learning Cloud Computing, Operating systems, Data Structures and algorithm analysis, Machine	CANDIDATES FULL TIME / PART TIME
Dr. S sudheer Mangalampalli	https://scholar.google.com/citations?user=k6Ru0PoAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Learning, Deep Learning, Reinforcement Learning	CANDIDATES
Dr. DINESHA P	https://researcher.manipal.edu/en/persons/dinesha-p	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Energy, green energy, green additive, waste management	FULL TIME / PART TIME CANDIDATES
Dr. SOORAJ MOHAN	https://scholar.google.com/citations?user=BRn7NkEAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	ENERGY, RENEWABLE ENERGY, CO2 CAPTURE, WASTE MANAGEMENT, EMISSION	FULL TIME / PART TIME CANDIDATES
Dr. SOORAJ MOHAN	https://scholar.google.com/citations?user=BRn7NkEAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	ENERGY, RENEWABLE ENERGY, ENVIRONMENTAL POLLUTION, MICROSOFT EXCEL	FULL TIME / PART TIME CANDIDATES
Dr. Vikash Mishra	https://researcher.manipal.edu/en/persons/vikash-mishra	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Optoelectronics-based Devices, Quantum technologies, Defects in Semiconductors, Density Functional Theory	FULL TIME CANDIDATES
Dr. Radhakrishna Bhat	https://researcher.manipal.edu/en/persons/radhakrishna-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	DeepFake, Deep Learning, Explainable Al, Forensics	FULL TIME / PART TIME CANDIDATES
Dr. Radhakrishna Bhat	https://researcher.manipal.edu/en/persons/radhakrishna-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Deep Learning, Security, Internet-of-Things, Cryptography, Communication	FULL TIME / PART TIME
Dr. Mahesha	https://researcher.manipal.edu/en/persons/mahesh-g-t	TECHNOLOGY AND SCIENCE		AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Green materials, composites, nanofillers	CANDIDATES FULL TIME / PART TIME
				ENGG			CANDIDATES
Dr. MANJULA SHENOY k	https://manipal.edu/mit/department-faculty/faculty-list/manjula-shenoy-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	video or audio processing knowledge would be better not must	FULL TIME CANDIDATES ONLY
Dr. MANJULA SHENOY k	https://manipal.edu/mit/department-faculty/faculty-list/manjula-shenoy-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Data analytics Data Data science Image Processing natural language processing	FULL TIME CANDIDATES
Dr. MANJULA SHENOY k	https://manipal.edu/mit/department-faculty/faculty-list/manjula-shenoy-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Data data science data analytics, python	FULL TIME CANDIDATES

Dr. sneha Deepak Maliya Dr. ranjeet kumar mishra Dr. ranjeet kumar mishra Dr. Sumukh Hungund Dr. Raja S http	<pre>:ps://researcher.manipal.edu/en/persons/sneha-d- allya#:~:text=Sneha%20D%20Mallya.%20MBBS,%20MD%20(Community :ps://researcher.manipal.edu/en/persons/ranjeet-kumar-mishra :ps://researcher.manipal.edu/en/persons/ranjeet-kumar-mishra :ps://researcher.manipal.edu/en/persons/sumukh-s-hungund :ps://researcher.manipal.edu/en/persons/raja-s</pre>	HEALTH SCIENCES TECHNOLOGY AND SCIENCE TECHNOLOGY AND SCIENCE	KMC Manipal MIT Manipal	COMMUNITY MEDICINE	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	TITLE OF THE PROPOSAL: Effectiveness of video-assisted education and home-based iron and folic acid supplementation among women with anaemia from a particularly vulnerable tribal group in southern Karnataka - A cluster RCT RESEARCH AREA: Women's health, tribal studies, nutrition RESEARCH TOPIC: Anaemia among women, Tribal health, Sociocultural practices, Gender	FULL TIME CANDIDATES ONLY
Dr. ranjeet kumar mishra http Dr. Sumukh Hungund http Dr. Raja S http	ps://researcher.manipal.edu/en/persons/ranjeet-kumar-mishra	TECHNOLOGY AND SCIENCE	MIT Manipal			equity KEY WORDS: anaemia, vulnerable population, women DOMAIN KNOWLEDGE: Candidates with medicosocial/ nursing background are preferred	
Dr. Sumukh Hungund <u>htt</u> Dr. Raja S <u>htt</u>	ps://researcher.manipal.edu/en/persons/sumukh-s-hungund			CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Biomass, catalysts, reaction mechanisms, bio oil, biochar.	FULL TIME CANDIDATES ONLY
Dr. Raja S http			MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	chemical engg, water treatment	FULL TIME CANDIDATES
	ps://researcher.manipal.edu/en/persons/raja-s	TECHNOLOGY AND SCIENCE	MIT Manipal	HUMANITIES AND MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Behavioral Finance, Risk Management Strategies, Capital Markets, AI, FinTech	PART TIME CANDIDATES ONLY
Dr. Raja S <u>htt</u>		TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Chemistry; Chemical Engineering; Biotechnology	FULL TIME CANDIDATES
	ps://researcher.manipal.edu/en/persons/raja-s	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Chemistry; Chemical Engineering; Biotechnology	FULL TIME CANDIDATES ONLY
Dr. Raja S <u>htt</u>	ps://researcher.manipal.edu/en/persons/raja-s	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: BIOLOGY	Life Sciences; Biotechnology	FULL TIME CANDIDATES ONLY
Dr. V I HIVAHARAN	ps://www.manipal.edu/mit/department-faculty/faculty-list/v- vaharan/ jcr content.html	HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	MICROBIOLOGY, CYANOBACTERIA, MICROALGAE, BOTANY, PIGMENTS	FULL TIME CANDIDATES ONLY
Dr. V THIVAHARAN	ps://www.manipal.edu/mit/department-faculty/faculty-list/v-	HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	MICROBIOLOGY, CYANOBACTERIA, MICROALGAE, POLLUTANT, DEGRADATION	FULL TIME CANDIDATES
	vaharan/_jcr_content.html :ps://researcher.manipal.edu/en/persons/ramesh-v_	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	chemistry, chemical engineering, biotechnology	FULL TIME CANDIDATES
Dr. Ramesh v http	ps://researcher.manipal.edu/en/persons/ramesh-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Chemistry, Chemical Engineering, Biotechnology	ONLY FULL TIME CANDIDATES
Dr. Ramesh v	:ps://researcher.manipal.edu/en/persons/ramesh-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	LIFE SCIENCES	MICROBIOLOGY, BIOTECHNOLOGY, LIFE SCIENCES	ONLY FULL TIME CANDIDATES ONLY
Dr. ASHA UDAYA RAO	ps://researcher.manipal.edu/en/persons/asha-udaya-rao	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Agro-industrial wastes, supplementary cementitious material, concrete, slope stability,	FULL TIME / PART TIME CANDIDATES
Dr. ASHA UDAYA RAO	ps://researcher.manipal.edu/en/persons/asha-udaya-rao	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	optimization, alkali activation, construction building materials Agro-industrial wastes, supplementary cementitious material, concrete, slope stability, optimization, alkali activation, construction building materials	FULL TIME / PART TIME CANDIDATES
Dr. ASHA UDAYA RAO	ps://researcher.manipal.edu/en/persons/asha-udaya-rao	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Slope stability, optimization, reinforced earth, agro-industrial wastes, supplementary cementitious material, alkali activation, construction building materials	FULL TIME / PART TIME CANDIDATES
Dr. PRATHVIRAJ N <u>htt</u>	ps://orcid.org/0000-0003-2335-7718	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER STREAM	Decision Support System, Data Science, Artificial Intelligence	FULL TIME / PART TIME CANDIDATES
Dr. PRATHVIRAJ N <u>htt</u>	ps://orcid.org/0000-0003-2335-7718	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER STREAM	Network Function Virtualization, Service Function Chain, Data Center	FULL TIME / PART TIME CANDIDATES
Dr. R.VINOTH	ps://researcher.manipal.edu/en/publications/?search=r+vinoth&pageSize=25&showA anced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Cancer Treatment, Biomedical Instrumentation, Brachytherapy, CAD, 3D Printing	FULL TIME / PART TIME CANDIDATES
Dr. K.VINUTH	ps://researcher.manipal.edu/en/publications/?search=r+vinoth&pageSize=25&showA anced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Biomechanical Functions, Image processing, MIMICS, Finite Element Modelling, 3D Printing	FULL TIME / PART TIME CANDIDATES
Dr. Chethan k n	ps://www.manipal.edu/mit/department-faculty/faculty-list/chethan-k- icr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Ansys, Catia, 3D Slicer	FULL TIME / PART TIME CANDIDATES
Dr. Chethan k n	jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Ansys, Catia	FULL TIME / PART TIME CANDIDATES
Dr. DR G ARUN MAIYA	ps://www.manipal.edu/soahs-manipal/department-faculty/faculty-list/arun-	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH:	effect of oxygenated nanobubbles infused drinks vs placebo drinks on performance and	FULL TIME / PART TIME
	aiya.html :ps://researcher.manipal.edu/en/persons/akhilesh-ranjan	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	PHYSIOTHERAPY BASIC SCIENCE: PHYSICS	fatigue in endurance runners: Pre Post Design Particle Physics, Physics beyond the standard model	CANDIDATES FULL TIME CANDIDATES
Dr. Krishnamurthy bhat	:ps://researcher.manipal.edu/en/searchAll/index/?search=krishnamurthy+bhat&pageS =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfN ieOrTitle	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Title: Co Amorphous preparations for enhancing the solubility of poorly water soluble drugs. Research Area: Pharmaceutical Sciences Key Words: CAMs, water solubility, Gordon Taylor equation, glass transition temperature	ONLY FULL TIME / PART TIME CANDIDATES
Dr. Krishnamurthy bhat <u>ize</u>	ps://researcher.manipal.edu/en/searchAll/index/?search=krishnamurthy+bhat&pageS =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfN heOrTitle	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Title: Carbon Nano Dots for better safety and efficacy of poorly water soluble drugs Research Area: Pharmaceutical Sciences Key Words: Carbon Nano dots, improving drug safety, poorly soluble drugs. Domain knowledge: Operation of HPLC, basics knowledge of dissolution and in vivo absorption studies.	FULL TIME / PART TIME CANDIDATES
Dr. ranjeet kumar mishra	ps://researcher.manipal.edu/en/persons/ranjeet-kumar-mishra	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	biomass, biochar, pyrolysis, energy storage, characterization	FULL TIME / PART TIME CANDIDATES
Dr. Abhimanyu Pradhan <u>htt</u>	ps://researcher.manipal.edu/en/persons/abhimanyu-pradhan	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	CT, IMAGING TECHNIQUES, ANATOMY, PHYSIOLOGY, PATHOLOGY	FULL TIME CANDIDATES ONLY
Dr. Abhimanyu Pradhan <u>htt</u>	ps://researcher.manipal.edu/en/persons/abhimanyu-pradhan	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	MRI, IMAGING TECHNIQUES, ANATOMY, PHYSIOLOGY, PATHOLOGY	FULL TIME CANDIDATES ONLY
Dr. ARUNKUMAR T YADAV	ps://www.scopus.com/authid/detail.uri?authorId=57205147026	TECHNOLOGY AND SCIENCE	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL STREAM	Characterization of a New Natural Fiber Extracted from Epipremnum Aureum Plant	FULL TIME / PART TIME CANDIDATES
	ps://researcher.manipal.edu/en/persons/gururaj-h-l/	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	Network Security and Machine Learning	FULL TIME / PART TIME CANDIDATES
Dr. vennila j	:ps://scholar.google.co.in/citations?user=HHfcbC4AAAA&Ahleen :ps://www.scopus.com/feedback/author/reviewAuthorProfile.uri?authorlds=57193525 3 :ps://www.researchgate.net/profile/Vennila-J/publications	HEALTH SCIENCES	MCHP Manipal	STATISTICS	STATISTICS	Bayesian Hierarchical Models for Handling Missing Data in Longitudinal Health Studies	FULL TIME CANDIDATES ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
	https://scholar.google.co.in/citations?user=HHfcbC4AAAAJ&hl=en						
Dr. vennila j	https://www.scopus.com/feedback/author/reviewAuthorProfile.uri?authorlds=57193525 213	HEALTH SCIENCES	MCHP Manipal	STATISTICS	STATISTICS	Statistic Knowledge, Time Series Analysis, Bayesian inference, Nonparametric methods, Machine Learning, R or Python language	FULL TIME CANDIDATES ONLY
Dr. Dr. Bramada Kumara Shottu	https://www.researchgate.net/profile/Vennila-J/publications	TECHNOLOGY AND SCIENCE	MIT Manipal			Condensed Matter Physics, Material Science, Radiation Physics, Radiation Matter	FULL TIME CANDIDATES
Dr. Dr. Pramoda Kumara Shetty	https://researcher.manipal.edu/en/persons/pramoda-kumara-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS PHARMACY: PHARMACOLOGY,	Interactions, Thin Film	ONLY
Dr. RICHARD LOBO	Pure Elsevier: https:// https://researcher.manipal.edu/en/persons/richard-lobo	HEALTH SCIENCES	MCOPS Manipal	PHARMACOGNOSY	PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Analgesics , Paraffin Wax Therapy, Osteoarthritis ,nanotechnology	FULL TIME CANDIDATES ONLY
Dr. S VARADHARAJAN	https://researcher.manipal.edu/en/persons/s-varadharajan	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Sustainable Infrastructure, geotechnical engineering, Resource Optimization, green construction, Sustainable Materials, Construction Management, environmental impact assessment	FULL TIME / PART TIME CANDIDATES
Dr. S VARADHARAJAN	https://researcher.manipal.edu/en/persons/s-varadharajan	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	carbon footprint, concrete pavement, environment impact analysis, sustainable building materials	FULL TIME / PART TIME CANDIDATES
Dr. S VARADHARAJAN	https://researcher.manipal.edu/en/persons/s-varadharajan	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Alkali Activated concrete, supplementary cementitious materials, concrete, environmental impact assessment	FULL TIME / PART TIME CANDIDATES
Dr. Aditya udayraj joshi	https://researcher.manipal.edu/en/persons/aditya-udayraj-joshi	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Geo-heritage and Geo-tourism of coastal belt of Karnataka	FULL TIME / PART TIME CANDIDATES
Dr. Aditya udayraj joshi	https://researcher.manipal.edu/en/persons/aditya-udayraj-joshi	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Geo-heritage and Geo-tourism of Central and North Karnataka	FULL TIME / PART TIME CANDIDATES
Dr. Yogish Subraya Kamath	https://researcher.manipal.edu/en/persons/yogish-subraya-kamath	HEALTH SCIENCES	KMC Manipal	OPTHALMOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Diabetic Retinopathy Screening; Optical Coherence Tomography-Angiography (OCTA); Nail fold capillaroscopy	FULL TIME CANDIDATES ONLY
Dr. Dr Navya Vyas	https://researcher.manipal.edu/en/persons/navya-vyas	HEALTH SCIENCES	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH	One Health , Zoonotic disease , Health Security , Health system preparedness for zoonotic diseases , AMR in food animals	FULL TIME CANDIDATES ONLY
Dr. NITIKA C PANAKKAL	https://researcher.manipal.edu/en/persons/nitika-c-panakkal	HEALTH SCIENCE (HS)	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Computed Tomography, Contrast Media Dynamics, Iodinated Contrat Media, Body size metrics, Abdomen and Pelvis CT	FULL TIME CANDIDATES ONLY
Dr. NITIKA C PANAKKAL	https://researcher.manipal.edu/en/persons/nitika-c-panakkal	HEALTH SCIENCE (HS)	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Diagnostic Reference level, Computed tomography, Body size based DRL,	FULL TIME CANDIDATES ONLY
Dr. Mallikarjuna Subrahmanyam	https://manipal.edu/mcops-manipal/department-faculty/faculty-list/volety-mallikarjuna- subrahmanyam.html	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL BIOTECHNOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Production, characterisation and immobilization of Asparaginase from a marine fungus	FULL TIME / PART TIME CANDIDATES
Dr. Padmalatha s rAl	https://manipal.pure.elsevier.com/en/persons/padmalatha-s-rai https://scholar.google.co.in/citations?user=MVNW6skAAAAJ&hl=en	HEALTH SCIENCES	MSLS Manipal	BIOTECHNOLOGY	HEALTH SCIENCE: REPRODUCTIVE SCIENCE	PCOS, MITOCHONDRIA, mtDNA variants, BPA	FULL TIME CANDIDATES ONLY
Dr. INDU RAMACHANDRA RAO	https://researcher.manipal.edu/en/persons/indu-r-rao	HEALTH SCIENCES	KMC Manipal	NEPHOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	chronic kidney disease, randomized controlled trial, medicine, biochemistry, physiology	FULL TIME CANDIDATES ONLY
Dr. Padmalatha s rAl	https://manipal.pure.elsevier.com/en/persons/padmalatha-s-rai https://scholar.google.co.in/citations?user=MVNW6skAAAAJ&hl=en	HEALTH SCIENCES	MSLS Manipal	BIOTECHNOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Chronic liver disease, Network pharmacology, Molecular docking, Dynamics simulation, Reference metabolome library, Hepatoprotective herbs,	FULL TIME CANDIDATES ONLY
Dr. GOWRI SHANKAR MC	https://researcher.manipal.edu/en/persons/gowri-shankar-m-c	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	COMPOSITES, MACHINAING, HEAT TREATMENT	FULL TIME / PART TIME CANDIDATES
Dr. GOWRI SHANKAR MC	https://researcher.manipal.edu/en/persons/gowri-shankar-m-c	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	MATERIAL SCIENCE, HEAT TREATMENT, CORROSION ENGINEERING, METALS AND ALLOYS	FULL TIME / PART TIME CANDIDATES
Dr. GOWRI SHANKAR MC	https://researcher.manipal.edu/en/persons/gowri-shankar-m-c	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composites, Heat treatment techniques, FEM, Simulation and Modelling	FULL TIME / PART TIME CANDIDATES
Dr. RADISH KUMAR B	https://www.scopus.com/authid/detail.uri?authorId=35755395700 https://researcher.manipal.edu/en/persons/radish-kumar-balasubramanium	HEALTH SCIENCES	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Voice characteristics among Indian classical carnatic singers;	FULL TIME CANDIDATES ONLY
Dr. RADISH KUMAR B	https://www.scopus.com/authid/detail.uri?authorld=35755395700 https://researcher.manipal.edu/en/persons/radish-kumar-balasubramanium	HEALTH SCIENCES	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Dysphagia; Older adults; Swallowing;	FULL TIME CANDIDATES ONLY
Dr. Suchand Sandeep C S	https://orcid.org/0000-0001-8337-4910	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Physics, Semiconductors, Materials Science, Nanomaterials, Characterization	FULL TIME CANDIDATES
Dr. Suchand Sandeep C S	https://orcid.org/0000-0001-8337-4910	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Physics, Optics, Lasers, Material characterization	FULL TIME CANDIDATES
Dr. Usha Devadas	https://researcher.manipal.edu/en/searchAll/index/?search=usha+devadas&pageSize=2 <u>5&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameO</u> rTitle	HEALTH SCIENCES	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Masters in Speech and Hearing	FULL TIME CANDIDATES ONLY
Dr. Usha Devadas	https://researcher.manipal.edu/en/searchAll/index/?search=usha+devadas&pageSize=2 5&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameO rTitle	HEALTH SCIENCES	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Masters in Speech and Hearing	FULL TIME CANDIDATES ONLY
Dr. Manash K Paul	https://scholar.google.com/citations?user=keqr7MUAAAAJ&hl=en	HEALTH SCIENCES	MSLS Manipal	RADIATION BIOLOGY AND TOXICOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Elucidating Cancer Proliferation and Metabolism in the context of Space Radiation and Microgravity	FULL TIME CANDIDATES ONLY
Dr. Manash K Paul	https://scholar.google.com/citations?user=keqr7MUAAAAJ&hl=en	HEALTH SCIENCES	MSLS Manipal	RADIATION BIOLOGY AND TOXICOLOGY	LIFE SCIENCES	3D bioprinting, iPSCs, Mesenchymal stem cells, Bioengineering	FULL TIME CANDIDATES
Dr. vINAY KUMAR MB	https://scholar.google.co.in/citations?hl=en&user=nOPAizYAAAAJ&view_op=list_works& sortby=pubdate	HEALTH SCIENCES	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Epigenetics, Cancer, Skeletal muscle, Inflammation	FULL TIME CANDIDATES
Dr. Ganesh Paramasivam	https://researcher.manipal.edu/en/persons/ganesh-paramasivam	HEALTH SCIENCES	KMC Manipal	CARDIOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Research area: Artificial intelligence in healthcare/cardiology. Key words: Artificial intelligence (AI), deep learning, medical imaging, echocardiography, coronary artery disease, cardiovascular disorder. Domain knowledge requirements desirable from the PhD applicant: Python programming, Deep learning basics, Data science basics, Medical imaging understanding (optional).	FULL TIME / PART TIME CANDIDATES
Dr. Ganesh Paramasivam	https://researcher.manipal.edu/en/persons/ganesh-paramasivam	HEALTH SCIENCES	KMC Manipal	CARDIOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Research area: Artificial intelligence in healthcare/cardiology. Key words: Artificial intelligence (AI), deep learning, medical imaging, coronary artery disease, cardiovascular disorder. Domain knowledge requirements desirable from the PhD applicant: Python programming, Deep learning basics, Data science basics, Medical imaging understanding (optional).	FULL TIME / PART TIME CANDIDATES
Dr. Jeffrey Pradeep Raj	https://scholar.google.com/citations?user=n0FGLd8AAAAJ&hl=en&authuser=1	HEALTH SCIENCES	KMC Manipal	PHARMACOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	T-cell responses, adult vaccination, Phase 4 Clinical Trial, special population	FULL TIME / PART TIME CANDIDATES
Dr. Jeffrey Pradeep Raj	https://scholar.google.com/citations?user=n0FGLd8AAAAJ&hl=en&authuser=1	HEALTH SCIENCES	KMC Manipal	Page 4 01 36 OLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Pharmacogenomics, precision medicine, personalized medicine, clinical research, genetic polymorphisms	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Jeffrey Pradeep Raj	https://scholar.google.com/citations?user=n0FGLd8AAAAJ&hl=en&authuser=1	HEALTH SCIENCES	KMC Manipal	PHARMACOLOGY	HEALTH SCIENCE: BASIC	Pharmacometrics, modelling, anti-emetics, clinical research, precision medicine	FULL TIME / PART TIME
Dr. Ramananda Bhat	https://researcher.manipal.edu/en/searchAll/index/?search=ramananda+bhat&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam eOrTitle	TECHNOLOGY AND SCIENCE		BIOTECHNOLOGY	MEDICAL SCIENCE	Biopolymer, Pullulan, fermentation, characterization	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. Ramananda Bhat	https://researcher.manipal.edu/en/searchAll/index/?search=ramananda+bhat&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam eOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Fermentation, silica, nanoparticles, enzyme, immobilization	FULL TIME / PART TIME CANDIDATES
Dr. Dr Nisha Prasad	https://scholar.google.com/citations?user=ubmwQf8AAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Application of Intelligent Technologies in High Speed Railways	FULL TIME / PART TIME CANDIDATES
Dr. Dr Nisha Prasad	https://scholar.google.com/citations?user=ubmwQf8AAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND ELECTRONICS STREAM	Application of Renewable Integration in High Speed Railways with Smart Management Systems	FULL TIME / PART TIME CANDIDATES
Dr. Dhanya SUNIL	https://researcher.manipal.edu/en/persons/dhanya-sunil	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: PHYSICS	Requirements: Basic domain knowledge, good communication skills	FULL TIME CANDIDATES
Dr. Dhanya SUNIL	https://researcher.manipal.edu/en/persons/dhanya-sunil	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Research area: Material Science Keywords: nanoparticles, fluorophores, application Requirements: Basic subject knowledge, good communication skills	FULL TIME CANDIDATES ONLY
Dr. Dhanya SUNIL	https://researcher.manipal.edu/en/persons/dhanya-sunil	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Research area: Material Science Keywords: Synthesis, Fluorophores, Sensors Requirements: Basic domain knowledge, good communication skills	FULL TIME / PART TIME CANDIDATES
Dr. G S S ADITHYA	https://researcher.manipal.edu/en/persons/g-s-s-adithya	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL STREAM	Mechanical Engineering, Materials Engineering, Biomaterials, Orthopedic implants	FULL TIME / PART TIME CANDIDATES
Dr. Vimal Krishnan S	https://researcher.manipal.edu/en/persons/vimal-krishnan-s	HEALTH SCIENCES	KMC Manipal	EMERGENCY MEDICINE	ALLIED HEALTH: EMERGENCY MEDICAL TECHNOLOGY (EMT)	Pre-hospital care, Emergency Medicine, Resuscitation, Emergency Airway Management, Transport medicine.	FULL TIME / PART TIME CANDIDATES
Dr. KIRAN KUMAR SHETTY M	https://researcher.manipal.edu/en/persons/kiran-kumar-shetty-m	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	concrete technology, strength and durability of concrete, geopolymer concrete	FULL TIME / PART TIME CANDIDATES
Dr. KIRAN KUMAR SHETTY M	https://researcher.manipal.edu/en/persons/kiran-kumar-shetty-m	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Concrete technology, strength and durability of concrete, Geopolymer concrete	FULL TIME / PART TIME
Dr. SUBBALAXMI S	https://researcher.manipal.edu/en/persons/subbalaxmi-s	HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Polyurethane Waste; Bioremediation; Microbial degradation; Optimization; PURase	CANDIDATES FULL TIME / PART TIME
Dr. SUBBALAXMI S	https://researcher.manipal.edu/en/persons/subbalaxmi-s	HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Sustainable Valorization of Egg Shell Membranes: Extraction and Characterization of	CANDIDATES FULL TIME / PART TIME
Dr. SUBBALAXMI S		HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Biopolymers and Proteins for Industrial Applications Sustainable Production of Curdlan: Utilizing Agricultural Waste as Renewable Substrates for	CANDIDATES FULL TIME / PART TIME
	https://researcher.manipal.edu/en/persons/subbalaxmi-s					Cost-Effective Biopolymer Synthesis	CANDIDATES FULL TIME / PART TIME
Dr. Nagaraj naik	https://scholar.google.co.in/citations?user=uYcX1bsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Distributed Learning, FL, HAR,	CANDIDATES FULL TIME / PART TIME
Dr. Nagaraj naik	https://scholar.google.co.in/citations?user=uYcX1bsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Deep Learning, ML,	CANDIDATES
Dr. Shweta Vincent	https://scholar.google.co.in/citations?user=ZdheGNgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Electronics Engineering	FULL TIME / PART TIME CANDIDATES
Dr. Shweta Vincent	https://scholar.google.co.in/citations?user=ZdheGNgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Python programming	FULL TIME / PART TIME CANDIDATES
Dr. Shweta Vincent	https://scholar.google.co.in/citations?user=ZdheGNgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Programming	FULL TIME / PART TIME CANDIDATES
Dr. Gundawar Ravi	https://researcher.manipal.edu/en/persons/gundawar-ravi	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Nanotechnology, Target specificity, Cancer therapy	FULL TIME CANDIDATES ONLY
Dr. Narendra VG	https://researcher.manipal.edu/en/persons/narendra-v-g	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	GAN, DeepFake, Deep Learning, Multimedia	FULL TIME / PART TIME CANDIDATES
Dr. Narendra VG	https://researcher.manipal.edu/en/persons/narendra-v-g	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: CHEMICAL STREAM	Natural Language Processing, Voice, Low-iterate, Indian Farmers	FULL TIME / PART TIME CANDIDATES
Dr. vrinda ankolekar	https://researcher.manipal.edu/en/searchAll/index/?search=VRINDA+HARI+ANKOLEKAR &pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy= PartOfNameOrTitle	HEALTH SCIENCES	KMC Manipal	ANATOMY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Gall bladder, common bile duct, hepatic duct, pancreatic duct	FULL TIME CANDIDATES
Dr. ANUJA.S	https://orcid.org/0000-0002-5427-7430	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	LAW	Passion in labour laws; Aptitude for empirical study; Aptitude towards comparitive labour jurisdictions	FULL TIME / PART TIME CANDIDATES
Dr. DR. RAHUL MISHRA	https://orcid.org/0000-0001-7127-2482	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	LAW	Having the aptitude to go for Non-Doctrinal Research, Comparative jurisdictional analysis, Legislative and Judicial Intent to be explored w r t the title of research,	FULL TIME / PART TIME CANDIDATES
Dr. B.Lavanya	https://researcher.manipal.edu/en/persons/lavanya-b	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Students interested in researching this topic must know about Fluid mechanics and computational methods like RK method, Kellerbox method, finite element method, etc they must also learn programming languages like MATLAB, MATHEMATICA bv4pc, MAPLE, etc	FULL TIME CANDIDATES ONLY
Dr. B.Lavanya	https://researcher.manipal.edu/en/persons/lavanya-b	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Students interested in researching this topic must know about Fluid mechanics and computational methods like RK method, Kellerbox method, finite element method, etc they must also learn programming languages like MATLAB, MATHEMATICA bv4pc, MAPLE, etc	FULL TIME CANDIDATES ONLY
Dr. Radhakrishna Bhat	https://researcher.manipal.edu/en/persons/radhakrishna-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Deep Learning, Biometric Authentication, Smart Devices	FULL TIME / PART TIME CANDIDATES
Dr. Dhanshree rajesh gunjawate	https://researcher.manipal.edu/en/persons/dhanshree-rajesh-gunjawate	HEALTH SCIENCES	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	speech language pathology; voice; speech science	FULL TIME / PART TIME CANDIDATES
Dr. vISHNU G NAIR	https://researcher.manipal.edu/en/persons/vishnu-g-nair	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Design, optimization, modelling, Mechanical engineering	FULL TIME / PART TIME
Dr. vISHNU G NAIR	https://researcher.manipal.edu/en/persons/vishnu-g-nair	TECHNOLOGY AND SCIENCE		ENGG AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	ADAS, CONTROL SYSTEMS, AUTONOMOUS VEHICLES	CANDIDATES FULL TIME / PART TIME
Dr. vishnu g nair	https://researcher.manipal.edu/en/persons/vishnu-g-nair			ENGG AERONAUTICAL AND AUTOMOBILE	BASIC SCIENCE: PHYSICS		CANDIDATES FULL TIME CANDIDATES
	100000/11/2010101010101000/01/00150015/V15111012g-11d11	TECHNOLOGY AND SCIENCE	iviir iviallipai	ENGG Page 5 of 36	DADIC DELENCE, FITTOICO	Gravitational waves. Low frequency detection, Astrophysics, Instrumentation, Vibrations	ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. LAVANYA M	https://researcher.manipal.edu/en/persons/lavanya-m	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	nanoparticles, Electrodeposited composite coatings, metal	FULL TIME / PART TIME
Dr. Rohit Ravi	https://researcher.manipal.edu/en/persons/rohit-ravi	HEALTH SCIENCES	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE	ALLIED HEALTH: SPEECH AND	Pediatric audiology, Newborn hearing screening, Early hearing detection and intervention	CANDIDATES FULL TIME CANDIDATES
				PATHOLOGY AUDIOLOGY AND SPEECH LANGUAGE	HEARING ALLIED HEALTH: SPEECH AND		ONLY PART TIME
Dr. Rohit Ravi	https://researcher.manipal.edu/en/persons/rohit-ravi	HEALTH SCIENCES	MCHP MANGALORE	PATHOLOGY	HEARING	Audiology, Cochlear Implants	CANDIDATES ONLY FULL TIME / PART TIME
Dr. LAVANYA M	https://researcher.manipal.edu/en/persons/lavanya-m	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: PHYSICS	wastewater treatment, nanotechnology	CANDIDATES
Dr. vishwanatha h. m.	https://www.scopus.com/authid/detail.uri?authorId=56786221000	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Triboelectric nanogenerators, carbon nanotubes, Graphene, electrical conductivity, Energy harvesting	FULL TIME / PART TIME CANDIDATES
Dr. vishwanatha h. m.	https://www.scopus.com/authid/detail.uri?authorld=56786221000	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Sustainable materials, Machine learning, Material behavior, safety application	FULL TIME / PART TIME CANDIDATES
Dr. vishwanatha h. m.	https://www.scopus.com/authid/detail.uri?authorId=56786221000	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	WAAM, Metal additive manufacturing, 3D printing.	FULL TIME / PART TIME
Dr. Shivashankarayya Hiremath	https://researcher.manipal.edu/en/persons/shivashankarayya-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING MECHATRONICS	ENGG: MECHANICAL STREAM	Nanomaterials, carbon nanotubes, Wearable sensor,	CANDIDATES FULL TIME / PART TIME
					ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
Dr. Shivashankarayya Hiremath	https://researcher.manipal.edu/en/persons/shivashankarayya-hiremath	TECHNOLOGY AND SCIENCE		MECHATRONICS	ELECTRONICS STREAM	MEMS, Dielectric material, sensor and actuator, electronic material	CANDIDATES FULL TIME / PART TIME
Dr. Shivashankarayya Hiremath	https://researcher.manipal.edu/en/persons/shivashankarayya-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: MECHANICAL STREAM	Additive manufacturing, multi-material, biomedical applications	CANDIDATES
Dr. Srisrividhiya Kalyanasundarar	https://staging.srishtimanipalinstitute.in/people/srivi-kalyan.html	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	ARTS, DESIGN & TECHNOLOGY	Consciousness Studies, Eco-Philosophy, Ecological Aesthetics, Art and Design	FULL TIME / PART TIME CANDIDATES
Dr. Srisrividhiya Kalyanasundarar	https://staging.srishtimanipalinstitute.in/people/srivi-kalyan.html	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	ARTS, DESIGN & TECHNOLOGY	Indian Aesthetics, Consciousness studies, Art and Design Education, Creative Practice	FULL TIME / PART TIME CANDIDATES
Dr. Sawan Shetty	https://researcher.manipal.edu/en/persons/sawan-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Mechanical, nanomaterials	FULL TIME CANDIDATES ONLY
	https://researcher.manipal.edu/en/persons/vishwanath-managuli			MECHANICAL AND INDUSTRIAL			FULL TIME CANDIDATES
Dr. vishwanath managuli		TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING	ENGG: MECHANICAL STREAM	Design, Additive Manufacturing, Mechanical Testing, Finite Element Analysis	ONLY
Dr. vishwanath managuli	https://researcher.manipal.edu/en/persons/vishwanath-managuli	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Additive Manufacture, Fatigue, Fracture, FEM	FULL TIME / PART TIME
				ENGINEERING		-	CANDIDATES
Dr. SANJUKTA GHOSH	https://researcher.manipal.edu/en/persons/sanjukta-ghosh	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	ARTS, DESIGN & TECHNOLOGY	New Product Development Through Circular Economy Framework In Alignment To ESG , Key areas - New Product Development and Innovation , Circular Economy , Environmental, Social and Governance (ESG) .	FULL TIME CANDIDATES ONLY
Dr. SANJUKTA GHOSH	https://researcher.manipal.edu/en/persons/sanjukta-ghosh	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	ARTS, DESIGN & TECHNOLOGY	Distributed Local Economy Through Intangible Cultural Heritage and Indigenous Knowledge System, Keywords: Distributed Economy, Distributed Design, Intangible Cultural Heritage,	FULL TIME CANDIDATES ONLY
Dr. C R GIRISH	https://researcher.manipal.edu/en/persons/girish-c-r	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Indigenous Knowledge System adsorption, emerging pollutant, nanocomposite, isotherm, wastewater	FULL TIME CANDIDATES
	https://researcher.manipal.edu/en/persons/deepak-d/publications/	TECHNOLOGY AND SCIENCE		MECHATRONICS	ENGG: MECHANICAL STREAM	Investigation of mechanical and thermal properties of natural fiber reinforced composite	ONLY FULL TIME / PART TIME
Dr. Deepak D							CANDIDATES FULL TIME / PART TIME
Dr. Deepak D	https://researcher.manipal.edu/en/persons/deepak-d/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: MECHANICAL STREAM	3D printed natural fiber composite materials for biomedical applications	CANDIDATES FULL TIME / PART TIME
Dr. Deepak D	https://researcher.manipal.edu/en/persons/deepak-d/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Machine vision enabled robotic system for precision agriculture	CANDIDATES
Dr. SUBRAYA KRISHNA BHAT	https://researcher.manipal.edu/en/persons/subraya-krishna-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Hyperelastic constitutive modeling of particle-reinforced rubber-based materials; Domain knowledge requirements: Basics of Strength of Materials, Basics of Solid Mechanics, Basic Calculus/Mathematics, Mechanical Engineering, Basic Science	FULL TIME / PART TIME CANDIDATES
Dr. SUBRAYA KRISHNA BHAT	https://researcher.manipal.edu/en/persons/subraya-krishna-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Deep Learning for Automated Visual Inspection in Manufacturing and Maintenance / Domain knowledge requirements: Basic Calculus/Mathematics, Artificial Intelligence, Machine Learning, Deep Learning, Generative AI techniques	FULL TIME / PART TIME CANDIDATES
Dr. C R GIRISH	https://researcher.manipal.edu/en/persons/girish-c-r	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	adsorption, emerging pollutant, nanocomposite, chemical functionalization, wastewater	FULL TIME CANDIDATES ONLY
Dr. Samatha Bhat	https://researcher.manipal.edu/en/publications/?search=Samatha+Bhat&pageSize=25&s howAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTit le	HEALTH SCIENCES	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Molecular Biology, Life sciences, Cancer genetics, Stem cell culture, overexpression and knockdown studies	FULL TIME CANDIDATES
Dr. Sathish Rao U	https://researcher.manipal.edu/en/persons/sathish-rao-u	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	knowledge about fabrication and mechanics of composite materials	FULL TIME / PART TIME CANDIDATES
Dr. Piyush Behari Lal	https://scholar.google.com/citations?user=WHN4DJwAAAAJ&hl=en	HEALTH SCIENCES	KMC Manipal	MICROBIOLOGY	LIFE SCIENCES	Understanding metabolic capacity of a highly pathogenic gram-negative ß-proteobacterium	FULL TIME CANDIDATES
, Dr. Piyush Behari Lal	https://scholar.google.com/citations?user=WHN4DJwAAAAJ&hl=en	HEALTH SCIENCES	KMC Manipal	MICROBIOLOGY	LIFE SCIENCES	Burkholderia pseudomallei Improving functional annotation of genes required for host-pathogen interaction of a highly pathogenic gram-negative ß-proteobacterium Burkholderia pseudomallei.	ONLY FULL TIME CANDIDATES ONLY
Dr. nisha n shetty	https://researcher.manipal.edu/en/percons/nicha-p-chotty		MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM		FULL TIME / PART TIME
Dr. nisha p shetty	https://researcher.manipal.edu/en/persons/nisha-p-shetty	TECHNOLOGY AND SCIENCE	· · · · · · · · · · · · · · · · · · ·	TECHNOLOGY INFORMATION AND COMMUNICATION		python programming image processing	CANDIDATES FULL TIME / PART TIME
Dr. nisha p shetty	https://researcher.manipal.edu/en/persons/nisha-p-shetty	TECHNOLOGY AND SCIENCE		TECHNOLOGY INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	PYTHON PROGRAMMING	CANDIDATES FULL TIME / PART TIME
Dr. nisha p shetty	https://researcher.manipal.edu/en/persons/nisha-p-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	TECHNOLOGY	ENGG: COMPUTER STREAM	PYTHON PROGRAMMING	CANDIDATES
Dr. Sahana Shetty	https://www.researchgate.net/profile/Sahana-Shetty	HEALTH SCIENCE (HS)	KMC Manipal	ENDOCRINOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Sarcopenic obesity in type 2 diabetes mellitus and its clinical implications	FULL TIME CANDIDATES ONLY
Dr. Sahana Shetty	https://www.researchgate.net/profile/Sahana-Shetty	HEALTH SCIENCE (HS)	KMC Manipal	ENDOCRINOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Exploring metabolomic signature in type 2 diabetes	FULL TIME CANDIDATES ONLY
Dr. Vandana K E	https://researcher.manipal.edu/en/persons/vandana-k-e	HEALTH SCIENCES	KMC Manipal	MICROBIOLOGY	HEALTH SCIENCE: COMMUNICABLE DISEASES	Antimicrobial resistance	FULL TIME CANDIDATES
Dr. Vandana K E	https://researcher.manipal.edu/en/persons/vandana-k-e	HEALTH SCIENCES	KMC Manipal	MICROBIOLOGY	HEALTH SCIENCE:	Recurrent UTI, Antimicrobial resistance	FULL TIME CANDIDATES
Dr. Mahipal Bukya	https://researcher.manipal.edu/en/persons/mahipal-bukya			ELECTRICAL AND ELECTRONICS ENGG	COMMUNICABLE DISEASES ENGG: ELECTRICAL AND		ONLY FULL TIME / PART TIME
		TECHNOLOGY AND SCIENCE			ELECTRONICS STREAM ENGG: ELECTRICAL AND	Electric Vehicle, Al-ML, Renewable Energy, Electrical Faults, Lithium Ion Batteries Energy Modeling, Decarbonization techniques, Al and Machine Learning Algorithms, Energy	CANDIDATES FULL TIME / PART TIME
Dr. Mahipal Bukya	https://researcher.manipal.edu/en/persons/mahipal-bukya	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM	Transition	CANDIDATES
Dr. DR REENA VERMA	https://www.scopus.com/authid/detail.uri?authorld=58388924300	TECHNOLOGY AND SCIENCE	WGSHA Manipal	DIETETICS AND APPLIED NUTRITION Page 6 of 36	FOOD SCIENCE AND NUTRITION	nutritional epigenetics, maternal diet, transgenerational effects, metabolic health, DNA methylation	FULL TIME / PART TIME CANDIDATES

Ar Notes, inAreaAreaAr Notes, inRescales or balanchales solutions inRescales or balanc	Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
B - And-A are Interfer A DETERMENT IN CONSTRUCTION CONSTRUCTION IN CONSTRUCTION CONSTRUCTION IN							Keywords: Electric Vehicles, Machine Learning, Artificial Intelligence, Data Science, Power Systems	
Index	Dr. Prateek jain	https://researcher.manipal.edu/en/persons/prateek-jain	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG		Eligible Domains: Electrical / Electrical & Electronics / Electronics & Communication / Instrumentation & Control / Computer Science / Computer & Communication / Mathematics & Statistics	FULL TIME / PART TIME CANDIDATES
List HandwightKanada<							Desirable Competencies: Math & Basic Stats, Data Analysis, Programming Tools - Python / R / MATLAB, Mathematical & Logical Reasoning, Domain Knowledge, Written & Verbal Communication	
b. p. and yatRest/Restruction in Science Scie							Keywords: Electricity and Power Markets, Ancillary Services, Power Systems, Data Science, Machine Learning;	
IndexIndexIndexIndexIndexIndexIndexDr. B REMA FEMAIndex/feest constraints/distaluntsunts/SERSEADOIndex Red And SerSeIndex Red And And SerSeAIndex Red And And And And And And And And And An	Dr. Prateek jain	https://researcher.manipal.edu/en/persons/prateek-jain	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG		Eligible Domains: Electrical / Electrical & Electronics / Electronics & Communication / Instrumentation & Control / Computer Science / Computer & Communication /	FULL TIME / PART TIME CANDIDATES
De BRERNA Interviewe arran one junctioned arrange and arrange arrange and arrange arrange and arrange arrang							/ MATLAB, Mathematical & Logical Reasoning, Domain Knowledge, Written & Verbal	
Juli Links House Interformation Interformation 20. de Niele Versal Interformation Australia 20. de Niele Versal Interformation Interformation 20. de Niele Versal Interfore						FOOD SCIENCE AND		FULL TIME / PART TIME
Dr. Dr. RLINAVUDIA International control with international substantiation Technology and particles Difference Processional control with international substantiation Difference Processional control with international substantiation Processional control with internatinternation international substantinternation internat	Dr. DR REENA VERMA	https://www.scopus.com/authid/detail.uri?authorld=58388924300	TECHNOLOGY AND SCIENCE	WGSHA Manipal	DIETETICS AND APPLIED NUTRITION		4. Functional foods 5. Novel food product development	CANDIDATES
In Unstructure Unstructure And the statement And the statement 0r. NVMAN ADMUNA Huber/Interactive meaned inferior/seventseen TECHNO COM ADMUNA COMPUTE SCIENCE LINGE PROC. COMPUTE STEMA And the statement 0r. NVMAN ADMUNA Huber/Interactive meaned inferior/seventseen TECHNO COM ADMUNA COMPUTE SCIENCE LINGE PROC. COMPUTE STEMA And the stateglines, Advances and the state stateglines, Advances and the state	Dr. DR REENA VERMA	https://www.scopus.com/authid/detail.uri?authorld=58388924300	TECHNOLOGY AND SCIENCE	WGSHA Manipal	DIETETICS AND APPLIED NUTRITION		2. Gut microbiome 3. Functional foods 4. Metabolic health	FULL TIME CANDIDATES ONLY
Dr. NUMAX ABBUNAN Dits://itsearcher.manipal.edu/endeeroon/verpain/enderse TCONBOODY AND SCINCE MT Manpal COMPUTER SCINCE FLOGS DEGG COMPUTER STRAM Andrical Intelgence, Deep Learning, Intel Andrical Intelgence, Deep Learning, Intel Dev Verein August Dr. NUMAX ABBUNAN Dits://itsearcher.manipal.edu/endeeroon/verpain-back PHARMACCIDEX MT Manpal COMPUTER SCINCE FLOGS PHARMACCIDEX	Dr. R VIJAYA ARJUNAN	https://researcher.manipal.edu/en/persons/vijaya-arjunan-r	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Artificial Intelligence, Machine Learning, Convolution Neural Network, Data augmentation,	FULL TIME / PART TIME CANDIDATES
Dr. Weren Nayak Inters//researcher_manipal_edu/en/persons/verends_s-sized/patients/ HeALTH SCIENCES KMC Manipal PHARMACCOOC PHARMACCINC	Dr. R VIJAYA ARJUNAN	https://researcher.manipal.edu/en/persons/vijaya-arjunan-r	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Artificial Intelligence, Deep Learning, MRI, Radiology, Healthcare	FULL TIME / PART TIME CANDIDATES
Dr. Wenders Stigde PHAMALCY: PRARMACLINCS, PHAMALCY INSURATION AND Constructions Stigde PHAMALCY INSURATION PHAMALCY INSURATION PHAMALCY INSURATION PHAMALCY INSURATION PHAMALCY INSURATION AND CONSTRUCTION AND SCIENCE PHAMALCY INSURATION PHAMALCY INSURAL INSURVINCOMPANY INSURATION PHAMALCY INSURATION INSURATION INT	Dr. R VIJAYA ARJUNAN	https://researcher.manipal.edu/en/persons/vijaya-arjunan-r	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Artificial Intelligence, Deep Learning, Internet of Things, Big data analytics, Optimization	FULL TIME / PART TIME CANDIDATES
Dr. Viender 5 Ligzei https://researcher.manipal.edu/en/gesons/steender.s-claude/publication/_ HEATH SCENCES NCOPS Manpal PHARMACY MANAGEMENT PHARMACY CLAULING IN ASSEMBLY Regulatory effairs, well vened with regularian and regularis and regularian and regularian and regularis and regula	Dr. Veena Nayak	https://researcher.manipal.edu/en/persons/veena-nayak	HEALTH SCIENCES	KMC Manipal	PHARMACOLOGY	PUBLIC HEALTH	pharmacology, oncology, geriatric, public health	FULL TIME CANDIDATES ONLY
Dr. Blarti bisht https://scholar.google.com/citations?usere_VM-vF0AAAABBilem HEATH SCIENCES KMC Manipal MIGROBIOLOGY MEDICAL SCIENCE stem cell, disease modeling, regenerative Dr. Baghavendra https://researcher.manipal.edu/en/persons/razbavendra:s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION ENGE. COMPUTER STREAM Data Science and Preprocessing, Deep Li Dr. Raghavendra https://researcher.manipal.edu/en/persons/razbavendra:s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION ENGE. COMPUTER STREAM Natural language Models, Natural Janguage Models, Natural Jang	Dr. Virendra S Ligade	https://researcher.manipal.edu/en/persons/virendra-s-ligade/publications/	HEALTH SCIENCES	MCOPS Manipal	PHARMACY MANAGEMENT	PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL	Regulatory affairs, well versed with regulations.	FULL TIME CANDIDATES ONLY
Dr. Raghavendra Integr/zigeoing acadege com/citations/suger: Weit Name Mick Manpal	Dr. Sudha D KAmath	https://scholar.google.co.in/citations?user=xUlsCTUAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	X ary Imaging and Dosimetry	FULL TIME CANDIDATES ONLY
Dr. Raghavendra https://tesearcher.manipal.edu/en/persons/raghavendra_s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION TECHNOLOGY EINGE Data Science and Preprocessing, Deep Lu Dr. Raghavendra https://tesearcher.manipal.edu/en/persons/raghavendra_s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION TECHNOLOGY EINGE: COMPUTER STREAM Data Science and Preprocessing, Deep Lu Dr. Raghavendra https://tesearcher.manipal.edu/en/persons/raghavendra_s TECHNOLOGY AND SCIENCE MIT Manipal EINGE: COMPUTER STREAM Matural Language Processing Dr. Aswini Kumar Samantaray https://tebdar.google.com/citations?user-DOThPIDAAAAU&Ihien&Boi=ao TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONICS AND COMMUNICATION EINGE:	Dr. Bharti bisht	https://scholar.google.com/citations?user=_Wk-yF0AAAAJ&hl=en_	HEALTH SCIENCES	KMC Manipal	MICROBIOLOGY		stem cell, disease modeling, regenerative medicine, bioterrorism, infection	FULL TIME CANDIDATES
Dr. Raghavendra https://researcher.manipal.edu/en/persons/raghavendra_s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION TECHNOLOGY ENGS: COMPUTER STREAM Nanual Language Understanding, Nature nodal Laming, Unana-Computer Inter- nodal Laming, Unana-Computer Inter- Nodal Laming, Unana-Computer Inter- Dr. Aswini Kumar Samantaray https://researcher.manipal.edu/en/persons/raghavendra_s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION ENGS: COMPUTER STREAM ENGS: COMPUTER STREAM Language Processing Dr. Aswini Kumar Samantaray https://researcher.manipal.edu/en/persons/raghavendra_s TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONICS STREAM/ ELECTRONICS STREAM PRGA Accelerator, Signal Processing Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY UBBRA.ARTS, SOCIL practices, knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY UBBRA.ARTS, SOCIL practices, knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY UBBRA.ARTS, SOCIL Strekesch	Dr. Raghavendra	https://researcher.manipal.edu/en/persons/raghavendra-s	TECHNOLOGY AND SCIENCE	MIT Manipal			Data Science and Preprocessing, Deep Learning, Computer Vision, Generative Models	FULL TIME CANDIDATES
Dr. Raghavendra https://researcher.manipal.edu/en/persons/raghavendra-s TECHNOLOGY AND SCIENCE MIT Manipal INFORMATION AND COMMUNICATION ENGG: ELECTRICAL AND ELECTRONCS TARE COMMUNICATION Large Language Models, Fine-Tuning, Do Language Processing Dr. Aswini Kumar Samantaray https://researcher.manipal.edu/en/persons/raghavendra-s TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONCS TARE COMMUNICATION ELECTRONCS TARE COMMUNICATION ENGG: ELECTRONCA STREAM FPGA Accelerator, Signal Processing Dr. Aswini Kumar Samantaray https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONCS TARE COMMUNICATION ELECTRONCES TREAM Wavelet and filter banks, Image and sign ELECTRONCES TREAM Wavelet and filter banks, Image and sign ELECTRONCES TREAM Wavelet and filter banks, Image and sign ELECTRONCES TREAM Path Humanities, environmental human proctices, Knowledge systems and practi Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANITES, PHILOSOPHY, UIEERAL ARTS, SOICAL gatuated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Matterna Mitter Antri Scicola Dr. Acraham M. Joshua	Dr. Raghavendra	https://researcher.manipal.edu/en/persons/raghavendra-s	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Natural Language Understanding, Natural Language Generation, Multimodal AI, Cross-	ONLY FULL TIME CANDIDATES
Dr. Aswini Kumar Samantaray https://scholar.google.com/citations?user=DQThPJQAAAJ&hi=m&oi=ao TECHNOLOGY AND SCIENCE MIT Bengaluru ELICINOUGY Language Processing Dr. Aswini Kumar Samantaray https://scholar.google.com/citations?user=DQThPJQAAAJ&hi=m&oi=ao TECHNOLOGY AND SCIENCE MIT Bengaluru ELICTRONICS AND COMMUNICATION ENGG: ELECTRICAL AND ELCGREDICS STREAM FPGA Accelerator, Signal Processing Dr. Aswini Kumar Samantaray https://scholar.google.com/citations?user=DQThPJQAAAJ&hi=m&oi=ao TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONICS AND COMMUNICATION ENGG: ELECTRICAL AND ELECTRICAL AND ELECTRICAL AND FPGA Accelerator, Signal Processing Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Blant humanities, environmental law, policy design, design situated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANTES, PHILOSOPHY, UBERAL ARTS, SOCIAL Movement research, performing arts, de situated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANTES, PHILOSOPHY, UBERAL ARTS	Dr. Raghavendra	https://researcher.manipal.edu/en/persons/raghavendra-s	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Large Language Models, Fine-Tuning, Domain-Specific Tasks, Transfer Learning, Natural	ONLY PART TIME
Dr. Aswini Kumar Samantaray https://scholar.google.com/citations?user=DQThPJDAAAAJ&ht=en&oi=ao TECHNOLOGY AND SCIENCE MIT Bengaluru ENGG ELECTRONCLA AND Wavelet and filter banks, image and sign processing and sign Dr. Aswini Kumar Samantaray https://scholar.google.com/citations?user=DQThPJDAAAAJ&ht=en&oi=ao TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONCLA AND Wavelet and filter banks, image and sign processing and sign Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Environmental lawan practices, knowledge systems and practi Stuated knowledge systems and practi Stuated knowledge Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Environmental law, policy design, design stuated knowledge Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Movement research, performing arts, de systems, ecosophy Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/derpham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLED HEALTH: PHYSIOTHERAPY Stroke; Gait deviations; Physiotherapy, A streamate					ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND		CANDIDATES ONLY FULL TIME / PART TIME
ENGG ENGG ENGG Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANTIES, PHILOSOPHY, UBERAL ARTS, SOCIAL SCIENCES plant humantites, environmental human practices, knowledge systems and practi Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANTIES, PHILOSOPHY, UBERAL ARTS, SOCIAL SCIENCES Environmental law, policy design, design situated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANTIES, PHILOSOPHY, UBERAL ARTS, SOCIAL SCIENCES Environment research, performing arts, de systems, ecosophy Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANTIES, PHILOSOPHY, UBERAL ARTS, SOCIAL SciENCES Systems, ecosophy Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY Electrical stimulation; Outcomes Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANG				-				CANDIDATES FULL TIME / PART TIME
Dr. Deepta sateesh Inttps://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY LIBERAL ARTS, SOCIAL SCIENCES practices, knowledge systems and practi Sciences Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY LIBERAL ARTS, SOCIAL SCIENCES Fervioronmental law, policy design, design situated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY HUMANITES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES Environmental law, policy design, design situated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Movement research, performing arts, de systems, ecosophy situated knowledges Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLED HEALTH: Stroke; Cait deviations; Physiotherapy; A electrical stimulation; Outcomes Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLED HEALTH: PHYSIOTHERAPY Stroke		https://scholar.google.com/stations.user_batmiservvvvaam ender-uo		Sengerare	ENGG		plant humanities, environmental humanities, design research, philosophy, creative	CANDIDATES FULL TIME / PART TIME
Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY LIBERAL ARTS, SOCIAL SCIENCES Environmental law, policy design, design situated knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY LIBERAL ARTS, SOCIAL SCIENCES Studed knowledges Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY Woment research, performing arts, de systems, eccosophy Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-ioshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: Stroke; Gait deviations; Physiotherapy; A electrical stimulation; Outcomes Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-ioshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: PHYSIOTHERAPY Stroke; Upper Limb Functions; Treatmen Evaluation Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-ioshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: PHYSIOTHERAPY Stroke; Upper Limb Functions; Treatmen Evaluation Dr. Abraham	Dr. Deepta sateesh	https://researcher.manipal.edu/en/persons/deepta-sateesh	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	SCIENCES	practices, knowledge systems and practices	CANDIDATES
Dr. Deepta sateesh https://researcher.manipal.edu/en/persons/deepta-sateesh TECHNOLOGY AND SCIENCE SMIADT Bangalore ARTS, DESIGN & TECHNOLOGY LIBERAL ARTS, SOCIAL SCIENCES Movement research, performing arts, de systems, ecosophy Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY AILLIED HEALTH: PHYSIOTHERAPY electrical stimulation; Outcomes Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY AILLIED HEALTH: PHYSIOTHERAPY Stroke; Gait deviations; Physiotherapy; A electrical stimulation; Outcomes Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY AILLIED HEALTH: Stroke; Upper Limb Functions; Treatmen Evaluation Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY Bell's palsy; Facial Exercises; Therapy; Re PHYSIOTHERAPY Evaluation Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- List/mitblr/department-faculty/faculty-list/dr-k-susheel-kumar/_icr_content.html TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENG6; CO	Dr. Deepta sateesh	https://researcher.manipal.edu/en/persons/deepta-sateesh	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	LIBERAL ARTS, SOCIAL SCIENCES	Environmental law, policy design, design research, coastal Karnataka, land-water relations, situated knowledges	FULL TIME / PART TIME CANDIDATES
Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY electrical stimulation; Outcomes Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: PHYSIOTHERAPY Stroke; Upper Limb Functions; Treatmen Evaluation Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: PHYSIOTHERAPY Stroke; Upper Limb Functions; Treatmen Evaluation Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: PHYSIOTHERAPY Bell's palsy; Facial Exercises; Therapy; Re Dr. Abraham M. Joshua https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/dr-k-susheel-kumar/ jcr content.html TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM Medical Image processing; CT scan image Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM medical image process	Dr. Deepta sateesh	https://researcher.manipal.edu/en/persons/deepta-sateesh	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	LIBERAL ARTS, SOCIAL SCIENCES		FULL TIME / PART TIME CANDIDATES
Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY Evaluation Dr. Abraham M. Joshua https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/ HEALTH SCIENCES MCHP MANGALORE PHYSIOTHERAPY ALLIED HEALTH: PHYSIOTHERAPY Bell's palsy; Facial Exercises; Therapy; Re Dr. Abraham M. Joshua https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/dr-k-susheel-kumar/ jcr content.html TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM Medical Image processing, artificial intell approaches. Fundus Imaging and OCT IM Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/dr-k-susheel-kumar/ jcr content.html TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM medical image processing. CT scan image	Dr. Abraham M. Joshua	https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY	PHYSIOTHERAPY		FULL TIME / PART TIME CANDIDATES
Dr. Addition N. Joshda Inttps://researcher.manipal.edu/en/persons/additions/ HEALTH Sciences Micher Miniscience PHYSIOTHERAPY PHYSIOTHERAPY Bell s paisy; Facial exercises; interapy; Re Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/dr-k-susheel-kumar/ jcr content.html TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM Medical Image processing, artificial intell approaches. Fundus Imaging and OCT IN Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM medical image processing. CT scan image	Dr. Abraham M. Joshua	https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY		Stroke; Upper Limb Functions; Treatment Strategies; Assessment Tool; Functional Evaluation	FULL TIME / PART TIME CANDIDATES
Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM Medical Image Processing, artificial intell approaches. Fundus Imaging and OCT IN Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM Medical Image processing, artificial intell approaches. Fundus Imaging and OCT IN Dr. K Susheel Kumar https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- TECHNOLOGY AND SCIENCE MIT Bengaluru INFORMATION TECHNOLOGY ENGG: COMPUTER STREAM medical image processing. CT scan image	Dr. Abraham M. Joshua	https://researcher.manipal.edu/en/persons/abraham-m-joshua/publications/	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY		Bell's palsy; Facial Exercises; Therapy; Rehabilitation; Facial Symmetry; Facial Assessment.	FULL TIME / PART TIME CANDIDATES
Dr. K Suspeel Kumar IECHNOLOGY AND SCIENCE MIL Bengaluru INFORMATION LECHNOLOGY ENGG' COMPUTER STREAM medical image processing. CL scan image	Dr. K Susheel Kumar		TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY		Medical Image Processing, artificial intelligence, machine learning, and deep learning approaches. Fundus Imaging and OCT IMAGES.	FULL TIME / PART TIME CANDIDATES
	Dr. K Susheel Kumar		TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	medical image processing, CT scan images, x-ray images, clinical records	FULL TIME / PART TIME CANDIDATES
Dr. Soumya SUNDAR PATTANAY <u>https://scholar.google.co.in/citations?user=7f0YhBQAAAAJ&hl=en</u> TECHNOLOGY AND SCIENCE MIT Bengaluru ELECTRONICS AND COMMUNICATION ENGG: ELECTRICAL AND ELECTRONICS STREAM	Dr. Soumya SUNDAR PATTANAY	https://scholar.google.co.in/citations?user=7f0YhBQAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru			Electromagnetic Field Theory, Microwave and Antenna Propagation	FULL TIME / PART TIME CANDIDATES
ELECTRONICS AND COMMUNICATION ENGG: ELECTRICAL AND	Dr. Soumya SUNDAR PATTANAYA	https://scholar.google.co.in/citations?user=7f0YhBQAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	EMWTL, Microwave and Antenna Propagation	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Mahesh Prabhu h	https://researcher.manipal.edu/en/persons/mahesh-prabhu-h	TECHNOLOGY AND SCIENCE	MIT Manipal	HUMANITIES AND MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	General Management, Operations	FULL TIME CANDIDATES
Dr. SOMASHEKARA BHAT	https://researcher.manipal.edu/en/persons/somashekara-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	Design of flexible electrodes incorporating metal oxides and conducting polymers, along with the synthesizing novel electrolytes for high-performance flexible supercapacitors	FULL TIME / PART TIME CANDIDATES
Dr. SOMASHEKARA BHAT	https://researcher.manipal.edu/en/persons/somashekara-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	BASIC SCIENCE: CHEMISTRY	Fabrication of porous silicon capacitor and its use as a sensor to evaluate ethanol fuel	FULL TIME CANDIDATES
Dr. nagendra	https://researcher.manipal.edu/en/publications/implications-and-usefulness-of- fundamental-and-technical-analysis https://scholar.google.com/citations?user=akHGrXsAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	COMMERCE, ECONOMICS & MANAGEMENT	samples Economics of Fintech- Cost Reduction, Revenue Generation and Business Models, Competitive Landscape, Customer Experience and Access, Risk and Regulation, Impact on Employment, Long-term Economic Trends	ONLY FULL TIME / PART TIME CANDIDATES
Dr. nagendra	https://researcher.manipal.edu/en/publications/implications-and-usefulness-of- fundamental-and-technical-analysis https://scholar.google.com/citations?user=akHGrXsAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	COMMERCE, ECONOMICS & MANAGEMENT	Economics of Cyber Law: Cyber Security, Externalities, Public Goods and Asymmetric Information, Cyber crime Effect on Economy	FULL TIME / PART TIME CANDIDATES
Dr. Arun P Parameswaran	https://manipal.pure.elsevier.com/en/persons/arun-p-parameswaran	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND	Modeling of System Dynamics and their Active Control	FULL TIME / PART TIME
Dr. Arun P Parameswaran	https://manipal.pure.elsevier.com/en/persons/arun-p-parameswaran	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	Electrical & Electronics Engineering, Control Systems, Mathematical Modeling,	CANDIDATES FULL TIME / PART TIME
Dr. Arun P Parameswaran	https://manipal.pure.elsevier.com/en/persons/arun-p-parameswaran	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	Measurements & Instrumentation Power Electronics, Active Cell Balancing, Battery Management systems , Electric Vehicles	CANDIDATES FULL TIME / PART TIME
Dr. Anjan n padmasali	https://researcher.manipal.edu/en/persons/anjan-n-padmasali	TECHNOLOGY AND SCIENCE		ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	Battery management in electric vehicles, Electrical and Electronics Engineering,	CANDIDATES FULL TIME / PART TIME
			MIT Manipal		ELECTRONICS STREAM ENGG: ELECTRICAL AND	Measurements and instrumentation	CANDIDATES FULL TIME / PART TIME
Dr. Anjan n padmasali	https://researcher.manipal.edu/en/persons/anjan-n-padmasali	TECHNOLOGY AND SCIENCE		ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	Electrical and Electronics Engineering, Battery Management, Electric Vehicles,	CANDIDATES FULL TIME / PART TIME
Dr. Anjan n padmasali Dr. LIEGELIN	https://researcher.manipal.edu/en/persons/anjan-n-padmasali https://www.manipal.edu/dbms/department-faculty/faculty-list/liegelin-kavitha- bernhardt/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal DBMS Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Electric Vehicles, Cell balancing, Electrical and Electronics Engineering TITLE: Antioxidant therapy for mitigation of adverse outcomes in rat offspring exposed to prenatal/ maternal Lithium. Key words: Prenatal study in rats, Lithium during pregnancy, outcomes in offspring, oxidative damage, antioxidant therapy	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. Asha V	https://researcher.manipal.edu/en/persons/asha-v	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Title: Lithium induced oxidative damage in adult rats: Its mitigation by antioxidant therapy Keywords: Lithium toxicity in rats, organ damage, oxidative damage, antioxidant therapy	FULL TIME / PART TIME CANDIDATES
Dr. CHANDRAKANT R KINI	https://researcher.manipal.edu/en/persons/chandrakant-r-kini	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Fatigue, fracture mechanics, Stress intensity factor, fatigue crack growth, fracture toughness	PART TIME CANDIDATES ONLY
Dr. CHANDRAKANT R KINI	https://researcher.manipal.edu/en/persons/chandrakant-r-kini	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Title:Experimental characterization of a solar powered desalination process performance Keyword: Desalination, seawater, solar energy, multistage flash (MSF)	FULL TIME CANDIDATES
Dr. Ganesh	https://researcher.manipal.edu/en/persons/ganesh-mohan	HEALTH SCIENCES	KMC Manipal	IMMUNOHAEMATOLOGY	ENGG: COMPUTER STREAM	Machine Learning / AI models/ Big data analysis/predictive models/ behavioural patterns	FULL TIME CANDIDATES
Dr. Shamee Shastry	https://researcher.manipal.edu/en/persons/shamee-c-shastry	HEALTH SCIENCES	KMC Manipal	IMMUNOHAEMATOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Immunohematology	FULL TIME / PART TIME CANDIDATES
Dr. Abhilash Kumar Tilak	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/abhilash-kumar-tilak/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL STREAM	Phase Change Materials, Nanocomposite Materials, Solar PV, Heat Transfer	FULL TIME / PART TIME CANDIDATES
Dr. Abhilash Kumar Tilak	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/abhilash-kumar-tilak/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL STREAM	Electrical Vehicles, Thermal Management, Heat Sink, Nanofluids	FULL TIME / PART TIME CANDIDATES
Dr. Muddukrishna bs	https://researcher.manipal.edu/en/persons/muddukrishna-badamane-sathyanarayana	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Material Science, knowledge of analytical instruments, method development and validation	FULL TIME CANDIDATES ONLY
Dr. Yashoda M P	<u>https://researcher.manipal.edu/en/persons/yashodha-m-p</u>	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Title of the Proposal: Polymer Nanocomposites for Enhanced Dye Adsorption: A Sustainable Approach to Wastewater Treatment Research Area: Polymer Chemistry/ Material Science Domain Knowledge Requirements: Basic Knowledge of synthetic chemistry Keywords: Polymer, Nanoparticles, Composites, Dye adsorption, Wastewater treatment	FULL TIME CANDIDATES ONLY
Dr. Karthik B M	https://researcher.manipal.edu/en/persons/karthik-b-m	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Materials engineering, Composites, Mechanical characterization, Heat treatment, Microstructure analysis	FULL TIME / PART TIME CANDIDATES
Dr. Arathi Rao	https://www.manipal.edu/psph/department-faculty/faculty-list/p-arathi-rao1.html	HEALTH SCIENCES	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH	Health system strengthening through innovative strategies for early detection of diabetes mellitus and monitoring	FULL TIME CANDIDATES ONLY
Dr. DharMANNA LAMANI	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/drdharmanna-l/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Medical image Processing, Deep Learning, Machine Learning, Data Science, and Cyber Security	FULL TIME / PART TIME CANDIDATES
Dr. DharMANNA LAMANI	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/drdharmanna-l/jcr content.html	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Data Science, Machine Learning, Medical dataset analysis, Medical Image Analysis, and Cyber security	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. dinesh Upadhya	https://scholar.google.co.in/citations?hl=en&user=qvVv52oAAAAJ&view_op=list_works&	HEALTH SCIENCES	KMC Manipal	ANATOMY	HEALTH SCIENCE:	Neurosciences	FULL TIME CANDIDATES
Dr. Praveena K Shetty	sortby=pubdate https://orcid.org/0000-0003-3186-842X	TECHNOLOGY AND SCIENCE	MIT Manipal	HUMANITIES AND MANAGEMENT	NEUROSCIENCE HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Nagabanas in Transition: Exploring the Cultural, Ecological, and Conservation Significance of Nagabanas in Tulu Nadu, Karnataka	ONLY FULL TIME CANDIDATES ONLY
Dr. anil Kumar M N	https://www.manipal.edu/kmc-manipal/department-faculty/faculty-list/anil-kumar-m-n -department-of-psychiatrykmc-manipalmanipal.html	HEALTH SCIENCES	KMC Manipal	PSYCHIATRY	CLINICAL PSYCHOLOGY	Bodily distress disorder, psychoeducation, therapy, psychiatric social work	FULL TIME / PART TIME CANDIDATES
Dr. NAVYA THIRUMALESHWAR H		TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	IoT Innovations for Energy Management: Optimizing Generation, Distribution, and Predictive Maintenance in Smart Grids.	FULL TIME / PART TIME CANDIDATES
Dr. NAVYA THIRUMALESHWAR H	https://www.scopus.com/authid/detail.uri?authorId=57205210957	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Adaptive Control for Autonomous Underwater Vehicles	FULL TIME / PART TIME CANDIDATES
Dr. Yashwanth n	https://researcher.manipal.edu/en/persons/yashwanth-n	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: COMPUTER STREAM	Vehicular Adhoc Networks (VANETs), Network Security Protocols, Intelligent Transport Systems, Intrusion Detection Systems, Cybersecurity in Vehicular Networks	FULL TIME CANDIDATES
Dr. Yashwanth n	https://researcher.manipal.edu/en/persons/yashwanth-n	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Body Area Networks (BANs), Patient Monitoring Systems, Wearable Health Devices, Remote Healthcare, Data Privacy in Healthcare	FULL TIME CANDIDATES ONLY
Dr. Yashwanth n	https://researcher.manipal.edu/en/persons/yashwanth-n	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	PUBLIC HEALTH	Public Health Data Science, Predictive Analytics in Health, Disease Surveillance, Machine Learning for Health, Epidemiological Modelling	FULL TIME CANDIDATES
Dr. Sanjay	https://researcher.manipal.edu/en/persons/sanjay-bharati	HEALTH SCIENCES	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Cancer biology, Nuclear Medicine, Carcinogenesis	FULL TIME CANDIDATES
Dr. Dr. Shiva Kumar	https://manipal.edu/mit/department-faculty/faculty-list/shiva-kumar.html	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Air conditioning, desiccant, dehumidification membrane	FULL TIME / PART TIME CANDIDATES
Dr. Prashanth Barla	https://researcher.manipal.edu/en/persons/prashanth-barla	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Spintronic VLSI, hybrid spintronic-CMOS circuit, computation-in-memory, magnetic random access memory	FULL TIME / PART TIME CANDIDATES
Dr. BINAY KUMAR TRIPATHY	https://scholar.google.com/citations?user=0Yuead0A&user=a6z5mgoAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Application of biochar from pyrolysis of bio-waste for toxic contaminant removal from wastewater Wastewater treatment, pyrolysis, solid waste management biochar, solid waste, pyrolysis, heavy metals, adsorption Environment Engineering, Solid waste management, wastewater treatment, adsorption	FULL TIME / PART TIME CANDIDATES
Dr. BINAY KUMAR TRIPATHY	https://scholar.google.com/citations?user=0Yuead0A&user=a6z5mgoAAAAJ	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: CHEMISTRY	 A. Heavy metal removal from waste stream using ultrasound assisted treatment system B. Heavy metal removal and reaction kinetics during treatment process C. Heavy metal analysis, metal removal, Ultrasound, adsorption process, Extraction process D. Reaction kinetics, thermodynamics, Material characterization, Electro-chemistry, 	FULL TIME CANDIDATES ONLY
Dr. Roopalakshmi R	https://researcher.manipal.edu/en/persons/roopalakshmi-r	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Automatic detection of Tuberculosis Bacilli using Machine Learning Techniques	FULL TIME / PART TIME
Dr. Roopalakshmi R	https://researcher.manipal.edu/en/persons/roopalakshmi-r	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	ECG-based diagnosis of COVID-19 using Deep Learning Architectures	CANDIDATES FULL TIME / PART TIME
Dr. Roopalakshmi R	https://researcher.manipal.edu/en/persons/roopalakshmi-r	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Areca Nut Disease Severity Detection, Modelling and Forewarning Farmers in Western-	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. RIBU MATHEW	https://scholar.google.com/citations?hl=en&user=-K-408cAAAAJ	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Ghats Regions using Deep Learning Techniques Design-optimization framework for advance packages in VLSI technology based 2.5D/3D integrated circuits (ICs)	FULL TIME CANDIDATES
Dr. RIBU MATHEW	https://scholar.google.com/citations?hl=en&user=-K-408cAAAAJ	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ELECTRONICS STREAM ENGG: ELECTRICAL AND ELECTRONICS STREAM	Design and fabrication of novel NEMS sensors for chemical and biological sensing applications	FULL TIME CANDIDATES
Dr. Sudha D KAmath	https://scholar.google.co.in/citations?user=xUlsCTUAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Dosimeter Based on Phosphors for Gamma and X-ray Imaging and Radiation Monitoring	FULL TIME CANDIDATE
Dr. Rahul Dutta	https://www.researchgate.net/profile/Rahul-Dutta-7	HEALTH SCIENCES	KMC Manipal	REPRODUCTIVE SCIENCE	HEALTH SCIENCE: REPRODUCTIVE SCIENCE	Cellular senescence, endometriosis, molecular biology, biotechnology, animal	FULL TIME CANDIDATE
Dr. Suresh Sukumar	https://researcher.manipal.edu/en/persons/suresh-sukumar	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Occupational Health and Safety in Healthcare, Vascular Health, Ergo/Research Topic Exploring the Impact of Prolonged Sitting and Ergonomic Factors on Vascular Health Among MRI Technologists/.Key words : Vascular changes, Occupational risks, MRI technologists, Prolonged sitting, Ergonomic factors, Healthcare settings, Work-related vascular disorders (WRVDs), Occupational health.	FULL TIME CANDIDATES
Dr. Ashalatha nayak	https://researcher.manipal.edu/en/persons/ashalatha-nayak	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Natural language Processing, Artificial Intelligence, Machine Learning, Deep Neural network models	FULL TIME / PART TIME CANDIDATES
Dr. Ashalatha nayak	https://researcher.manipal.edu/en/persons/ashalatha-nayak	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Natural language Processing, Artificial Intelligence, Machine Learning, Deep Neural network models	FULL TIME / PART TIME CANDIDATES
Dr. Amrita Jash	https://researcher.manipal.edu/en/persons/amrita-jash	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	China, MENA Region, Middle East, Africa, Belt and Road Initiative	FULL TIME CANDIDATES
Dr. Amrita Jash	https://researcher.manipal.edu/en/persons/amrita-jash	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	United States, China, Competition, Cooperation, Global Order	FULL TIME CANDIDATES
Dr. Anjan gudigar	https://scholar.google.co.in/citations?user=goe6EvsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Image processing, MATLAB, Machine learning, Deep learning	FULL TIME CANDIDATES ONLY
Dr. Revathi P Shenoy	https://researcher.manipal.edu/en/persons/revathi-p-shenoy	HEALTH SCIENCES	KMC Manipal	BIOCHEMISTRY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Effect of Liberin a polyherbal formulation on Cytotoxicity , anti-inflammatory activities by using cell lines (K562, U937) -a vitro study	PART TIME CANDIDATES ONLY
Dr. madhushankara m	https://researcher.manipal.edu/en/persons/madhushankara-m	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Micro-Electronics, VLSI Design, Computer Architecture, Micro-Processor, Micro-Controller	FULL TIME / PART TIME CANDIDATES
Dr. madhushankara m	https://researcher.manipal.edu/en/persons/madhushankara-m	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ELECTRONICS STREAM ENGG: ELECTRICAL AND ELECTRONICS STREAM	Machine Learning, VLSI Design, Computer Architecture, Micro-Processor	FULL TIME / PART TIME CANDIDATES
Dr. Argha Ghosh	https://www.scopus.com/authid/detail.uri?authorId=57207030868	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Mathematical Analysis, General Topology	FULL TIME CANDIDATES
Dr. Sampath Kumar V S	https://www.scopus.com/authid/detail.uri?authorId=57203410637	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Partial Differential Equation, Ordinary Differential Equation, Semi-Analytical Methods, Numerical Methods.	FULL TIME CANDIDATES
Dr. Poornesh P	https://researcher.manipal.edu/en/persons/poornesh-p	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Laser, Nonlinear optics, Nanomaterials, optical limiters,WBG semiconductor	FULL TIME CANDIDATES
Dr. Poornesh P	https://researcher.manipal.edu/en/persons/poornesh-p	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Gas sensors, printer sensor, flexible electronics, nanomaterials	FULL TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Srinivas Mutalik	https://researcher.manipal.edu/en/persons/srinivas-mutalik	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Nanotechnology, Drug delivery, Drug analysis, Animal studies, HPLC, Cell line studies	FULL TIME CANDIDATES ONLY
Dr. Ritu	https://researcher.manipal.edu/en/persons/ritu-raval	HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Formulation and Process Optimization of Enzyme Cocktails for Enhanced Lignocellulosic Biomass Conversion to Bioethanol/Bioenergy/Recombinant DNA Technology, Purification	FULL TIME CANDIDATES ONLY
Dr. PRIYANKA	https://researcher.manipal.edu/en/persons/priyanka	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Fundamentals of Computed Tomography, Radiation safety, Pediatric CT	FULL TIME CANDIDATES ONLY
Dr. PRIYANKA	https://researcher.manipal.edu/en/persons/priyanka	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Fundamentals and recent advances in MRI, Basic anatomy and Pathology	FULL TIME CANDIDATES ONLY
Dr. Saikiran	https://researcher.manipal.edu/en/persons/saikiran-pendem	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Fundamentals of Computed tomography and Magnetic resonance imaging, Basic anatomy and pathology, recent advances in CT and MRI, Head and neck tumors	FULL TIME CANDIDATES ONLY
Dr. Saikiran	https://researcher.manipal.edu/en/persons/saikiran-pendem	HEALTH SCIENCES	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Fundamentals of MRI, Recent advances in MRI, Neurodegenerative diseases, Basic anatomy and pathology	FULL TIME CANDIDATES ONLY
Dr. Sajan Daniel George	https://sites.google.com/view/sdg-research-group/home	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Title: Bioinspired physio-chemically micro-nanostructured surfaces with bactericidal and photonics properties Research Area: Physical and Chemical Tailoring for Surfaces for Biological and Photonics Applications Keywords: Laser and Chemical Patterning, Antimicrobial Surfaces, Tribological Properties, Bacteridial properties, coefficient of friction Knowledge Reauirement: M.Sc Physics/Chemistry/Biochemistry/Biotechnology	FULL TIME CANDIDATES ONLY
Dr. Dr. Venkataraja Aithal U	https://researcher.manipal.edu/en/persons/venkataraja-aithal-u/publications/	HEALTH SCIENCES	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Speech characteristics in Head and neck cancer patients; Associated problems in HNC patients, Speech assessment tools for various speech disorders in oncology	FULL TIME CANDIDATES ONLY
Dr. RAVIRAJA HOLLA M	https://researcher.manipal.edu/en/persons/dr-raviraja-holla-m	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Image processing, Cryptography, Digital Signal Processing	FULL TIME CANDIDATES ONLY
Dr. RAVIRAJA HOLLA M	https://researcher.manipal.edu/en/persons/dr-raviraja-holla-m	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Medical Imaging and Visual Secret Sharing (VSS), General-Purpose Computation on Graphics Processing Units (GPGPU), Super-Resolution Techniques, Security and Performance Optimization in VSS.	PART TIME CANDIDATES ONLY
Dr. RAVIRAJA HOLLA M	https://researcher.manipal.edu/en/persons/dr-raviraja-holla-m	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Visual Secret Sharing (VSS), Super-Resolution, Parallel Computing, Image Processing	PART TIME CANDIDATES ONLY
Dr. krupa	https://researcher.manipal.edu/en/persons/krupa-hitesh-shah	HEALTH SCIENCES	KMC Manipal	OBSTETRICS AND GYNAECOLOGY	HEALTH SCIENCE: REPRODUCTIVE SCIENCE	ENDOMETIOSIS, INFLAMMATORY MARKERS, HORMONAL TREATMENT	FULL TIME CANDIDATES
Dr. SUBRAYA KRISHNA BHAT	https://researcher.manipal.edu/en/persons/subraya-krishna-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Hyperelastic constitutive modeling of softening and damage in particle-reinforced rubber- based materials / Domain knowledge requirements: Basics of Strength of Materials, Basics of Solid Mechanics, Basic Calculus/Mathematics, Mechanical Engineering, Basic Science	FULL TIME / PART TIME CANDIDATES
Dr. Ritu	https://researcher.manipal.edu/en/persons/ritu-raval	HEALTH SCIENCES	MIT Manipal	BIOTECHNOLOGY	HEALTH SCIENCE: REPRODUCTIVE SCIENCE	Development of Defined Enzymatic Chitin Oligosaccharides for Enhanced Sperm Motility and Viability	FULL TIME CANDIDATES ONLY
Dr. H K SUGANDHINI	https://www.scopus.com/authid/detail.uri?authorld=57190942542	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	High-volume fly ash, FRCC, Strength, Durability, Analytical techniques	FULL TIME / PART TIME CANDIDATES
Dr. V.Sivakumar	https://www.manipal.edu/mit/department-faculty/faculty-list/Dr-Sivakumar-V.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Artificial Intelligence, Affective Computing, Human-Computer Interaction, Natural Language Processing (NLP)	FULL TIME CANDIDATES ONLY
Dr. V.Sivakumar	https://www.manipal.edu/mit/department-faculty/faculty-list/Dr-Sivakumar-V.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Artificial Intelligence, Underwater Sensor Networks (UWSNs), Marine Monitoring	FULL TIME CANDIDATES ONLY
Dr. Chiranjit ghosh	https://researcher.manipal.edu/en/persons/chiranjit-ghosh	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Instrumentation, Bioinformatics, Medical diagnosis, SPME	FULL TIME CANDIDATES ONLY
Dr. Nagaraj naik	https://scholar.google.co.in/citations?user=uYcX1bsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	BASIC SCIENCE: MATHEMATICS	Statistical Techniques, Chi-Square, Ten Fold Validation	FULL TIME / PART TIME CANDIDATES
Dr. NEETINAKUMAR PATIL	https://www.manipal.edu/cimr/department-faculty/faculty-list/drneetinakumar-j- patil0/_jcr_content.html	HEALTH SCIENCES	CIMR Manipal	YOGA THERAPY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Yoga; Meditation; Technology; Stress; Mental Health; Wellness; Cognition	FULL TIME / PART TIME CANDIDATES
Dr. Dinesh Acharya U	https://researcher.manipal.edu/en/persons/dinesh-acharya-u	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Machine Learning, Deep Learning, Financial Management	FULL TIME / PART TIME CANDIDATES
Dr. Aseefhali bankapur	https://researcher.manipal.edu/en/persons/aseefhali-bankapur https://scholar.google.com/citations?hl=en&user= PCtnGEAAAAJ&view op=list works& sortby=pubdate	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Surface-enhanced Raman Spectroscopy (SERS), Plasmonic self-assembly of nanoparticles, Plasmonic Tweezers, Biosensing, biomarker detection, Nanobiophotonics	FULL TIME CANDIDATES ONLY
Dr. Aseefhali bankapur	https://researcher.manipal.edu/en/persons/aseefhali-bankapur https://scholar.google.com/citations?hl=en&user= PCtnGEAAAAJ&view op=list works& sortby=pubdate	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	LIFE SCIENCES	Raman spectroscopy, optical tweezers, cell membrane, hemoglobin, biochemical variations	FULL TIME CANDIDATES ONLY
Dr. Bhaskar Saha	https://www.manipal.edu/sls-manipal/department-faculty/faculty-list/bhaskar- saha/ jcr_content.html#:~:text=Dr.%20Bhaskar%20Saha%20is%20Associate%20Professor %20in%20the%20Department%20of	HEALTH SCIENCES	MSLS Manipal	CELL AND MOLECULAR BIOLOGY	LIFE SCIENCES	Title: Investigating the role of TRIM proteins in regulating hypoxia induced mitophagy in solid tumors Project Keywords: Tumor biology, Hypoxia, Mitophagy, Radio-resistance, TRIM proteins Domain knowledge requirements: Tumor biology, basics of Cell biology and Molecular biology, basic understanding of animal cell culture (hand on experience is preferred) and mice/rat handling	FULL TIME CANDIDATES ONLY
Dr. RANJAN KUMAR GHADAI	https://scholar.google.pk/citations?hl=en&user=ZTb6AF8AAAAJ&view_op=list_works&so rtby=pubdate	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Synthesis and Characterization of Titanium silicon carbonitride (TiSiCN) thin film coatings	FULL TIME / PART TIME CANDIDATES
Dr. RANJAN KUMAR GHADAI	https://scholar.google.pk/citations?hl=en&user=ZTb6AF8AAAAJ&view_op=list_works&so	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Synthesis and Characterization of High Entropy alloy thin film coating	FULL TIME / PART TIME
Dr. RICHARD LOBO	rtby=pubdate Pure Elsevier: https:// https://researcher.manipal.edu/en/persons/richard-lobo	HEALTH SCIENCES	MCOPS Manipal	ENGINEERING PHARMACOGNOSY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Hemorrhoid Management, Dioscorea bulbifera, Ethosomal Nanogel, Anti-inflammatory	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. Anoop kumar shukla	https://researcher.manipal.edu/en/persons/anoop-kumar-shukla	TECHNOLOGY AND SCIENCE	MSAP Manipal	ARCHITECTURE AND PLANNING Page 10 of 36	ARCHITECTURE	Remote Sensing and GIS application in Water Resources Planning and Management Hydrological Modelling, i.e., SWAT Model, InVEST Model, Climate Change, Sustainability, Water Quality Modelling, Urban Planning and Management, Urban Landscape and LULC Mapping, Flood Modelling, and Urban heat island (UHI), AI and Fuzzy logic etc.	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Anoop kumar shukla	https://researcher.manipal.edu/en/persons/anoop-kumar-shukla	TECHNOLOGY AND SCIENCE	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Remote Sensing and GIS application in Water Resources Planning and Management, Sustainability, Water Quality Modelling, Urban Planning and Management, Urban Landscape and LULC Mapping, Flood Modelling and Urban heat island (UHI), AI and Fuzzy logic, etc.	FULL TIME / PART TIME CANDIDATES
Dr. Vaishali K.	https://researcher.manipal.edu/en/persons/vaishali-k	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy, pre HTN, exercise, endothelial dysfunction, low volume HIIT	FULL TIME CANDIDATES ONLY
Dr. Vaishali K.	https://researcher.manipal.edu/en/persons/vaishali-k	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy, community dwelling adults, geriatric rehabilitation, home based rehabilitation, remote monitoring.	FULL TIME CANDIDATES ONLY
Dr. SHANtharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	TECHNOLOGY AND SCIENCE	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Environmental Sustainability, Building Envelope, Facade Design, Nanotechnology, Carbon Footprint, Energy Efficiency.	FULL TIME / PART TIME CANDIDATES
Dr. SHANtharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	TECHNOLOGY AND SCIENCE	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Eco friendly materials, Vernacular techniques, Energy efficiency, Sustainability, Climate Response.	FULL TIME / PART TIME CANDIDATES
Dr. SHANtharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	TECHNOLOGY AND SCIENCE	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Compact development, Form based codes, Land value capture, Transit oriented	FULL TIME / PART TIME CANDIDATES
Dr. DR G ARUN MAIYA	https://www.manipal.edu/soahs-manipal/department-faculty/faculty-list/arun- maiya.html	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	development. diabetic foot, neuropathic pain, socks	FULL TIME CANDIDATES
Dr. Dhanasree jayaram	https://researcher.manipal.edu/en/persons/dhanasree-jayaram	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	Global climate politics, geopolitics of energy transitions, critical minerals and resource politics	FULL TIME / PART TIME CANDIDATES
Dr. Dasharathraj k shetty	https://researcher.manipal.edu/en/persons/dasharathraj-k-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	COMMERCE, ECONOMICS & MANAGEMENT	Financial incentives, Responsible waste management, Household perceptions, Industry accountability, Policy recommendations	FULL TIME CANDIDATES ONLY
Dr. Dasharathraj k shetty	https://researcher.manipal.edu/en/persons/dasharathraj-k-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Machine Learning (ML), Protein-Protein Interaction (PPI) Prediction, Convolutional Neural Networks (CNNs), Graph-Based Neural Networks (GBNNs), Transformer-Based Models	FULL TIME CANDIDATES ONLY
Dr. Dasharathraj k shetty	https://researcher.manipal.edu/en/persons/dasharathraj-k-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Deep Learning Algorithm, Convolutional Neural Networks (CNNs), Medical Image Interpretation, Blood Cancer Classification, Graphical User Interface (GUI)	FULL TIME CANDIDATES ONLY
Dr. Balakrishna S Maddodi	https://researcher.manipal.edu/en/persons/balakrishna-s-maddodi	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Urban Heat Island, biodiversity hotspots, GIS, remote sensing, habitat fragmentation	FULL TIME CANDIDATES
Dr. Balakrishna S Maddodi	https://researcher.manipal.edu/en/persons/balakrishna-s-maddodi	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Sustainable development, carbon footprint, export performance, industrial policy, emerging economies	FULL TIME CANDIDATES
Dr. Om prakash kumar	https://researcher.manipal.edu/en/persons/om-prakash-kumar	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	Basic of electronics	FULL TIME / PART TIME
Dr. Om prakash kumar	https://researcher.manipal.edu/en/persons/om-prakash-kumar	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: ELECTRICAL AND	Fundamentals of electronics	CANDIDATES FULL TIME / PART TIME
Dr. Om prakash kumar	https://researcher.manipal.edu/en/persons/om-prakash-kumar	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: COMPUTER STREAM	Basic knowledge of Python	CANDIDATES FULL TIME / PART TIME
Dr. P. Vairavel	https://researcher.manipal.edu/en/persons/vairavel-p	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG CHEMICAL ENGG	BASIC SCIENCE: PHYSICS	Basic knowledge in material science, Synthesis, and characterization of nanocomposite	CANDIDATES FULL TIME CANDIDATES
Dr. P. Vairavel	https://researcher.manipal.edu/en/persons/vairavel-p	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	materials Basic knowledge in material science, Synthesis, and characterization of nanocomposite	ONLY FULL TIME CANDIDATES
Dr. Arul Amuthan	https://researcher.manipal.edu/en/persons/arul-amuthan-l/publications/?	HEALTH SCIENCES	DBMS Manipal	PHARMACOLOGY	HEALTH SCIENCE: BASIC	materials Evaluation of Traditional Siddha herbals for ocular conditions – preclinical approach	ONLY PART TIME
Dr. Arul Amuthan	https://researcher.manipal.edu/en/persons/arul-amuthan-l/publications/?	HEALTH SCIENCES	DBMS Manipal	PHARMACOLOGY	MEDICAL SCIENCE HEALTH SCIENCE: BASIC	Evaluating the role of traditionally used herbs against snake venom poisoning : A pre-clinical	CANDIDATES ONLY FULL TIME CANDIDATES
Dr. Manjunath Shettar	https://researcher.manipal.edu/en/persons/manjunath-shettar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	MEDICAL SCIENCE BASIC SCIENCE: MATHEMATICS	approach Basics of fluid mechanics, nanofluid flows, Mathematical modelling, Thermodynamics principles, Understanding of rheological properties of fluid flow, MATLAB/ any coding	ONLY FULL TIME CANDIDATES ONLY
Dr. Manjunath Shettar	https://researcher.manipal.edu/en/persons/manjunath-shettar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	techniques. Natural fibers, Polymers, Composites,	FULL TIME / PART TIME
Dr. ALOK BHADAURIA	https://www.scopus.com/authid/detail.uri?authorId=56112746900	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ENGINEERING MECHANICAL ENGG	ENGG: MECHANICAL STREAM	Mechanical Engineering, Metallurgical and Materials Engineering, Materials Science,	CANDIDATES FULL TIME / PART TIME
Dr. Narendra Khatri	https://researcher.manipal.edu/en/persons/narendra-khatri	TECHNOLOGY AND SCIENCE	-	MECHATRONICS	BASIC SCIENCE: PHYSICS	Ceramics Physics, Solar Energy	CANDIDATES FULL TIME / PART TIME
Dr. Narendra Khatri	https://researcher.manipal.edu/en/persons/narendra-khatri	TECHNOLOGY AND SCIENCE		MECHATRONICS	ENGG: COMPUTER STREAM	Basic knowledge of AI and ML techniques	CANDIDATES FULL TIME / PART TIME
Dr. Narendra Khatri	https://researcher.manipal.edu/en/persons/narendra-khatri	TECHNOLOGY AND SCIENCE		MECHATRONICS	ENGG: MECHANICAL STREAM	Basic Mechanical Engineering, IC Enigne	CANDIDATES FULL TIME / PART TIME
Dr. Dinesh Rao B	https://researcher.manipal.edu/en/searchAll/index/?search=dinesh+rao+msis&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam	TECHNOLOGY AND SCIENCE		INFORMATION SCIENCES	ENGG: COMPUTER STREAM	AGILE GOALS SLACK LARGESCALE SOFTWARE DEVELOPMENT	CANDIDATES FULL TIME CANDIDATES
	eOrTitle						
Dr. RASHMI S	https://researcher.manipal.edu/en/persons/rashmi-s	TECHNOLOGY AND SCIENCE	MIT Bengaluru	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Ecology and Conservation, Environmental monitoring, Lichenology, Biodiversity	FULL TIME / PART TIME CANDIDATES
Dr. Selvakumar M	Development of carbon quantum dot decorated electrocatalyst for efficient photocatalyst hydrogen production and supercapacitor applications	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Hybrid perovskite, Thin film, Light emitting diode, Supercapacitor (If student did project work in synthesis of perovskite and fabrication might good to take)	FULL TIME CANDIDATES ONLY
Dr. Selvakumar M	Development of carbon quantum dot decorated electrocatalyst for efficient photocatalyst hydrogen production and supercapacitor applications	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Carbon quantum dots, Transition metal dichalcogenides, Hydrogen production, Supercapacitor application	FULL TIME CANDIDATES ONLY
Dr. Uttara Chakraborty	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/sorm/research/uttara-chakrabortyhtml	HEALTH SCIENCES	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Immunoprofiling in Regenerative Medicine/Mesenchymal stem cells, immunophenotyping, senescence, lineage differentiation/Cell biology, stem cell biology	FULL TIME CANDIDATES ONLY
Dr. Uttara Chakraborty	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/sorm/research/uttara-chakrabortyhtml	HEALTH SCIENCES	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Using Computational biology to understand single cell images of stem cells/Regenerative Medicine/machine learning, artificial intelligence, mesenchymal stem cells, biotherapeutics	FULL TIME CANDIDATES ONLY
Dr. ella gorian	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mls/department-faculty1/faculty-list/dr_ella_gorian/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	LAW	Data Nationalism, Cybersecurity, Data Protection, Sovereignty, International Relations	FULL TIME / PART TIME CANDIDATES
	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution-	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL	MLS Bengaluru	LAW	LAW	Cybersecurity, Data Nationalism, Data Protection, Sovereignty, International Cooperation	FULL TIME / PART TIME CANDIDATES
Dr. ella gorian	list/mls/department-faculty1/faculty-list/dr_ella_gorian/_jcr_content.html	SCIENCES AND LAW	0				CRIVDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Anubhav sengupta	https://www.manipal.edu/mcph/department-faculty/faculty-list/anubhav-sengupta department-of-philosophy-and-humanities/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MCH Manipal	HUMANITIES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	political sociology, political anthropology, social movement studies, political mobilisation	FULL TIME CANDIDATES ONLY
Dr. Sowmya R HollA	https://manipal.edu/mit/department-faculty/faculty-list/sowmya/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Conjugated polymers, Supercapacitors, Cyclic voltammetry, wearable devices	FULL TIME / PART TIME CANDIDATES
Dr. Sowmya R HollA	https://manipal.edu/mit/department-faculty/faculty-list/sowmya/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Conducting polymers, Carbon nanostructures, Supercapacitors	FULL TIME / PART TIME CANDIDATES
Dr. GIRISH SAJJANSHETTAR	https://www.researchgate.net/profile/Girish-Sajjanshettar/stats	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	General topology	FULL TIME / PART TIME CANDIDATES
Dr. BHAMINI KRISHNA RAO	https://www.manipal.edu/soahs-manipal/department-faculty/faculty-list/bhamini-k- rao.html	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Gait assessment ,management, cerebral palsy, physiotherapy	FULL TIME CANDIDATES ONLY
Dr. BHAMINI KRISHNA RAO	https://www.manipal.edu/soahs-manipal/department-faculty/faculty-list/bhamini-k- rao.html	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Pelvic floor assessment and physiotherapy intervention, obstetric and gynecological physiotherapy	FULL TIME CANDIDATES ONLY
Dr. Ketaki Chowkhani	https://manipal.edu/mu/academics/centers-of-excellence/mcph/department- faculty/faculty-list/ketaki-chowkhani.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MCH Manipal	HUMANITIES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Social Sciences	FULL TIME / PART TIME CANDIDATES
Dr. Sulatha v bhandary	https://researcher.manipal.edu/en/searchAll/index/?search=Sulatha+v+bhandary&pageS ize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfN ameOrTitle	HEALTH SCIENCES	KMC Manipal	OPTHALMOLOGY	LIFE SCIENCES	16S rRNA gene; Microbiome; conjunctiva; disease; neonate; ocular surface.	FULL TIME CANDIDATES ONLY
Dr. Dr. Sandeep Shenoy	https://researcher.manipal.edu/en/persons/dr-sandeep-s- shenoy#:~:text=Sandeep%20S%20Shenoy.%20BE%20(Civil),%20MPhil	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Gig economy, carbon footprint, sustainability, developing countries, green business models	FULL TIME CANDIDATES ONLY
Dr. Dr. Sandeep Shenoy	https://researcher.manipal.edu/en/persons/dr-sandeep-s- shenoy#:~:text=Sandeep%20S%20Shenoy.%20BE%20(Civil),%20MPhil	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Carbon neutrality, emerging markets, entrepreneurial ventures, sustainability, socio- economic impact	FULL TIME CANDIDATES ONLY
Dr. Dr. Sandeep Shenoy	https://researcher.manipal.edu/en/persons/dr-sandeep-s- shenoy#:~:text=Sandeep%20S%20Shenoy.%20BE%20(Civil),%20MPhil	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Green technology, carbon footprint reduction, developing economies, green entrepreneurship, sustainable development	FULL TIME CANDIDATES ONLY
Dr. Kirtana raghurama nayak	https://researcher.manipal.edu/en/persons/kirtana-raghurama-nayak	HEALTH SCIENCES	KMC Manipal	MEDICAL EDUCATION	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	physiology, clinical psychology, photography editing, psychiatry social work, imaging technology	FULL TIME CANDIDATES ONLY
Dr. Muralishwara k	https://researcher.manipal.edu/en/persons/muralishwara-k	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composite Materials, Machine Learning, Natural fibers	FULL TIME / PART TIME CANDIDATES
Dr. Muralishwara k	https://researcher.manipal.edu/en/persons/muralishwara-k	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composite Materials, Micromechanical analysis, natural fibers, composite processing & manufacturing	FULL TIME / PART TIME CANDIDATES
Dr. Muralishwara k	https://researcher.manipal.edu/en/persons/muralishwara-k	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Biocomposites, Natural Fibers, Packaging, PLA	FULL TIME / PART TIME CANDIDATES
Dr. KRISHNA PRAKASHA	https://researcher.manipal.edu/en/persons/krishna-prakasha-k-2/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Programming, Machine Learning, Security, AI	FULL TIME CANDIDATES ONLY
Dr. KRISHNA PRAKASHA	https://researcher.manipal.edu/en/persons/krishna-prakasha-k-2/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Deep Learning, Programming, Security	FULL TIME / PART TIME CANDIDATES
Dr. KRISHNA PRAKASHA	https://researcher.manipal.edu/en/persons/krishna-prakasha-k-2/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Soft Computing, Security concepts, Programming	PART TIME CANDIDATES ONLY
Dr. B V Rajendra	https://researcher.manipal.edu/en/persons/rajendra-b-v/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Solid state physics, super capacitor, energy storage devices,	FULL TIME CANDIDATES ONLY
Dr. nandakumar	https://researcher.manipal.edu/en/persons/krishnadas-nandakumar	HEALTH SCIENCES	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Research Area: Pharmacology, Hepatology, Natural Product-Based Therapeutics, Molecular Pathways in Liver Disease Research Topic: Investigating the Efficacy of Flavonoid-Based Multi-Targeted Therapeutics in Addressing Key Molecular Pathways of NASH Progression Keywords:	FULL TIME CANDIDATES ONLY
						NASH, Flavonoids, Lipid Metabolism, Inflammation, Fibrosis, Natural Therapeutics, Multi- Targeted Therapy, Liver Health, PPAR_SRERP_NF-2R_TGE-R Machine Learning, Deep Learning, Ultrasound Image Analysis, Predictive Modelling, Data	FULL TIME CANDIDATES
Dr. Kishore	https://researcher.manipal.edu/en/persons/b-kishore	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Integration	ONLY FULL TIME CANDIDATES
Dr. Kishore	https://researcher.manipal.edu/en/persons/b-kishore	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Al-powered Predictive Model, Machine Learning Techniques, Data Integration, Pattern Recognition, Predictive Analytics	ONLY
Dr. Kishore	https://researcher.manipal.edu/en/persons/b-kishore	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	AI-powered Model, Machine Learning Algorithms, Deep Learning, Medical Imaging Analysis, Subtype Classification	FULL TIME CANDIDATES
Dr. GURUPRASAD KALTHUR	https://researcher.manipal.edu/en/persons/guruprasad-kalthur	HEALTH SCIENCES	KMC Manipal	REPRODUCTIVE SCIENCE	HEALTH SCIENCE: REPRODUCTIVE SCIENCE	PCOS: Metformin: Myoinositol; Ovarian function; Infertility	FULL TIME CANDIDATES ONLY
Dr. Shining star lyngdoh	https://researcher.manipal.edu/en/persons/shining-star-lyngdoh	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MCH Manipal	HUMANITIES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Western Philosophy. Themes in Continental Philosophy. 20th-century philosophy	FULL TIME CANDIDATES ONLY
Dr. ANGEL TREASA ALEX	https://manipal.pure.elsevier.com/en/persons/angel-treasa-alex	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL BIOTECHNOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	TARGETING ABERRANT MYC WITH PEPTIDE LOADED SURFACE MODIFIED POLYMERIC NANOPARTICLES FOR THE MANAGEMENT OF TRIPLE NEGATIVE BREAST CANCER Pharmaceutical Sciences Formulation development and evaluation for anticancer effect MYC, TNBC, Therapeutic peptide, PLGA nanoparticles Pharmaceutics, Pharmaceutical Biotechnology, Pharmacology	FULL TIME CANDIDATES ONLY
Dr. ANGEL TREASA ALEX	https://manipal.pure.elsevier.com/en/persons/angel-treasa-alex	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL BIOTECHNOLOGY	DENTISTRY	Nanoparticle incorporated gum based drug delivery system for oral mucosal lesions Dentistry, Pharmaceutics Formulation development and evaluation Gum based drug delivery system, nanoparticles, oral mucosal lesions MDS, MPharm	PART TIME CANDIDATES ONLY
Dr. Ramya Nair	https://scholar.google.com/citations?user=jhaaP_QAAAAJ&hl=en	HEALTH SCIENCES	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Poly cystic Ovarian disorder, Stem cell therapy, Reproductive disorder, acellular therapy	FULL TIME CANDIDATES ONLY
Dr. Ramya Nair	https://scholar.google.com/citations?user=jhaaP_QAAAAJ&hl=en	HEALTH SCIENCES	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Mesenchymal stem cells, Stem cell therapy, Reproductive disorder, Premature Ovarian Insufficiency	FULL TIME CANDIDATES ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Subrahmanya Kumar N	https://researcher.manipal.edu/en/persons/n-subrahmanya-kumar	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS &	Management, Commerce, Economics, Finance, Investor Behaviour	FULL TIME / PART TIME
Dr. Subrahmanya Kumar N	https://researcher.manipal.edu/en/persons/n-subrahmanya-kumar	TECHNOLOGY AND SCIENCE		COMMERCE	MANAGEMENT COMMERCE, ECONOMICS &	Management, Commerce, Finance, Economics, Corporate Governance	CANDIDATES FULL TIME / PART TIME
· · ·					MANAGEMENT COMMERCE, ECONOMICS &		CANDIDATES FULL TIME / PART TIME
Dr. Subrahmanya Kumar N	https://researcher.manipal.edu/en/persons/n-subrahmanya-kumar	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE INFORMATION AND COMMUNICATION	MANAGEMENT	Commerce, Management, Economics, Finance, Valuation	CANDIDATES FULL TIME CANDIDATES
Dr. Sucheta Kolekar	https://researcher.manipal.edu/en/persons/sucheta-v-kolekar	TECHNOLOGY AND SCIENCE	MIT Manipal	TECHNOLOGY	ENGG: COMPUTER STREAM	Machine Learning, Deep Learning, Image Processing, AgriTech	ONLY
Dr. Sucheta Kolekar	https://researcher.manipal.edu/en/persons/sucheta-v-kolekar	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Deep Learning, Medical Diagnosis, Image Analysis, Decision Support System	FULL TIME CANDIDATES ONLY
Dr. Arathi Rao	https://www.manipal.edu/psph/department-faculty/faculty-list/p-arathi-rao1.html	HEALTH SCIENCES	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH	Adaptation of 5HO: Implementing a Culturally Relevant Framework for Rural Sanitation in Healthcare Programs	FULL TIME CANDIDATES ONLY
Dr. Sunil John	<u>ORCID: 0000-0002-5544-3306</u>	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	LAW	Human rights, Social media, Freedom of expression, UN conventions, International Law, European law	FULL TIME / PART TIME CANDIDATES
Dr. Sunil John	<u>ORCID: 0000-0002-5544-3306</u>	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	LAW	Constitution of India, Secularism, judicial pronouncements, various acts enacted by the British to protect Christians,	FULL TIME / PART TIME CANDIDATES
Dr. Sunil John	<u>ORCID: 0000-0002-5544-3306</u>	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MLS Bengaluru	LAW	LAW	ecocide, Human Rights, International Law, Domestic laws, environment, legislations	FULL TIME / PART TIME CANDIDATES
Dr. Amit kumar goyal	https://scholar.google.co.in/citations?user=kIXIxpsAAAAJ&hI=en https://orcid.org/0000-0003-2403-5323	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Nanophotonics, Optical Surface Mode, Photonic Sensors, Potonic Bandgap, Plasmonics	FULL TIME / PART TIME CANDIDATES
Dr. Amit kumar goyal	https://scholar.google.co.in/citations?user=kIXIxpsAAAAJ&hl=en https://orcid.org/0000-0003-2403-5323	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Nanogenerators, Flexible Electronics, Wearable devices, Sensors	FULL TIME CANDIDATES ONLY
Dr. Amit kumar goyal	https://scholar.google.co.in/citations?user=kIXIxpsAAAAJ&hl=en https://orcid.org/0000-0003-2403-5323	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Wearable Devices, Flexible Electronics, Nanogenerators, Human-machine Interaction	FULL TIME CANDIDATES ONLY
Dr. Madhwesh N	https://www.manipal.edu/mit/department-faculty/faculty-list/madhwesh- n.html#:~:text=Madhwesh%20N%20is%20Assistant%20Professor%20- %20Selection%20Grade%20-in%20the	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Thermodynamics, Heat Transfer, Turbomachinery	FULL TIME / PART TIME CANDIDATES
Dr. Manjunath Shettar	https://researcher.manipal.edu/en/persons/manjunath-shettar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: CHEMISTRY	Polymers, Composite Materials	FULL TIME CANDIDATES ONLY
Dr. SUJAY RAGHAVENDRA N	https://researcher.manipal.edu/en/persons/sujay-raghavendra-n	TECHNOLOGY AND SCIENCE	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL STREAM	Water Resources Engineering; Disaster Management	PART TIME CANDIDATES ONLY
Dr. SUJAY RAGHAVENDRA N	https://researcher.manipal.edu/en/persons/sujay-raghavendra-n	TECHNOLOGY AND SCIENCE	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL STREAM	Water Resources Engineering; Geophysics; Modeling	PART TIME CANDIDATES ONLY
Dr. Murthy BRN	https://researcher.manipal.edu/en/searchAll/index/?search=murthy+brn&pageSize=25& showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTi tle	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Optimization, Bio-implant materials, soft computing techniques.	FULL TIME / PART TIME CANDIDATES
Dr. Mithun Vijay KanCHAN	https://researcher.manipal.edu/en/persons/mithun-vijay-kanchan	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ALLIED HEALTH: NUCLEAR MEDICINE	Scintillation particles, Microfluidics, biomedical, diagnosis, nuclear medicine	FULL TIME CANDIDATES ONLY
Dr. Mithun Vijay KanCHAN	https://researcher.manipal.edu/en/persons/mithun-vijay-kanchan	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Creatinine, Microfluidics, Diagnosis, Lab-on-chip, Colorimetric detection	FULL TIME CANDIDATES
Dr. PRAMOD K	https://orcid.org/0000-0002-6923-1558	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	ENGG: ELECTRICAL AND	Mechanoluminescence, Nanotechnology, Sensors, Instrumentation, medical electronics,	FULL TIME CANDIDATES
Dr. PRAMOD K	https://orcid.org/0000-0002-6923-1558	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	and materials. EMG, Stretchable electrodes, Nanocomposites, Medical electronics	ONLY FULL TIME CANDIDATES
Dr. PRAMOD K	https://orcid.org/0000-0002-6923-1558	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	ELECTRONICS STREAM BASIC SCIENCE: PHYSICS	Nanocomposite materials, Electroencephalography (EEG), Electrode design	ONLY FULL TIME / PART TIME
Dr. RADHIKA BHANDARY P	https://researcher.manipal.edu/en/persons/radhika-bhandary-p		· · · · · · · · · · · · · · · · · · ·		BASIC SCIENCE: GEOLOGY AND		CANDIDATES FULL TIME / PART TIME
		TECHNOLOGY AND SCIENCE	· · · · · · · · · · · · · · · · · · ·	CIVIL ENGG	ECOLOGY	Watershed management, geomaterials, numerical modelling, land use and water resource	CANDIDATES FULL TIME / PART TIME
Dr. RADHIKA BHANDARY P	https://researcher.manipal.edu/en/persons/radhika-bhandary-p	TECHNOLOGY AND SCIENCE		CIVIL ENGG	ENGG: CIVIL STREAM BASIC SCIENCE:	Soil stabilization, construction waste, geopolymers, hydraulic conductivity	CANDIDATES FULL TIME CANDIDATES
Dr. Shahistha	https://www.scopus.com/authid/detail.uri?authorId=57214225017	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	MATHEMATICS	Graph Theory	ONLY
Dr. Gayathri Prabhu	https://researcher.manipal.edu/en/persons/gayathri-prabhu	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MCH Manipal	HUMANITIES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Literary Studies	FULL TIME CANDIDATES ONLY
Dr. Mahesh Prabhu h	https://researcher.manipal.edu/en/persons/mahesh-prabhu-h	TECHNOLOGY AND SCIENCE	MIT Manipal	HUMANITIES AND MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	General Management, Education	FULL TIME / PART TIME CANDIDATES
Dr. Dr S Shanmuga priya	https://www.scopus.com/authid/detail.uri?authorld=57199407923	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Development of MOF-MXene based ternary heterojunction nanocomposites for carbon dioxide conversion to solar fuels	FULL TIME / PART TIME CANDIDATES
Dr. Dr S Shanmuga priya	https://www.scopus.com/authid/detail.uri?authorId=57199407923	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: BIOLOGY	Characterization techniques	FULL TIME CANDIDATES
Dr. Dr S Shanmuga priya	https://www.scopus.com/authid/detail.uri?authorId=57199407923	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	Carbon dioxide conversion to value-added products and fuels	FULL TIME CANDIDATES
Dr. smita shenoy	https://researcher.manipal.edu/en/persons/smita-shenoy	HEALTH SCIENCES	KMC Manipal	PHARMACOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Expertise required - Animal handling, PCR, Western blot. Desirable to have - working experience on cell lines	FULL TIME CANDIDATES
Dr. Rahul Gowda	NA	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Keywords - rodents, prenatal, learning, memory Sociology of Religion Religion and Social Stratification Social Stratification	FULL TIME / PART TIME CANDIDATES
Dr. Rahul Gowda	NA	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Sociology of Religion, Cultural Studies, Folk Religion, Folk Deities	FULL TIME / PART TIME CANDIDATES
Dr. Melita Sheilini	https://manipal.pure.elsevier.com/en/persons/melita-sheilini	HEALTH SCIENCES	MCON Manipal	MEDICAL SURGICAL NURSING	NURSING	Cardiovascular Diseases, Acute Coronary Syndrome, Percutaneous Coronary Intervention	PART TIME CANDIDATES ONLY
					ENGG: ELECTRICAL AND		FULL TIME / PART TIME

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Byomakesh Mahapatra	https://scholar.google.com/citations?user=o7vVPIAAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER STREAM	Cellular Network, Bandwidth, data rate, core network	FULL TIME / PART TIME
Dr. Padmakumar K	https://researcher.manipal.edu/en/persons/padmakumar-k	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MIC Manipal	MEDIA	MEDIA AND COMMUNICATION	Digital Media, Emerging Media Technologies, Radio & Podcast Studies.	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. Madhavan nampoothiri g	https://researcher.manipal.edu/en/persons/madhavan-nampoothiri-g	HEALTH SCIENCES	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Alzheimer's disease; Animal models; Neuroinflammation; Neurodegeneration; Pharmacology	FULL TIME CANDIDATES ONLY
Dr. Shilpa gopal	Pure Profile - https://researcher.manipal.edu/en/persons/shilpa-gopal	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Marketing, Consumer Behavior, brands, emotional factors, Advertising	FULL TIME / PART TIME CANDIDATES
Dr. SReedharan	https://researcher.manipal.edu/en/persons/sreedharan-nair	HEALTH SCIENCES	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Al, Hospital Pharmacy Management	PART TIME CANDIDATES ONLY
Dr. Shilpa gopal	Pure Profile - https://researcher.manipal.edu/en/persons/shilpa-gopal	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Marketing, Advertisements, consumer behavior, branding, awareness.	FULL TIME / PART TIME CANDIDATES
Dr. Shilpa gopal	Pure Profile - https://researcher.manipal.edu/en/persons/shilpa-gopal	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Marketing, Advertising, Digital Marketing, consumers, social marketing	FULL TIME / PART TIME CANDIDATES
Dr. Satyaban sahoo	https://researcher.manipal.edu/en/persons/satyaban-sahoo/publications/	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Sustainable Finance; Investment; Commerce; Management; Portfolio Maximization; Risk Management; Stock Market, Financial Economics, Energy Finance; Finance, Corporate Finance	FULL TIME CANDIDATES
Dr. Satyaban sahoo	https://researcher.manipal.edu/en/persons/satyaban-sahoo/publications/	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Finance; Finacial Economics, Risk Management, Commerce; Management	FULL TIME CANDIDATES ONLY
Dr. Raghavendra K Holla B	https://manipal.edu/mit/department-faculty/faculty-list/raghavendra-h-holla.html	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	National Highway, Road safety, level intersections, barricades	FULL TIME / PART TIME CANDIDATES
Dr. Dilson Lobo	https://www.manipal.edu/kmc-mangalore/department-faculty/faculty-list/dilson- lobo.html	HEALTH SCIENCES	KMC Mangaluru	RADIOTHERAPY AND ONCOLOGY	ALLIED HEALTH: MEDICAL RADIATION PHYSICS	Design and fabrication of humanoid phantom for invivo radiation dose measurement	FULL TIME CANDIDATES
Dr. Dilson Lobo	https://www.manipal.edu/kmc-mangalore/department-faculty/faculty-list/dilson- lobo.html	HEALTH SCIENCES	KMC Mangaluru	RADIOTHERAPY AND ONCOLOGY	ALLIED HEALTH: MEDICAL RADIATION PHYSICS	Validating treatment plans in HDR Intracavitary Brachytherapy Application	FULL TIME / PART TIME CANDIDATES
Dr. GOUTHAM SIMHA G D	https://scholar.google.co.in/citations?user=FnQuqjcAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	WIRELESS COMMUNICATIONS, PROBABILITY AND RANDOM PROCESS, DIGITAL COMMUNICATIONS.	FULL TIME / PART TIME CANDIDATES
Dr. GOUTHAM SIMHA G D	https://scholar.google.co.in/citations?user=FnQuqjcAAAAJ&hl=en_	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: COMPUTER STREAM	WIRELESS NETWORKS, PROBABILITY AND RANDOM PROCESS, MATLAB AND PYTHON.	FULL TIME / PART TIME CANDIDATES
Dr. Raghavendra K Holla B	https://manipal.edu/mit/department-faculty/faculty-list/raghavendra-h-holla.html	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	MDF, Interior design, sustainability	FULL TIME CANDIDATES
Dr. Raghavendra K Holla B	https://manipal.edu/mit/department-faculty/faculty-list/raghavendra-h-holla.html	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Rejuvenation strategy, Urban River, Sustainability	FULL TIME / PART TIME
Dr. poornima ajay manjrekar	https://researcher.manipal.edu/en/searchAll/index/?search=poornima+manjrekar&page Size=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOf NameOrTitle	HEALTH SCIENCES	KMC Mangaluru	BIOCHEMISTRY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Interactive role of Melatonin and Retinoid receptors in the development of insulin resistance in prediabetes and diabetes Key words - Pathogenesis of type 2 Diabetes mellitus, nuclear receptors, bioinformatics, cell culture studies	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. Urmi Bandyopadhyay	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/sorm/department-faculty/faculty-list/urmi bandyopadhyay/ jcr content.html	HEALTH SCIENCES	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Lysosome Biology, Amino Acid Homeostasis, Autophagy, Neurodegeneration, Cell Biology	FULL TIME CANDIDATES
Dr. Dr H.G.Joshi	https://www.manipal.edu/doc/department-faculty/faculty-list/harisha-g- joshi/ jcr content.html	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Self Help Group, Financial Inclusion, Entrepreneurship, Commerce, Management	FULL TIME CANDIDATES
Dr. Dr H.G.Joshi	https://www.manipal.edu/doc/department-faculty/faculty-list/harisha-g-	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Yakshagana, Brand Management, Marketing strategies	FULL TIME / PART TIME CANDIDATES
Dr. Meghana Navada K	joshi/ jcr_content.html https://researcher.manipal.edu/en/persons/meghana-navada-k	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Eco-friendly lubricants, Nanoparticle additives, Tribological properties, Material science	FULL TIME / PART TIME CANDIDATES
Dr. Meghana Navada K	https://researcher.manipal.edu/en/persons/meghana-navada-k	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Organic pollutants, Photocatalysis, Metal oxide nanoparticles, Water pollution	FULL TIME / PART TIME CANDIDATES
Dr. Meghana Navada K	https://researcher.manipal.edu/en/persons/meghana-navada-k	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Fluoride detection, Fluorescence quenching, Groundwater contamination, Sensing probes, Quantum dots	FULL TIME / PART TIME CANDIDATES
Dr. RAVINDRANATH B S	https://researcher.manipal.edu/en/persons/ravindranath-b-s	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Biotechnology, Microbiology, Immunology, Bioinformatics, Cancer Biology	FULL TIME CANDIDATES
Dr. RAVINDRANATH B S	https://researcher.manipal.edu/en/persons/ravindranath-b-s	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	FOOD SCIENCE AND NUTRITION	Nutrigenomics, Nutrition, Biotechnology, Food biochemistry	FULL TIME CANDIDATES
Dr. RAVINDRANATH B S	https://researcher.manipal.edu/en/persons/ravindranath-b-s	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Botany, Metabolomics, Bioinformatics, Biotechnology, Biochemistry, Pharmacology	FULL TIME / PART TIME CANDIDATES
Dr. Harshini Dasari	https://researcher.manipal.edu/en/persons/harshini-dasari	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	Hydrogen Production, Machine Learning, biomass, Modelling, Simulation	FULL TIME / PART TIME CANDIDATES
Dr. Harshini Dasari	https://researcher.manipal.edu/en/persons/harshini-dasari	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	LIFE SCIENCES	Adsorption, emerging pollutants, nano materials	FULL TIME / PART TIME CANDIDATES
Dr. SHIVANAND BHUSHAN	https://researcher.manipal.edu/en/persons/shivanand-bhushan/publications/	HEALTH SCIENCES	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Nuclear medicine technology , Radiation Emergency Preparedness , Nuclear Disaster response management , Radiation Protection shielding materials , Radiodecontamination	FULL TIME / PART TIME CANDIDATES
Dr. SHIVANAND BHUSHAN	https://researcher.manipal.edu/en/persons/shivanand-bhushan/publications/	HEALTH SCIENCES	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Radiodecontamination, Radioactive waste management, Radiation emergency preparedness	FULL TIME / PART TIME CANDIDATES
Dr. G S S ADITHYA	https://researcher.manipal.edu/en/persons/g-s-s-adithya	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL STREAM	Biobased materials; Material characterization; Bio-inspired designs; Bionic algorithms; Additive Manufacturing	FULL TIME / PART TIME CANDIDATES
Dr. Kaushik Mishra	https://scholar.google.com/citations?user=XtJbl4sAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	operating systems, machine learning, artificial intelligence	FULL TIME / PART TIME CANDIDATES
Dr. Kaushik Mishra	https://scholar.google.com/citations?user=XtJbl4sAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Operating System, Machine Learning, Artificial Intelligence	FULL TIME / PART TIME CANDIDATES
Dr. Harshini Dasari	https://researcher.manipal.edu/en/persons/harshini-dasari	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Hydrogen Production, Bio-oil reforming, Novel Catalysts, Heterogenous Catalysis	FULL TIME / PART TIME CANDIDATES
Dr. Sadashiva Prabhu S	https://www.scopus.com/authid/detail.uri?authorId=57189842054	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	High temperature characteristics of ABS/PLA, High temperature wear behaviour, Advanced lubrication,	FULL TIME / PART TIME CANDIDATES
Dr. SHIVANAND BHUSHAN	https://researcher.manipal.edu/en/persons/shivanand-bhushan/publications/	HEALTH SCIENCES	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Radiation Physics, Nuclear Physics, Radiation Protection, metallurgical Chemistry	FULL TIME CANDIDATES ONLY
Dr. Poornalatha G	https://researcher.manipal.edu/en/persons/poornalatha-g	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION PageE£#INDBGGY	ENGG: COMPUTER STREAM	Al, ML, pattern analysis, emotional cues	FULL TIME CANDIDATES ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Poornalatha G	https://researcher.manipal.edu/en/persons/poornalatha-g	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	NLP, opinion mining, machine learning, Al	
Dr. Poornalatha G	https://researcher.manipal.edu/en/persons/poornalatha-g	TECHNOLOGY AND SCIENCE	MIT Manipal	TECHNOLOGY INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	NLP, social media, deep learning, predictive analysis, emotion detection	CANDIDATES ONLY FULL TIME CANDIDATES ONLY
Dr. Santhosh KV	https://researcher.manipal.edu/en/persons/santhosh-k-v	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER STREAM	WSN, Localization, fault tolerance, sensor note, gateway	FULL TIME / PART TIME
Dr. Santhosh KV	https://researcher.manipal.edu/en/persons/santhosh-k-v	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND	AR/VR	CANDIDATES FULL TIME / PART TIME
					ELECTRONICS STREAM ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
Dr. Santhosh KV	https://researcher.manipal.edu/en/persons/santhosh-k-v	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ELECTRONICS STREAM	Sensor, computation, automobiles	CANDIDATES
Dr. Mahabaleshwara Rao	https://researcher.manipal.edu/en/persons/mahabaleshwara-rao	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLIS Manipal	LIBRARY AND INFORMATION SCIENCES	LIBRARY AND INFORMATION SCIENCE	Library Innovation, Digital Transformation, Smart Library Services, Service Delivery, User Experience	FULL TIME / PART TIME CANDIDATES
Dr. Anand Pal	https://researcher.manipal.edu/en/persons/anand-pal	TECHNOLOGY AND SCIENCE	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed matter Physics, Linux, Scientific Programming, Spintronics	FULL TIME CANDIDATES ONLY
Dr. sujatha prabhu	https://www.manipal.edu/dbms/department-faculty/faculty-list/sujatha-prabhu- p/_icr_content.html	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Title: Non-invasive Near-Infrared Blood Glucose Monitoring: A Novel Approach to Diabetes Management Research area: Diabetes management, Near-infrared spectroscopy Keywords: Non-invasive blood glucose monitoring, Diabetes management, Near-infrared spectroscopy, Wearable device	FULL TIME / PART TIME CANDIDATES
Dr. Mahabaleshwara Rao	https://researcher.manipal.edu/en/persons/mahabaleshwara-rao	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLIS Manipal	LIBRARY AND INFORMATION SCIENCES	LIBRARY AND INFORMATION SCIENCE	Library Technology, e-Resources Management System, Library Workflows, Licensing and Access, User Access and Experience	FULL TIME / PART TIME CANDIDATES
Dr. Divya BALIGA B	https://www.scopus.com/authid/detail.uri?authorId=57214473295	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	NON-NEWTONIAN FLUIDS, HEAT TRANSFER, BIOFLUID MECHANICS, COMPUTER SIMULATIONS	FULL TIME / PART TIME CANDIDATES
Dr. Divya BALIGA B	https://www.scopus.com/authid/detail.uri?authorId=57214473295	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Numerical methods, Biofluid mechanics, Heat transfer, Computer simulations	FULL TIME / PART TIME CANDIDATES
Dr. Sadashiva Prabhu S	https://www.scopus.com/authid/detail.uri?authorld=57189842054	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Evaporative Cooling, Vapour compression cooling, Psychometry	FULL TIME / PART TIME CANDIDATES
Dr. sujatha prabhu	https://www.manipal.edu/dbms/department-faculty/faculty-list/sujatha-prabhu- p/_jcr_content.html	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Title: Development of a Wearable, Continuous Blood Glucose Monitoring System Based on Reverse lontophoresis Research area: Reverse iontophoresis, Diabetes management Keywords: Reverse iontophoresis, Non-invasive blood glucose monitoring, Wearable RI- based sensor, Diabetes management	FULL TIME / PART TIME CANDIDATES
Dr. Rakesh Kumar Godi	https://scholar.google.co.in/citations?user=4YyxfN4AAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57214226882	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	ITTLE OF THE PROPOSAL: Enhancing Data Privacy and Communication Efficiency in Wireless Networks through Federated Learning RESEARCH AREA: 1.Wireless Communication 2.Artificial Intelligence/Machine Learning 3.Federated Learning 4.Data Privacy 5.Edge Computing RESEARCH TOPIC: This research focuses on improving the integration of Federated Learning (FL) in wireless networks by addressing challenges related to data privacy, communication efficiency,	FULL TIME / PART TIME CANDIDATES
Dr. Rakesh Kumar Godi	https://scholar.google.co.in/citations?user=4YyxfN4AAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57214226882	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	REFERENCE Artificial Intelligence Wireless Sensor Networks Resource Allocation Optimization Scalability Efficiency Machine Learning Internet of Things (IoT) Dynamic Management Bandwidth Allocation RESEARCH AREA: Wireless Sensor Networks (WSNs) Artificial Intelligence (AI) Resource Allocation and Management Network Optimization Internet of Things (IoT)	FULL TIME / PART TIME CANDIDATES
Dr. Sadashiva Prabhu S	https://www.scopus.com/authid/detail.uri?authorId=57189842054	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Batteries, CO2-Based Energy Storage, Thermodynamics	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Ajitha Shenoy K B	https://researcher.manipal.edu/en/persons/ajitha-shenoy-k-b-2	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Machine Learning, Deep Learning, Loan defaulter prediction, Artificial Intelligence, SDG 9: industry Innovation and Infrastructure	PART TIME CANDIDATES ONLY
Dr. Dr. Ajitha Shenoy K B	https://researcher.manipal.edu/en/persons/ajitha-shenoy-k-b-2	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Evolutionary Computation, Artificial Intelligence, Soft computing techniques, Design and Analysis of the algorithms, SDG4: Quality education	PART TIME CANDIDATES ONLY
Dr. Dr. Ajitha Shenoy K B	https://researcher.manipal.edu/en/persons/ajitha-shenoy-k-b-2	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Deep Learning, Machine Learning, Artificial Intelligence, Time series analysis, SDG9: Industry	FULL TIME CANDIDATES
Dr. Amreen Ayesha	https://www.scopus.com/authid/detail.uri?authorId=58064540800	TECHNOLOGY AND SCIENCE		TECHNOLOGY	ENGG: COMPUTER STREAM	Innovation and Infrastructure, Seagrass distribution maps, Acoustic Telemetry, Habitat Suitability Model, Predictive ecosystem model, GIS spatial analysis, Coastal protection, Ecosystem Monitoring Technology, Marine biodiversity management	ONLY FULL TIME / PART TIME CANDIDATES
Dr. Amreen Ayesha	https://www.scopus.com/authid/detail.uri?authorId=58064540800	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	Liquid Biopsy, Circulating Tumor DNA (ctDNA), Deep Learning (CNNs, RNNs), Cancer Early Detection, Biomarker Analysis, Pancreatic and Ovarian Cancer, Time-Series Analysis, Real- Time Cancer Monitoring	FULL TIME / PART TIME CANDIDATES
Dr. KIRAN KUMAR SHETTY M	https://researcher.manipal.edu/en/persons/kiran-kumar-shetty-m	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	artificial aggregates, Sustainability, Alkali activation, binder paste	FULL TIME CANDIDATES ONLY
Dr. Mahipal Bukya	https://researcher.manipal.edu/en/persons/mahipal-bukya	TECHNOLOGY AND SCIENCE	MIT Rengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND	Voltage Stability; Power Systems; Urban Energy Demand; Dynamic Modeling; Load	FULL TIME / PART TIME

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. soumyashree	https://www.scopus.com/authid/detail.uri?authorld=57229717800	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Hyperspectral Imaging (HSI), Wound Infection Detection, Machine Learning, Convolutional Neural Networks (CNN) ,Random Forests Early Detection Oxygenation and Tissue Perfusion	FULL TIME / PART TIME CANDIDATES
Dr. soumyashree	https://www.scopus.com/authid/detail.uri?authorld=57229717800	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Image Dehazing, Deep Learning, Unsupervised Learning, Self-supervised Learning, Generative Adversarial Networks (GANs), Convolutional Neural Networks (CNNs), SSIM (Structural Similarity Index), PSNR (Peak Signal-to-Noise Ratio), LPIPS (Learned Perceptual Image Patch Similarity)	FULL TIME / PART TIME CANDIDATES
Dr. Ashish sharma	Na	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Unmanned Aerial Vehicles (UAVs), Path Planning, Machine Learning, Swarm Intelligence, Reinforcement Learning, Autonomous Navigation, Hybrid Model, Real-Time Adaptability, Efficiency Optimization	FULL TIME / PART TIME CANDIDATES
Dr. Ganesha A	https://www.scopus.com/authid/detail.uri?authorId=57997963700 https://researcher.manipal.edu/en/persons/ganesha-a/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: CHEMISTRY	Lubricants, nanomaterials, Chemical modification, eco-friendly synthesis.	FULL TIME / PART TIME CANDIDATES
Dr. Ganesha A	https://www.scopus.com/authid/detail.uri?authorId=57997963700 https://researcher.manipal.edu/en/persons/ganesha-a/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Magnetorheological fluids, Nanomaterials, Nanofluids, eco friendly lubricants	FULL TIME / PART TIME CANDIDATES
Dr. Ganesha A	https://www.scopus.com/authid/detail.uri?authorId=57997963700 https://researcher.manipal.edu/en/persons/ganesha-a/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Nano materials, Nano fluids, Magnetorheological fluids, cutting fluids	FULL TIME / PART TIME CANDIDATES
Dr. Ashish sharma	<u>Na</u>	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Seismicity De-Clustering, Machine Learning, Swarm Intelligence, Deep Learning, Ensemble Learning, Temporal Correlation, Spatial Correlation, Earthquake Forecasting, Risk Mitigation, Geophysical Research, Clustering Techniques.	FULL TIME / PART TIME CANDIDATES
Dr. Vijay Mohan	https://sites.google.com/view/drvijaymohan/home?authuser=0	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Machine Learning, Optimization, MATLAB, Python	FULL TIME / PART TIME CANDIDATES
Dr. Vijay Mohan	https://sites.google.com/view/drvijaymohan/home?authuser=0	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	AI, Fundamentals of Control, MATLAB, Python	FULL TIME / PART TIME CANDIDATES
Dr. Anand V	https://orcid.org/0000-0002-0459-9159	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	South Pacific, geopolitics, geostrategy, regional security, strategic competition	FULL TIME CANDIDATES
Dr. Anand V	https://orcid.org/0000-0002-0459-9159	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	USA, Russia, China, geopolitics, strategic capabilities, international security	FULL TIME CANDIDATES
Dr. Ramananda Bhat	https://researcher.manipal.edu/en/searchAll/index/?search=ramananda+bhat&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam eOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Biopolymer, Pullulan, fermentation, characterization	FULL TIME / PART TIME CANDIDATES
Dr. DEEPAK SETHI	https://scholar.google.com/citations?hl=en&user=smazJ70AAAAJ	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	computer network, Object oriented programming (python, java etc.), operating system	FULL TIME / PART TIME CANDIDATES
Dr. Rakesh Sharma	https://sites.google.com/view/rakeshsharma10/home?pli=1	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Solar Thermal Energy, Gas-Solid Sorption, Dehumidification, Thermodynamics and Heat Transfer, Numerical/Experimental Study	FULL TIME CANDIDATES
Dr. Prabodhan Aravind Pol	https://www.manipal.edu/mcph/department-faculty/faculty-list/prabodhan- pol/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MCH Manipal	HUMANITIES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	 Social and Political History of Coastal Karnataka Social and Political history of Maharashtra Colonial State in the 19th and 20th century History of Health and Medicine in colonial period Political Institutions in colonial India Social Movements and Civil Society in Modern India Caste and Class Dynamics in post-independence India Religion and Religious Movements Urbanization and Rural Development History of Media and public sphere in modern India 	FULL TIME / PART TIME CANDIDATES
Dr. Satyanarayana	https://orcid.org/0000-0001-7174-738	HEALTH SCIENCES	PSPH Manipal	DATA SCIENCE	STATISTICS	Econometrics , Machine learning , Nonparametric regression	FULL TIME CANDIDATES
Dr. Dayananda P	https://researcher.manipal.edu/en/persons/dayananda-p	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	Artificial Intelligence, Medical Imaging, Personalized Treatment, Patient Outcome Prediction, Chronic Disease Management	FULL TIME / PART TIME CANDIDATES
Dr. Hemalatha S	https://researcher.manipal.edu/en/persons/?search=Hemalatha+S&pageSize=50&orderi ng=rating&descending=false&showAdvanced=false&allConcepts=true&inferConcepts=tr ue&searchBy=RelatedConcepts&community=false&direct2experts=false	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	The research area is AI safety and security. The work involves understanding and mitigating potential security vulnerabilities associated with Large Language Models, analyzing different attack types, including prompt injection, adversarial examples, and data poisoning.	FULL TIME / PART TIME CANDIDATES
Dr. Hemalatha S	https://researcher.manipal.edu/en/persons/?search=Hemalatha+S&pageSize=50&orderi ng=rating&descending=false&showAdvanced=false&allConcepts=true&inferConcepts=tr ue&searchBy=RelatedConcepts&community=false&direct2experts=false	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	The research area is applications of Internet of Things (IoT), cloud computing, data analytics, and artificial intelligence (AI). This research focuses on developing a comprehensive smart parking solution that integrates real-time parking space detection, reservation, and digital payment functionalities.	FULL TIME / PART TIME CANDIDATES
Dr. Hemalatha S	https://researcher.manipal.edu/en/persons/?search=Hemalatha+S&pageSize=50&orderi ng=rating&descending=false&showAdvanced=false&allConcepts=true&inferConcepts=tr ue&searchBy=RelatedConcepts&community=false&direct2experts=false	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	The research area is security. The work involves the study of various privacy-preserving methodologies, including differential privacy, homomorphic encryption, secure multi-party computation, and federated learning and then develop a privacy-conscious system without compromising on functionality or security.	FULL TIME / PART TIME CANDIDATES
Dr. raguru jaya krishna	https://researcher.manipal.edu/en/persons/raguru-jaya-krishna	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Anomaly detection, large-scale networks, big data, machine learning, real-time processing, network security	FULL TIME / PART TIME CANDIDATES
Dr. raguru jaya krishna	https://researcher.manipal.edu/en/persons/raguru-jaya-krishna	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Machine Learning, Kernel Optimization, Artificial Intelligence, High Performance Computing	FULL TIME / PART TIME CANDIDATES
Dr. Preetha RAmachandra Sarma	https://researcher.manipal.edu/en/persons/preetha-ramachandra	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Effect of Structured Exercise Program on Pregnancy-related pelvic girdle pain and quality of life	FULL TIME CANDIDATES
Dr. Preetha RAmachandra Sarma	https://researcher.manipal.edu/en/persons/preetha-ramachandra	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Effect of active exercise intervention program during pregnancy and childbirth on maternal, fetal, and neonatal outcomes	FULL TIME CANDIDATES
Dr. Sumit kumar	<u>https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/drsumit-</u> garg.html	TECHNOLOGY AND SCIENCE	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Investigation of Beyond Standard Model (BSM) Physics through the window of low energy precision observables. / High Energy Physics/ BSM physics with low energy precision observables/ Beyond Standard Model physics, effective field theory, low energy precision observables, Collider physics/Quantum mechanics and Mathematical Physics	FULL TIME CANDIDATE
	https://www.manipal.edu/mit/department-faculty/faculty-list/gajanan-anne	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Materials and Manufacturing Science	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. GAJANAN ANNE	https://www.manipal.edu/mit/department-faculty/faculty-list/gajanan-anne	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Materials and Manufacturing Science	FULL TIME / PART TIME
Dr. Varadesh T Hiregange	department-of-mechanicalindustrial-enggmit-/_jcr_content.html https://www.manipal.edu/gandhian-centre/department-faculty/faculty.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	GCPAS Manipal	ENGINEERING PHILOSOPHICAL ARTS AND SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Ecosophy, Aesthetics, Peace Studies, Media and Communication, Philosophy and Education	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. Basudeb Sain	https://scholar.google.co.in/citations?user=vyOGqboAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Semiclassical to quantum nanophotonics with artificial material systems/ Nanophotonics/ Quantum nanophotonics/ Metasurfaces, Nanofabrication, Quantum emitters, Sub-wavelength photonics/ Domain knowledge: Excellent knowledge of fundamental physics along with programming skills	FULL TIME CANDIDATES ONLY
Dr. Basudeb Sain	https://scholar.google.co.in/citations?user=vyOGqboAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Nanophotonics driven optical sensor/ Nanophotonics/ Metaphotonics/ Metasurfaces, Nanofabrication, Novel materials, Sub-wavelength photonics/ Domain knowledge: Excellent knowledge of fundamental physics along with programming skills	FULL TIME CANDIDATES ONLY
Dr. SRINIVAS G.	https://www.manipal.edu/mit/department-faculty/faculty-list/srinivas- g/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	AERODYNAMICS, CFD, FLUID DYNAMICS, LIFT, DRAG	FULL TIME / PART TIME CANDIDATES
Dr. nikhil pachauri	https://researcher.manipal.edu/en/persons/nikhil-pachauri	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Machine learning, IOT	FULL TIME / PART TIME CANDIDATES
Dr. nikhil pachauri	https://researcher.manipal.edu/en/persons/nikhil-pachauri	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Machine learing, Biomedical signal and image processing	FULL TIME / PART TIME CANDIDATES
Dr. nikhil pachauri	https://researcher.manipal.edu/en/persons/nikhil-pachauri	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Enhancing Noise Reduction in Voice Communication Systems Using Deep Learning for Renewable Energy Environments	FULL TIME / PART TIME CANDIDATES
Dr. SRINIVAS G.	https://www.manipal.edu/mit/department-faculty/faculty-list/srinivas-	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	AUTOMOBILE, AERONAUTICAL, CFD, FLUID DYNAMICS, LIFT & DRAG	FULL TIME / PART TIME CANDIDATES
Dr. Kapil sadani	g/_icr_content.html https://scholar.google.com/citations?user=VqKCvzgAAAAJ&hl=en_	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND	Electronics, Measurement, Signal Processing, Modelling	FULL TIME CANDIDATES
Dr. Kapil sadani	https://scholar.google.com/citations?user=VqKCvzgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ELECTRONICS STREAM BASIC SCIENCE: CHEMISTRY	NANOTECHNOLOGY	ONLY FULL TIME CANDIDATES
Dr. Raghavendra Ganiga	https://researcher.manipal.edu/en/persons/raghavendra- ganiga#:~:text=Raghavendra%20Ganiga.%20BE,%20MTech,%20PhD*%20(Electronic%20H ealth%20Records)	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Health Informatics, Data Security and Privacy, Artificial Intelligence (AI) and Machine Learning (ML), Interoperability Standards:	ONLY FULL TIME / PART TIME CANDIDATES
Dr. Raghavendra Ganiga	https://researcher.manipal.edu/en/persons/raghavendra- ganiga#:~:text=Raghavendra%20Ganiga.%20BE,%20MTech,%20PhD*%20(Electronic%20H ealth%20Records)	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Telehealth and Telemedicine, Real-Time Systems, sEMG Signal Processing, Transformer Networks, Healthcare Data Security	FULL TIME / PART TIME CANDIDATES
Dr. P. Vairavel	https://researcher.manipal.edu/en/persons/vairavel-p	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	Basic knowledge in Chemical Engineering, material science, Synthesis, and characterization of nanocomposite materials	FULL TIME CANDIDATES ONLY
Dr. Gireesh G	https://www.researchgate.net/profile/Gireesh-Gangadharan	HEALTH SCIENCES	MSLS Manipal	AGEING RESEARCH	LIFE SCIENCES	Neuroscience, Physiological analysis of knock-out mice	FULL TIME CANDIDATES
Dr. Gireesh G	https://www.researchgate.net/profile/Gireesh-Gangadharan	HEALTH SCIENCES	MSLS Manipal	AGEING RESEARCH	LIFE SCIENCES	Autism Spectrum Disorders (ASD), Mice, Behavioral studies, Eletrophysiology, Molecular biology	FULL TIME CANDIDATES ONLY
Dr. Vasudeva Guddattu	https://researcher.manipal.edu/en/persons/?search=vasudeva+guddattu&pageSize=50& ordering=rating&descending=false&showAdvanced=false&allConcepts=true&inferConce pts=true&searchBy=RelatedConcepts&community=false&direct2experts=false	HEALTH SCIENCES	PSPH Manipal	DATA SCIENCE	STATISTICS	small area estimation, non parametric kernel density estimation, non parametric regression unsupervised machine learning techniques.	FULL TIME CANDIDATES ONLY
Dr. Vasudeva Guddattu	https://researcher.manipal.edu/en/persons/?search=vasudeva+guddattu&pageSize=50& ordering=rating&descending=false&showAdvanced=false&allConcepts=true&inferConce pts=true&searchBy=RelatedConcepts&community=false&direct2experts=false	HEALTH SCIENCES	PSPH Manipal	DATA SCIENCE	STATISTICS	Mixture Experiments, Classical Optimal Designs, Bayesian Optimal Designs, Generalised Linear Models, Non-Linear Models	PART TIME CANDIDATES ONLY
Dr. Vasudeva Guddattu	https://researcher.manipal.edu/en/persons/?search=vasudeva+guddattu&pageSize=50& ordering=rating&descending=false&showAdvanced=false&allConcepts=true&inferConce pts=true&searchBy=RelatedConcepts&community=false&direct2experts=false	HEALTH SCIENCES	PSPH Manipal	DATA SCIENCE	STATISTICS	Small area estimation, Machine learning techniques, Spatial data modelling, Bayesian modelling.	FULL TIME / PART TIME CANDIDATES
Dr. Divya Shenoy P	https://researcher.manipal.edu/en/persons/?search=divya+shenoy&pageSize=25&show Advanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Basic knowledge in graph theory, Linear Algebra, Matrices associated with graphs	FULL TIME CANDIDATES ONLY
Dr. Divya Shenoy P	https://researcher.manipal.edu/en/persons/?search=divya+shenoy&pageSize=25&show Advanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	A study of matrix partial ordering based on some generalized inverses	FULL TIME CANDIDATES ONLY
Dr. Divya Shenoy P	https://researcher.manipal.edu/en/persons/?search=divya+shenoy&pageSize=25&show Advanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Knowledge of general mathematics, Technology and applications, Pedagogy	FULL TIME / PART TIME CANDIDATES
Dr. Dayananda	https://researcher.manipal.edu/en/persons/dayananda-k-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	BASIC SCIENCE: CHEMISTRY	Carbon footprint, life cycle assessment, medical packaging	FULL TIME / PART TIME CANDIDATES
Dr. Dayananda	https://researcher.manipal.edu/en/persons/dayananda-k-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Carbon footprint, life cycle assessment, medical packaging	FULL TIME / PART TIME CANDIDATES
Dr. Dayananda	https://researcher.manipal.edu/en/persons/dayananda-k-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Carbon footprint, life cycle assessment, medical packaging	FULL TIME / PART TIME CANDIDATES
Dr. Vakkalakula Bharath Sreeniva	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/drvbharath-sreenivasulu/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	VLSI Devices, Circuits and Architectures	FULL TIME / PART TIME CANDIDATES
Dr. Balachandra	https://researcher.manipal.edu/en/persons/balachandra-m	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Cryptography and Network security, Machine Learning	FULL TIME / PART TIME CANDIDATES
Dr. Balachandra	https://researcher.manipal.edu/en/persons/balachandra-m	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Cryptography and Network security, Machine Learning	FULL TIME / PART TIME CANDIDATES
	https://researcher.manipal.edu/en/persons/k-abhimanyu-kumar-patro/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Cryptography, Secure Communication, MATLAB	FULL TIME / PART TIME

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. K Abhimanyu kumar patro	https://researcher.manipal.edu/en/persons/k-abhimanyu-kumar-patro/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND	Communication, AI/ML, MATLAB	FULL TIME / PART TIME
Dr. K Abhimanyu kumar patro	https://researcher.manipal.edu/en/persons/k-abhimanyu-kumar-patro/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ELECTRONICS STREAM ENGG: COMPUTER STREAM	Cybersecurity, Al	CANDIDATES FULL TIME / PART TIME
Dr. arunachala u chandavar	https://researcher.manipal.edu/en/persons/arunachala-u-chandavar	TECHNOLOGY AND SCIENCE		MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	 # Effect of coolant inventory on the steady state two-phase natural circulation in simple natural circulation loops # Heat transfer - Natural circulation # Analysis of natural circulation loop: Optimizing the inventory volume to maximize the heat removal rate # Two phase natural circulation loop, effect of inventory, stability analysis, void fraction measurement, Two phase numerical model # Convection heat transfer, Experimental techniques, Computational fluid dynamics 	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. arunachala u chandavar	https://researcher.manipal.edu/en/persons/arunachala-u-chandavar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	 # Solar powered hybrid desalination system using a novel evaporative system: Field research # Solar desalination, Evaporation and condensation theory # Mathematical modelling of the thermal system and experimental analysis # Wettability, Heat exchanger design, Solar concentrator, Desalination, System integration # Solar thermal system analysis, Heat transfer, Experimental techniques, Instrumentation and data analysis 	FULL TIME CANDIDATES ONLY
Dr. Dr. Vignesh Ram Guruswamy	https://orcid.org/0000-0003-1321-3286_	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	IOR, India, United States, Indo-Pacific	FULL TIME CANDIDATES ONLY
Dr. Dr. Vignesh Ram Guruswamy	https://orcid.org/0000-0003-1321-3286_	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	India, ASEAN, Act East policy	FULL TIME CANDIDATES ONLY
Dr. K Ramakrishna Kini	https://researcher.manipal.edu/en/persons/ramakrishna-k-kini	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Fault Detection, Artificial Intelligence (AI) based methods, Sensor Anomaly detection, Process Monitoring	FULL TIME / PART TIME CANDIDATES
Dr. K Ramakrishna Kini	https://researcher.manipal.edu/en/persons/ramakrishna-k-kini	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Machine Learning, Anomaly Detection, Renewable Energy	FULL TIME / PART TIME CANDIDATES
Dr. Gururaj Bolar	https://researcher.manipal.edu/en/persons/gururaj-bolar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Metal Additive Manufacturing, Sustainable Manufacturing, Material Deformation, Thin-wall Structures	FULL TIME CANDIDATES ONLY
Dr. Gururaj Bolar	https://researcher.manipal.edu/en/persons/gururaj-bolar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Metal Additive Manufacturing, Tribology, Surface Modification, Material Chnaracterization	FULL TIME / PART TIME CANDIDATES
Dr. Gururaj Bolar	https://researcher.manipal.edu/en/persons/gururaj-bolar	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Metal Additive Manufacturing, Sustainable Manufacturing, Low Carbon Manufacturing, Machining Science	FULL TIME / PART TIME CANDIDATES
Dr. Suma A. Rao	https://manipal.edu/mit/department-faculty/faculty-list/suma-a-rao.html	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Surfactants Aluminium Composite, acid, potentiodynamic polarisation, impedance, adsorption	FULL TIME CANDIDATES
Dr. Shylaja H N	https://www.scopus.com/results/authorNamesList.uri?st1=Shylaja&st2=H+N&origin=sea rchauthorlookup	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Financial technology, adoption of fintech, fintech, financial services	FULL TIME / PART TIME CANDIDATES
Dr. Shylaja H N	https://www.scopus.com/results/authorNamesList.uri?st1=Shylaja&st2=H+N&origin=sea	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Banks, Financial inclusion, financail literacy, micro finance, economic empowerment	FULL TIME CANDIDATES
Dr. Shylaja H N	rchauthorlookup https://www.scopus.com/results/authorNamesList.uri?st1=Shylaja&st2=H+N&origin=sea	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS &	Stock Market, Behavioural Finance, Emerging Markets, Portfolio Management, Investments	ONLY FULL TIME CANDIDATES
Dr. Bhaskar Awadhiya	rchauthorlookup https://researcher.manipal.edu/en/persons/bhaskar-awadhiya/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	MANAGEMENT ENGG: ELECTRICAL AND	Electronics, Semiconductors, Ferroelectrics	ONLY FULL TIME CANDIDATES
Dr. Bhaskar Awadhiya	https://researcher.manipal.edu/en/persons/bhaskar-awadhiya/publications/	TECHNOLOGY AND SCIENCE		ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM BASIC SCIENCE: PHYSICS	Ferroelectric, Dielectric, Passive Voltage Amplification	ONLY FULL TIME CANDIDATES
Dr. Baiju T	https://researcher.manipal.edu/en/persons/baiju-t	TECHNOLOGY AND SCIENCE	· · ·	ENGG MATHEMATICS	BASIC SCIENCE:	Fuzzy set, Soft set, Extended Soft set	ONLY FULL TIME / PART TIME
Dr. Mayur Bhat	https://researcher.manipal.edu/en/persons/mayur-bhat	HEALTH SCIENCES	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE	MATHEMATICS ALLIED HEALTH: SPEECH AND	Neuro audiology, Electrophysiology, Central auditory processing assessment	CANDIDATES PART TIME
Dr. satish KUMAR	https://researcher.manipal.edu/en/persons/drsatish-kumar	TECHNOLOGY AND SCIENCE		PATHOLOGY COMMERCE	HEARING COMMERCE, ECONOMICS &	commerce, management, women studies, economics, disability	CANDIDATES ONLY FULL TIME CANDIDATES
Dr. Bhuvaneshwari p	https://www.scopus.com/authid/detail.uri?authorld=57195075111	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	MANAGEMENT ENGG: COMPUTER STREAM	Sentiment Analysis, Deep Learning, Machine Learning	ONLY FULL TIME / PART TIME
Dr. Bhuvaneshwari p	https://www.scopus.com/authid/detail.uri?authorld=57195075111	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Pediatric healthcare, Post neonatal Seizure Detection	CANDIDATES FULL TIME / PART TIME
Dr. TS Murali	https://www.scopds.com/adtino/detail.difadtionid=37133073111 https://www.manipal.edu/sls-manipal/department-faculty/faculty-list/thokur-sreepathy-		MSLS Manipal				CANDIDATES FULL TIME CANDIDATES
	murali.html	HEALTH SCIENCES		PUBLIC HEALTH GENOMICS MECHANICAL AND MANUFACTURING	LIFE SCIENCES	endophytes, extracellular vesicles, bio-actives, mangroves	ONLY FULL TIME / PART TIME
Dr. srinivas Shenoy H	https://researcher.manipal.edu/en/persons/srinivas-shenoy-h	TECHNOLOGY AND SCIENCE		ENGG MECHANICAL AND MANUFACTURING	ENGG: MECHANICAL STREAM	Composites, Wear, Sustainable, Reinforcements, Resins	CANDIDATES FULL TIME / PART TIME
Dr. srinivas Shenoy H	https://researcher.manipal.edu/en/persons/srinivas-shenoy-h	TECHNOLOGY AND SCIENCE		ENGG INFORMATION AND COMMUNICATION	BASIC SCIENCE: PHYSICS	Polymer Composites, Natural Fiber, Vibration, Acoustics, Resin	CANDIDATES FULL TIME CANDIDATES
Dr. CHANDRAKALA C B	https://researcher.manipal.edu/en/persons/chandrakala-c-b	TECHNOLOGY AND SCIENCE		TECHNOLOGY	ENGG: COMPUTER STREAM	AI , INFORMATION SECURITY	ONLY FULL TIME CANDIDATES
Dr. CHANDRAKALA C B	https://researcher.manipal.edu/en/persons/chandrakala-c-b	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	DISTRIBUTED COMPUTING, COMPUTER NETWORKS	ONLY
Dr. CHANDRAKALA C B	https://researcher.manipal.edu/en/persons/chandrakala-c-b	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Distributed computing /systems, computer network & security ML/DL	PART TIME CANDIDATES ONLY
Dr. Ankitha Shetty	https://researcher.manipal.edu/en/persons/ankitha-shetty	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Marketing, Tourism, Green marketing, Management	FULL TIME CANDIDATES
Dr. Ankitha Shetty	https://researcher.manipal.edu/en/persons/ankitha-shetty	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Commerce, Marketing, Management, Tourism, Service Marketing	FULL TIME CANDIDATES
Dr. Ankitha Shetty	https://researcher.manipal.edu/en/persons/ankitha-shetty	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Finance services, insurance, marketing, management, commerce	FULL TIME CANDIDATES
Dr. Padmaraj n H	https://researcher.manipal.edu/en/persons/padmaraj-n-h	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Structural Battery, Energy Density, Electric Vehicles, Composites	FULL TIME / PART TIME CANDIDATES
Dr. Padmaraj n H	https://researcher.manipal.edu/en/persons/padmaraj-n-h	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Fatigue, Stiffness, Natural Fiber, Durability	FULL TIME CANDIDATES ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Annamalai Muthusamy	https://researcher.manipal.edu/en/persons/a-muthusamy	HEALTH SCIENCES	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	Research Area: Plant Sciences/Biotechnology/Molecular Biology Research Topic: Plant tissue culture, in vitro breeding, metabolomics, gene expression Key words: Plant tissue culture; light, diode laser; plantlet development; gene expression; HPLC analysis; LC-MS Domain Knowledge: MSc Botany and Agriculture. MSc Biotechnology with specialization in Plant Biotechnology	FULL TIME CANDIDATES ONLY
Dr. Annamalai Muthusamy	https://researcher.manipal.edu/en/persons/a-muthusamy	HEALTH SCIENCES	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	Research Area: Plant Science, Medicinal and Aromatic Plants, Drug discovery Research Topic: Medicinal plants, plants used for skin disease treatment, novel bioactive molecules. Keywords: Medicinal Plants; tissue culture; organogenesis; plantlet development; major bioactive compounds; HPLC analysis Domain knowledge requirements: MSc Botany and Agriculture, Biotechnology with specialization in Plant tissue culture, novel bioactive molecules and in silico analysis	FULL TIME CANDIDATES ONLY
Dr. Rashmi R	https://researcher.manipal.edu/en/persons/rashmi-r/publications/	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Medical Image Processing, Computer Vision, Artificial Intelligence, Machine Learning Deep Learning Regenerative Medicine	FULL TIME / PART TIME CANDIDATES
Dr. Rashmi R	https://researcher.manipal.edu/en/persons/rashmi-r/publications/	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Medical Image Analysis, Computer Vision, Artificial Intelligence Semi Supervised Learning Deep Learning	FULL TIME / PART TIME CANDIDATES
Dr. Sunayan bhattacharjee	https://scholar.google.com/citations?user=occIJAUAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Cinema, Films, Movies, Audiovisual, Complete Art Form	FULL TIME / PART TIME CANDIDATES
Dr. Sunayan bhattacharjee	https://scholar.google.com/citations?user=occIJAUAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Gender, Sex, Sexuality, Popular Media, Mainstream Media	FULL TIME / PART TIME CANDIDATES
Dr. Ujjwal Verma	https://researcher.manipal.edu/en/persons/ujjwal-verma	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Electric Vehicle, Image Processing, Machine Learning	FULL TIME / PART TIME CANDIDATES
Dr. Sunayan bhattacharjee	https://scholar.google.com/citations?user=occIJAUAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Films, Cinema, Representations, Subaltern, Discrimination	FULL TIME / PART TIME CANDIDATES
Dr. Mamatha D Daivajna	https://researcher.manipal.edu/en/searchAll/index/?search=Mamatha+D+Daivajna&pag eSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOf NameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Thermoelectric effect, Nanosize, Manganties, Perovskites	FULL TIME / PART TIME CANDIDATES
Dr. Mamatha D Daivajna	https://researcher.manipal.edu/en/searchAll/index/?search=Mamatha+D+Daivajna&pag eSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOf NameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Hexaferrites, EMI shielding, Microwave absorption	FULL TIME CANDIDATES ONLY
Dr. Mamatha D Daivajna	https://researcher.manipal.edu/en/searchAll/index/?search=Mamatha+D+Daivajna&pag eSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOf NameOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Hydrogen production, Magnetic structure, Thermochemical method	FULL TIME CANDIDATES ONLY
Dr. Ansuya	https://researcher.manipal.edu/en/searchAll/index/?search=Ansuya&pageSize=25&sho wAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	HEALTH SCIENCES	MCON Manipal	COMMUNICTY HEALTH NURSING	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	Epidemiology, Child Health, Child Nutrition, Malnutrition	FULL TIME CANDIDATES ONLY
Dr. Balakrishna S Maddodi	https://researcher.manipal.edu/en/persons/balakrishna-s-maddodi	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Urban Heat Island, climate change, urbanization, mitigation strategies, remote sensing	FULL TIME CANDIDATES ONLY
Dr. Niraj Kumar dewangan	https://researcher.manipal.edu/en/persons/niraj-kumar-dewangan	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND ELECTRONICS STREAM	DC/DC converter, DC/AC Converter, Digital Controller, AI/ML, MATLAB/Simulink	FULL TIME / PART TIME CANDIDATES
Dr. Niraj Kumar dewangan	https://researcher.manipal.edu/en/persons/niraj-kumar-dewangan	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	IOT, AI/ML, DC/DC converter, DC/AC Converter, Digital Controller	FULL TIME / PART TIME CANDIDATES
Dr. Niraj Kumar dewangan	https://researcher.manipal.edu/en/persons/niraj-kumar-dewangan	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND ELECTRONICS STREAM	AI/ML, Power converter, MATLAB/Simulink, Digital Controller	FULL TIME / PART TIME CANDIDATES
Dr. Ananda hegde	https://researcher.manipal.edu/en/persons/ananda-hegde	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Materials Engineering, Heat Treatment	FULL TIME / PART TIME
Dr. Savitha	https://researcher.manipal.edu/en/persons/savitha-basri	TECHNOLOGY AND SCIENCE	DOC Manipal	ENGINEERING COMMERCE	COMMERCE, ECONOMICS &	Insurance, finance	CANDIDATES FULL TIME / PART TIME
Dr. Savitha	https://researcher.manipal.edu/en/persons/savitha-basri	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	MANAGEMENT COMMERCE, ECONOMICS &	Corporate finance	CANDIDATES FULL TIME / PART TIME
Dr. Muralikrishna SN	https://researcher.manipal.edu/en/persons/muralikrishna-s-n	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	MANAGEMENT ENGG: COMPUTER STREAM	Application of AI techniques to enhance the stock market performance prediction accuracy	CANDIDATES FULL TIME / PART TIME
Dr. Muralikrishna SN	https://researcher.manipal.edu/en/persons/muralikrishna-s-n	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	considering company's ESG activities. Vision-Language Models (VLMs) for Healthcare Applications, Deep Learning, Computer	CANDIDATES FULL TIME CANDIDATES
Dr. Manjunath K N	https://researcher.manipal.edu/en/persons/manjunath-k-n	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Vision Medical Image Analysis using Al	ONLY FULL TIME CANDIDATES
Dr. Manjunath K N	https://researcher.manipal.edu/en/persons/manjunath-k-n	TECHNOLOGY AND SCIENCE		COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Medical Image analysis using Artificial Intellingence	ONLY FULL TIME CANDIDATES
Dr. Aneesha Acharya K	https://www.manipal.edu/mit/department-faculty/faculty-list/aneesha-acharya- k/_icr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Keywords: Hand gesture recognition, Sensor fusion, Real-time processing, Machine learning, Upper limb impairments	ONLY FULL TIME CANDIDATES ONLY
Dr. Aneesha Acharya K	https://www.manipal.edu/mit/department-faculty/faculty-list/aneesha-acharya- k/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Title: Leveraging Advanced Technologies for Personalized Autism Support Keywords: Autism Spectrum Disorder (ASD), Technology-assisted interventions , Artificial intelligence (AI), Virtual reality (VR), Wearable devices	FULL TIME / PART TIME CANDIDATES
Dr. Aneesha Acharya K	https://www.manipal.edu/mit/department-faculty/faculty-list/aneesha-acharya- k/_jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Keywords: Qualitative research, Quality of life, Instrumental activities of daily living (IADLs), Focus groups, Semi-structured interview	FULL TIME / PART TIME CANDIDATES

DistanceDistanc	Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
HornoreMaximum (Manuscher)Maximum (Maximum (Maxim	Dr. sachin sharma		TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG		Energy management operational strategies, Demand Response Management, Dynamic Pricing, Network Reconfiguration, Uncertainty modelling of electricity demand, electricity	FULL TIME / PART TIME CANDIDATES
P 1 SubstrateNumber of P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P	Dr. S Meenatchi sundaram		TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL		Basic Calculus / Mathematics, Artificial Intelligence, Machine Learning, Deep Learning,	FULL TIME / PART TIME CANDIDATES
S Norman (Sector)Norman (Sec	Dr. S Meenatchi sundaram	https://www.manipal.edu/mit/department-faculty/faculty-list/meenatchisundaram-	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND	· · · · · · · · · · · · · · · · · · ·	FULL TIME / PART TIME
In ProceedingsDescriptionDescri	Dr. Dr B Suresh Kumar Shetty		HEALTH SCIENCES	KMC Mangaluru	FORENSIC MEDICINE	HEALTH SCIENCE: BASIC	Biotechnology, Forensic science, Crime Scene Investigation.	FULL TIME / PART TIME
IDE A. Fragmand Biologican and angle decision angle and angle decision angle decision and angle decision angle decision and a	Dr. Dr B Suresh Kumar Shetty	https://manipal.pure.elsevier.com/en/persons/b-suresh-kumar-shetty_	HEALTH SCIENCES	KMC Mangaluru	FORENSIC MEDICINE	LAW	Biotechnology ,Law, Forensic Science ,Crime Scene Investigation	FULL TIME / PART TIME CANDIDATES
Int. Name Unitation Unitation Unitation Main Amp And Amp Amount Unitation Image of the state	Dr. K. P. Guruprasad	https://researcher.manipal.edu/en/persons/guruprasad-k-parashiva	HEALTH SCIENCES	MSLS Manipal	AGEING RESEARCH		Life sciences, Zoology, Genetics, Biotechnology	FULL TIME / PART TIME CANDIDATES
Lis D warm Lis D warm Dis D w	Dr. K. P. Guruprasad	https://researcher.manipal.edu/en/persons/guruprasad-k-parashiva	HEALTH SCIENCES	MSLS Manipal	AGEING RESEARCH		Life Sciences, Zoology, Genetics, Biotechnology,	
	Dr. Dr. Dhananjaya Kekuda	https://researcher.manipal.edu/en/persons/dhananjaya-kekuda	TECHNOLOGY AND SCIENCE	MIT Manipal		BASIC SCIENCE: PHYSICS	Metal oxides; optoelectronic devices; magnetron sputtering; structure-property correlation	
	Dr. G DIVYA DEEPAK	https://scholar.google.co.in/citations?user=SYOqp7IAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM	Physics,Battery Technology,Mechanical Engineering, AI, ML	
b. b. b. b. barbar CV Biol Status CV	Dr. VISHNU SRINIVASA MURTHY	https://researcher.manipal.edu/en/persons/yarlagadda-vishnu-srinivasa-murthy	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM		FULL TIME / PART TIME CANDIDATES
De. Def. NormalizationDe. NormalizationDel NormalDel Normal	Dr. Dr. Shashikumar C M		TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM	HEAT TRANSFER; POROUS MEDIA; PHASE CHANGE MATERIAL	FULL TIME CANDIDATES ONLY
Out Monitory Mark Bits / Note Mark Languages and the Mark Languages and th	Dr. KAVITHA KARIMBI MAHESH		HEALTH SCIENCE (HS)	PSPH Manipal	DATA SCIENCE	STATISTICS		FULL TIME / PART TIME CANDIDATES
In Human Marsham	Dr. ANANTHAKRISHNA T		TECHNOLOGY AND SCIENCE	MIT Manipal				FULL TIME CANDIDATES ONLY
De lægenbereHand/Insection_nampal.edu/ch/pennut/khangabersTCORQ.007 AD SERDM HangelONL DAGDBGS_ON_STRAMJand (forder dat forder) (forder) skalled blander)FLUI IND./ for GATERSIn lægenberehttp://titser.cher.nampal.edu/ch/pennut/khangaberstcorRCH_ONGONL DAGONL DAGDBGS_ON_STRAMJand Correct of Unite (forder) skalled blander) ander skalled blander ander skalled blander 	Dr. ANANTHAKRISHNA T	https://www.manipal.edu/mit/department-faculty/faculty-list/ananthakrishna-t.html	TECHNOLOGY AND SCIENCE	MIT Manipal		BASIC SCIENCE: PHYSICS	Perovskite solar cells (PSCs), Photovoltaic materials, Machine Learning, Deep Neural	FULL TIME CANDIDATES
Dr. Brogeniere Inter/Instantion Requession Inter/Instantion Requession Proceedings	Dr. Bhagyashree	https://researcher.manipal.edu/en/persons/bhagyashree	TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: CIVIL STREAM	Smart Concrete and Mortar: Enhancing Sustainability through Self-Healing Materials and	FULL TIME / PART TIME
(D) (D) <td>Dr. Bhagyashree</td> <td>https://researcher.manipal.edu/en/persons/bhagyashree</td> <td>TECHNOLOGY AND SCIENCE</td> <td>MIT Manipal</td> <td>CIVIL ENGG</td> <td>ENGG: CIVIL STREAM</td> <td> Construction Safety Management Sustainable Construction Management Building Information Modeling Project Scheduling and Optimization </td> <td>FULL TIME / PART TIME</td>	Dr. Bhagyashree	https://researcher.manipal.edu/en/persons/bhagyashree	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	 Construction Safety Management Sustainable Construction Management Building Information Modeling Project Scheduling and Optimization 	FULL TIME / PART TIME
Dr. BaggeoberreIntest//researches::matioal.edu/en/person/cbasevahreseIntest/searcheseIntest/searcheseIntest/searcheseIntest/s	Dr. Dr. Dhananjaya Kekuda	https://researcher.manipal.edu/en/persons/dhananjaya-kekuda	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS		FULL TIME CANDIDATES ONLY
Dr. Yogesha bttps://researcher_manipal.edu/en/persons/vogeshb-pal/publications/ TECHNOLOGY AND SCIENCE MIT Manipal AERONAUTICA. AND AUTOMOBILE ENGS. MECHANICAL STREAM congosites, low velocity, inpact, damage analysis FFULTIME / / CAUDIDATES Dr. Yogeseha https://researcher_manipal.edu/en/persons/vogeseha-pal/publications/ TECHNOLOGY AND SCIENCE MIT Manipal AERONAUTICA. AND AUTOMOBILE ENGS. MECHANICAL STREAM Hyrgothermal, low velocity, characterisation FULTIME / / CAUDIDATES Dr. Yogeseha https://researcher_manipal.edu/en/persons/vigeseha-pal/publications/ TECHNOLOGY AND SCIENCE MIT Manipal ELECTRICAL AND AUTOMOBILE ENGS. MECHANICAL STREAM Monipal Depaids on Microgrid, Distributed energy CAUDIDATES Dr. Yonay Kamar Jadoun https://researcher_manipal.edu/en/persons/vigaes/mar_ladoun TECHNOLOGY AND SCIENCE MIT Manipal ELECTRICAL AND ELECTRONICS BROG ELECTRONICS BROG	Dr. Bhagyashree	https://researcher.manipal.edu/en/persons/bhagyashree	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Geotechnical Engineering Site Characterization Subsurface Conditions Risk Assessment Site Suitability Soil Mechanics	FULL TIME / PART TIME CANDIDATES
Dr. Torgeschal Integr/trasseringer-manupal.edu/en/persons/yogescha_pau/publications/. Intenviron Construction Construction <td>Dr. Yogeesha</td> <td>https://researcher.manipal.edu/en/persons/yogeesha-pai/publications/</td> <td>TECHNOLOGY AND SCIENCE</td> <td>MIT Manipal</td> <td></td> <td>ENGG: MECHANICAL STREAM</td> <td></td> <td>FULL TIME / PART TIME CANDIDATES</td>	Dr. Yogeesha	https://researcher.manipal.edu/en/persons/yogeesha-pai/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM		FULL TIME / PART TIME CANDIDATES
Dr. Togestina Intros/Tregestine/Tregestines/Tregestines/Tregestine/Tregestines/Tregest	Dr. Yogeesha	https://researcher.manipal.edu/en/persons/yogeesha-pai/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM	Hygrothermal, low velocity, characterisation	FULL TIME / PART TIME CANDIDATES
Dr. Way Kumar Jadouin https://researcher.manipal.edu/en/persons/unay-kumar/jadouin IELENKULLY AND SERVE MIT Manipal EELENKULL RUNUS ENGG ELECTRONICS ENGG ELECTRONICS ENGG ELECTRONICS ENGG ELECTRONICS ENGG ELECTRONICS ENGG CANDIDATES Dr. Vinay Kumar jadoun https://researcher.manipal.edu/en/persons/vinay-kumar/jadoun TECHNOLOGY AND SCIENCE MIT Manipal ELECTRONICS ENGG <	Dr. Yogeesha	https://researcher.manipal.edu/en/persons/yogeesha-pai/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM	Natural fibres, composites, low velocity impact	FULL TIME / PART TIME CANDIDATES
Dr. Wing Kumar Jadoun Inttos://researcher_manipal.edu/en/persons/winary-kumar-jadoun IELNNOLOGY AND SCIENCE Mill Manipal EELCTRICAL AND ELECTRONICS ENGS ELCTRICAL AND ELECTRONICS STREAM computing Techniques, MATLAB. CANDIDATES Dr. Vinag Kumar Jadoun https://researcher_manipal.edu/en/persons/vinary-kumar-jadoun TECHNOLOGY AND SCIENCE Mill Manipal ELECTRICAL AND ELECTRONICS ENGS ENECTRICAL AND ELECTRONICS STREAM computing Techniques, MATLAB. FLACANDIDATES Dr. Nethaji S https://researcher_manipal.edu/en/persons/nethaji-s TECHNOLOGY AND SCIENCE Mill Manipal CHEMICAL ENGG ENECTRONICS STREAM Automated Sensing Device, Remediation technologies, Antimicrobial resistance, Antibiotis FULL TIME / Pr Dr. Nethaji S https://researcher_manipal.edu/en/persons/nethaji-s TECHNOLOGY AND SCIENCE MIT Manipal CHEMICAL ENGG ENGE SCIENCE: CHEMISTRY Nanocomposites, Adsorption, Photocatalysis, Sensing, Antimicrobial resistance FULU TIME / Pr Dr. Nethaji S https://researcher_manipal.edu/mil/department-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/faculty-list/glrish-hdepartment-faculty/facul	Dr. Vinay Kumar jadoun	https://researcher.manipal.edu/en/persons/vinay-kumar-jadoun	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG			FULL TIME / PART TIME CANDIDATES
Dr. winky runnar Jadouln Inttps://researcher.manipal.edu/ent/persons/undy-kumar-jadouln IELENKUGG X AND SCIENCE Mill Manipal EELENKUGA X AND ELECTRONICS STREAM Economics, Artificial Intelligence, MATLAB CANIDATES Dr. Nethaji S https://researcher.manipal.edu/en/persons/nethaji-s TECHNOLOGY AND SCIENCE MIT Manipal CHEMICAL ENGG EELENKUGA X AND ELECTRONICS STREAM Automated Sensing Device, Remediation technologies, Antimicrobial resistance, Antimicrobial resistance, Antimicrobial Resistance FULL TIME CAN Dr. Nethaji S https://researcher.manipal.edu/en/persons/nethaji-s TECHNOLOGY AND SCIENCE MIT Manipal CHEMICAL ENGG BASIC SCIENCE: CHEMISTRY Nanocomposites, Adsorption, Photocatalysis, Sensing, Antimicrobial Resistance FULL TIME CAN Dr. PRITHVIRAJESH KUMAR SK https://orcid.org/0009-0004-9457-47147langeen TECHNOLOGY AND SCIENCE MIT Manipal LANGUAGES HUMANITIES, SOCIAL sustainable development. Sustainable development. FULL TIME / P Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL AND INDUSTRIAL ENGINEERING ENGG: MECHANICAL STREAM MATLAB programming, ANSYS, Tribology of Bearings, nanopartice additives FULL TIME / P Dr. GIRISH H https://www.manipal.edu/mi	Dr. Vinay Kumar jadoun	https://researcher.manipal.edu/en/persons/vinay-kumar-jadoun	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM	computing Techniques, MATLAB.	
Dr. Nethaji S Inttps://researcher.manipal.edu/en/persons/nethaji-S TECHNOLOGY AND SCIENCe MIT Manipal CHENICAL ENGG ELECTRONICS STREAM Automated sensing Uevice, Remediation technologies, Antimicrobial resistance, Antibiotics ONLY Dr. Nethaji S https://researcher.manipal.edu/en/persons/nethaji-s TECHNOLOGY AND SCIENCE MIT Manipal CHEMICAL ENGG BASIC SCIENCE: CHEMISTRY Nanocomposites, Adsorption, Photocatalysis, Sensing, Antimicrobial Resistance ONLY Dr. Nethaji S https://orcid.org/0009-0004-9457-47147lang=en MIT Manipal CHEMICAL ENGG BASIC SCIENCE: CHEMISTRY Nanocomposites, Adsorption, Photocatalysis, Sensing, Antimicrobial Resistance PART TIME CANDINATIES, SOCIAL SCIENCE: ADL DAW Dol Manipal LANGUAGES HUMANITES, SOCIAL SCIENCE: ADL DAW Yakshagana, Ritual, Theatre, Education, Performing Arts, National Education Policy, sustainable development. PART TIME CANDINATIES, SOCIAL SCIENCE: ADL DAW Dol Manipal LANGUAGES HUMANITES, SOCIAL SCIENCE: ADL DAW Yakshagana, Ritual, Theatre, Education, Performing Arts, National Education Policy, sustainable development. PART TIME CANDINATIES, SOCIAL SCIENCE: ADL DAW Dol Manipal MECHANICAL AND INDUSTRIAL SCIENCE: ADL DAW NATLAB programming, ANSYS, Tribology of Bearings, nanopartice additives FULL TIME / PL Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-eng	Dr. Vinay Kumar jadoun	https://researcher.manipal.edu/en/persons/vinay-kumar-jadoun	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG			FULL TIME / PART TIME CANDIDATES
Dr. Nethalis Intus://researcher.manipal.edu/en/persons/nethalis Intumination CHEMICAL ENGG BASIC SCIENCE: Nanocomposites, adsorption, Photocatalysis, sensing, Antimicrobial Resistance ONLY Dr. PRITHVIRAJESH KUMAR SK https://orcid.org/0009-0004-9457-4714?lang=en MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES Dol Manipal LANGUAGES HUMANITIES, SOCIAL SCIENCES Yakshagana, Ritual, Theatre, Education, Performing Arts, National Education Policy, sustainable development. PART TIME CANDIDATES C Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL AND INDUSTRIAL ENGINEERING ENGG: MECHANICAL STREAM MATLAB programming, ANSYS, Tribology of Bearings, nanoparticle additives FULL TIME / P. CANDIDATES Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL AND INDUSTRIAL ENGINEERING ENGG: MECHANICAL STREAM Bearing Design, Numerical Simulation, MATLAB, ANSYS FULL TIME / P. CANDIDATES Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal ENGG: MECHANICAL STREAM Bearing Design, Numerical Simulation, M	Dr. Nethaji S	https://researcher.manipal.edu/en/persons/nethaji-s	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG		Automated Sensing Device, Remediation technologies, Antimicrobial resistance, Antibiotics	
Dr. PRITHVIRAJESH KUMAR SK https://orcid.org/0009-0004-9457-4714?lang=en ARTS, HUMANITIES, SOCIAL SCIENCES LIBERAL ARTS, SOCIAL SCIENCES Yakshagana, Ritual, Ineatre, Education, Performing ArtS, National Educating Performana, RatS, HumAnites, Part, Natio	Dr. Nethaji S	https://researcher.manipal.edu/en/persons/nethaji-s	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Nanocomposites, Adsorption, Photocatalysis, Sensing, Antimicrobial Resistance	FULL TIME CANDIDATES ONLY
Dr. GIRISH H mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal ENGG: MECHANICAL STREAM MATLAB programming, ANSYS, Tribology of Bearings, nanoparticle additives CANDIDATES Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL STREAM Bearing Design, Numerical Simulation, MATLAB, ANSYS FULLTIME / P/ CANDIDATES Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL AND INDUSTRIAL ENGG: MECHANICAL STREAM Bearing Design, Numerical Simulation, MATLAB, ANSYS FULLTIME / P/ CANDIDATES Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL AND INDUSTRIAL ENGINEERING ENGG: MECHANICAL STREAM Tribology of Bearings, Active Bearings	Dr. PRITHVIRAJESH KUMAR SK	https://orcid.org/0009-0004-9457-4714?lang=en	ARTS, HUMANITIES, SOCIAL	DOL Manipal	LANGUAGES	LIBERAL ARTS, SOCIAL		PART TIME CANDIDATES ONLY
Instruction	Dr. GIRISH H		TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM	MATLAB programming, ANSYS, Tribology of Bearings, nanoparticle additives	FULL TIME / PART TIME CANDIDATES
Dr. GIRISH H https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal MECHANICAL AND INDUSTRIAL ENGINEERING ENGG: MECHANICAL STREAM Tribology of Bearings, Active Bearings Artificial Neural Network, MATLAB programming, Control Systems, FULL TIME / P/ CANDIDATES Dr. Manipunath Shetty https://researcher manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of- mechanical-and-manufacturing-engineerin.html TECHNOLOGY AND SCIENCE MIT Manipal AERONAUTICAL AND AUTOMOBILE BASIC SCIENCE: CHEMISTRY Functional materials derived from biomass for energy storage analizations FULL TIME / P/ CANDIDATES	Dr. GIRISH H	https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of-	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Bearing Design, Numerical Simulation, MATLAB, ANSYS	FULL TIME / PART TIME
Dr. Maniunath Shetty https://researcher.maninal.edu/en/persons/maniunath-shetty-2 TECHNOLOGY AND SCIENCE MIT Maninal AERONAUTICAL AND AUTOMOBILE BASIC SCIENCE: CHEMISTRY Functional materials derived from biomass for energy storage applications	Dr. GIRISH H	https://www.manipal.edu/mit/department-faculty/faculty-list/girish-hdepartment-of-	TECHNOLOGY AND SCIENCE	MIT Manipal		ENGG: MECHANICAL STREAM		FULL TIME / PART TIME
T AND IT	Dr. Manjunath Shetty		TECHNOLOGY AND SCIENCE	MIT Manipal		BASIC SCIENCE: CHEMISTRY		FULL TIME / PART TIME CANDIDATES
	Dr. Manjunath Shetty	https://researcher.manipal.edu/en/persons/manjunath-shetty-2	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE	BASIC SCIENCE: CHEMISTRY		FULL TIME / PART TIME
https://researcher.manipal.edu/en/persons/swathi-k-s HEALTH SCIENCES PSPH Manipal HEALTH INNOVATION PUBLIC HEALTH Cancer Prevention; Cervical Cancer; Health and Wellness Centres; Rural Health; Public FULL TIME / Public	Dr. Swathi K S	https://researcher.manipal.edu/en/persons/swathi-k-s	HEALTH SCIENCES	PSPH Manipal	HEALTH INNOVATION	PUBLIC HEALTH		FULL TIME / PART TIME CANDIDATES
Dr. Swathi K S https://researcher.manipal.edu/en/persons/swathi-k-s HEALTH SCIENCES PSPH Manipal HEALTH INNOVATION PUBLIC HEALTH Rehabilitation FULL TIME / P/ CANDIDATES	Dr. Swathi K S	https://researcher.manipal.edu/en/persons/swathi-k-s_	HEALTH SCIENCES	PSPH Manipal	HEALTH INNOVATION Page 20 of 36	PUBLIC HEALTH		FULL TIME / PART TIME

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. UMANATH R POOJARY	https://researcher.manipal.edu/en/persons/umanath-r-poojary	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Design, Mechanical Testing, FEM, Machine Learning	FULL TIME / PART TIME
				ENGINEERING MECHANICAL AND INDUSTRIAL			CANDIDATES FULL TIME / PART TIME
Dr. UMANATH R POOJARY	https://researcher.manipal.edu/en/persons/umanath-r-poojary	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Magnetorheology, polymer composites, Viscoelasticity, dynamic stiffness, loss factor	CANDIDATES FULL TIME / PART TIME
Dr. UMANATH R POOJARY	https://researcher.manipal.edu/en/persons/umanath-r-poojary	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING	ENGG: MECHANICAL STREAM	Magnetorheology, viscoelsticity, dynamic stiffness, vibration isolation	CANDIDATES
Dr. S N PRASAD	https://www.scopus.com/authid/detail.uri?authorId=57211856934	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Embedded Systems	PART TIME CANDIDATES ONLY
Dr. Thirunavukkarasu Indiran	https://www.scopus.com/authid/detail.uri?authorId=25928064400	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	BASIC SCIENCE: CHEMISTRY	Biofuel production / Biodiesel / Optimal temperature profile	FULL TIME / PART TIME CANDIDATES
Dr. Thirunavukkarasu Indiran	https://www.scopus.com/authid/detail.uri?authorld=25928064400	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER STREAM	Machine Learning / Soft computing, / Reinforcement Learning based algorithm for batch reactor: Machine Learning Approach	FULL TIME / PART TIME CANDIDATES
Dr. Choudhari KS	https://researcher.manipal.edu/en/persons/choudhari-k-s	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Title: Development of Nanomaterials for Sensing Applications Keywords: Nanomaterials, Optical Sensor, Volatile Organic Compounds, Disease Detection Domain Knowledge Expected: Semiconductor Physics, Electrical properties, Spectroscopy, Condensed Matter Physics	FULL TIME CANDIDATES ONLY
Dr. Suresh d kulkarni	https://researcher.manipal.edu/en/persons/suresh-d-kulkarni	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: CHEMISTRY	Title: Nanomaterials for energy and environmental applications Keywords: Energy, photocatalysis, photoreformation, Solar materials Domain knowledge expected: Spectroscopic characterizations, semiconductors, kinetics, computer skills	FULL TIME CANDIDATES ONLY
	https://researcher.manipal.edu/en/searchAll/index/?search=kavitha+t+c&pageSize=25&		DOCMasias		COMMERCE, ECONOMICS &		FULL TIME / PART TIME
Dr. kavitha tc	showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTi tle	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	MANAGEMENT	Management, marketing, services marketing, service quality, commerce	CANDIDATES
Dr. NEELIMA BAYYAPU	https://researcher.manipal.edu/en/persons/neelima-bayyapu	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	AI/ ML (Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM) networks), Data analytics, Wearable device and sensor knowledge, cloud computing, health informatics and data privacy	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Muddu Madakyaru	https://researcher.manipal.edu/en/persons/muddu-madakyaru	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	Linear Algebra, Statistics & Probability, MATLAB/Pythom programming skill	FULL TIME / PART TIME CANDIDATES
Dr. Adarsh Nigam	https://www.scopus.com/authid/detail.uri?authorld=57195511132	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Title: Nanomaterials-Based Soil Sensors for Precision Agriculture and Environmental Sustainability Research Areas: Sensors, Microelectronics, Nanotechnology, Solid State Electronics, Integrated Circuit Design. Keywords: Soil Sensors, Nanomaterials, Sensors Design and Integration, Low-Power Sensor Circuits.	FULL TIME / PART TIME CANDIDATES
Dr. Adarsh NIgam	https://www.scopus.com/authid/detail.uri?authorId=57195511132	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Research Area: Microelectronics, Solid State Electronics, Semiconductor Device Physics, Microsystem design. Domain Knowledge Requiremets: VLSI Technology, Microfabrication, Solid State Electronics, Electronic Circuit Design.	FULL TIME / PART TIME CANDIDATES
Dr. Adarsh Nigam	https://www.scopus.com/authid/detail.uri?authorld=57195511132	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Research Area: Microelectronics, VLSI Design, nanotechnology, Solid State Electronics, Material Science, Sensors. Keywords: Perovskite materials, Environmental sensors, microfabrication, Domain Knowledge Requirements: Microelectronics, VLSI, materials characterization techniques, Nanotechnology,	FULL TIME / PART TIME CANDIDATES
Dr. Anish Kumar Warrier	https://researcher.manipal.edu/en/persons/anish-k-warrier	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Knowledge of marine geology or oceanography, ability to carry out field work in the oceans, basic statistics.	FULL TIME CANDIDATES ONLY
Dr. Anish Kumar Warrier	https://researcher.manipal.edu/en/persons/anish-k-warrier	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Geology, Applied Geology, Knowledge of geochemistry and analytical instruments.	FULL TIME CANDIDATES
Dr. Jagadish rao p p	https://researcher.manipal.edu/en/persons/jagadish-rao-p-p	HEALTH SCIENCES	KMC Mangaluru	FORENSIC MEDICINE	HEALTH SCIENCE: BASIC	Forensic ballistics, ammunition impact, target materials, wound ballistics, crime scene	PART TIME
Dr. Jagadish rao p p	https://researcher.manipal.edu/en/persons/jagadish-rao-p-p	HEALTH SCIENCES	KMC Mangaluru	FORENSIC MEDICINE	MEDICAL SCIENCE HEALTH SCIENCE: BASIC	analysis, ballistics armor Forensic Radiology, Sex determination, Craniometric measurements, sella turcica, Foramen	CANDIDATES ONLY FULL TIME / PART TIME
Dr. KALIRAJ S	https://www.kaliraj.in/publications	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	MEDICAL SCIENCE ENGG: COMPUTER STREAM	magnum Generative AI, Deep Learning, Variational Autoencoders (VAE), Synthetic Data Generation,	CANDIDATES FULL TIME CANDIDATES
Dr. KALIRAJ S			MIT Manipal	TECHNOLOGY INFORMATION AND COMMUNICATION		Fault Detection	ONLY FULL TIME CANDIDATES
	https://www.kaliraj.in/publications	TECHNOLOGY AND SCIENCE		TECHNOLOGY INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Machine Learning, Deep Learning, Data Science, Python Libraries	ONLY FULL TIME CANDIDATES
Dr. KALIRAJ S Dr. Budheswar Dehury	https://www.kaliraj.in/publications https://researcher.manipal.edu/en/persons/budheswar-dehury	TECHNOLOGY AND SCIENCE	MIT Manipal MSLS Manipal	TECHNOLOGY BIOINFORMATICS	ENGG: COMPUTER STREAM	Software Fault Prediction, Machine Learning, Deep Learning, Feature Selection Optimization Uncovering the structural and molecular mechanisms underlying the inhibition of Aquaporin and their isoforms: An integrative computational approach	ONLY
- ,			•		MEDICAL SCIENCE	Computational Biology, Machine Learning, Advanced MD simulations	
Dr. Budheswar Dehury	https://researcher.manipal.edu/en/persons/budheswar-dehury	HEALTH SCIENCES	MSLS Manipal	BIOINFORMATICS	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Membrane Proteins, Drug Discovery, Advanced MD Simulations and Machine Learning	FULL TIME CANDIDATES ONLY
Dr. Sudheer Moorkoth	https://researcher.manipal.edu/en/persons/sudheer-moorkoth/fingerprints/	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	New drug development	FULL TIME CANDIDATES ONLY
Dr. Sudheer Moorkoth	https://researcher.manipal.edu/en/persons/sudheer-moorkoth/fingerprints/	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Formulation, H.pylori, Drug Targetting	FULL TIME CANDIDATES ONLY
Dr. Sudheer Moorkoth	https://researcher.manipal.edu/en/persons/sudheer-moorkoth/fingerprints/	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	A feasibility study to evaluate the implementation of expanded newborn screening programme to the population of Udupi	FULL TIME CANDIDATES ONLY
	https://researcher.manipal.edu/en/persons/subrahmanya-bhat-k	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Should have studied Chemistry at masters level	FULL TIME / PART TIME
Dr. Subrahmanya Bhat K	https://researcher.manpa.euu/en/persons/subrannanya-bhat-k		iiiii iiidiipdi				CANDIDATES
Dr. Subrahmanya Bhat K Dr. Subrahmanya Bhat K	https://researcher.manipal.edu/en/persons/subrahmanya-bhat-k	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Masters level chemistry	CANDIDATES FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. AKSHATHA R SHETTY	https://researcher.manipal.edu/en/persons/akshatha-r-shetty	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Electroplating,water splitting reaction,Chemsitry	FULL TIME CANDIDATES
Dr. AKSHATHA R SHETTY	https://researcher.manipal.edu/en/persons/akshatha-r-shetty	TECHNOLOGY AND SCIENCE		CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Chemistry,electroplating	ONLY FULL TIME CANDIDATES
Dr. SOHAM DUTTA	https://researcher.manipal.edu/en/persons/soham-dutta	TECHNOLOGY AND SCIENCE	-	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND	Artificial Intelligence, Smart Grids, Machine Learning, Coding, Renewable Energy	ONLY FULL TIME / PART TIME
Dr. SOHAM DUTTA		TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
	https://researcher.manipal.edu/en/persons/soham-dutta		· ·		ELECTRONICS STREAM ENGG: ELECTRICAL AND	Machine Learning, Smart Grids, Coding, Renewable Energy, Artificial Intelligence	CANDIDATES FULL TIME / PART TIME
Dr. SOHAM DUTTA	https://researcher.manipal.edu/en/persons/soham-dutta	TECHNOLOGY AND SCIENCE	· ·	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM	Cyber security, smart grid, renewable energy, artificial intelligence, coding	CANDIDATES FULL TIME CANDIDATES
Dr. Sangeeta Nath	https://researcher.manipal.edu/en/persons/sangeeta-nath	HEALTH SCIENCES	MIRM Bengaluru		LIFE SCIENCES	Neurodegenerative disease, astrocytes, mitophagy, mitochondria, lysosomes	ONLY
Dr. Sriharsha hegde	https://researcher.manipal.edu/en/persons/sriharsha-hegde	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Polymer composites, Dynamics and Vibration	FULL TIME / PART TIME CANDIDATES
Dr. Sriharsha hegde	https://researcher.manipal.edu/en/persons/sriharsha-hegde	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Polymer composites, Dynamics and Vibration	FULL TIME / PART TIME CANDIDATES
Dr. Sriharsha hegde	https://researcher.manipal.edu/en/persons/sriharsha-hegde	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Polymer composites, Dynamics and Vibration, Acoustics	FULL TIME / PART TIME CANDIDATES
Dr. Varsha P S	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/doc/department-faculty1/faculty-list/drvarsha-p-s/_icr_content.html	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Al, Metaverse, Cloud, Analytics, Blockchain	FULL TIME / PART TIME CANDIDATES
Dr. Varsha P S	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/doc/department-faculty1/faculty-list/drvarsha-p-s/_icr_content.html	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Deepfake, AI, value creation, value destruction, communication	FULL TIME / PART TIME CANDIDATES
Dr. Madhusudan kulkarni	https://madhusudankulkarni.wixsite.com/mysite	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Microfluidics, Electrochemiluminescence (ECL), Microfabrication, Electronic device development, Deep Learning techniques.	FULL TIME CANDIDATES ONLY
Dr. Madhusudan kulkarni	https://madhusudankulkarni.wixsite.com/mysite	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND ELECTRONICS STREAM	Microfluidics, isothermal amplification, thermal management system, fluorescence, electronic circuitry, data acquisition.	FULL TIME CANDIDATES
Dr. Madhusudan kulkarni	https://madhusudankulkarni.wixsite.com/mysite	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	Microfluidics, thermal management system, biochemical reaction, electrochemistry,	FULL TIME / PART TIME
Dr. Anoop Kanjirakat	https://scholar.google.co.in/citations?user=eron7AIAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG AERONAUTICAL AND AUTOMOBILE	ELECTRONICS STREAM BASIC SCIENCE: CHEMISTRY	machine learning Nanomaterials, Thermal storage, Synthesis and charecterization	CANDIDATES FULL TIME CANDIDATES
Dr. Anoop Kanjirakat	https://scholar.google.co.in/citations?user=eron7AIAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG AERONAUTICAL AND AUTOMOBILE	BASIC SCIENCE: PHYSICS	Electromagnetism, device characterization,	ONLY FULL TIME CANDIDATES
Dr. Anoop Kanjirakat				ENGG AERONAUTICAL AND AUTOMOBILE			ONLY FULL TIME CANDIDATES
	https://scholar.google.co.in/citations?user=eron7AIAAAAJ&hl=en	TECHNOLOGY AND SCIENCE		ENGG	ENGG: MECHANICAL STREAM	material science, basic heat transfer	ONLY
Dr. sujatha prabhu	https://www.manipal.edu/dbms/department-faculty/faculty-list/sujatha-prabhu- p/_jcr_content.html	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	ALLIED HEALTH: OPTOMETRY	Title: Mobile AI Innovations for Detecting Dry Eye Disease: A New Frontier; Research area : Artificial Intelligence, Ophthalmology; Keywords - Artificial Intelligence, Dry Eye Disease Detection, smartphone technology, AI with mobile health	FULL TIME / PART TIME CANDIDATES
Dr. Sudha D KAmath	https://scholar.google.co.in/citations?user=xUlsCTUAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	LIFE SCIENCES	Materials Science and Dosimetry	FULL TIME CANDIDATES ONLY
Dr. Gurumurthy BM	https://www.manipal.edu/mit/department-faculty/faculty-list/gurumurthy- bm/_icr_content.h	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL STREAM	Machining, heat treatment. material	FULL TIME / PART TIME CANDIDATES
Dr. Gurumurthy BM	https://www.manipal.edu/mit/department-faculty/faculty-list/gurumurthy- bm/ jcr content.h	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL STREAM	Heat treatment, material	FULL TIME / PART TIME CANDIDATES
Dr. Arya Parakkate Vijayaraghava	https://orcid.org/my-orcid?orcid=0000-0001-9682-6074	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Trajectories: 1. Food & Identity Discourses in cultural contexts/Narratives 2. Mapping and documenting local food practices 3. Food History, Narratives & ethnonationalism 4. Migration Practices & Street food Culture 5. Food cultural practices across various Asian Contexts, 6. Local Food Movements & Consumption practices 7. Food as tool of oppression and resistance 8. Food waste & Security. Key words: Critical Food Studies, Food narratives; Local Foodways; Street food cultures, Gastropolitics.	FULL TIME / PART TIME CANDIDATES
Dr. Rekha G. Pai	https://researcher.manipal.edu/en/searchAll/index/?search=rekha+g+pai&pageSize=25& showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTi tle	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Heat Transfer, Nanofluids, Fin, Numerical Techniques, Matlab Software	FULL TIME CANDIDATES ONLY
Dr. Pooja nag	https://scholar.google.com/citations?user=P0dW5HoAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND	Sensor Development, Signal Processing, Automation, Electronics	FULL TIME CANDIDATES
Dr. Pooja nag	https://scholar.google.com/citations?user=P0dW5HoAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	· ·	MECHATRONICS	ELECTRONICS STREAM BASIC SCIENCE: CHEMISTRY	Nanotechnology, Material Synthesis, Sensor Development	ONLY FULL TIME CANDIDATES
		. LETITOLOGI AND JULINCE		mentanoneo	BASIC SCIENCE, CITEWISTICI	tallocomology, motion synclos, sensor bevelopment	ONLY
Dr. Amanjot Singh	https://scholar.google.com/citations?hl=en&user=u9UXuIYAAAAJ https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/sorm/department-faculty/faculty-list/dramanjot-singh/_jcr_content.html	HEALTH SCIENCES	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Chaperoned control of cellular homeostasis in stress and proteinopathies	FULL TIME CANDIDATES ONLY
Dr. Rajesh Mahadeva	https://www.scopus.com/authid/detail.uri?authorld=57204158068_	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Synthetic Data and Generative Al in Computer Vision	FULL TIME / PART TIME CANDIDATES
Dr. Rajesh Mahadeva	https://www.scopus.com/authid/detail.uri?authorId=57204158068_	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Digital Twin Modelling with 3D Computer Vision	FULL TIME / PART TIME CANDIDATES
Dr. Rajesh Mahadeva	https://www.scopus.com/authid/detail.uri?authorId=57204158068_	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Artificial Intelligence based Learning on Student Competence	FULL TIME CANDIDATES ONLY
Dr. Narendra VG	https://researcher.manipal.edu/en/persons/narendra-v-g	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Blockchain Technology, Object Oriented Concepts	FULL TIME / PART TIME CANDIDATES
	https://researcher.manipal.edu/en/publications/?search=sushmitha+karkada&pageSize=		MCON Manipal	OBSETCRICAL AND GYNAECOLOGICAL NURSING	NURSING	Heat Exposure, Climate change, Adoloscent health, Menstrual health, reproductive health	FULL TIME CANDIDATES ONLY
Dr. Sushmitha Karkada	25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfName OrTitle	HEALTH SCIENCES					
Dr. Sushmitha Karkada Dr. Sushmitha Karkada	$\underline{25\&showAdvanced=} false \& all Concepts=true \& inferConcepts=true \& search By=PartOf Name and the search By=PartOf Name and$	HEALTH SCIENCES	MCON Manipal	OBSETCRICAL AND GYNAECOLOGICAL NURSING	NURSING	Game based learning, Technology enhanced learning, Gamification, Research skills, students, interprofessional	FULL TIME CANDIDATES ONLY
	25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfName OrTitle https://researcher.manipal.edu/en/publications/?search=sushmitha+karkada&pageSize= 25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfName		MCON Manipal	OBSETCRICAL AND GYNAECOLOGICAL	NURSING ENGG: CHEMICAL STREAM		

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Santosh	https://scholar.google.com/citations?user=4HRWnRIAAAAJ&hl=en_	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	HRM, SDG, Investment	FULL TIME CANDIDATES
Dr. Santosh	https://scholar.google.com/citations?user=4HRWnRIAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	ESG, HRM, Economic trands	FULL TIME / PART TIME CANDIDATES
Dr. Asha C S	https://researcher.manipal.edu/en/persons/asha-c-s	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Machine Learning, Virtual Reality	FULL TIME CANDIDATES
Dr. Asha C S	https://researcher.manipal.edu/en/persons/asha-c-s	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	reinforcement learning, robotics, manipulator	FULL TIME CANDIDATES
Dr. Shaila Angela Lewis	https://manipal.edu/mcops-manipal/department-faculty/faculty-list/shaila-lewis.html	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Dysbiosis, formulation development, antibiotic, gut, disease	FULL TIME CANDIDATES
Dr. ITam Urmila Jagadeeswari	https://scholar.google.com/citations?user=K361Ch4AAAAJ	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Future of Work Revolution: Rethinking HR Strategies in a Hybrid Workforce	FULL TIME / PART TIME CANDIDATES
Dr. ITam Urmila Jagadeeswari	https://scholar.google.com/citations?user=K361Ch4AAAAJ	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Artificial Intelligence, analytics and human collaboration	FULL TIME / PART TIME CANDIDATES
Dr. Anoop kishore v	https://researcher.manipal.edu/en/persons/anoop-kishore-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Nanoemulsions, pharmaceutics, In vitro, Drug Delivery	FULL TIME CANDIDATES
Dr. VInod Kumar JOSHi	https://researcher.manipal.edu/en/persons/vinod-k-joshi	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Circuit Simulation, Computer organizations and Architecture, VLSI, Magnetism	FULL TIME CANDIDATES
Dr. VInod Kumar JOSHi	https://researcher.manipal.edu/en/persons/vinod-k-joshi	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	circuit simulation, spintronics, artificial neural network, device physics, VLSI	FULL TIME CANDIDATES
Dr. Anoop kishore v	https://researcher.manipal.edu/en/persons/anoop-kishore-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	Carbon Capture, Green Solvent, Gas Solubility, Molecular Simulations	FULL TIME CANDIDATES
Dr. K VIJAYA KUmar	https://manipal.edu/soahs-manipal/department-faculty/faculty-list/vijaya-kumar-k.html	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH:	Cancer Rehabilitation , Exercise, Biomarkers	ONLY FULL TIME CANDIDATES
Dr. Jitendra carpenter	https://researcher.manipal.edu/en/persons/jitendra-carpenter	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	PHYSIOTHERAPY BASIC SCIENCE: CHEMISTRY	Lipophilic drugs, nanoemulsion, encapsulation, release, drug formulations	ONLY FULL TIME CANDIDATES
Dr. SOWMYA R	https://researcher.manipal.edu/en/persons/sowmya-r-2	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND	Cyber physical system, energy management, electric vehicles, power system, renewable	ONLY FULL TIME / PART TIME
Dr. SOWMYA R	https://researcher.manipal.edu/en/persons/sowmya-r-2	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM ENGG: ELECTRICAL AND	energy, and distributed generation Energy management, power grid, smart home, domestic load, scheduling plan, and grid	CANDIDATES FULL TIME / PART TIME
Dr. SOWMYA R	https://researcher.manipal.edu/en/persons/sowmya-r-2		•		ELECTRONICS STREAM ENGG: ELECTRICAL AND	stability. Cyberattacks, cybersecurity, electric vehicles supply equipment (EVSE), charging	CANDIDATES FULL TIME / PART TIME
DI. SOWIVITA R	https://researcher.manipal.edu/en/persons/sowmya-r-z	TECHNOLOGY AND SCIENCE		ELECTRICAL AND ELECTRONICS ENGG	ELECTRONICS STREAM	infrastructure, and power grid.	CANDIDATES
Dr. Shilpa Suresh	https://researcher.manipal.edu/en/persons/shilpa-suresh	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Research Areas: Remote Sensing Image Processing, Multispectral Imaging, Atmospheric Correction, Machine Learning in Remote Sensing, Environmental Monitoring and Analysis Keywords: Dehazing, High-Resolution Imaging, Multispectral Remote Sensing, Data-Driven Methods, Atmospheric Correction	FULL TIME CANDIDATES
Dr. Shilpa Suresh	https://researcher.manipal.edu/en/persons/shilpa-suresh	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	Research Areas: Biomedical Engineering, Artificial Intelligence in Healthcare, Diabetic Foot Care, Wearable Health Technology, Smart Medical Devices Keywords: Diabetic Foot Care, Al-enabled Footsoles, Wearable Technology, Smart Health Monitoring, Biomedical Sensors	FULL TIME CANDIDATES ONLY
Dr. Jayashree p.k	https://researcher.manipal.edu/en/persons/jayashree-p-k	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Mechanical characterization of weld joints/Fabrication of components/welding/optical microscopy,characterization,SEM,XRD,EDX/welding of composites, composites manufacturing, mechanical characterization	FULL TIME / PART TIME CANDIDATES
Dr. Poornima bhagavath	https://researcher.manipal.edu/en/publications/?search=Poornima+Bhagavath&pageSiz e=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Thermotropic Liquid Crystals: Applications in Vertical Alignment Technology and Security Printing Inks	FULL TIME CANDIDATE: ONLY
Dr. Poornima bhagavath	https://researcher.manipal.edu/en/publications/?search=Poornima+Bhagavath&pageSiz e=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Mesogenic materials for electroanalytical applications	FULL TIME CANDIDATE
Dr. Poornima bhagavath	https://researcher.manipal.edu/en/publications/?search=Poornima+Bhagavath&pageSiz e=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Chemical Treatment and Characterization of Novel Natural Fiber Polymer Composites	FULL TIME CANDIDATES
Dr. ARUNKUMAR T YADAV	https://www.scopus.com/authid/detail.uri?authorld=57205147026	TECHNOLOGY AND SCIENCE	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL STREAM	Mitigation of Erosion-Induced Shallow Landslides Using Eco-technological and Sustainable Approaches.	FULL TIME / PART TIME CANDIDATES
Dr. Amitesh Narayan	https://manipal.edu/soahs-manipal/department-faculty/faculty-list/amitesh- narayan.html	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Title: Therapeutic Modules for the Rehabilitation of Children with Cerebral Palsy Research Area: Developmental Pediatric Therapy Research Topic: Development of Therapeutic Modules Key Words: Therapeutic Modules, Cerebral Palsy, Pediatric Therapy, Therapy Strategy. Knowledge Requirements: Pediatric Therapy	FULL TIME CANDIDATES
Dr. M Srinivas Kini	https://www.scopus.com/authid/detail.uri?authorld=56082289900	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Transdermal Patches , sustained drug delivery, synthetic polymers, plant extracts , environmental sustainability	FULL TIME / PART TIME CANDIDATES
Dr. M Srinivas Kini	https://www.scopus.com/authid/detail.uri?authorId=56082289900	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Engineered biochar, pharmaceutical contaminants, Wastewater treatment, Adsorption, and Environmental remediation	FULL TIME / PART TIME CANDIDATES
Dr. M Srinivas Kini	https://www.scopus.com/authid/detail.uri?authorld=56082289900	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CIVIL STREAM	Engineered biochar, pesticide removal, herbicide removal, wastewater treatment, and adsorption.	FULL TIME / PART TIME CANDIDATES
Dr. Keerthana Prasad	https://researcher.manipal.edu/en/persons/keerthana- prasad#:~:text=Keerthana%20Prasad.%20MTech,%20PhD%20(Information%20Science)% 20Professor,%20Manipal%20School%200f	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Machine learning, Deep learning, Computer aided diagnostics, Cancer detection	FULL TIME / PART TIME CANDIDATES
Dr. Keerthana Prasad	https://researcher.manipal.edu/en/persons/keerthana- prasad#:~:text=Keerthana%20Prasad.%20MTech,%20PhD%20(Information%20Science)% 20Professor,%20Manipal%20School%20of	TECHNOLOGY AND SCIENCE	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER STREAM	Machine learning, AI algorithm development for cancer detection	FULL TIME / PART TIME CANDIDATES
Dr. Girija ATTIGERI	https://researcher.manipal.edu/en/persons/girija-attigeri	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Sustainable AI, Machine learning	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Girija ATTIGERI	https://researcher.manipal.edu/en/persons/girija-attigeri	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Machine Learning	FULL TIME / PART TIME
Dr. Girija ATTIGERI	https://researcher.manipal.edu/en/persons/girija-attigeri	TECHNOLOGY AND SCIENCE	MIT Manipal	TECHNOLOGY INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Knowledge Graphs, Machine Learning, Semantic web	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. Bhagya r navada	https://manipal.pure.elsevier.com/en/persons/bhagya-r-navada	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Keywords: Sensors, Instrumentation, Data Fusion, Control.	FULL TIME / PART TIME CANDIDATES
Dr. Bhagya r navada	https://manipal.pure.elsevier.com/en/persons/bhagya-r-navada	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Prerequisites: Automation, control, fusion, signal processing	FULL TIME / PART TIME CANDIDATES
Dr. Bhagya r navada	https://manipal.pure.elsevier.com/en/persons/bhagya-r-navada	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER STREAM	Prerequisites: Programming, 3D graphics, Gaming, VR	FULL TIME / PART TIME CANDIDATES
Dr. Yogendra Nayak	https://researcher.manipal.edu/en/persons/yogendra-nayak/	HEALTH SCIENCES	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Memory, Neurodegenerative, Zebrafish, Alzheimer's disease, dementia	FULL TIME CANDIDATES ONLY
Dr. Shwetha M	https://researcher.manipal.edu/en/persons/shwetha-m	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	photonics, optical communication, integrated device	FULL TIME / PART TIME CANDIDATES
Dr. Prashant Kumar Choudhary	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/dpp/department-faculty/faculty-list/dr-prashant-kumar- choudhary/_icr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DPP Bengaluru	PUBLIC POLICY	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Electoral Politics, Election Studies, Democracy & Ideology, Indian Society, Governance	PART TIME CANDIDATES ONLY
Dr. Sathyashankara sharma	https://www.scopus.com/authid/detail.uri?authorId=56780780700	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Materials Engineering, Heat Treatment	FULL TIME / PART TIME CANDIDATES
Dr. Sathyashankara sharma	https://www.scopus.com/authid/detail.uri?authorId=56780780700	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Materials Engineering, Materials Characterization	FULL TIME / PART TIME CANDIDATES
Dr. ANUPAMA HIREMATH	https://researcher.manipal.edu/en/persons/anupama-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	STUDY ON SUSTAINABLE HYBRID POLYMER COMPOSITES FOR IMPLANTS	FULL TIME / PART TIME CANDIDATES
Dr. ANUPAMA HIREMATH	https://researcher.manipal.edu/en/persons/anupama-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: BIOLOGY	Materials for bioimplants, Material Characterization.	FULL TIME / PART TIME CANDIDATES
Dr. BHAVANARI MALLIKARJUN	https://orcid.org/0000-0003-0404-6885	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Nano, NEMS, Thin films, nano films, nano, biosensor, semiconductor, sensor, microfabrication, fabrication, nanostructures, nanomaterials, graphene, metal films	FULL TIME CANDIDATES ONLY
Dr. Adithya D Shetty	https://researcher.manipal.edu/en/persons/adithya-d-shetty	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Commerce , management ,sustainability , operations ,supply chain, logistics	FULL TIME CANDIDATES ONLY
Dr. Adithya D Shetty	https://researcher.manipal.edu/en/persons/adithya-d-shetty	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Restaurant, hospitality, tourism , travel, management , commerce	FULL TIME CANDIDATES ONLY
Dr. Adithya D Shetty	https://researcher.manipal.edu/en/persons/adithya-d-shetty	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Commerce, management, susataibility, operations, supplychain, logistics	FULL TIME CANDIDATES ONLY
Dr. BHAVANARI MALLIKARJUN	https://orcid.org/0000-0003-0404-6885	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Sensor, Nano, NEMS, Thin films, nano films, nano, gas sensors, semiconductor, sensor, microfabrication,	FULL TIME CANDIDATES ONLY
Dr. BHAVANARI MALLIKARJUN	https://orcid.org/0000-0003-0404-6885	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	Electrochemistry, Sol-gel, Nano, Nanostructures, Composites, Semiconductors, Nanomaterial, Fabrication, Thinfilm, catalyst, electrocatalyst, fuel cell, hydrogen, electrolysis, green hydrogen, renewable energy	FULL TIME CANDIDATES ONLY
Dr. ANUPAMA HIREMATH	https://researcher.manipal.edu/en/persons/anupama-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Polymer composites, radiation shielding, thermoset and thermoplastic processing techniques, and composite characterization.	FULL TIME / PART TIME CANDIDATES
Dr. RAMYA SHENOY KUDPI	https://researcher.manipal.edu/en/persons/ramya-shenoy	HEALTH SCIENCES	MCODS Mangaluru	PUBLIC HEALTH DENTISTRY	PUBLIC HEALTH	Association of hand grip strength and biting force on the presence of dental findings among adult population in Mangalore /dental public health/preventive dentistry/ BDS/MDS	FULL TIME / PART TIME CANDIDATES
Dr. Sumathi K	https://manipal.edu/mit/department-faculty/faculty-list/sumathi-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	STATISTICS	Hidden Markov Models (HMMs) for Predicting and Managing Fluctuations in the Indian Health Economy/Statistics/Stochastic Process/Markov Chain, stationary distribution, probability/Matrix theory, Statistics, probability theory	FULL TIME CANDIDATES ONLY
Dr. Nitesh kumar	https://researcher.manipal.edu/en/persons/nitesh-kumar-2	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Finite element study of knee biomechanics	FULL TIME CANDIDATES ONLY
Dr. Nitesh kumar	https://researcher.manipal.edu/en/persons/nitesh-kumar-2	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: COMPUTER STREAM	Detection of fractures using deep learning	FULL TIME CANDIDATES ONLY
Dr. Jijo Lukose	https://researcher.manipal.edu/en/persons/jijo-lukose	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Raman Spectroscopy, Machine Learning, Optical Instrumentation	FULL TIME CANDIDATES ONLY
Dr. Balaji	https://researcher.manipal.edu/en/persons/balaji-seetharaman/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Thermostability of enzymes; Bioinformatics; Enzyme Engineering;	PART TIME CANDIDATES ONLY
Dr. SREEKANTH GOPINATHAN PI	https://www.manipal.edu/miv/department-faculty/faculty-list/drsreekanth-gopinathan-	HEALTH SCIENCES	MIV Manipal	VIROLOGY	HEALTH SCIENCE: COMMUNICABLE DISEASES	Viral cultures/Animal models/Clinical studies/Immunopathogenesis/Antivirals	FULL TIME CANDIDATES
Dr. RENUKA A	pillai/ jcr_content.html https://researcher.manipal.edu/en/persons/renuka-a	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Computer Vision, Artificial Intelligence, Object Detection, Driverless cars, Sensor Data	ONLY FULL TIME / PART TIME
Dr. RENUKA A	https://researcher.manipal.edu/en/persons/renuka-a	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Processing Security, Cryptography, Vehicle to Vehicle Communication, Machine Learning, Intrusion Detection	CANDIDATES FULL TIME / PART TIME
Dr. RENUKA A	https://researcher.manipal.edu/en/persons/renuka-a	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	BASIC SCIENCE: PHYSICS	Detection Nanomaterial synthesis, characterization, optimization, machine learning	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. Mathew Thomas Gil	https://researcher.manipal.edu/en/persons/mathew-thomas-gil	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Consumer Behavior, Marketing, Cosmetics Industry, Brand Positioning, Sustainable	FULL TIME / PART TIME CANDIDATES
Dr. Charu	https://researcher.manipal.edu/en/persons/charu-eapen	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH:	Entrepreneurship Musculoskeletal Physiotherapy; ACLR; Rehabilitation ; Exercises	FULL TIME CANDIDATES
Dr. Mathew Thomas Gil	https://researcher.manipal.edu/en/persons/mathew-thomas-gil	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	PHYSIOTHERAPY COMMERCE, ECONOMICS &	Entrepreneurial Orientation, Sustainable Innovation, Marketing Agility, SMEs,	ONLY FULL TIME CANDIDATES
Dr. Mathew Thomas Gil	https://researcher.manipal.edu/en/persons/mathew-thomas-gil	TECHNOLOGY AND SCIENCE	· · · · · · · · · · · · · · · · · · ·	COMMERCE	MANAGEMENT COMMERCE, ECONOMICS &	Entrepreneurship Sustainable Innovation, Green Entrepreneurship, Startup Ecosystem, Startups,	ONLY FULL TIME / PART TIME
Dr. Sumit kumar	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/drsumit- garg.html	TECHNOLOGY AND SCIENCE		PHYSICS	MANAGEMENT BASIC SCIENCE: PHYSICS	Entrepreneurial Orientation Probing New Physics beyond the Standard model via parity symmetry at the high-energy particle colliders./ High Energy Physics/ Phenomenology of left-right symmetric models/ Beyond Standard Model physics, left-right models, Collider physics/Quantum mechanics and Mathematical Physics	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. varun sharma	https://www.tapmi.edu.in/faculty/varun-sharma/	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Mathematical Physics Production Management, Operations Management, Supply Chain Management, and Decision Sciences	FULL TIME CANDIDATES
Dr. Jeane MArina d souza	https://researcher.manipal.edu/en/persons/jeane-marina-dsouza	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	MANAGEMENT ENGG: ELECTRICAL AND ELECTRONICS STREAM	Decision Sciences Speech-Language Therapy, Psychological Interventions, Multisensory Instruction, Assistive Technology, Drevention, Assessment and Management	ONLY FULL TIME / PART TIME
Dr. KAVITHA KARIMBI MAHESH	https://www.manipal.edu/psph/department-faculty/faculty- list/Dr Kavitha K Mahesh/ jcr content.html	HEALTH SCIENCE (HS)	PSPH Manipal	DATA SCIENCE	ELECTRONICS STREAM STATISTICS	Technology, Prevention, Assessment and Management. Computer Science, Natural Language Processing, Graph Neural Networks, Big Data Analytics, Health Informatics	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. KAVITHA KARIMBI MAHESH	https://www.manipal.edu/psph/department-faculty/faculty-	HEALTH SCIENCE (HS)	PSPH Manipal	DATA SCIENCE	STATISTICS	Natural Language Processing, Reinforcement Learning, Computer Science, Big Data	FULL TIME CANDIDATES
	list/Dr Kavitha K Mahesh/ jcr content.html		2 P. 1978	DATA SCIENCE Page 24 of 36		Analytics, Corpus Building	ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Rakesh Sharma	https://sites.google.com/view/rakeshsharma10/home?pli=1	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Green Ammonia, Gas-Solid Sorption, Thermodynamics and Heat Transfer, Modified Haber-	FULL TIME / PART TIME
Dr. HARISHKUMAR KAMAT	https://researcher.manipal.edu/en/persons/harishkumar-kamat	TECHNOLOGY AND SCIENCE		ENGINEERING MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Bosch Process, Numerical/Experimental Study Tite of the proposal: Synthesis, Characterization, and Performance Prediction of Bio- lubricated Composite Bearing Research area: Material science, Mechanical design engineering, Composite material Research topic: Material science, Fluid Film Lubrication Keywords: Material characterization, Composite materials, Bearing, Bio-lubrication, Computational Fluid Dynamics (CFD) Domain Knowledge requirements: Material science, Composite materials, Design engineering	CANDIDATES FULL TIME / PART TIME CANDIDATES
Dr. Mansi upadhyay	https://www.scopus.com/authid/detail.uri?authorld=58151759300	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Nutraceuticals, Cosmeceuticals, Nanomedicine, Co-enzyme, Bioavailability	FULL TIME CANDIDATES ONLY
Dr. R Srividya	https://manipal.edu/mit/department-faculty/faculty-list/srividya-r.html	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Artificial intelligence, Machine Learning, Human-centric Lighting, intelligent lighting systems, Luminaire Design	FULL TIME / PART TIME CANDIDATES
Dr. R Srividya	https://manipal.edu/mit/department-faculty/faculty-list/srividya-r.html	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Virtual reality ,Indoor Lighting	FULL TIME / PART TIME CANDIDATES
Dr. SUSAN G VARGHESE	https://researcher.manipal.edu/en/publications/?search=susan+g+varghese&pageSize=2 5&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameO rTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Keywords: Wireless communication, Quadrature amplitude modulation, internet of things, 6G vehicular communication, Domain Knowledge: electronics and communication	FULL TIME / PART TIME CANDIDATES
Dr. SUSAN G VARGHESE	https://researcher.manipal.edu/en/publications/?search=susan+g+varghese&pageSize=2 5&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameO rTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Electric vehicle communication, Battery Management systems, Internet of Things, Domain Knowledge: Electrical and Electronics, Electronics and Communication, Artificial Intelligence	FULL TIME / PART TIME CANDIDATES
Dr. SUSAN G VARGHESE	https://researcher.manipal.edu/en/publications/?search=susan+g+varghese&pageSize=2 5&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameO rTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Connected Lighting , Human centric and adaptive lighting, visual and thermal comfort . Domain knowledge: Electrical and Electronics/Artificial Intelligence/ Instrumentation/ Electronics and Communication	FULL TIME / PART TIME CANDIDATES
Dr. SHOUNAK DE	https://researcher.manipal.edu/en/persons/shounak-de	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Memristor, in-memory computing, artificial nueral network, solution-processed synthesis, crossbar architecture.	FULL TIME CANDIDATES ONLY
Dr. SHOUNAK DE	https://researcher.manipal.edu/en/persons/shounak-de	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Graphene, Thin film transistor, flexible substrate, sensors, wearable device	FULL TIME / PART TIME CANDIDATES
Dr. SHOUNAK DE	https://researcher.manipal.edu/en/persons/shounak-de	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	2D nanomaterials, supercapacitor, wearable, flexible substrate, solution-processed synthesis	FULL TIME CANDIDATES
Dr. Ambigai Rajendran	https://researcher.manipal.edu/en/searchAll/index/?search=Ambigai+Rajendran&pageSi ze=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Economics, Behavior, Mental health, Public health, Digital Health, Cognitive behavioral therapy (CBT), cost-effectiveness, Psychological wellbeing	FULL TIME / PART TIME CANDIDATES
Dr. Ambigai Rajendran	https://researcher.manipal.edu/en/searchAll/index/?search=Ambigai+Rajendran&pageSi ze=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Economics, healthcare, health system, Health policy, Prevention policy, Health policy, Preventive health, Cost-effectiveness and cost benefit analysis, resource prioritizations, resource optimization/allocation, digital health, public health, equity, health financing	FULL TIME / PART TIME CANDIDATES
Dr. Ambigai Rajendran	https://researcher.manipal.edu/en/searchAll/index/?search=Ambigai+Rajendran&pageSi ze=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Mental health, women, working women, Health, Psychological wellbeing, economics, Behaviour, health policy, policy recommendations, interdisciplinary	FULL TIME / PART TIME CANDIDATES
Dr. UMESH KUMAR SAHU	https://researcher.manipal.edu/en/persons/umesh-kumar-sahu	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: ELECTRICAL AND ELECTRONICS STREAM	MATLAB, OpenCV-Python, Image Processing, Image-based Control, Basic Controller Design, Modelling Farm Robot, Internet-of-Things	FULL TIME / PART TIME CANDIDATES
Dr. UMESH KUMAR SAHU	https://researcher.manipal.edu/en/persons/umesh-kumar-sahu	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: MECHANICAL STREAM	CAD modeling, MATLAB, Ansys, Soft Materials, Actuation, Basics Control of Autonomous Robots	FULL TIME / PART TIME CANDIDATES
Dr. UMESH KUMAR SAHU	https://researcher.manipal.edu/en/persons/umesh-kumar-sahu	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: COMPUTER STREAM	MATLAB, Python, OpenCV, Machine Learing, Image Processing, Vision-based Control	FULL TIME / PART TIME CANDIDATES
Dr. AMAR MOHAN SHINDE	https://researcher.manipal.edu/en/persons/amar-mohan-shinde	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Keywords: Life cycle analysis, Carbon footprint, Sustainable electric mobility, GHG emissions, Battery electric vehicles	FULL TIME / PART TIME CANDIDATES
Dr. AMAR MOHAN SHINDE	https://researcher.manipal.edu/en/persons/amar-mohan-shinde	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Keywords: Life cycle analysis, Carbon footprint, Sustainable electric mobility, GHG emissions, Battery electric vehicles	FULL TIME / PART TIME CANDIDATES
Dr. AMAR MOHAN SHINDE	https://researcher.manipal.edu/en/persons/amar-mohan-shinde	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Keywords: Life cycle analysis, Carbon footprint, Freight Rail, GHG emissions	FULL TIME / PART TIME CANDIDATES
Dr. Sudhakar YN	https://researcher.manipal.edu/en/persons/sudhakar-y-n_ https://scholar.google.co.in/citations?user=6p6DCv8AAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	energy storage	FULL TIME CANDIDATES
Dr. R Shivarudraswamy	https://researcher.manipal.edu/en/searchAll/index/?search=shivarudraswamy&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam eOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Renewable Energy, Solar	FULL TIME / PART TIME CANDIDATES
Dr. R Shivarudraswamy	https://researcher.manipal.edu/en/searchAll/index/?search=shivarudraswamy&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam eOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Electrical Vehicle, Renewable Energy, Solar, grid	FULL TIME / PART TIME CANDIDATES
Dr. R Shivarudraswamy	https://researcher.manipal.edu/en/searchAll/index/?search=shivarudraswamy&pageSize =25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNam eOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	solar converter configuration	FULL TIME / PART TIME CANDIDATES
Dr. Sudhakar YN	https://researcher.manipal.edu/en/persons/sudhakar-y-n, https://scholar.google.co.in/citations?user=6p6DCv8AAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: PHYSICS	sensor, electrochemical	FULL TIME CANDIDATES
Dr. Vivekananda Bhat k	https://researcher.manipal.edu/en/persons/vivekananda-k-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Blockchain Technnology	FULL TIME CANDIDATES
Dr. Vivekananda Bhat k	https://researcher.manipal.edu/en/persons/vivekananda-k-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Machine Learning, Security	FULL TIME CANDIDATES
Dr. Surekha kamath	https://researcher.manipal.edu/en/searchAll/index/?search=Dr.Surekha+Kamath&pageSi ze=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa moOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Teaching pedagogy, knowledge of C/C++, Python,	FULL TIME / PART TIME CANDIDATES
Dr. Surekha kamath	meOrTitle https://researcher.manipal.edu/en/searchAll/index/?search=Dr.Surekha+Kamath&pageSi ze=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	https://researcher.manipal.edu/en/searchAll/index/?search=surekha+kamath&pageSize=25 &showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTit	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Ashwini BHat	https://researcher.manipal.edu/en/persons/ashwini-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Nonlinear differential equations, Basic knowledge of numerical methods, Basic understanding of fluid mechanics, Programming and software (Python/ TensorFlow/PyTorch/ MATLAB)	FULL TIME CANDIDATES
Dr. Ashwini BHat	https://researcher.manipal.edu/en/persons/ashwini-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Fluid dynamics, Numerical methods for solving differential equations, Basic understanding of neural networks- particularly PINNs, and their application to solving differential equations, Magnetohydrodynamics (MHD).	FULL TIME CANDIDATES
Dr. Surekha kamath	https://researcher.manipal.edu/en/searchAll/index/?search=Dr.Surekha+Kamath&pageSi ze=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER STREAM	C C++ MATLAB	FULL TIME / PART TIME CANDIDATES
Dr. Neha SURESHCHANDRA GAN		TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: CHEMISTRY	molecular simulations, polymer science, drug release, in silico	FULL TIME CANDIDATES
Dr. Neha SURESHCHANDRA GAN	https://researcher.manipal.edu/en/persons/neha-sureshchandra-gandhi	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Molecular modelling, GPCRs, ligands, crustacean, Deep learning servers, Structural	ONLY FULL TIME / PART TIME
Dr. salmataj	https://researcher.manipal.edu/en/persons/salmataj-s-a	TECHNOLOGY AND SCIENCE		BIOTECHNOLOGY	LIFE SCIENCES	Bioinformatics Ortho or dental implants, biodeterioration, biochemistry	CANDIDATES FULL TIME / PART TIME
Dr. salmataj	https://researcher.manipal.edu/en/persons/salmataj-s-a	TECHNOLOGY AND SCIENCE		BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY		CANDIDATES FULL TIME / PART TIME
· .						interdiciplinary, deep learning, computer science, corrosion microbiology, metals, biochemistry electrochemistry	CANDIDATES FULL TIME / PART TIME
Dr. salmataj	https://researcher.manipal.edu/en/persons/salmataj-s-a	TECHNOLOGY AND SCIENCE		BIOTECHNOLOGY	LIFE SCIENCES	· · · · · · · · · · · · · · · · · · ·	CANDIDATES FULL TIME / PART TIME
Dr. Neha SURESHCHANDRA GAN		TECHNOLOGY AND SCIENCE		BIOTECHNOLOGY MECHANICAL AND INDUSTRIAL	LIFE SCIENCES	biotechnology, modelling, bioinformatics, enzyme engineering, biochemistry	CANDIDATES FULL TIME / PART TIME
Dr. Siddappa i bekinal	https://researcher.manipal.edu/en/persons/siddappa-i-bekinal	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Isolators, Mechanical Vibrations, Optimization	CANDIDATES FULL TIME / PART TIME
Dr. Siddappa i bekinal	https://researcher.manipal.edu/en/persons/siddappa-i-bekinal	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING	ENGG: MECHANICAL STREAM	Tribology, Polymers, Bearings	CANDIDATES
Dr. Balaji	https://researcher.manipal.edu/en/persons/balaji-seetharaman/publications/	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: CHEMISTRY	Organic synthesis; Toxicophores; Antimicrobial Applications	FULL TIME / PART TIME CANDIDATES
Dr. MOHAMMAD ZUBER	https://researcher.manipal.edu/en/persons/mohammad-zuber	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Flow analysis of respiratory mask	FULL TIME CANDIDATES ONLY
Dr. MOHAMMAD ZUBER	https://researcher.manipal.edu/en/persons/mohammad-zuber	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Aero-hydrodynamic study of plunging airfoil mimicking kingfisher bird	FULL TIME CANDIDATES
Dr. Dr Ritu Gupta	https://researcher.manipal.edu/en/persons/ritu-gupta_	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	BASIC SCIENCE: MATHEMATICS	Stochastic Process, Operations Research, Queuing Theory, Reliability Theory	FULL TIME CANDIDATES
Dr. Pramod Balwantrao Salunkh	https://researcher.manipal.edu/en/persons/pramod-balwantrao-salunkhe	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Heat Transfer, thermal conduction, power generation	FULL TIME CANDIDATES
Dr. Pramod Balwantrao Salunkh	https://researcher.manipal.edu/en/persons/pramod-balwantrao-salunkhe	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Heat transfer, Thermal Management, Battery Cooling	ONLY FULL TIME CANDIDATES
Dr. Pramod Balwantrao Salunkh	https://researcher.manipal.edu/en/persons/pramod-balwantrao-salunkhe	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Axial compressor, fluid mechanics, gas turbines	ONLY FULL TIME CANDIDATES
Dr. Ankur Jaiswal	https://researcher.manipal.edu/en/persons/ankur-jaiswal	TECHNOLOGY AND SCIENCE		ENGG MECHATRONICS	ENGG: COMPUTER STREAM	Basic knowledge of Image processing	ONLY FULL TIME / PART TIME
Dr. Ankur Jaiswal	https://researcher.manipal.edu/en/persons/ankur-jaiswal	TECHNOLOGY AND SCIENCE		MECHATRONICS	ENGG: ELECTRICAL AND	Basic knowledge of MATLAB, modeling and simulation, control systems	CANDIDATES FULL TIME / PART TIME
Dr. Ankur Jaiswal	https://researcher.manipal.edu/en/persons/ankur-jaiswal	TECHNOLOGY AND SCIENCE	· ·	MECHATRONICS	ELECTRONICS STREAM ENGG: MECHANICAL STREAM		CANDIDATES FULL TIME / PART TIME
						Basic knowledge of composite material	CANDIDATES FULL TIME CANDIDATES
Dr. Bhisham narayan singh	https://researcher.manipal.edu/en/persons/bhisham-narayan-singh	HEALTH SCIENCES	MSLS Manipal	BIOTECHNOLOGY	LIFE SCIENCES COMMERCE, ECONOMICS &	Dura Mater, Scaffold, Biomaterial, Tissue Engineering MARKETING, CONSUMER BEHAVIOUR, USAGE OF AI IN MARKETING, SALES AND	ONLY FULL TIME / PART TIME
Dr. jayanthi Thanigan	https://www.tapmi.edu.in/faculty/jayanthi-thanigan/	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	MANAGEMENT HUMANITIES, PHILOSOPHY,	DISTRIBUTION MANAGEMENT, BRANDING AND BRAND EXPERIENCE	CANDIDATES
Dr. SUBRAMANYA R PRABHU B	https://researcher.manipal.edu/en/persons/subramanya-r-prabhu	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	LIBERAL ARTS, SOCIAL SCIENCES	Performance appraisal, HRM, Academic, Institution	FULL TIME / PART TIME CANDIDATES
Dr. SUBRAMANYA R PRABHU B	https://researcher.manipal.edu/en/persons/subramanya-r-prabhu	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHATRONICS	ENGG: MECHANICAL STREAM	FSW, SEM, microstructure, tensile test, hardness	FULL TIME / PART TIME CANDIDATES
Dr. Radhika Kamath	https://researcher.manipal.edu/en/persons/radhika-kamath	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Machine Learning, Deep Learning, Computer Vision, Precision Agriculture	FULL TIME / PART TIME CANDIDATES
Dr. Radhika Kamath	https://researcher.manipal.edu/en/persons/radhika-kamath	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Remote Sensing, Deep Learning, Machine Learning	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Ashwin Rohan Rai	https://orcid.org/0000-0001-8574-1809	HEALTH SCIENCES	KMC Mangaluru	ANATOMY	HEALTH SCIENCE: NEUROSCIENCE	social isolation stress, cognition, immunohistochemistry, depression, post natal rats	FULL TIME / PART TIME CANDIDATES
Dr. Vasanth Kamath VP	https://www.tapmi.edu.in/faculty/vasanth-kamath-v-p/	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Systems thinking; Sustainability; Modeling and Simulation; Operations; Dairy	FULL TIME CANDIDATES
Dr. Harinakshi karkera	https://www.manipal.edu/mit/department-faculty/faculty-list/harinakshi- karkera/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Basics of differential equations, Basics of numerical methods, Preliminary knowledge of programming language.	FULL TIME / PART TIME CANDIDATES
Dr. Harinakshi karkera	https://www.manipal.edu/mit/department-faculty/faculty-list/harinakshi-	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE:	Basics of differential equations, Basics of numerical methods, Preliminary knowledge of	FULL TIME CANDIDATES
	karkera/ jcr_content.html https://www.manipal.edu/mit/department-faculty/faculty-list/harinakshi-		· · · · · · · · · · · · · · · · · · ·		MATHEMATICS BASIC SCIENCE:	programming language.	ONLY FULL TIME CANDIDATES
Dr. Harinakshi karkera	karkera/ jcr_content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	MATHEMATICS	Basics of differential equations, Basics of numerical methods	ONLY
Dr. Baskaran C	https://researcher.manipal.edu/en/persons/baskaran-chandrasekaran	HEALTH SCIENCES	MCHP Manipal	EXERCISE AND SPORTS SCIENCES	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	Title: Short and longitudinal effects of digital tools based personalised physical activity promotion on cardiometabolic health and work productivity among sedentary shift workers Research Area: Public health, Occupational Health, Physical Activity and Health Promotion Domain Knowledge: Epidemiology, polysomnography, sleep quantification, Statistics, Physical activity, accelerometer	FULL TIME CANDIDATES ONLY
Dr. Anjan gudigar	https://scholar.google.co.in/citations?user=qoe6EvsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND	Image processing, MATLAB, Machine learning, Deep learning	FULL TIME CANDIDATES
Dr. SUDHEESH P G	https://researcher.manipal.edu/en/persons/sudheesh-p-g	TECHNOLOGY AND SCIENCE		ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: ELECTRICAL AND	VLSI, Electronics	ONLY FULL TIME / PART TIME
Dr. SUDHEESH P G	https://researcher.manipal.edu/en/persons/sudheesh-p-g	TECHNOLOGY AND SCIENCE		ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: ELECTRICAL AND	wireless, signal strength	CANDIDATES FULL TIME / PART TIME
	https://www.manipal.edu/mit/department-faculty/faculty-list/Vikas-R-		· · · ·		ELECTRONICS STREAM ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
Dr. Vikas Bhat	Bhat/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	ELECTRONICS STREAM	Biomedical Signal processing and Machine learning techniques	CANDIDATES
Dr. Vikas Bhat	https://www.manipal.edu/mit/department-faculty/faculty-list/Vikas-R- Bhat/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Biomedical signal processing	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. RAJESH R PAI	https://researcher.manipal.edu/en/persons/rajesh-r-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	HUMANITIES AND MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Artificial Human, Education, General Services, Service encounter, Social Internet of Things	FULL TIME CANDIDATES
Dr. ABHISHEK CHATURVEDI	https://researcher.manipal.edu/en/persons/abhishek-chaturvedi	HEALTH SCIENCES	DBMS Manipal	BIOCHEMISTRY	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	Public Health; Epidemiology ; Non- Communicable Disease; Adolescent; Lifestyle	PART TIME CANDIDATES ONLY
Dr. Dr. John Solomon M	<u>https://researcher.manipal.edu/en/persons/john-m-</u> solomon#:~:text=John%20M%20Solomon.%20BPT,%20MPT%20(Neurosciences)	HEALTH SCIENCES	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Disability, Rehabilitation, Augmentative and alternative communication systems, Public health,	FULL TIME CANDIDATES
Dr. Manjushree G Naik	https://scholar.google.com/citations?user	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	MIC Manipal	MEDIA	MEDIA AND COMMUNICATION	Gender, Investigative Journalism, Politics, Social Media and Rural Journalism	FULL TIME CANDIDATES
Dr. Devaraja K	https://researcher.manipal.edu/en/persons/devaraja-k	HEALTH SCIENCES	KMC Manipal	OTO-RHINO-LARYNGOLOGY	HEALTH SCIENCE: NON- COMMUNICABLE DISEASES	Nutrition, Basic sciences, Cancer research, Data management, Rehabilitation	FULL TIME CANDIDATES
Dr. SATISH SHENOY B	https://researcher.manipal.edu/en/persons/satish-shenoy-b	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Mechanical Properties, Metallic Materials, Fatigue Testing, Fracture Toughness	FULL TIME / PART TIME CANDIDATES
Dr. SATISH SHENOY B	https://researcher.manipal.edu/en/persons/satish-shenoy-b	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Composite, Materials, CFD, FEM, Experiment	FULL TIME / PART TIME CANDIDATES
Dr. P C Siddalingaswamy	https://scholar.google.com/citations?user=BfnSN3sAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Deep learning, Artificial Intelligence, computer aided diagnosis	FULL TIME / PART TIME CANDIDATES
Dr. SATISH SHENOY B	https://researcher.manipal.edu/en/persons/satish-shenoy-b	TECHNOLOGY AND SCIENCE	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL STREAM	Numerical Simulation, CFD, FEM, Electric Vehicle	FULL TIME / PART TIME CANDIDATES
Dr. Praveen kumar	https://researcher.manipal.edu/en/persons/praveen-kumar-	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	mmwave, antenna, 6G	FULL TIME / PART TIME
	3/publications/?ordering=publicationYearThenTitle&descending=false	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG HUMANITIES AND MANAGEMENT	ELECTRONICS STREAM COMMERCE, ECONOMICS &	The Changing Perceptions of Employer Branding: The Role of Online Reviews and Digital	CANDIDATES FULL TIME CANDIDATES
Dr. Asish Oommen Mathew	https://researcher.manipal.edu/en/persons/asish-oommen-mathew https://researcher.manipal.edu/en/persons/praveen-kumar-		· · ·	ELECTRONICS AND COMMUNICATION	MANAGEMENT ENGG: ELECTRICAL AND	Platforms	ONLY FULL TIME / PART TIME
Dr. Praveen kumar	3/publications/?ordering=publicationYearThenTitle&descending=false	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG	ELECTRONICS STREAM	5G, MIMO, mutual coupling	CANDIDATES
Dr. Chythra R Rao	https://researcher.manipal.edu/en/persons/chythra-r-rao	HEALTH SCIENCES	KMC Manipal	COMMUNITY MEDICINE	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	Research area: Non-communicable diseases Key words: Type 2 Diabetes mellitus, Hypertension, Pre-diabetes, Prehypertension, treatment adherence Domain knowledge requirements: Public health, epidemiology	FULL TIME CANDIDATES ONLY
Dr. Praveen kumar	https://researcher.manipal.edu/en/persons/praveen-kumar- 3/publications/?ordering=publicationYearThenTitle&descending=false	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Flexible electronics, antenna, 6G	FULL TIME / PART TIME CANDIDATES
Dr. Vishweswarsastry V N	https://scholar.google.com/citations?user=sm1U5UsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Risk management through Currency Derivatives Keywords: Currency Derivatives, Hedging, Netting	FULL TIME / PART TIME CANDIDATES
Dr. Vishweswarsastry V N	https://scholar.google.com/citations?user=sm1U5UsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Fostering Economic growth through Sustainable Financial Investments. Keywords: Sustainable Finance, ESG, Green Bonds,	FULL TIME / PART TIME CANDIDATES
Dr. Guruprasad Desai D. R	https://scholar.google.com/citations?user=T1od9lEAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Impact of FDI on ESG rated companies	FULL TIME / PART TIME CANDIDATES
Dr. Guruprasad Desai D. R	https://scholar.google.com/citations?user=T1od9lEAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	DOC Bengaluru	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Impact of carbon accounting and cloud accounting on operational efficiency of the firms	FULL TIME / PART TIME CANDIDATES
Dr. Arjun Sunil Rao	https://scholar.google.com/citations?user=laKF2EgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Material sciences, fuel cells, polymer modification, ionic conductivity	FULL TIME / PART TIME CANDIDATES
Dr. Byomakesh Mahapatra	https://scholar.google.com/citations?user=o7vVPIAAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	BASIC SCIENCE: PHYSICS	Indoor navigation, Stride length estimation, IMU data, Sensor fusion, Hybrid navigation system, Mobility impairments	FULL TIME / PART TIME CANDIDATES
Dr. Arjun Sunil Rao	https://scholar.google.com/citations?user=IaKF2EgAAAAJ&hI=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Thin films, spray pyrolysis, deposition techniques, material properties	FULL TIME / PART TIME CANDIDATES
Dr. Fayaz SM	https://researcher.manipal.edu/en/persons/fayaz-s-m	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Design and Optimization of Targeted Protein Degraders (PROTACs/Molecular Glue) by Integrating Physics Based Simulation and AI/ML-Driven Approaches	PART TIME CANDIDATES ONLY
Dr. Fayaz SM	https://researcher.manipal.edu/en/persons/fayaz-s-m	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	ENGG: COMPUTER STREAM	Developing a Novel AI/ML Method and a Webserver to Validate the DNA and RNA	FULL TIME CANDIDATES
Dr. Fayaz SM	https://researcher.manipal.edu/en/persons/fayaz-s-m	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Structures. Analyzing Single-Cell NGS RNA Data to Understand the Regulatory Mechanisms and Disease	ONLY FULL TIME CANDIDATES
Dr. Anushree KN	https://scholar.google.com/citations?hl=en&user=PSxqpmAAAAAJ	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	COMMERCE, ECONOMICS & MANAGEMENT	Targets in Cancer Using Computational Systems Biology. Inequality, Economics, Health	ONLY FULL TIME / PART TIME CANDIDATES
Dr. Vidya S. Rao	https://researcher.manipal.edu/en/persons/vidya-s-rao_	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Hand Rehabilitation , Machine learning, Optimization techniques, Observable variables, control trials.	FULL TIME / PART TIME CANDIDATES
Dr. Vidya S. Rao	https://researcher.manipal.edu/en/persons/vidya-s-rao_	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Sensors, Multisensor data fusion, Electronics, Instrumentation, Control.	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Jagadeesha Pai B	https://researcher.manipal.edu/en/persons/jagadeesha-b-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	BASIC SCIENCE: GEOLOGY AND ECOLOGY	Geology, Environmental engineering	FULL TIME / PART TIME CANDIDATES
Dr. Sumukh Hungund	https://researcher.manipal.edu/en/persons/sumukh-s-hungund	TECHNOLOGY AND SCIENCE	MIT Manipal	HUMANITIES AND MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Ascertaining the criticality of gamified learning platform in e-learning systems	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Jagadeesha Pai B	https://researcher.manipal.edu/en/persons/jagadeesha-b-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	Environmental Engineering	FULL TIME / PART TIME CANDIDATES
Dr. Manjula C Belavagi	https://researcher.manipal.edu/en/persons/manjula-c-belavagi	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Machine Learning Techniques, Clinical Data, Comorbid Patients	PART TIME CANDIDATES ONLY
Dr. Manjula C Belavagi	https://researcher.manipal.edu/en/persons/manjula-c-belavagi	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Machine Learning, Artificial Intelligence	PART TIME
Dr. SHILPA ANKALAKI	https://researcher.manipal.edu/en/persons/shilpa-ankalaki	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Applications of Artificial Intelligence in HeathCare, Machine Learning, Deep Learning,	CANDIDATES ONLY FULL TIME / PART TIME
Dr. Manjula C Belavagi	https://researcher.manipal.edu/en/persons/manjula-c-belavagi	TECHNOLOGY AND SCIENCE		INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Explainable Artificial Intelligence Generative AI, Machine Learning and Cyber Security	CANDIDATES FULL TIME / PART TIME
Dr. Dr Anand Pai	https://researcher.manipal.edu/en/persons/anand-pai	TECHNOLOGY AND SCIENCE		TECHNOLOGY AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Ballistic Impact Characterization techniques, Composite Materials	CANDIDATES FULL TIME / PART TIME
Dr. Dr Anand Pai	https://researcher.manipal.edu/en/persons/anand-pai	TECHNOLOGY AND SCIENCE		ENGG AERONAUTICAL AND AUTOMOBILE	ENGG: MECHANICAL STREAM	Underwater mine impact, Ship hull integrity, Fluid-structure interaction, Smart materials.	CANDIDATES FULL TIME / PART TIME
				ENGG		Keywords: Document Classification, Machine Learning, Information Retrieval, Data	CANDIDATES FULL TIME / PART TIME
Dr. Geetabai Shekhappa Hukkeri	<u>intps://researcher.manipar.eud/en/persons/geetabal-Sflekfldppd-flukkefl</u>	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG Page 27 of 36	ENGG: COMPUTER STREAM	Organization, Feature Extraction	CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Geetabai Shekhappa Hukkeri	https://researcher.manipal.edu/en/persons/geetabai-shekhappa-hukkeri	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Keywords: Big Data Analytics, Online Education, Personalized Learning, Student	FULL TIME / PART TIME
	https://researcher.manipal.edu/en/persons/sanjay-singh	TECHNOLOGY AND SCIENCE		INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Engagement, Predictive Analytics Machine Learning, Machine Unlearning, Responsible Al	CANDIDATES FULL TIME / PART TIME
Dr. Sanjay singh				TECHNOLOGY INFORMATION AND COMMUNICATION			CANDIDATES FULL TIME / PART TIME
Dr. Sanjay singh	https://researcher.manipal.edu/en/persons/sanjay-singh	TECHNOLOGY AND SCIENCE		TECHNOLOGY	ENGG: COMPUTER STREAM BASIC SCIENCE:	Machine Learning, Artificial Intelligence, Algorithms	CANDIDATES FULL TIME CANDIDATES
Dr. Anita Das	https://www.scopus.com/authid/detail.uri?authorld=55450734200	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MATHEMATICS	MATHEMATICS BASIC SCIENCE:	Vertex Coloring, Edge Coloring, Rainbow coloring	ONLY FULL TIME CANDIDATES
Dr. Anita Das	https://www.scopus.com/authid/detail.uri?authorId=55450734200	TECHNOLOGY AND SCIENCE	MIT Bengaluru		MATHEMATICS	Graph Burning, Path, Radius of a Graph, Vertex Sequence	ONLY
Dr. Sanjay singh	https://researcher.manipal.edu/en/persons/sanjay-singh	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Artificial Intelligence, Decision Theory, Machine Learning	FULL TIME / PART TIME CANDIDATES
Dr. Arjuna S r	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/dlhs/faculty-members/arjuna-sr/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Indian Philosophy; Sanskrit Studies, Applied Humanities, Indian Knowledge Systems (IKS)	FULL TIME / PART TIME CANDIDATES
Dr. Arjuna S r	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/dlhs/faculty-members/arjuna-sr/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Sanskrit Computational Linguistics, Indian Knowledge Systems (IKS), Applied Humanities, Digital Humanities, Sanskrit Studies	FULL TIME / PART TIME CANDIDATES
Dr. Anitha H	https://mahephd.azurewebsites.net/#no-back-button	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	pedicle screw spine surgery	FULL TIME CANDIDATES ONLY
Dr. Anitha H	https://mahephd.azurewebsites.net/#no-back-button	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	ovarian tumor, machine learning	FULL TIME CANDIDATES ONLY
Dr. RAGHAVENDRA U.	https://scholar.google.com/citations?user=3nzcDREAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Image/Signal Processing, Machine Learning, Deep Learning	FULL TIME CANDIDATES ONLY
Dr. RAGHAVENDRA U.	https://scholar.google.com/citations?user=3nzcDREAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Image/Signal Processing, Machine Learning, Deep Learning	FULL TIME CANDIDATES ONLY
Dr. Babitha K S	https://researcher.manipal.edu/en/persons/babitha-k-s	HEALTH SCIENCES	MSLS Manipal	BIOPHYSICS	BASIC SCIENCE: CHEMISTRY	Organic Chemistry, Spectroscopy, Anticancer Drug Discovery, Early drug discovery	FULL TIME CANDIDATES
Dr. Vadiraj Jagannathrao	SCOPUS ID : 56043583400 MAHE GUIDE No: 2024007	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Digital marketing, social media marketing, brand management, advertising, consumer behavior	FULL TIME / PART TIME CANDIDATES
Dr. ramya S	https://researcher.manipal.edu/en/persons/ramya-s	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	Yoga visualization, Mental imagery, Physiotherapy	FULL TIME CANDIDATES
Dr. ramya S	https://researcher.manipal.edu/en/persons/ramya-s	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM HEALTH SCIENCE:	Neuroplasticity Motor recovery Music therapy	ONLY FULL TIME CANDIDATES
Dr. ramya S	https://researcher.manipal.edu/en/persons/ramya-s	TECHNOLOGY AND SCIENCE		ENGG ELECTRONICS AND COMMUNICATION	NEUROSCIENCE ENGG: ELECTRICAL AND	Neuroscience of sound, Cognitive rehabilitation through music, EEG analysis	ONLY FULL TIME CANDIDATES
Dr. RAVILLA DILLI	https://researcher.manipal.edu/en/persons/ravilla-dilli	TECHNOLOGY AND SCIENCE	· ·	ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: ELECTRICAL AND	MATLAB, Fundamentals of Wireless Communications and Cellular Networks	ONLY FULL TIME / PART TIME
				ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
Dr. RAVILLA DILLI	https://researcher.manipal.edu/en/persons/ravilla-dilli	TECHNOLOGY AND SCIENCE		ENGG	ELECTRONICS STREAM	MATLAB, Fundamentals of Wireless Communications and Cellular networks	CANDIDATES FULL TIME / PART TIME
Dr. Vijay Mohan	https://sites.google.com/view/drvijaymohan/home?authuser=0	TECHNOLOGY AND SCIENCE		MECHATRONICS	ENGG: MECHANICAL STREAM	Basics of Control, AI, modelling, MATLAB. Artificial Intelligence, Editable Machine Learning, Bias and Fairness Mitigation, Explainable	CANDIDATES FULL TIME CANDIDATES
Dr. Muralikrishna SN	https://researcher.manipal.edu/en/persons/muralikrishna-s-n	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Al Condensed Matter Physics, High Pressure Physics, Material science, Materials	ONLY FULL TIME CANDIDATES
Dr. Raghavendra k g	https://researcher.manipal.edu/en/persons/raghavendra-k-g	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Characterization, Structure - Property Correlation	ONLY
Dr. Raghavendra k g	https://researcher.manipal.edu/en/persons/raghavendra-k-g	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed Matter Physics, Materials Characterization, Ceramics, Statistical Physics, Materials synthesis	FULL TIME CANDIDATES
Dr. Raghavendra k g	https://researcher.manipal.edu/en/persons/raghavendra-k-g	TECHNOLOGY AND SCIENCE	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Materials development, Ion irradiation, Alloy Physics, Mechanochemistry	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Muddu Madakyaru	https://researcher.manipal.edu/en/persons/muddu-madakyaru	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	Chemical Engineering concepts	FULL TIME CANDIDATES ONLY
Dr. Hareesha	https://researcher.manipal.edu/en/persons/hareesha-k-s	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Artificial Intelligence, Machine Learning, Soft Computing, Pattern Recognition, Digital Image Processing	FULL TIME / PART TIME CANDIDATES
Dr. Hareesha	https://researcher.manipal.edu/en/persons/hareesha-k-s	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	AI and ML Algorithms, Digital Image Processing, Pattern Recognition	FULL TIME / PART TIME CANDIDATES
Dr. Hareesha	https://researcher.manipal.edu/en/persons/hareesha-k-s	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Machine Learning algorithms, Digital Image Processing, Deep Learning, Pattern Recognition	FULL TIME / PART TIME CANDIDATES
Dr. Dr Shrirang Ambaji Kulkarni	https://researcher.manipal.edu/en/persons/shrirang-ambaji-kulkarni	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	Securing Federated Learning from Data Corruption for Healthcare Applications/Data Processing; Federated Learning/ Deep Learning; Federated Learning; Medical Records	FULL TIME / PART TIME CANDIDATES
Dr. Suhas yeshwant nayak	https://researcher.manipal.edu/en/persons/suhas-yeshwant-nayak	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composite Materials, Materials Characterization, Materials Science	FULL TIME / PART TIME CANDIDATES
Dr. Suhas yeshwant nayak	https://researcher.manipal.edu/en/persons/suhas-yeshwant-nayak	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: PHYSICS	Radiation Shielding, Composite Materials, Medical Applications, Patient Safety, Healthcare Workers, Nuclear Medicine	FULL TIME CANDIDATES ONLY
Dr. mukunthan KS	https://researcher.manipal.edu/en/persons/mukunthan-k-s	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Bioinformatics, Biotechnology	FULL TIME / PART TIME CANDIDATES
Dr. mukunthan KS	https://researcher.manipal.edu/en/persons/mukunthan-k-s	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGY	Bioinformatics Biotechnology	FULL TIME / PART TIME CANDIDATES
Dr. Jyothi Prasanna S	https://manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/sorm/department-faculty/faculty-list/s-jyothi-prasanna.html	HEALTH SCIENCES	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Elucidating the role of Mitochondrial 5' Nucleotidase (NT5M) in mitochondrial dynamics and tumorigenesis Cancer stem cells, Immunometabolism, Mitochondrial dynamics, cancer therapeutics, Metabolic regulation of tumorigenesis, Metabolic regulation of cell fate specification and differentiation	FULL TIME CANDIDATES
Dr. Rashmi N R	https://researcher.manipal.edu/en/persons/rashmi-naveen-raj	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER STREAM	Programming, machine Learning, IoT	FULL TIME / PART TIME CANDIDATES
Dr. Rashmi N R	https://researcher.manipal.edu/en/persons/rashmi-naveen-raj	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Programming, Mathematics, image processing	FULL TIME CANDIDATES
Dr. Rashmi N R	https://researcher.manipal.edu/en/persons/rashmi-naveen-raj	TECHNOLOGY AND SCIENCE	MIT Manipal	TECHNOLOGY INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Artificial Intelligence, Healthcare	ONLY FULL TIME CANDIDATES
Dr. SUBASH ACHARYA	https://researcher.manipal.edu/en/persons/subash-acharya	TECHNOLOGY AND SCIENCE		TECHNOLOGY MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Design and Development of Magnetorheological Damper for Vehicle Suspension	ONLY FULL TIME / PART TIME
Dr. SUBASH ACHARYA	https://researcher.manipal.edu/en/persons/subash-acharya	TECHNOLOGY AND SCIENCE		ENGINEERING MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Vibration, Damping, Control System, FEA analysis	CANDIDATES FULL TIME / PART TIME
Dr. SUBASH ACHARYA	https://researcher.manipal.edu/en/persons/subash-acharya	TECHNOLOGY AND SCIENCE	-	ENGINEERING MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Vibration, Damping, FEA Analysis, Control System	CANDIDATES FULL TIME / PART TIME
	nagos, rescuterer multipar.cua/ cir/ persons/ subasir-acital ya			ENGINEERING Page 28 of 36	ENGO, MECHANICAL JINLAWI		CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Pavan Hiremath	https://researcher.manipal.edu/en/persons/pavan-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Material Science, Mechanical Engineering, Metals	FULL TIME / PART TIME CANDIDATES
Dr. Pavan Hiremath	https://researcher.manipal.edu/en/persons/pavan-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composite materials, Mechanical Engineering, Material science	FULL TIME / PART TIME CANDIDATES
Dr. Pavan Hiremath	https://researcher.manipal.edu/en/persons/pavan-hiremath	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composite materials. Mechanical Engineering, Materials science	FULL TIME / PART TIME CANDIDATES
Dr. Jayita Saha	https://scholar.google.com/citations?user=M9m_9EgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Multi modal sensor fusion, Deep learning,machine learning, text data processing, nlp	FULL TIME / PART TIME CANDIDATES
Dr. ATANU DAS	https://orcid.org/my-orcid?orcid=0000-0002-1733-626X	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Research Topic Liquid Metal-Based Self-Powered Sensors for Flexible Electronics Keywords: Liquid Gallium Self-Powered Sensors Flexible Electronics Wearable Devices Energy Harvesting Electrochemical Sensors Conductive Materials Smart Sensing Technology Autonomous Sensor Systems Domain Knowledge Requirements: Materials Science: Expertise in conductive and flexible materials, especially liquid metals (e.g., gallium). Electrochemistry: Understanding of electrochemical processes and sensor technology	FULL TIME CANDIDATES ONLY
Dr. SRIKANTH DIVI	https://sites.google.com/view/srikanthdivi/	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: PHYSICS	sustainable energy, perovskites, renewable energy, electronic properties, bandgap	FULL TIME CANDIDATES ONLY
Dr. Swathi shivanand	https://manipal.academia.edu/SwathiShivanand	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Urban Studies, Regional Studies, Contemporary India, Contemporary History, Social History	FULL TIME / PART TIME CANDIDATES
Dr. Shilpa Kalyan	https://researcher.manipal.edu/en/persons/shilpa-kalyan	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Marketing Communication, Digital Marketing, Consumer Behaviour	FULL TIME CANDIDATES ONLY
Dr. Shilpa Kalyan	https://researcher.manipal.edu/en/persons/shilpa-kalyan	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Digital Content Consumption, Media Technologies, Artificial Intelligence	FULL TIME / PART TIME CANDIDATES
Dr. Shilpa Kalyan	https://researcher.manipal.edu/en/persons/shilpa-kalyan	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Media Literacy, Misinformation, Media Effects, Media Representations	FULL TIME CANDIDATES ONLY
Dr. Anoop kishore v	https://researcher.manipal.edu/en/persons/anoop-kishore-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	Protein, Deep Eutectic Solvents, Ionic Liquids	FULL TIME CANDIDATES ONLY
Dr. D Sreedhar	https://researcher.manipal.edu/en/persons/sreedhar-d	HEALTH SCIENCES	MCOPS Manipal	PHARMACY MANAGEMENT	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Consumer Behavior in the Immune Nutrition Market in India: Understanding Trends, Drivers, and Implications for the Health and Wellness Industry	FULL TIME / PART TIME CANDIDATES
Dr. D Sreedhar	https://researcher.manipal.edu/en/persons/sreedhar-d	HEALTH SCIENCES	MCOPS Manipal	PHARMACY MANAGEMENT	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Pharmacokinetics, bioavailability, Formulations and Drug regulations	FULL TIME / PART TIME CANDIDATES
Dr. Gautham jeppu	https://scholar.google.com/citations?user=DzLfvMMAAAAJ&hl=en&oi=ao	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	biology, biotechnology, chemical, civil, chemistry	FULL TIME CANDIDATES ONLY
Dr. Gautham jeppu	https://scholar.google.com/citations?user=DzLfvMMAAAAJ&hl=en&oi=ao	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	chemistry, chemical, civil	FULL TIME CANDIDATES ONLY
Dr. Gautham jeppu	https://scholar.google.com/citations?user=DzLfvMMAAAAJ&hl=en&oi=ao	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL STREAM	chemistry, civil, chemical, environmental engineering	FULL TIME CANDIDATES ONLY
Dr. Maddasani Srinivasulu	https://researcher.manipal.edu/en/persons/maddasani-srinivasulu	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Title: Synthesis of Liquid Crystalline materials for technical applications Research areas: Organic synthesis of Liquid Crystals, Optical, thermal and Electrical properties of Liquid Crystals, Liquid Crystals for biosensor applications, Liquid Crystals for Energy storage applications Key words: Schiff bases, Oxadiazoles, Thiadiazoles, Nematics, Smectics	FULL TIME / PART TIME CANDIDATES
Dr. Maddasani Srinivasulu	https://researcher.manipal.edu/en/persons/maddasani-srinivasulu	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Title: Heterocyclic Liquid Crystals for sensor applications; Research Area: Organic Synthesis, Liquid Crystals, Key words: Oxadiazoles, Thiadiazoles, Liquid Crystals, Nematic, Smectic, Biosensor, Luminiscence	FULL TIME CANDIDATES ONLY
Dr. Suchetha S Rao	https://researcher.manipal.edu/en/persons/suchetha-s-rao	HEALTH SCIENCES	KMC Mangaluru	PAEDIATRICS	HEALTH SCIENCE: EDUCATION	Evaluating the Effectiveness and Scalability of a Digital Adaptation of Responsive Parenting Interventions to Improve Parent-Child Interactions and Early Childhood Development	FULL TIME / PART TIME CANDIDATES
Dr. Maddasani Srinivasulu	https://researcher.manipal.edu/en/persons/maddasani-srinivasulu	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Title: Nano doped Liquid Crystals: Synthesis and Characterization. Research area: Organic Synthesis, Liquid Crystals, Nano Materials, Optical, thermal and electrical studies Keywords; Metal oxide nanoparticles, Schiff base Liquid Crystals, Polarizing Optical Microscope, Differential Scanning Calorimetry	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Vikram Baliga	https://www.scopus.com/authid/detail.uri?authorld=57205531571 https://www.manipal.edu/doc/department-faculty/faculty-list/vikram- baliga/_icr_content.html	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Geographical Indications (GIs), Agriculture Marketing, Intellectual Property Rights (IPRs), Origin-based Branding, Rural Development.	FULL TIME CANDIDATES ONLY
Dr. Vikram Baliga	https://www.scopus.com/authid/detail.uri?authorld=57205531571 https://www.manipal.edu/doc/department-faculty/faculty-list/vikram- baliga/_icr_content.html	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Self-Help Groups, Women Empowerment, Digitization, Intersectionality, Scalability, Policy	FULL TIME CANDIDATES ONLY
Dr. Vikram Baliga	https://www.scopus.com/authid/detail.uri?authorld=57205531571 https://www.manipal.edu/doc/department-faculty/faculty-list/vikram- baliga/_icr_content.html	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Training, Entrepreneurship Training, Skill Development, Entrepreneurship Development Programmes, Digital Training	FULL TIME CANDIDATES ONLY
Dr. Kamalesh Dattaram Mumbre		HEALTH SCIENCES	MSLS Manipal	RADIATION BIOLOGY AND TOXICOLOGY	LIFE SCIENCES	Topic: Evaluating the efficacy of helicase inhibitors in cancer with microsatellite instability Keywords: Synthetic lethality, helicase inhibitors, pharmacodynamics, cancer treatment, mouse model	FULL TIME CANDIDATES ONLY
Dr. Andrew J	https://researcher.manipal.edu/en/persons/andrew-j	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Deep learning, Medical image analysis, Image classification, CNN, Healthcare data, Machine learning	FULL TIME CANDIDATES ONLY
Dr. Andrew J	https://researcher.manipal.edu/en/persons/andrew-j	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Machine learning, Deep learning, Medical image analysis, healthcare data, Image classification	FULL TIME CANDIDATES
Dr. Andrew J	https://researcher.manipal.edu/en/persons/andrew-j	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Deep learning, Machine learning, Medical image analysis, image classification, CNN, healthcare data	FULL TIME CANDIDATES
Dr. tusar kanti mishra	https://researcher.manipal.edu/en/searchAll/index/?search=Tusar+Kanti+Mishra&pageS ize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfN ameOrTitle	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Computer vision, Pattern recognition, Artificial intelligence	FULL TIME / PART TIME CANDIDATES
Dr. N. V. Anil Kumar	https://researcher.manipal.edu/en/persons/anil-kumar-n-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Synthesis, organic chemistry, Cancer biology,	FULL TIME CANDIDATES ONLY
Dr. N. V. Anil Kumar	https://researcher.manipal.edu/en/persons/anil-kumar-n-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Organic synthesis, Basic computer knowledge	FULL TIME / PART TIME CANDIDATES
Dr. N. V. Anil Kumar	https://researcher.manipal.edu/en/persons/anil-kumar-n-v	TECHNOLOGY AND SCIENCE	MIT Manipal	CHEMISTRY	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	Organic synthesis, enzyme inhibition, computational analysis	FULL TIME / PART TIME CANDIDATES
Dr. vidhu sankar babu	https://orcid.org/0000-0001-6377-5872	HEALTH SCIENCES	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	MILLET, CYTOGENETICS	FULL TIME CANDIDATES ONLY
Dr. VIJAY PRATAP SINGH	https://www.scopus.com/dashboard.uri?origin=searchbasic&zone=TopNavBar	HEALTH SCIENCES	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Exercise, Yoga, Physiology of exercise, biomarkers, diabetese	FULL TIME CANDIDATES ONLY
Dr. vidhu sankar babu	https://orcid.org/0000-0001-6377-5872	HEALTH SCIENCES	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	MELATONIN	FULL TIME CANDIDATES ONLY
Dr. ARUNKUMAR H S	https://researcher.manipal.edu/en/searchAll/index/?search=ARUNKUMAR+H+S&pageSiz e=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Title: Advanced Energy Storage Solutions Using Latent Heat and Phase Change Materials (PCM): Enhancing Thermal Efficiency and Stability. Keywords: Tubular heat exchanger, PCM, Energy storage, Numerical simulation Domain Knowledge: Thermal science, CFD	FULL TIME / PART TIME CANDIDATES
Dr. ARUNKUMAR H S	https://researcher.manipal.edu/en/searchAll/index/?search=ARUNKUMAR+H+S&pageSiz e=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Title : Transient and steady state analysis of thermally and hydrodynamically coupled natural circulation loop Keywords: Coupled natural circulation loop, Stability analysis, Thermal coupling, Hydrodynamic coupling, Transient and steady state analysis. Domain knowledge required: Thermal Science, Heat transfer; CFD	FULL TIME / PART TIME CANDIDATES
Dr. ARUNKUMAR H S	https://researcher.manipal.edu/en/searchAll/index/?search=ARUNKUMAR+H+S&pageSiz e=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNa meOrTitle	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Title : Solar Still Integrated with Solar Air Heater and Solar PV Panel for Enhanced Water Purification and Energy Generation Keywords: Solar still, Solar air heater, Solar PV panel, Desalination Domain knowledge: Thermal science, Heat transfer, CFD	FULL TIME / PART TIME CANDIDATES
Dr. Basavaraj hadapad	https://researcher.manipal.edu/en/persons/basavaraj-s-hadapad	HEALTH SCIENCES	CIMR Manipal	AYURVEDA	AYURVEDA, YOGA AND NATUROPATHY, UNANI, SIDDHA AND HOMEOPATHY	Ayurveda, Pharmaceutics, Oncology, Radiation therapy, Chemotherapy	FULL TIME CANDIDATES ONLY
Dr. Shailendra Kumar tiwari	https://researcher.manipal.edu/en/persons/shailendra-kumar-tiwari	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	LIFE SCIENCES	MEMS Microfluidics heater	FULL TIME CANDIDATES ONLY
Dr. Shailendra Kumar tiwari	https://researcher.manipal.edu/en/persons/shailendra-kumar-tiwari	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	MEMS Microfluidics Nanoparticle Synthesis	FULL TIME CANDIDATES ONLY
Dr. Shailendra Kumar tiwari	https://researcher.manipal.edu/en/persons/shailendra-kumar-tiwari	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Microfluidics, nanomaterials, electrocatalyst, catalyst, MEMS, microfabrication, fuel cell, hydrogen, electrolyzer, nanostructures, flow channel, renewable energy, green energy, green hydrogen	FULL TIME CANDIDATES ONLY
Dr. vidhu sankar babu	https://orcid.org/0000-0001-6377-5872	HEALTH SCIENCES	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	DENDROBIUM, SENESCENCE	FULL TIME CANDIDATES ONLY
Dr. SANDHYA P N DUBEY	https://www.manipal.edu/mit/department-faculty/faculty-list/sandhya- dubey.html#:~:text=Bioinformatics,%20High%20performance%20computing,%20Machin e%20learning.	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Artificial Intelligence (AI) Real-time Monitoring Predictive Data Analysis Pressure Sensors Treatment Accuracy Patient-specific Customization Automation in Healthcare	FULL TIME / PART TIME CANDIDATES
Dr. SANDHYA P N DUBEY	https://www.manipal.edu/mit/department-faculty/faculty-list/sandhya- dubey.html#:~:text=Bioinformatics,%20High%20performance%20computing,%20Machin e%20learning.	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Brain-Computer Interfaces (BCIs) Neurorehabilitation Artificial Intelligence (AI) Machine Learning (ML) Neurodegenerative Disorders Human-Computer Interaction Protein Structure Prediction	FULL TIME / PART TIME CANDIDATES
Dr. SANDHYA P N DUBEY	https://www.manipal.edu/mit/department-faculty/faculty-list/sandhya- dubey.html#:~:text=Bioinformatics,%20High%20performance%20computing,%20Machin e%20learning.	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS Page 30 of 36	ENGG: COMPUTER STREAM	Protein Structure Prediction Machine Learning (ML) Artificial Intelligence (AI) Protein Dynamics Protein-Protein Interactions Post-Translational Modifications Structural Bioinformatics Computational Biology Interpretability in AI/ML Drug Discovery and Proteomics	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Dr.Gayathri M Rao	https://hrd.manipal.edu/HR/EmployeeDetails/PersonalDetails.aspx?id=13	HEALTH SCIENCES	KMC Mangaluru	BIOCHEMISTRY	HEALTH SCIENCE: BASIC	Animal handling, cell culture, molecular biology techniques	FULL TIME CANDIDATES
Dr. Dr.Gayathri M Rao	https://hrd.manipal.edu/HR/EmployeeDetails/PersonalDetails.aspx?id=13	HEALTH SCIENCES	KMC Mangaluru	BIOCHEMISTRY	MEDICAL SCIENCE HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Molecular biology techniques, basics of immunology	ONLY FULL TIME CANDIDATES ONLY
Dr. ATANU DAS	https://orcid.org/my-orcid?orcid=0000-0002-1733-626X	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	 Materials Science Electrochemistry Energy Storage Technologies Solid-State Physics Keywords: Natural Clay Minerals Electronic Properties Energy Storage Electrochemical Characterization Bon-Exchange Capabilities Sustainable Materials Green Energy Technologies Solid-State Conductivity Edvanced Material Characterization Domain Knowledge: Basic Electrochemistry, Solid State Physics, and Characterization Techniques like XRD, SEM, 	FULL TIME CANDIDATES ONLY
Dr. ATANU DAS	https://orcid.org/my-orcid?orcid=0000-0002-1733-626X	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Research Area: Geophysics Electromagnetism Seismology Atmospheric Physics Ionospheric Physics Ionospheric Physics Keywords: Charge Dipole Formation Earth's Interior Electrical Field Distribution Electromagnetic Field Theory Atmospheric Electrodynamics Ionosphere Earthquake Precursors Seismoelectromagnetic Signals Geophysical Analysis Electromagnetism: A solid grasp of electromagnetic field theory, including Maxwell's	FULL TIME CANDIDATES ONLY
Dr. SHEKHAR MISHRA	https://researcher.manipal.edu/en/persons/shekhar-mishra	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS &	equations and field distribution. Sustainable Finance, ESG Investing, Green Finance, Climate Change, Responsible Investing	FULL TIME CANDIDATES
Dr. SHEKHAR MISHRA	https://researcher.manipal.edu/en/persons/shekhar-mishra	TECHNOLOGY AND SCIENCE	•	COMMERCE	MANAGEMENT COMMERCE, ECONOMICS & MANAGEMENT	Digital Transformation, Corporate Finance, Financial Risk Management, Capital Structure, Fintech Solutions	ONLY FULL TIME CANDIDATES ONLY
Dr. SHEKHAR MISHRA	https://researcher.manipal.edu/en/persons/shekhar-mishra	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Asset Pricing, Market Microstructure, Liquidity, High-Frequency Trading, Price Discovery	FULL TIME CANDIDATES ONLY
Dr. Bharath prasad	https://researcher.manipal.edu/en/persons/bharath-prasad-a-s	HEALTH SCIENCES	MSLS Manipal	PUBLIC HEALTH GENOMICS	LIFE SCIENCES	Bacterial proteases and sepsis induced coagulopathy. Research Area: Microbiology & Immunology, Cell Biology, Hematology, Biotechnology, Molecular Biology. Keywords: Bacterial proteases, sepsis, inflammation, coagulopathy,	FULL TIME CANDIDATES
Dr. Shefali Jayswal	https://scholar.google.com/citations?user=xDeDYgIAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Material Science, Photonics, Nanotechnology, Semiconductor Physics	FULL TIME CANDIDATES ONLY
Dr. Prakash Narayanan	https://manipal.edu/doph/department-faculty/faculty-list/prakash-narayanan.html https://scholar.google.co.in/citations?user=hw7oulAAAAAJ&hl=en	HEALTH SCIENCES	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH	Public health, Mental health, Psychosocial determinants Spouses/wives of Migrants	FULL TIME CANDIDATES
Dr. RAGHAVENDRA KAMATH C	https://researcher.manipal.edu/en/persons/raghavendra-kamath-c	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Engineering, management, decision making	FULL TIME / PART TIME
Dr. Geetha M	https://researcher.manipal.edu/en/persons/geetha-m	TECHNOLOGY AND SCIENCE	-	ENGINEERING COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Data Mining, Itemset Mining	CANDIDATES FULL TIME / PART TIME
Dr. Chinmay Rajhans	https://scholar.google.com/citations?user=FixgbngAAAAJ&hl=en&oi=ao	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRICAL AND	Model Predictive Control, MATLAB, Machine Learning, Process Control, Nonlinear Control,	CANDIDATES FULL TIME / PART TIME
· · ·				MECHANICAL AND INDUSTRIAL	ELECTRONICS STREAM	LQR	CANDIDATES FULL TIME / PART TIME
Dr. JAMALUDDIN HINDI	https://researcher.manipal.edu/en/persons/jamaluddin-hindi	TECHNOLOGY AND SCIENCE		ENGINEERING MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Aluminium alloys, heat treatment, Casting, microstructure, mechanical properties	CANDIDATES FULL TIME / PART TIME
Dr. JAMALUDDIN HINDI	https://researcher.manipal.edu/en/persons/jamaluddin-hindi	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING	ENGG: MECHANICAL STREAM	Aluminium alloys, heat treatment, Casting, microstructure, mechanical properties	CANDIDATES
Dr. Prakash Narayanan	https://manipal.edu/doph/department-faculty/faculty-list/prakash-narayanan.html https://scholar.google.co.in/citations?user=hw7oulAAAAAJ&hl=en	HEALTH SCIENCES	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH	Public health, Climate change, One health, Preparedness, Mitigation	FULL TIME / PART TIME CANDIDATES
Dr. Vijay G S	https://researcher.manipal.edu/en/persons/vijay-g-s	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Simulation, abrassive water jet machining	FULL TIME / PART TIME CANDIDATES
Dr. Vijay G S	https://researcher.manipal.edu/en/persons/vijay-g-s	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Difficult to machine materials, feature extraction, machine learning	FULL TIME / PART TIME CANDIDATES
Dr. Vijay G S	https://researcher.manipal.edu/en/persons/vijay-g-s	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	Machine learning, optimization, prediction, composites	FULL TIME / PART TIME
Dr. RAGHAVENDRA KAMATH C	https://researcher.manipal.edu/en/persons/raghavendra-kamath-c	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING MECHANICAL AND INDUSTRIAL	ENGG: MECHANICAL STREAM	metal matrix composite materials, preparation of composite	CANDIDATES FULL TIME / PART TIME
Dr. Sravani V	https://researcher.manipal.edu/en/persons/sravani-vemulapalli	TECHNOLOGY AND SCIENCE		ENGINEERING ELECTRONICS AND COMMUNICATION	ENGG: ELECTRICAL AND	Image processing, Sensor fusion, Computer vision, Medical applications	CANDIDATES FULL TIME / PART TIME
				ENGG ELECTRONICS AND COMMUNICATION	ELECTRONICS STREAM ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
Dr. Sravani V Dr. S M Abdul Khader	https://researcher.manipal.edu/en/persons/sravani-vemulapalli https://www.manipal.edu/mit/department-faculty/faculty-list/sm-abdul-khader.html	TECHNOLOGY AND SCIENCE		ENGG MECHANICAL AND INDUSTRIAL	ELECTRONICS STREAM ENGG: MECHANICAL STREAM	Sensors, hybrid systems, autonomous vehicles ,robotics, sensor fusion Finite Element Analysis, Dental Biomechanics, ANSYS	CANDIDATES FULL TIME / PART TIME
				ENGINEERING MECHANICAL AND INDUSTRIAL			CANDIDATES FULL TIME / PART TIME
Dr. S M Abdul Khader	https://www.manipal.edu/mit/department-faculty/faculty-list/sm-abdul-khader.html	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING Page 31 of 36	ENGG: COMPUTER STREAM	AI/ ML, coding skills,	CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. S M Abdul Khader	https://www.manipal.edu/mit/department-faculty/faculty-list/sm-abdul-khader.html	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL	BASIC SCIENCE: PHYSICS	Digital eye strain, Blink detection, Eye Fatigue, Digitial Image Correlation	FULL TIME / PART TIME
			· ·	ENGINEERING			CANDIDATES
Dr. Megha	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution- list/mitblr/department-faculty/faculty-list/drmegha-p-arakeri/ jcr content.html	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Image retrieval, machine learning, computer vision, indexing, image processing	FULL TIME / PART TIME CANDIDATES
						Biology: Understanding of cellular biology, biocompatibility, and in vitro cell culture	
						techniques. Materials Science: Knowledge of polymer chemistry, material synthesis, and	
Dr. Mathew peter	https://researcher.manipal.edu/en/persons/mathew-peter	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	LIFE SCIENCES	characterization techniques.	FULL TIME / PART TIME CANDIDATES
						Engineering: Familiarity with electrical properties of materials, design of biomedical devices, and collaborative project management.	
Dr. Mathew peter	https://researcher.manipal.edu/en/persons/mathew-peter	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOMEDICAL ENGG	BASIC SCIENCE: CHEMISTRY	Anv of these domain knowledge Students with background in chemistry, chemical engineering, biochemistry, material	FULL TIME / PART TIME
Dr. Mathew peter	https://researcher.manipal.edu/en/persons/mathew-peter	TECHNOLOGY AND SCIENCE	· ·	BIOMEDICAL ENGG	ENGG: ELECTRICAL AND	sciences or life sciences Innovative AI-Driven Imaging Techniques for Label-Free Evaluation of Cell Viability in 3D	CANDIDATES FULL TIME / PART TIME
			· ·		ELECTRONICS STREAM	Tissue-Engineered Scaffolds Gamification, Augmented Reality, Virtual Reality, Cardiopulmonary Resuscitation, First Aid	CANDIDATES FULL TIME CANDIDATES
Dr. Prithvishree ravindra	https://researcher.manipal.edu/en/persons/prithvishree-ravindra	HEALTH SCIENCES	KMC Manipal	EMERGENCY MEDICINE	ENGG: COMPUTER STREAM	Education Vision Language Models, Cardiopulmonary Resuscitation, Al in Medical Education, Visual-	ONLY FULL TIME CANDIDATES
Dr. Prithvishree ravindra	https://researcher.manipal.edu/en/persons/prithvishree-ravindra	HEALTH SCIENCES	KMC Manipal	EMERGENCY MEDICINE	ENGG: COMPUTER STREAM	Linguistic Integration, Skill Acquisition	ONLY FULL TIME CANDIDATES
Dr. Prithvishree ravindra	https://researcher.manipal.edu/en/persons/prithvishree-ravindra	HEALTH SCIENCES	KMC Manipal	EMERGENCY MEDICINE	ENGG: COMPUTER STREAM	Artificial Intelligence, Cardiopulmonary Resuscitation, First Aid Education, Skill Acquisition	ONLY
Dr. Ujjwal Verma	https://researcher.manipal.edu/en/persons/ujjwal-verma	TECHNOLOGY AND SCIENCE	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Computer Vision, Machine Learning	FULL TIME CANDIDATES ONLY
Dr. Abhayraj S. Joshi.	https://www.manipal.edu/mcbr-manipal/department-faculty/faculty-list/abhayraj- joshi/ jcr content.html	HEALTH SCIENCES	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Immunomodulators, Biomolecules, Proteins, Nanoparticulate drug delivery systems, Mammalian cell culture, Cancer biology, Cancer therapy	FULL TIME CANDIDATES ONLY
Dr. Dr. Preetham Kumar	https://researcher.manipal.edu/en/persons/preetham-	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	ENGG: COMPUTER STREAM	Business Driven Operating Model, Artificial Intelligence	PART TIME
	kumar#:~:text=Preetham%20Kumar%20BTech%20(CSE),%20MTech%20(CSE) https://researcher.manipal.edu/en/persons/preetham-		· · · · · · · · · · · · · · · · · · ·	TECHNOLOGY INFORMATION AND COMMUNICATION			CANDIDATES ONLY FULL TIME / PART TIME
Dr. Dr. Preetham Kumar	kumar#:~:text=Preetham%20Kumar%20BTech%20(CSE),%20MTech%20(CSE)	TECHNOLOGY AND SCIENCE	MIT Manipal	TECHNOLOGY	ENGG: COMPUTER STREAM	Frequent Itemset Mining, Rare Itemset Mining, C Program, Parallel Programming	CANDIDATES
Dr. Tanweer	https://scholar.google.com/citations?user=wMZEMZgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Antenna, Wireless Communication Engineering	FULL TIME / PART TIME CANDIDATES
Dr. Tanweer	https://scholar.google.com/citations?user=wMZEMZgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRICAL AND ELECTRONICS STREAM	Antenna, wireless Communication	FULL TIME / PART TIME CANDIDATES
Dr. Md Gulzar ull hasan	https://scholar.google.com/citations?user=k1I5WzsAAAAJ&hl=en	HEALTH SCIENCES	PSPH Manipal	DATA SCIENCE	STATISTICS	Basic knowledge in Statistics and Machine learning	FULL TIME CANDIDATES ONLY
Dr. Dr. Mamatha Balachandra	https://researcher.manipal.edu/en/persons/mamatha-balachandra	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Cybersecurity, Large language Models, Generative AI, Secure code generation	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Mamatha Balachandra	https://researcher.manipal.edu/en/persons/mamatha-balachandra	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	IoT, Security, Healthcare, Cloud basics, Blockchain	FULL TIME / PART TIME
Dr. Nagaraj N Katagi	https://manipal.edu/mit/department-faculty/faculty-list/nagarai-n-katagi.html	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE:	Numerical Methods, MATLAB, Boundary value problems and some programming language	CANDIDATES FULL TIME CANDIDATES
					MATHEMATICS	TITLE OF THE PROPOSAL: Impact of Corporate Volunteering within CSR Programs	ONLY
					HUMANITIES, PHILOSOPHY,	RESEARCH AREA : Corporate Social Responsibility (CSR), Corporate Volunteering, Business and Society, Sustainable Development, Employee Engagement	
Dr. Praveen Kumar	https://researcher.manipal.edu/en/persons/praveen-kumar-2	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	LIBERAL ARTS, SOCIAL	RESEARCH TOPIC: The study aims to analyze the role of corporate volunteering within CSR	PART TIME CANDIDATES ONLY
					SCIENCES	strategies, KEYWORDS/DOMAIN : CSR, Corporate Volunteering, Employee Engagement, Social Impact,	
						Sustainable Development. RESEARCH AREA	
						Consumer Behavior, Sustainable Food Consumption, Food Waste Management, Green Marketing, Product Innovation in the Food Industry	
					HUMANITIES, PHILOSOPHY,	Research Topic: This study aims to explore consumer awareness, attitudes, and adoption behaviors towards	
Dr. Praveen Kumar	https://researcher.manipal.edu/en/persons/praveen-kumar-2	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	LIBERAL ARTS, SOCIAL	upcycled food products	FULL TIME CANDIDATES ONLY
					SCIENCES	Keywords: Upcycled Food, Consumer Awareness, Sustainable Consumption, Adoption Behavior, Green	
						Marketing, Food Innovation, Behavioral Barriers, Consumer Engagement, Market Strategy, Food Waste Reduction	
						Research Area:	
						Sustainable Food Systems, Circular Economy, Food Entrepreneurship, Behavioural Economics, Financial Analysis in Sustainable Business	
					COMMERCE, ECONOMICS &	Research Topic:	FULL TIME CANDIDATES
Dr. Praveen Kumar	https://researcher.manipal.edu/en/persons/praveen-kumar-2	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	MANAGEMENT	This study aims to evaluate the financial viability and market potential of upcycled food ventures	ONLY
						Keywords: Upcycled Food, Return on Investment Sustainable Entrepreneurship, Price Elasticity,	
	https://maninal.edu/doc/department-faculty/faculty-				COMMERCE, ECONOMICS &	Circular Economy. Financial Viability.	FULL TIME / PART TIME
Dr. Mithun S Ullal	https://manipal.edu/doc/department-faculty/faculty- list/Mithun S Ullal/ jcr content.html	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	MANAGEMENT	Consumer perceptions, purchase behavior, demography, consumer decision-making	CANDIDATES
Dr. Mithun S Ullal	https://manipal.edu/doc/department-faculty/faculty- list/Mithun S Ullal/ jcr content.html	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Personality traits, consumer roles, consumer decision making process,	FULL TIME / PART TIME CANDIDATES
Dr. Mithun S Ullal	https://manipal.edu/doc/department-faculty/faculty-	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS &	Marketing strategies, Digital marketing, Positioning, segmentation	FULL TIME / PART TIME
Dr. Gowtham N	list/Mithun S Ullal/ jcr content.html https://researcher.manipal.edu/en/persons/gowtham-n		· · · · · · · · · · · · · · · · · · ·	ELECTRICAL AND ELECTRONICS ENGG	MANAGEMENT ENGG: ELECTRICAL AND		CANDIDATES FULL TIME / PART TIME
	<u>ארייביבמיטוריוומווואמו.כעע/פוו/אריבטווא/אַטאעוומוויוו</u>	TECHNOLOGY AND SCIENCE	With Deligatul U	LECTINICAL AND ELECTRUNICS ENGO	ELECTRONICS STREAM HUMANITIES, PHILOSOPHY,	Machine learning, Electric vehicle, condition monitoring	
Dr. keya	https://researcher.manipal.edu/en/persons/keya-chakraborty	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	LIBERAL ARTS, SOCIAL SCIENCES	Sustainable wellbeing, socio-economic-political & technological transition, transformation, inequality and justice, public policy and governance	FULL TIME / PART TIME CANDIDATES
Dr. RADHIKA M PAI	https://researcher.manipal.edu/en/persons/radhika-m-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER STREAM	Image Processing, Computer Vision, Machine and Deep Learning Techniques	FULL TIME / PART TIME CANDIDATES
Dr. RADHIKA M PAI	https://researcher.manipal.edu/en/persons/radhika-m-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER	ENGG: COMPUTER STREAM	Image Processing, Computer Vision, Deep Learning	FULL TIME CANDIDATES
			· ·	APPLICATIONS Page 32 of 36			ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Kalaivani. M	https://researcher.manipal.edu/en/persons/kalaivani-m	HEALTH SCIENCES	MCHP Manipal	MEDICAL LABORATORY TECHNOLOGY	ALLIED HEALTH: MEDICAL	Endocrine Disrupting Chemical; Female Reproduction; Cell lines; Animal model;	FULL TIME CANDIDATES
Dr. Kalaivani. M	https://researcher.manipal.edu/en/persons/kalaivani-m	HEALTH SCIENCES	MCHP Manipal	MEDICAL LABORATORY TECHNOLOGY	LABORATORY TECHNOLOGY ALLIED HEALTH: MEDICAL LABORATORY TECHNOLOGY	Nanostructured Drug Delivery Systems Obesity; Diet; Stress; Metabolic disorder; Gut Microbiome	ONLY FULL TIME CANDIDATES ONLY
Dr. KANNAN	https://researcher.manipal.edu/en/persons/kannan-natarajan	TECHNOLOGY AND SCIENCE	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Fermentation, Bioprocess engineering, Food technology, Exopolysaccaride,	FULL TIME CANDIDATES
Dr. Shreya Banerjee	https://www.scopus.com/authid/detail.uri?authorId=57208159197	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Component based Software Engineering, Multi-tenant system, Semantic Model	ONLY PART TIME
Dr. Shreya Banerjee	https://www.scopus.com/authid/detail.uri?authorId=57208159197	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Generative AI, Ontology, Conceptual Modelling, Recommendation System	CANDIDATES ONLY PART TIME
Dr. Shreelaxmi Prashant	https://researcher.manipal.edu/en/persons/shreelaxmi-prashanth	TECHNOLOGY AND SCIENCE	MIT Manipal	CIVIL ENGG	ENGG: CIVIL STREAM	DEVELOPMENT OF STRUCTURAL CONCRETE USING HIGH VOLUMES OF FLYASH	CANDIDATES ONLY FULL TIME / PART TIME
Dr. Shreelaxmi Prashant	https://researcher.manipal.edu/en/persons/shreelaxmi-prashanth	TECHNOLOGY AND SCIENCE	•	CIVIL ENGG	ENGG: CIVIL STREAM	REDUCING THE ENVIRONMENTAL IMPACT OF CONCRETE CONSTRUCTION – use of plastic	CANDIDATES FULL TIME / PART TIME
Dr. Dr. Sabitha DSouza	https://researcher.manipal.edu/en/persons/?search=sabitha+dsouza&pageSize=25&sho wAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	TECHNOLOGY AND SCIENCE		MATHEMATICS	BASIC SCIENCE: MATHEMATICS	waste in STRUCTURAL CONCRETE Graph Metrics: Exploring Topological Indices and Energy/ Graph theory/ Spectral graph theory/ Spectra, topological index, graph energy/MSc Graph theory and Linear Algebra	CANDIDATES FULL TIME CANDIDATES ONLY
Dr. manohar M Pai	https://researcher.manipal.edu/en/persons/manohara-m-m-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	INFORMATION AND COMMUNICATION	BASIC SCIENCE: CHEMISTRY	AI ML, Electrochemical testing	FULL TIME CANDIDATES
Dr. Karvannan H	https://www.manipal.edu/soahs-manipal/department-faculty/faculty-list/h-	HEALTH SCIENCES	MCHP Bengaluru	TECHNOLOGY PHYSIOTHERAPY	ALLIED HEALTH:	Low back pain, multimodal therapy, multimodal interventions, pain, graded exposure	ONLY FULL TIME CANDIDATES
	karvannan.html 1. https://researcher.manipal.edu/en/persons/unnikrishnan-v-k/	HEALTH SCIENCES		PHISIOINENAPI	PHYSIOTHERAPY	therapy	ONLY
Dr. UNNIKRISHNAN v k	2. https://scholar.google.com/citations?hl=en&user=W8xRmOMAAAAJ&view_op=list_work <u>s&sortby=pubdate</u> 3. https://www.linkedin.com/in/unnikrishnan-v-k-1a67732a6/ 1. https://researcher.manipal.edu/en/persons/unnikrishnan-v-k/	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Laser, Spectroscopy, Optics, Instrumentation and Chemometrics	FULL TIME CANDIDATES ONLY
Dr. UNNIKRISHNAN v k	1. https://researcher.manipal.edu/en/persons/uninkrishnah-v-k/ 2. https://scholar.google.com/citations?hl=en&user=W8xRmOMAAAAJ&view_op=list_work s&sortby=pubdate 3. https://www.linkedin.com/in/unnikrishnah-v-k-1a67732a6/_	TECHNOLOGY AND SCIENCE	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Laser, Optics, Spectroscopy and Instrumentation	FULL TIME CANDIDATES ONLY
Dr. Piya paul mudgal	https://researcher.manipal.edu/en/persons/piya-paul-mudgal	HEALTH SCIENCES	MIV Manipal	VIROLOGY	HEALTH SCIENCE: COMMUNICABLE DISEASES	Dengue virus; repurposing; chemical database; insilico; invitro; mechanistic studies	FULL TIME CANDIDATES ONLY
Dr. Dr. Ashwath M Acharya	https://researcher.manipal.edu/en/persons/ashwath-acharya	HEALTH SCIENCES	KMC Manipal	ORTHOPAEDICS	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	The role of neuroprotective/ neuroregenerative drugs and exercise in the recovery of peripheral nerve injury in a rodent model	FULL TIME / PART TIME CANDIDATES
Dr. Dr. Ashwath M Acharya	https://researcher.manipal.edu/en/persons/ashwath-acharya	HEALTH SCIENCES	KMC Manipal	ORTHOPAEDICS	ALLIED HEALTH: PHYSIOTHERAPY	Motor assessment of wrist and hand muscles, MRC grading, grip and pinch strength,	FULL TIME / PART TIME CANDIDATES
Dr. Mamatha Shivananda Pai	https://www.manipal.edu/mcon-manipal/department-faculty/faculty-list/mamatha- shivananda-pai/ jcr content.html	HEALTH SCIENCES	MCON Manipal	CHILD HEALTH NURSING	NURSING	AI, NURSING, CHILD DEVELOPMENT, NURSING STUDENTS, COMPETENCE	FULL TIME CANDIDATES ONLY
Dr. S. Navaneetha Krishnan	https://scholar.google.com/citations?user=vbWv1dQAAAAJ&hl=en.	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	 Business Strategy. Sustainability. ESG Compliance Technology (Industry 4.0). Small firms (MSME) and Corporate firms. Qualitative research methods. 	FULL TIME / PART TIME CANDIDATES
Dr. S. Navaneetha Krishnan	https://scholar.google.com/citations?user=vbWv1dQAAAAJ&hl=en.	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	1.Innovative Start-ups. 2.Social Enterprise. 3.Resilience. 4.Sustainability. 5.Qualitative research methods.	FULL TIME / PART TIME CANDIDATES
Dr. Rukmini m.s	https://researcher.manipal.edu/en/persons/rukmini-m-s	HEALTH SCIENCES	KMC Mangaluru	BIOCHEMISTRY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Specific nucleotide polymorphisms in Type 2 DM	PART TIME CANDIDATES ONLY
Dr. Rukmini m.s	https://researcher.manipal.edu/en/persons/rukmini-m-s	HEALTH SCIENCES	KMC Mangaluru	BIOCHEMISTRY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Reference Range of Lipid Profile Parameters in association with BMI	FULL TIME / PART TIME CANDIDATES
Dr. Abhishek Kumar Rohit	https://www.scopus.com/authid/detail.uri?authorId=57197869984	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	open economy macroeconomics; international finance	FULL TIME / PART TIME CANDIDATES
Dr. Abhishek Kumar Rohit	https://www.scopus.com/authid/detail.uri?authorId=57197869984	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Open economy macroeconomics; international finance	FULL TIME / PART TIME CANDIDATES
Dr. jayesh Mudgal	https://researcher.manipal.edu/en/persons/jayesh-mudgal	HEALTH SCIENCES	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL	Pre-clinical Screening, In vitro, In vivo, Neuropharmacology, Animal Experiments, Pharmacy and Pharmacology	FULL TIME CANDIDATES
Dr. Suhan	https://researcher.manipal.edu/en/persons/suhan	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	BIOTECHNOLOGY COMMERCE, ECONOMICS & MANAGEMENT	fashion marketing, mental well-being, mental health, psychology and emotion	FULL TIME / PART TIME CANDIDATES
Dr. Suhan	https://researcher.manipal.edu/en/persons/suhan	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	sensory marketing, Hospitality sector, emotions, sensory appeals, brands	FULL TIME / PART TIME CANDIDATES
Dr. Suhan	https://researcher.manipal.edu/en/persons/suhan	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Sports Psychology, aggression, attitudes, arousal, anxiety, extrinsic and intrinsic motivation, environmental influences, emotions, mental imagery, performance, self-confidence, self- efficacy, social dynamics, stereotypes, team cohesiveness, and stress.	FULL TIME / PART TIME CANDIDATES
Dr. LOKESH SINGH	https://www.scopus.com/authid/detail.uri?authorId=55810862900	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Digital Image Processing, Soft Computing, Artificial Intelligence, Medical Imaging, Data mining	FULL TIME / PART TIME CANDIDATES
Dr. LOKESH SINGH	https://www.scopus.com/authid/detail.uri?authorld=55810862900	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	DIGITAL IMAGE PROCESSING, MEDICAL IMAGING, MACHINE LERANING, WEB USAGE MINING, DATA MINING	FULL TIME / PART TIME CANDIDATES
Dr. DEEPTI SISODIA	http://www.scopus.com/authid/detail.url?authorld=36998852000	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	WEB USAGE MINING, FRAUD DETECTION, ONLINE ADVERTISING, DATA MINING, MACHINE LEARNING, IMAGE PROCESSING	FULL TIME / PART TIME CANDIDATES
Dr. DEEPTI SISODIA	http://www.scopus.com/authid/detail.url?authorId=36998852000	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	WEB USAGE MINING, FRAUD DETECTION, DATA MINING, IMAGE PROCESSING, MACHINE LEARNING	FULL TIME / PART TIME CANDIDATES
Dr. Saritha Kamath U	https://researcher.manipal.edu/en/persons/saritha-kamath-u	HEALTH SCIENCES	MCHP Manipal	MEDICAL LABORATORY TECHNOLOGY	ALLIED HEALTH: MEDICAL LABORATORY TECHNOLOGY	Micronutrient, energy metabolism, anemia, mitochondrial function	FULL TIME CANDIDATES
					ALLIED HEALTH: MEDICAL		FULL TIME CANDIDATES
Dr. Saritha Kamath U	https://researcher.manipal.edu/en/persons/saritha-kamath-u	HEALTH SCIENCES	MCHP Manipal	MEDICAL LABORATORY TECHNOLOGY	LABORATORY TECHNOLOGY	mitochondrial health, developmental delay, mitochondrial stress marker	ONLY

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Challapalli Srinivas	https://researcher.manipal.edu/en/persons/srinivas-challapalli	HEALTH SCIENCES	MCHP MANGALORE	RADIATION THERAPY	ALLIED HEALTH: MEDICAL	Keywords: transit dose, EPID, radiotherapy, in vivo dosimetry, dose verification, patient	FULL TIME / PART TIME
Dr. Vinod	https://researcher.manipal.edu/en/persons/vinod-c-navak	HEALTH SCIENCES	KMC Manipal	FORENSIC MEDICINE	RADIATION PHYSICS HEALTH SCIENCE: BASIC	safety Odontology, Forensics, Cyber pysical system, Crime identification and classification	CANDIDATES FULL TIME / PART TIME
			· ·		MEDICAL SCIENCE	Generative AI with Large Language Models/ AI/ Keywords: LLM, AI, Applications/ Domain	CANDIDATES FULL TIME / PART TIME
Dr. Gauri Kalnoor	submitted the details	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Knowledge Requirements- AI and Algorithms	CANDIDATES FULL TIME / PART TIME
Dr. Gauri Kalnoor	submitted the details	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER STREAM	Edge AI for IoT: Real-time Decision Making	CANDIDATES
Dr. JYOTHI CHAKRABARTY	https://researcher.manipal.edu/en/persons/jyothi- chakrabarty#:~:text=Jyothi%20Chakrabarty.%20MSc,%20PhD%20(Medical%20Surgical%2 0Nursing)%20Professor	HEALTH SCIENCES	MCON Manipal	MEDICAL SURGICAL NURSING	NURSING	Mobile health, ambulatory monitoring, neurological deficits, hemiplegia, mixed method	FULL TIME / PART TIME CANDIDATES
Dr. Alapati	https://researcher.manipal.edu/en/persons/alapati-varalakshmi	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Banking, Al, Customer Engagement, Data Privacy	FULL TIME / PART TIME CANDIDATES
Dr. Alapati	https://researcher.manipal.edu/en/persons/alapati-varalakshmi	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS &	Fintech, Customer Engagement, Customer Loyalty	FULL TIME / PART TIME
Dr. M.G. Ramesh Babu	https://researcher.manipal.edu/en/persons/m-g-ramesh-babu	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	MANAGEMENT HEALTH SCIENCE: BASIC	Yoga, Rajyoga meditation, EEG, NIRS	CANDIDATES FULL TIME CANDIDATES
Dr. RADHIKA M PAI	https://researcher.manipal.edu/en/persons/radhika-m-pai	TECHNOLOGY AND SCIENCE	MIT Manipal	DATA SCIENCE & COMPUTER	MEDICAL SCIENCE ENGG: COMPUTER STREAM	Machine Learning, Deep Learning, Image Processing	ONLY FULL TIME CANDIDATE
				APPLICATIONS	HEALTH SCIENCE: BASIC	Keywords: Primary headache disorder, Rajyoga meditation, Neurofeedback therapy, MRI,	ONLY FULL TIME CANDIDATE
Dr. M.G. Ramesh Babu	https://researcher.manipal.edu/en/persons/m-g-ramesh-babu	HEALTH SCIENCES	DBMS Manipal	PHYSIOLOGY	MEDICAL SCIENCE	EEG, NIRS, Pain Questionnaire.	ONLY
Dr. ashwitha a	https://scholar.google.com/citations?user=IGpxLXIAAAAJ#:~:text=2021.%20Brain%20tum or%20identification%20and%20classification%20using%20a%20novel%20extraction	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	Data Science, Machine Learning, Deep Learning and Internet of Things	FULL TIME / PART TIME CANDIDATES
Dr. ashwitha a	https://scholar.google.com/citations?user=IGpxLXIAAAAJ#:~:text=2021.%20Brain%20tum or%20identification%20and%20classification%20using%20a%20novel%20extraction	TECHNOLOGY AND SCIENCE	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER STREAM	Artificial Intelligence, Data Mining and IoT	PART TIME CANDIDATES ONLY
Dr. Thangatur sukumar hariharar	https://scholar.google.com/citations?user=0GodjwEAAAAJ&hl=en&oi=sra	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Research Area Sustainable Business Models, Business Strategy and Environment, Business and Sustainable Development, Business and Society Keywords Servitisation, Experimental Studies, Platform Business, Sharing Economy, Environmental and Social Impact	FULL TIME / PART TIME CANDIDATES
Dr. Brayal Dsouza	https://www.scopus.com/authid/detail.uri?authorId=57196354064	HEALTH SCIENCES	PSPH Manipal	HEALTH INFORMATION	PUBLIC HEALTH	District-Wide Networking and Technology-Integrated Operational Plan for Hospital-Based	FULL TIME / PART TIME
Dr. Krishna Prasad	https://researcher.manipal.edu/en/persons/krishna-prasad	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS &	Disaster Preparedness. TITLE OF THE PROPOSAL - CEO Power and Information Environment	CANDIDATES FULL TIME / PART TIME
			· ·		MANAGEMENT COMMERCE, ECONOMICS &	RESEARCH AREA - Corporate Finance and Corporate Governance	CANDIDATES FULL TIME / PART TIME
Dr. Krishna Prasad	https://researcher.manipal.edu/en/persons/krishna-prasad	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	MANAGEMENT PHARMACY:	Sentiment analysis, web scraping, event study, CAR	CANDIDATES
Dr. Jagadish P C	https://researcher.manipal.edu/en/persons/jagadish-p-c	HEALTH SCIENCES	MCOPS Manipal	PHARMACEUTICAL CHEMISTRY	PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	To investigate the pharmacokinetic drug-drug interaction profile of potential anticancer drugs and cardiovascular drugs: In vitro, ex-vivo and preclinical in vivo investigations and quantitative extrapolation of the CYP450 and P-gp mediated interactions.	FULL TIME CANDIDATES ONLY
Dr. Ranjith V K	https://researcher.manipal.edu/en/persons/ranjith-v-k/publications/	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Behavioural Finance, Investment decisions, Economics, Corporate finance, Choice of	FULL TIME CANDIDATES
Dr. Ranjith V K	https://researcher.manipal.edu/en/persons/ranjith-v-k/publications/	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS &	investment Competitive advantage, Economics, commerce, management, Strategic Management	FULL TIME CANDIDATES
		TECHNOLOGY AND SCIENCE	MIT Manipal			Chemical synthesis, nanomaterials, quantum-dots, photoluminescence, materials	ONLY FULL TIME CANDIDATES
Dr. Suchand Sandeep C S	https://orcid.org/0000-0001-8337-4910	TECHNOLOGY AND SCIENCE	· · ·	PHYSICS MECHANICAL AND INDUSTRIAL	BASIC SCIENCE: CHEMISTRY	characterization	ONLY FULL TIME / PART TIME
Dr. Kulmani Mehar	https://www.scopus.com/authid/detail.uri?authorld=56530709300	TECHNOLOGY AND SCIENCE	MIT Manipal	ENGINEERING	BASIC SCIENCE: PHYSICS	basic of composite materials	CANDIDATES
Dr. Kulmani Mehar	https://www.scopus.com/authid/detail.uri?authorId=56530709300	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Basic composite materials	FULL TIME / PART TIME CANDIDATES
Dr. Kulmani Mehar	https://www.scopus.com/authid/detail.uri?authorId=56530709300	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Composite Materials, Natural Fiber, Experimental work, bending analysis, Vibration analysis.	FULL TIME / PART TIME CANDIDATES
Dr. Vasudeva Karanth	https://researcher.manipal.edu/en/persons/vasudeva-k-karanth	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Title : Experimental Study on the Performance of a Pyramid Shaped Solar Still Assisted with Solar Air Heater Keywords: solar still, pyramid shape, air heater, desalination	FULL TIME / PART TIME CANDIDATES
Dr. Vasudeva Karanth	https://researcher.manipal.edu/en/persons/vasudeva-k-karanth	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL STREAM	Title : Innovative Cooling Solutions for Enhanced Photovoltaic Efficiency: An Experimental Approach keywords: PV cooling, Passive cooling, PCM, Active cooling	FULL TIME CANDIDATES
Dr. E Geetha	https://researcher.manipal.edu/en/persons/geetha-e	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Finance, Commerce, Banking, Management, Economics, Financial Inclusion, Financial Markets, Capital Markets, Financial Inclusion, Financial Innovation	FULL TIME CANDIDATES
Dr. E Geetha	https://researcher.manipal.edu/en/persons/geetha-e	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS &	Finance, Commerce, Banking, Management, Economics, Financial Inclusion, Financial	FULL TIME CANDIDATES
Dr. Ganesh bhat	https://researcher.manipal.edu/en/persons/ganesh-bhat	HEALTH SCIENCES	KMC Manipal	GASTROENTEROLOGY AND	MANAGEMENT HEALTH SCIENCE: BASIC	Markets, Capital Markets, Financial Inclusion, Financial Innovation Clinical Pharmacy, BioMedical, Biotechnology	ONLY FULL TIME CANDIDATES
Dr. Balaji Musunuri	https://researcher.manipal.edu/en/persons/balaji-musunuri	HEALTH SCIENCES	KMC Manipal	HEPATOLOGY GASTROENTEROLOGY AND	MEDICAL SCIENCE HEALTH SCIENCE: BASIC	Artificial Intelligence, Machine Learning, Biomedical	ONLY FULL TIME CANDIDATES
				HEPATOLOGY GASTROENTEROLOGY AND	MEDICAL SCIENCE HEALTH SCIENCE: BASIC		ONLY FULL TIME CANDIDATES
Dr. Shiran shetty	https://researcher.manipal.edu/en/persons/shiran-shetty	HEALTH SCIENCES	KMC Manipal	HEPATOLOGY GASTROENTEROLOGY AND	MEDICAL SCIENCE HEALTH SCIENCE: BASIC	Clinical Pharmacy, Health Economics	ONLY FULL TIME CANDIDATES
Dr. Shiran shetty	https://researcher.manipal.edu/en/persons/shiran-shetty	HEALTH SCIENCES	KMC Manipal	HEPATOLOGY	MEDICAL SCIENCE	Biochemistry, Biomedical, Genetics, Clinical Pharmacy, Biotechnology	ONLY
Dr. Elsa Sanatombi Devi	https://manipal.edu/mcon-manipal/department-faculty/faculty-list/elsa-sanatombi- devi.html	HEALTH SCIENCES	MCON Manipal	MEDICAL SURGICAL NURSING	NURSING	"Development and evaluation of Emotional Freedom Technique (EFT) to enhance psychological resilience for emotional wellbeing among stoma care patients/ healthcare/ EFT/ Wellbeing, Stoma care, Psychological residence, Emotional wellbeing, Stoma care	FULL TIME CANDIDATE: ONLY
Dr. DHARSHAN RANGASWAMY	https://researcher.manipal.edu/en/searchAll/index/?search=DHARSHAN+RANGASWAMY &pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy= PartOfNameOrTitle	HEALTH SCIENCES	KMC Manipal	NEPHOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	Systemic Lupus Erythematosus, Proliferative Lupus Nephritis, Flowcytometry, Urine Analysis, Lymphocyte Subset	FULL TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Manjula SD	https://researcher.manipal.edu/en/persons/manjula-s-d	HEALTH SCIENCES	KMC Manipal	PHYSIOLOGY	HEALTH SCIENCE: BASIC	Gonadoprotection, Mucuna Pruriens, Fluoxetine, Testicular abnormality	FULL TIME / PART TIME
Dr. Manjula SD	https://researcher.manipal.edu/en/persons/manjula-s-d	HEALTH SCIENCES	KMC Manipal	PHYSIOLOGY	MEDICAL SCIENCE HEALTH SCIENCE: BASIC	Neuroprotection, Restrain stress, Ganoderma Lucidium, Hippocampus ,Rats	CANDIDATES FULL TIME / PART TIME
Dr. Balachandra Hadimani	https://researcher.manipal.edu/en/persons/balachandra-s-hadimani	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	MEDICAL SCIENCE BASIC SCIENCE:	Analytical methods, Semi-analytical methods, Numerical methods	CANDIDATES FULL TIME CANDIDATES
Dr. Domo Doo domorio	https://scholar.google.com/citations?hl=en&user=2XhnzukAAAAJ&view_op=list_works&		KMC Maninal		MATHEMATICS HEALTH SCIENCE: NON-	HPV Integration Patterns and their Functional Consequences in Early Versus Late Cervical	ONLY FULL TIME CANDIDATES
Dr. Rama Rao damerla	sortby=pubdate	HEALTH SCIENCE (HS)	KMC Manipal	MEDICAL GENETICS	COMMUNICABLE DISEASES	Cancers	ONLY FULL TIME CANDIDATES
Dr. krithica. S	https://researcher.manipal.edu/en/persons/krithica-s	HEALTH SCIENCES	MCHP Manipal	OPTOMETRY	ALLIED HEALTH: OPTOMETRY COMMERCE, ECONOMICS &	pupil, autism, visual function Finance, financial markets, capital markets, stock market, economics, commerce,	ONLY FULL TIME / PART TIME
Dr. Vidya Bai G	https://researcher.manipal.edu/en/persons/vidya-g-bai	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	MANAGEMENT	Management	CANDIDATES
Dr. Vidya Bai G	https://researcher.manipal.edu/en/persons/vidya-g-bai	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Financial Innovation, digitalization, Finance, Commerce, Economics, Management, statistics	FULL TIME / PART TIME CANDIDATES
Dr. Parthesh Shanbhag	https://researcher.manipal.edu/en/persons/parthesh-r-shanbhag	TECHNOLOGY AND SCIENCE	TAPMI Bengaluru	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Sustainability in Marketing, Transparency in Marketing, Ethical Consumption, Marketing Communication, Mixed Reality in Marketing	FULL TIME CANDIDATES ONLY
Dr. Vasudev Pai	https://researcher.manipal.edu/en/persons/vasudev-r-pai	HEALTH SCIENCES	MCOPS Manipal	PHARMACOGNOSY	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Nanotechnology, Cancer research, Formulation and Development, Pharmacokinetics and Dynamics.	FULL TIME CANDIDATES ONLY
Dr. Manjula SD	https://researcher.manipal.edu/en/persons/manjula-s-d	HEALTH SCIENCES	KMC Manipal	PHYSIOLOGY	HEALTH SCIENCE: BASIC MEDICAL SCIENCE	sodium valproate, Mucuna pruriens, gonadotoxicity, hepatotoxicity, neurotoxicity	FULL TIME CANDIDATES ONLY
Dr. jayanthi Thanigan	https://www.tapmi.edu.in/faculty/jayanthi-thanigan/	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	consumer behaviour, virtual try on , virtual try on technology	FULL TIME / PART TIME CANDIDATES
Dr. jayanthi Thanigan	https://www.tapmi.edu.in/faculty/jayanthi-thanigan/	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Artificial intelligence, healthcare, services, ethics	FULL TIME / PART TIME CANDIDATES
Dr. Somashekara H S	https://researcher.manipal.edu/en/persons/somashekara-h-s	HEALTH SCIENCES	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Language and literacy acquisition	FULL TIME CANDIDATES ONLY
Dr. Muneza	https://researcher.manipal.edu/en/searchAll/index/?search=Muneza&pageSize=25&sho wAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Rural Women Entrepreneurship	FULL TIME / PART TIME CANDIDATES
Dr. Muneza	https://researcher.manipal.edu/en/searchAll/index/?search=Muneza&pageSize=25&sho wAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT		FULL TIME / PART TIME CANDIDATES
Dr. Pallavi Upadhyaya	https://researcher.manipal.edu/en/persons/pallavi-upadhyaya	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Artifical Intelligence, privacy, Information systems	FULL TIME CANDIDATE: ONLY
Dr. Girish THUNGA	https://researcher.manipal.edu/en/persons/girish-p-thunga	HEALTH SCIENCES	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Development and Evaluation of a structured education module for Evidence Synthesis using Rotation Blended Learning (RBL) method	FULL TIME CANDIDATE
Dr. Girish THUNGA	https://researcher.manipal.edu/en/persons/girish-p-thunga	HEALTH SCIENCES	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Development and Evaluation on Toxicological Stewardship Program in the acute management of poisoning in the emergency setting	FULL TIME CANDIDATES
Dr. Kartikeya Bolar Pramoda	https://researcher.manipal.edu/en/persons/kartikeya-bolar-pramoda	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Artificial Intelligence and Machine Learning: A solid understanding of AI/ML concepts, particularly those relevant to credit scoring (e.g., classification algorithms, predictive modeling). Banking and Finance: Familiarity with credit risk assessment, lending practices, and the regulatory environment in the banking sector. Ethics and Philosophy: Knowledge of ethical theories and principles, particularly those related to fairness, accountability, and transparency in algorithmic decision-making.	FULL TIME / PART TIME CANDIDATES
Dr. Kartikeya Bolar Pramoda	https://researcher.manipal.edu/en/persons/kartikeya-bolar-pramoda	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Domain Knowledge Requirements: Artificial Intelligence and Machine Learning: Strong understanding of AI/ML principles, specifically deep reinforcement learning and GANs. Ability to design, implement, and train these models. E-commerce and Online Retail: Familiarity with e-commerce business models, online consumer behavior, and market dynamics in the online retail sector. Economics and Revenue Management: Knowledge of pricing theory, revenue management techniques, and demand forecasting	FULL TIME / PART TIME CANDIDATES
Dr. Kartikeya Bolar Pramoda	https://researcher.manipal.edu/en/persons/kartikeya-bolar-pramoda	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	techniques. and demand forecasting. Domain Knowledge Requirements: Human Resources Management: Understanding of HR practices, employee well-being, and organizational behavior theories. Psychology: Knowledge of occupational health psychology, stress theories, and burnout research. Social Network Analysis: Familiarity with network concepts, measures, and analysis techniques. Machine Learning: Expertise in machine learning algorithms for prediction and classification (e.g., regression, decision trees, support vector machines).	FULL TIME / PART TIME CANDIDATES
Dr. Dr Ritu Gupta	https://researcher.manipal.edu/en/persons/ritu-gupta_	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Stochastic process, Operations Research, Queuing theory, Probability Theory	FULL TIME CANDIDATES ONLY
Dr. Dr Ritu Gupta	https://researcher.manipal.edu/en/persons/ritu-gupta_	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Operations Research, Probability Theory, Queuing Theory, Reliability Theory	FULL TIME CANDIDATES
Dr. varun sharma	https://www.tapmi.edu.in/faculty/varun-sharma/	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Operations and Supply Chain Management, Operations and Decision Science	FULL TIME CANDIDATE
Dr. Murchhana tripathy	https://researcher.manipal.edu/en/persons/murchhana-tripathy	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT Page-35 of 36	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Information Systems, Public Health, Tobacco trends, Machine Learning	FULL TIME / PART TIME CANDIDATES

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas	Ph.D Type
Dr. Murchhana tripathy	https://researcher.manipal.edu/en/persons/murchhana-tripathy	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Information Systems, Generative AI, Decision Making, Services Management, Human- Machine Collaboration	FULL TIME / PART TIME CANDIDATES
Dr. Murchhana tripathy	https://researcher.manipal.edu/en/persons/murchhana-tripathy	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Information Systems, Customer Segmentation, Indian SMEs, Machine Learning, Marketing Strategy,	FULL TIME / PART TIME CANDIDATES
Dr. Vrinda	https://researcher.manipal.edu/en/persons/vrinda	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Artificial intelligence, Technostress, Mixed method, performance, employees	FULL TIME / PART TIME CANDIDATES
Dr. Vrinda	https://researcher.manipal.edu/en/persons/vrinda	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Employee Engagement, HR Analytics, Emotional Intelligence, Mixed-methods approach, Al model	FULL TIME / PART TIME CANDIDATES
Dr. Vrinda	https://researcher.manipal.edu/en/persons/vrinda	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Longitudinal study design, extracurricular activities, career success, soft skills, networking opportunities	FULL TIME / PART TIME CANDIDATES
Dr. SREEKANTH GOPINATHAN PII	https://www.manipal.edu/miv/department-faculty/faculty-list/drsreekanth-gopinathan- pillai/ jcr content.html	HEALTH SCIENCES	MIV Manipal	VIROLOGY	HEALTH SCIENCE: COMMUNICABLE DISEASES	Dengue/Translational Research/in vitro cultures/in vivo models/Drug discovery/Vaccine/Drug repurposing	FULL TIME / PART TIME CANDIDATES
Dr. Shivani Tiwari	https://researcher.manipal.edu/en/persons/shivani-tiwari	HEALTH SCIENCES	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Literacy development in children with language disorders	FULL TIME CANDIDATES ONLY
Dr. Alapati	https://researcher.manipal.edu/en/persons/alapati-varalakshmi	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE, ECONOMICS & MANAGEMENT	Banking, Commerce, Economics, NPA, Finance, Financial Inclusion, Financial system, statistics	FULL TIME CANDIDATES ONLY
Dr. RAMYA SHENOY KUDPI	https://researcher.manipal.edu/en/persons/ramya-shenoy	HEALTH SCIENCES	MCODS Mangaluru	PUBLIC HEALTH DENTISTRY	HEALTH SCIENCE: PUBLIC HEALTH AND EPIDEMIOLOGY	Bridging the Gap: Integrating Pastoralist Communities into Public Health Discourse/ Pubic Health/MDS/MPH/Research Methodology & Biostatistics	FULL TIME / PART TIME CANDIDATES
Dr. TATHAGATA GHOSH	https://scholar.google.com/citations?user=cNdXwgQAAAAJ&hl=en&oi=ao	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	MARKETING, MEME MARKETING, ONLINE MARKETING, DIGITAL MARKETING, DIGITAL, ONLINE	FULL TIME / PART TIME CANDIDATES
Dr. TATHAGATA GHOSH	https://scholar.google.com/citations?user=cNdXwgQAAAAJ&hl=en&oi=ao	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	MARKETING, ONLINE ADVERTISING, DIGITAL ADVERTISING, DIGITAL MARKETING	FULL TIME / PART TIME CANDIDATES
Dr. TATHAGATA GHOSH	https://scholar.google.com/citations?user=cNdXwgQAAAAJ&hl=en&oi=ao	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	FINANCIAL WELLBEING, FINANCIAL BEHAVIOR, BEHAVIORAL FINANCE, CONSUMER BEHAVIOR, MARKETING, WELLBEING, SUBJECTIVE WELLBEING	FULL TIME / PART TIME CANDIDATES
Dr. Mukta srivastava	https://researcher.manipal.edu/en/persons/mukta-srivastava	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	Customer engagement, brand engagement, climate change	FULL TIME CANDIDATES ONLY
Dr. Mukta srivastava	https://researcher.manipal.edu/en/persons/mukta-srivastava	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	service engagement, sustainability, customer engagement	FULL TIME CANDIDATES ONLY
Dr. Rajeev Kumra	https://scholar.google.com/citations?user=5I3dMloAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Service Marketing; Digital Marketing; Commerce; Economics;	FULL TIME / PART TIME CANDIDATES
Dr. Rajeev Kumra	https://scholar.google.com/citations?user=5I3dMloAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Digital Marketing; Sustainability; Consumer Behaviour; Marketing	FULL TIME / PART TIME CANDIDATES
Dr. Rajeev Kumra	https://scholar.google.com/citations?user=5I3dMloAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	COMMERCE, ECONOMICS & MANAGEMENT	Consumer Behaviour; Digital Marketing; Marketing	FULL TIME / PART TIME CANDIDATES
Dr. Aparna Bhat	https://researcher.manipal.edu/en/persons/?search=aparna+bhat&pageSize=25&showA dvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	HUMANITIES, PHILOSOPHY, LIBERAL ARTS, SOCIAL SCIENCES	youth culture, intercultural communication, social media	FULL TIME CANDIDATES ONLY
Dr. Aparna Bhat	https://researcher.manipal.edu/en/persons/?search=aparna+bhat&pageSize=25&showA dvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	MEDIA AND COMMUNICATION	Indian diaspora, youth culture, fashion communication, identity	FULL TIME CANDIDATES ONLY
Dr. Aparna Bhat	https://researcher.manipal.edu/en/persons/?search=aparna+bhat&pageSize=25&showA dvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	MANAGEMENT, LIBERAL ARTS, HUMANITIES, SOCIAL SCIENCES AND LAW	TAPMI Manipal	MANAGEMENT	EUROPEAN STUDIES	communication skills, bilingualism, cross-cultural competence, Indian diaspora	FULL TIME CANDIDATES ONLY
Dr. Dr Syed Irfan Ali	https://orcid.org/my-orcid?orcid=0000-0002-9539-1870	HEALTH SCIENCES	MTMC Jamshedpur	COMMUNITY MEDICINE	PUBLIC HEALTH	Epidemiological study on the impact of healthcare reforms on the health outcomes of the elderly tribal population of Jharkhand	FULL TIME / PART TIME CANDIDATES