

2024 PhD BATCH 1 Research Areas

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Din Bandhu	https://scholar.google.co.in/citations?hl=en&user=dctGyO4AAAAJ&view_op=list_works	Management, Liberal Arts, Humanities, and Social Sciences	MIT Bengaluru	MECHANICAL ENGG	ACCOUNTING, ECONOMICS AND FINANCE	Digital Currency, Indian Economy, Financial Inclusion, Cashless Economy, Societal Impact
Dr. Krishna	https://researcher.manipal.edu/en/persons/krishna-prasad	Management, Liberal Arts, Humanities, and Social Sciences	TAPMI Manipal	MANAGEMENT	ACCOUNTING, ECONOMICS AND FINANCE	Finance, Strategy, Management, Public Policy
Dr. Krishna	https://researcher.manipal.edu/en/persons/krishna-prasad	Management, Liberal Arts, Humanities, and Social Sciences	TAPMI Manipal	MANAGEMENT	ACCOUNTING, ECONOMICS AND FINANCE	Corporate Finance, Accounting, Valuation
Dr. Subrahmanya Kumar N	https://researcher.manipal.edu/en/persons/n-subrahmanya-kumar/publications/	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	ACCOUNTING, ECONOMICS AND FINANCE	Corporate Finance, Capital Markets, Banking, Economic Policy, Financial Innovation
Dr. Subrahmanya Kumar N	https://researcher.manipal.edu/en/persons/n-subrahmanya-kumar/publications/	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	ACCOUNTING, ECONOMICS AND FINANCE	Market Concentration, Banking Governance, Financial Stability, Bank Performance, Systemic Risk
Dr. Satyaban saho	https://www.manipal.edu/doc/department-faculty/faculty-list/SATYABAN_SAHOO/jcr_content.html	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	ACCOUNTING, ECONOMICS AND FINANCE	Financial Market, Investment, Portfolio Analysis, Stock Market, Sustainable Finance
Dr. shekhar mishra	https://researcher.manipal.edu/en/persons/shekhar-mishra	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	ACCOUNTING, ECONOMICS AND FINANCE	Corporate Finance, Investment Analysis and Portfolio Management, Economics, Econometrics.
Dr. Santosh	https://scholar.google.com/citations?user=4HRWnRIAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DOC Bengaluru	COMMERCE	ACCOUNTING, ECONOMICS AND FINANCE	ESG, Statistics, Economics
Dr. Santosh	https://scholar.google.com/citations?user=4HRWnRIAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DOC Bengaluru	COMMERCE	ACCOUNTING, ECONOMICS AND FINANCE	SDG, Investment, statistics
Dr. Ramya	https://researcher.manipal.edu/en/persons/ramya-shenoy	Health Sciences	MCODS Mangaluru	PUBLIC HEALTH DENTISTRY	AI IN HEALTH CARE	Artificial Intelligence tools, Public Health, Statistics
Dr. Uttara Chakraborty	https://researcher.manipal.edu/en/persons/uttara-chakraborty/publications/	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	AI IN HEALTH CARE	computation biology, machine learning, cell imaging, deep learning
Dr. Ganesh P	https://researcher.manipal.edu/en/persons/ganesh-paramasivam/publications/	Health Sciences	KMC Manipal	CARDIOLOGY	AI IN HEALTH CARE	Python programming, Deep learning basics, Data science basics, Medical imaging understanding (optional)
Dr. RUKMINI M.S	https://manipal.edu/kmc-mangalore/department-faculty/faculty-list/rukmini-m-s.html	Health Sciences	KMC Mangaluru	BIOCHEMISTRY	ALLIED HEALTH: CARDIOVASCULAR TECHNOLOGY	Cardiology. Cardiovascular technology, Biochemistry, Pathology, Immunology
Dr. Vimal Krishnan S	https://researcher.manipal.edu/en/persons/vimal-krishnan-s	HEALTH SCIENCE (HS)	KMC Manipal	EMERGENCY MEDICINE	ALLIED HEALTH: EMERGENCY MEDICAL TECHNOLOGY (EMT)	Resuscitation, EMT, Trauma care, Medical Education

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Priyanka	https://researcher.manipal.edu/en/persons/priyanka/publications/	Health Sciences	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	MRI physics, Recent advances in MRI, MRI Sequence, Basic Cross sectional MRI anatomy
Dr. Saikiran Pendem	https://researcher.manipal.edu/en/persons/saikiran-pendem	Health Sciences	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Basics of MRI, Artificial intelligence
Dr. Saikiran Pendem	https://researcher.manipal.edu/en/persons/saikiran-pendem	HEALTH SCIENCE (HS)	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Magnetic resonance imaging, Medical Imaging, Principles of MRI
Dr. Suresh Sukumar	https://researcher.manipal.edu/en/persons/suresh-sukumar	HEALTH SCIENCE (HS)	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	Spinal shrinkage, low back musculature, movement behaviors, physical activity, sedentary behavior.
Dr. WINNIECIA DKHAR	https://researcher.manipal.edu/en/searchAll/index/?search=winniecia+dkhar&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	HEALTH SCIENCE (HS)	MCHP Manipal	MEDICAL IMAGING TECHNOLOGY	ALLIED HEALTH: MEDICAL IMAGING TECHNOLOGY	ANATOMY, MRI, AI
Dr. Dilson LOBO	https://researcher.manipal.edu/en/persons/dilson-lobo	Health Sciences	MCHP MANGALORE	RADIATION THERAPY	ALLIED HEALTH: MEDICAL RADIATION PHYSICS	Radiation Dosimetry, Medical Physics, Invivo dosimetry
Dr. CHALLAPALLI SRINIVAS	https://researcher.manipal.edu/en/publications/?search=challapalli+srinivas&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	MCHP MANGALORE	RADIATION THERAPY	ALLIED HEALTH: MEDICAL RADIATION PHYSICS	In vivo dosimetry, Phantoms, Quality Assurance
Dr. Sanjay	https://researcher.manipal.edu/en/persons/sanjay-bharati	Health Sciences	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Cell and molecular biology, Biotechnology, Biochemistry, Nuclear medicine
Dr. SHIVANAND BHUSHAN	https://researcher.manipal.edu/en/persons/shivanand-bhushan	Health Sciences	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Radiation Protection, Radio decontamination, Radio chemistry, Nuclear medicine
Dr. Rozy	https://scholar.google.co.in/citations?user=xPI0tFgAAAAJ&hl=en;https://www.scopus.com/authid/detail.uri?authorId=56321440000	Health Sciences	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Nano-formulation, cell culture, cancer biology, radiation therapy
Dr. Rozy	https://scholar.google.co.in/citations?user=xPI0tFgAAAAJ&hl=en;https://www.scopus.com/authid/detail.uri?authorId=56321440000	Health Sciences	MCHP Manipal	NUCLEAR MEDICINE	ALLIED HEALTH: NUCLEAR MEDICINE	Cell culture, biomedical imaging, regenerative therapy, nuclear medicine, bio-therapeutics
Dr. krithica. S	https://researcher.manipal.edu/en/persons/krithica-s	Health Sciences	MCHP Manipal	OPTOMETRY	ALLIED HEALTH: OPTOMETRY	visual perception, pediatric optometry, visual attention, reading
Dr. krithica. S	https://researcher.manipal.edu/en/persons/krithica-s	HEALTH SCIENCE (HS)	MCHP Manipal	OPTOMETRY	ALLIED HEALTH: OPTOMETRY	visual perception, color perception, cognition, visual processing
Dr. DR G ARUN MAIYA	https://researcher.manipal.edu/en/persons/g-arun-maiya	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Transcranial Laser, Cognition, Pain, Validation
Dr. Vijaya kumar k	https://researcher.manipal.edu/en/persons/vijaya-kumar-k	Health Sciences	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Cancer Rehabilitation, Molecular Bio Markers
Dr. Amitesh Narayan	https://researcher.manipal.edu/en/persons/amitesh-narayan	Health Sciences	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Cerebral Palsy, Therapy Modules, Therapy Strategies, Therapy Effect

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Amitesh Narayan	https://researcher.manipal.edu/en/persons/amitesh-narayan	Health Sciences	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Gait and Balance, Un-weighting system, Anti-Gravity
Dr. DR G ARUN MAIYA	https://researcher.manipal.edu/en/persons/g-arun-maiya	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	T2 DM, sarcopenia, Digital technology
Dr. VIJAY PRATAP SINGH	https://www.scopus.com/dashboard.uri?origin=searchbasic&zone=TopNavBar	Health Sciences	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	cardiac rehabilitation, lifestyle diseases, cardiac disease, physiotherapy, community based physiotherapy
Dr. Manikandan Natarajan	https://researcher.manipal.edu/en/persons/n-manikandan	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy, Neurorehabilitation, Balance, Gait, Parkinson's Disease
Dr. Dr John Solomon M	https://researcher.manipal.edu/en/persons/john-m-solomon	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy, skill and understanding of EMG analysis preferable.
Dr. Preetha R	https://researcher.manipal.edu/en/persons/preetha-ramachandra	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Women's Health, Physiotherapy, Pregnancy
Dr. Karvannan	https://researcher.manipal.edu/en/persons/karvannan-h	Health Sciences	MCHP Bengaluru	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Low Back Pain, Multimodal Exercise, Exercise Therapy, Manual Therapy, Patient Expectations
Dr. Charu	https://researcher.manipal.edu/en/persons/charu-eapen	Health Sciences	MCHP MANGALORE	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy
Dr. prem venkatesan	https://researcher.manipal.edu/en/searchAll/index/?search=prem+venkatesan&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	MCHP Bengaluru	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	physiotherapy
Dr. BhAMINI KRISHNA rAO	https://researcher.manipal.edu/en/persons/bhamini-k-rao	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Gait assessment ,management, cerebral palsy, physiotherapy
Dr. BhAMINI KRISHNA rAO	https://researcher.manipal.edu/en/persons/bhamini-k-rao	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	General movement assessment, BSID certification,newborn assessment and treatment
Dr. Vaishali K.	https://researcher.manipal.edu/en/persons/vaishali-k/publications/	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy, Community Based Physiotherapy, Geriatric Physiotherapy
Dr. Vaishali K.	https://researcher.manipal.edu/en/persons/vaishali-k/publications/	Health Sciences	MCHP Manipal	PHYSIOTHERAPY	ALLIED HEALTH: PHYSIOTHERAPY	Physiotherapy, Rehabilitation, Statistics
Dr. Venkataraja Aithal U	https://researcher.manipal.edu/en/persons/venkataraja-aithal-u	Health Sciences	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Dysphagia, Swallowing maneuvers, Speech pathology, Ultrasound
Dr. Venkataraja Aithal U	https://researcher.manipal.edu/en/persons/venkataraja-aithal-u	Health Sciences	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Experience in working with dysphagia patients, Research experience, publication
Dr. Usha Devadas	https://researcher.manipal.edu/en/searchAll/index/?search=usha+devadas&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Master in Speech Language Pathology

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Radish Kumar B	https://researcher.manipal.edu/en/persons/radish-kumar-balasubramaniam	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	oro-pharyngeal dysphagia, presbyphagia, elderly individuals, self-reported questionnaires, modified barium swallow
Dr. Radish Kumar B	https://researcher.manipal.edu/en/persons/radish-kumar-balasubramaniam	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	oro-pharyngeal dysphagia, neurological impairment, quality of life, fiber optic evaluation of swallowing, surface electromyography
Dr. Rohit Ravi	https://researcher.manipal.edu/en/persons/rohit-ravi	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Audiology, Speech & Hearing, Pediatric Audiology, Hearing Screening, Newborn Hearing Screening
Dr. Rohit Ravi	https://researcher.manipal.edu/en/persons/rohit-ravi	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Audiology, Hearing Health, Speech and Hearing
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
Dr. Gagan bajaj	https://researcher.manipal.edu/en/persons/gagan-bajaj	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Cognitive communication, Speech and language development, Preschool development, Speech Language pathology
Dr. Sudhin karuppali	https://researcher.manipal.edu/en/persons/sudhin-karuppali	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	assessment, children, development, morpho-syntax, tool
Dr. Sudhin karuppali	https://researcher.manipal.edu/en/persons/sudhin-karuppali	Health Sciences	MCHP MANGALORE	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	treatment, module, cerebral palsy, interdisciplinary
Dr. Hari Prakash P	https://researcher.manipal.edu/en/persons/hari-p-prakash	Health Sciences	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Hindi, Tamil fluency
Dr. Hari Prakash P	https://researcher.manipal.edu/en/persons/hari-p-prakash	Health Sciences	MCHP Manipal	AUDIOLOGY AND SPEECH LANGUAGE PATHOLOGY	ALLIED HEALTH: SPEECH AND HEARING	Knowledge and interest in electrophysiology
Dr. Shantharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	Technology and Science	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Eco-friendly architecture, Cost-effectiveness, Urban heat island, Alternative materials
Dr. Shantharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	Technology and Science	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Town planning scheme, Transit oriented development, Intelligent land use and transport, Compact city
Dr. Shantharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	Technology and Science	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Thermal comfort, Institutional classrooms, Warm humid climate, Environment
Dr. Shantharam Patil	https://researcher.manipal.edu/en/persons/shantharama-patil	Technology and Science	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Urban Heat Island, Urban vulnerability, Urban morphology, Turbulence, Sustainable urban development

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Anoop kumar shukla	https://researcher.manipal.edu/en/persons/anoop-kumar-shukla	Technology and Science	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	GIS, Remote Sensing, LULC, Water Resources
Dr. Anoop kumar shukla	https://researcher.manipal.edu/en/persons/anoop-kumar-shukla	Technology and Science	MSAP Manipal	ARCHITECTURE AND PLANNING	ARCHITECTURE	Environmental concern, Remote sensing, GIS, Water quality, Sustainable water management
Dr. RUKMINI M.S	https://manipal.edu/kmc-mangalore/department-faculty/faculty-list/rukmini-m-s.html	Health Sciences	KMC Mangaluru	BIOCHEMISTRY	BASIC SCIENCE	BIOCHEMISTRY, INTERNAL MEDICINE, ENDOCRINOLOGY
Dr. Pushpanjali	https://researcher.manipal.edu/en/persons/pushpanjali-bhat	Health Sciences	MIT Manipal	CHEMISTRY	BASIC SCIENCE	Adsorption, Nanomaterials, waste water treatment
Dr. Pushpanjali	https://researcher.manipal.edu/en/persons/pushpanjali-bhat	Health Sciences	MIT Manipal	CHEMISTRY	BASIC SCIENCE	Conjugated liposomes, Fabrication, Drug delivery
Dr. Dr. Ashwath M Acharya	https://scholar.google.com/citations?user=6aTOd9IAAAJ&hl=en	Health Sciences	KMC Manipal	ORTHOPAEDICS	BASIC SCIENCE	Neurosciences, Anatomy, Physiology, Pharmacology
Dr. LESLIE EDWARD SIMON LEWIS	https://researcher.manipal.edu/en/persons/leslie-e-s-lewis	Health Sciences	KMC Manipal	PAEDIATRICS	BASIC SCIENCE	Biochemistry, Physiology, Life sciences stream, Genetics
Dr. Dr. Ashwath M Acharya	https://scholar.google.com/citations?user=6aTOd9IAAAJ&hl=en	Health Sciences	KMC Manipal	ORTHOPAEDICS	BASIC SCIENCE	Anatomy, Physiology, and Neurosciences
Dr. K.P. Guruprasad	https://researcher.manipal.edu/en/persons/guruprasad-k-parashiva	Health Sciences	MSLS Manipal	AGEING RESEARCH	BASIC SCIENCE	Life Sciences, Zoology, Genetics, Biotechnology
Dr. TS Murali	https://researcher.manipal.edu/en/persons/murali-s-thokur	Health Sciences	MSLS Manipal	PUBLIC HEALTH GENOMICS	BASIC SCIENCE	Culturing techniques, HPLC, LC-MS
Dr. Arvind Kumar Pandey	https://researcher.manipal.edu/en/persons/arvind-kumar-pandey	Health Sciences	KMC Manipal	ANATOMY	BASIC SCIENCE	Anatomy, Morphometry, Dissection, Histology, Embryology
Dr. Nayanatara Arun Kumar	https://researcher.manipal.edu/en/persons/nayanatara-arun-kumar	HEALTH SCIENCE (HS)	KMC Mangaluru	PHYSIOLOGY	BASIC SCIENCE	scopoletin, Low dose radiation, Alzheimer's disease, cognition
Dr. Nayanatara Arun Kumar	https://researcher.manipal.edu/en/persons/nayanatara-arun-kumar	HEALTH SCIENCE (HS)	KMC Mangaluru	PHYSIOLOGY	BASIC SCIENCE	epilepsy, animal model , Harmine
Dr. Satish Kumar Adiga	https://researcher.manipal.edu/en/persons/satish-kumar-adiga	Technology and Science	KMC Manipal	CLINICAL EMBRYOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Sperm physiology, early embryonic development, DNA integrity, biotechnology, fertility
Dr. Raja S	https://researcher.manipal.edu/en/persons/raja-s	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: BIOLOGICAL SCIENCE	Life sciences, Biotechnology
Dr. Ramesh V	https://researcher.manipal.edu/en/persons/ramesh-v	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: BIOLOGICAL SCIENCE	Life sciences, Biotechnology
Dr. M. Ramya	https://researcher.manipal.edu/en/persons/m-ramya	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Biomaterials, Tissue Engineering, Biotechnology, Material Chemistry,
Dr. PREETI HEBBAR	https://scholar.google.com/citations?user=bjfa48AAAAJ&hl=en	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Biotechnology, Biodiversity, Evolution, Molecular techniques

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Balaji	https://researcher.manipal.edu/en/persons/balaji-seetharaman/publications/	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	The researcher is expected to know computational drug design strategies, the knowledge of software such as Autodock is an added advantage.
Dr. salmataj	https://researcher.manipal.edu/en/persons/salmataj-s-a	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Biological sciences, Ayurveda
Dr. Shailendra	https://researcher.manipal.edu/en/persons/shailendra-kumar-tiwari	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: BIOLOGICAL SCIENCE	Microfluidics, Basic programming, mathematics
Dr. Fayaz	https://researcher.manipal.edu/en/persons/fayaz-s-m	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Biology, Life sciences
Dr. Fayaz	https://researcher.manipal.edu/en/persons/fayaz-s-m	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Biology, Life sciences
Dr. V THIVAHARAN	https://researcher.manipal.edu/en/persons/thivaharan-varadavenkatesan	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Cyanobacteria, Microalgae, Pigment, Phycocyanin
Dr. CHIRANJIT GHOSH	https://scholar.google.com/citations?user=YKt8Z90AAA&hl=en	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: BIOLOGICAL SCIENCE	Microbiology, Biochemistry, Infectious diseases, Analytical techniques
Dr. Ranjeet Kumar mishra	https://www.manipal.edu/mit/department-faculty/faculty-list/ranjeet-kumar-mishra---department-of-chemical-engineering-manipa/_jcr_content.html	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	biomass, biochar biofuel, chemicals
Dr. m p yashoda	https://www.manipal.edu/mit/department-faculty/faculty-list/mp-yashoda.html	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Polymer, Nanoparticles, Composites, Antimicrobial activity
Dr. Suranjan Shil	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/suranjan-shil.html	Technology and Science	MCNS Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Chirality, Magnetism, Computational Chemistry, Spin Selectivity
Dr. FASIULLA	https://researcher.manipal.edu/en/persons/fasiulla-khan	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Solar cell, Phthalocyanine, Photovoltaic cell, graphene oxide, Annealing
Dr. FASIULLA	https://researcher.manipal.edu/en/persons/fasiulla-khan	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	phthalocyanines; polymeric nanoparticle delivery systems; cancer; photodynamic therapy
Dr. Nethaji	https://researcher.manipal.edu/en/persons/nethajis/publications/	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Photocatalysis, Antibiotics, Effluent Treatment, Adsorption
Dr. Raja S	https://researcher.manipal.edu/en/persons/raja-s	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Chemistry
Dr. Dhanya SUNIL	https://researcher.manipal.edu/en/persons/dhanya-sunil	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Basic knowledge in organic synthesis, good communication skills
Dr. Dhanya SUNIL	https://researcher.manipal.edu/en/persons/dhanya-sunil	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Basic knowledge in organic synthesis, good communication skills
Dr. Ramesh V	https://researcher.manipal.edu/en/persons/ramesh-v	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Chemistry

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. LAVANYA M	https://researcher.manipal.edu/en/persons/lavanya-m	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Chemistry
Dr. SRINIVAS SHENOY H	https://researcher.manipal.edu/en/persons/srinivas-shenoy-h	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: CHEMISTRY	Composites, Wear, Sustainable, Reinforcements, Resins
Dr. C R GIRISH	https://researcher.manipal.edu/en/persons/girish-c-r	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Adsorption, equilibrium, isotherm, kinetics, thermodynamics, wastewater treatment
Dr. C R GIRISH	https://researcher.manipal.edu/en/persons/girish-c-r	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Adsorption, isotherm, kinetics, thermodynamics, wastewater treatment, packed bed studies
Dr. deepa prabhu	https://researcher.manipal.edu/en/persons/deepa-prabhu	Technology and Science	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Bio-sensors, Electrochemistry, Synthetic Chemistry
Dr. Santosh L. Gaonkar	https://researcher.manipal.edu/en/persons/santhosh-l-gaonkar	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Green Chemistry, Organic Chemistry, Heterocyclic Chemistry, Medicinal Chemistry, Drug discovery, Computational Chemistry
Dr. Santosh L. Gaonkar	https://researcher.manipal.edu/en/persons/santhosh-l-gaonkar	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Green Chemistry, Organic Chemistry, Bio-organic Medicinal Chemistry, Heterocyclic Chemistry, Heterocyclic Chemistry
Dr. deepa prabhu	https://researcher.manipal.edu/en/persons/deepa-prabhu	Technology and Science	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Electrochemistry, Synthetic Chemistry, Microbiology
Dr. deepa prabhu	https://researcher.manipal.edu/en/persons/deepa-prabhu	Technology and Science	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Sensors, Electrochemistry, Nanomaterial Synthesis
Dr. m p yashoda	https://www.manipal.edu/mit/department-faculty/faculty-list/mp-yashoda.html	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Microbial inhibition, active packaging, shelf-life extension, polymeric films, biocidal polymers
Dr. Thirunavukkarasu Indiran	https://researcher.manipal.edu/en/persons/thirunavukkarasu-indiran	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	BASIC SCIENCE: CHEMISTRY	Biodiesel, Synthesis and characterization
Dr. Anoop Kanjirakat	https://scholar.google.co.in/citations?user=eron7AIAAAAJ&hl=en	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	BASIC SCIENCE: CHEMISTRY	nano materials, encapsulation, phase-change materials, flow dynamics, basic heat transfer
Dr. S Shanmuga Priya	https://researcher.manipal.edu/en/persons/shanmuga-priya-s	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Synthesis and characterization - basics
Dr. Ganesha A	https://researcher.manipal.edu/en/persons/ganesha-a	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: CHEMISTRY	Nanomaterials, Nanofluids, Engineering Materials
Dr. nitinkumar S. Shetty	https://researcher.manipal.edu/en/persons/nitinkumar-s-shetty	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Organic Chemistry
Dr. nitinkumar S. Shetty	https://researcher.manipal.edu/en/persons/nitinkumar-s-shetty	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Organic chemistry

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Harshini Dasari	https://researcher.manipal.edu/en/persons/harshini-dasari	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	Basic Chemistry, material development, characterization
Dr. SOMASHEKARA BHAT	https://researcher.manipal.edu/en/persons/somashekara-bhat	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	Electrochemistry, Material Science, Energy Storage Devices
Dr. SOMASHEKARA BHAT	https://researcher.manipal.edu/en/persons/somashekara-bhat	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	Basic Chemistry, Sensor Principles, Basic Instrumentation
Dr. Meghana Navada K	https://researcher.manipal.edu/en/persons/meghana-navada-k	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Material Science, Quantum dots, Environmental remediation, Biomedical
Dr. AKSHATHA R SHETTY	https://researcher.manipal.edu/en/persons/akshatha-r-shetty	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Nanomaterials, organic pollutant, photocatalysis
Dr. AKSHATHA R SHETTY	https://researcher.manipal.edu/en/persons/akshatha-r-shetty	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Nanomaterials, basics of electrochemistry
Dr. AKSHATHA R SHETTY	https://researcher.manipal.edu/en/persons/akshatha-r-shetty	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	basics of electrochemistry, electroplating, corrosion
Dr. Meghana Navada K	https://researcher.manipal.edu/en/persons/meghana-navada-k	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Metal oxide nanoparticles, Diffraction techniques, sensors, electrochemical studies
Dr. Meghana Navada K	https://researcher.manipal.edu/en/persons/meghana-navada-k	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Metal oxide, Characterization techniques, Lubricity, tribological properties
Dr. Manasa Kongot	https://www.scopus.com/authid/detail.uri?authorId=57194002837	Technology and Science	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Inorganic Medicinal Chemistry, Bioinorganic Chemistry, Biophysical Chemistry, Coordination Chemistry, Multidrug resistance.
Dr. Manasa Kongot	https://www.scopus.com/authid/detail.uri?authorId=57194002837	Technology and Science	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Coordination Chemistry, Inorganic Medicinal Chemistry, Biophysical Chemistry, Theranostic Applications.
Dr. Manasa Kongot	https://www.scopus.com/authid/detail.uri?authorId=57194002837	Technology and Science	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Inorganic Medicinal Chemistry, Bioinorganic Chemistry, Biophysical Chemistry, Coordination Chemistry, Multidrug resistance.
Dr. Manjunath Shetty	https://researcher.manipal.edu/en/persons/manjunath-shetty-2	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	BASIC SCIENCE: CHEMISTRY	Basic science, basic physics and analysis
Dr. Kapil sadani	https://scholar.google.com/citations?user=VqKCvzgAAAAJ&hl=en	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	BASIC SCIENCE: CHEMISTRY	Nanotechnology, Environmental Science, AMR
Dr. Murthy dharmapura	https://researcher.manipal.edu/en/persons/murthy-dharmapura	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	physical chemistry, spectroscopy, nano materials, renewable energy, semiconductors, green hydrogen
Dr. Murthy dharmapura	https://researcher.manipal.edu/en/persons/murthy-dharmapura	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	green hydrogen, green fuels, spectroscopy, renewable energy, nanomaterials, physical chemistry, catalysis

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Partha Pratim Das	https://scholar.google.com/citations?user=WIAWa_sAAAAJ&hl=en&oi=ao	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Alternative Semiconductors, Low Dimensional Perovskites, Perovskite Solar Cells, Dye-Sensitized Solar Cells, Flexible Platform
Dr. salmataj	https://researcher.manipal.edu/en/persons/salmataj-s-a	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: CHEMISTRY	Chemistry, hyphenated techniques, Biochemistry
Dr. RAMAKRISHNA NAYAK	https://researcher.manipal.edu/en/persons/ramakrishna-navak/publications/	Technology and Science	MIT Manipal	HUMANITIES AND MANAGEMENT	BASIC SCIENCE: CHEMISTRY	Bio-degradable polymers, pH indicators, anthocyanin, printing ink, food packaging, Food freshness monitoring
Dr. Shounak De	https://researcher.manipal.edu/en/persons/shounak-de/publications/	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	Supercapacitor, Semiconductor, electrochemical, energy storage
Dr. Gautham jeppu	https://scholar.google.com/citations?hl=en&user=DzLfvMMAAAJ	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: CHEMISTRY	chemistry, chemical engineering, civil engineering, basic sciences
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, enzyme inhibitor
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, enzyme inhibitor
Dr. VENKATACHALAM H	https://researcher.manipal.edu/en/persons/venkatachalam-h	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Good Communication, Organic Chemistry, Synthesis, Polymers
Dr. Shailendra	https://researcher.manipal.edu/en/persons/shailendra-kumar-tiwari	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: CHEMISTRY	microfluidics, chemistry, basic programming
Dr. Sudhakar YN	https://researcher.manipal.edu/en/persons/sudhakar-y-n , https://scholar.google.com/citations?user=6p6DCv8AAAAJ&hl=en	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Sensor, water pollution, organic dye detection
Dr. Sudhakar YN	https://researcher.manipal.edu/en/persons/sudhakar-y-n , https://scholar.google.com/citations?user=6p6DCv8AAAAJ&hl=en	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Supercapacitor, nanomaterials, batteries
Dr. Preethi kumari p	https://researcher.manipal.edu/en/persons/preethi-p-kumari	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Heterocyclic compound, hybrid composite, corrosion, inhibitor, coating, computational study.
Dr. Preethi kumari p	https://researcher.manipal.edu/en/persons/preethi-p-kumari	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Heterocyclic compound, Schiff base, corrosion, alloy, a computational study
Dr. CHIRANJIT GHOSH	https://scholar.google.com/citations?user=YKt8Z90AAAAJ&hl=en	Technology and Science	MIT Manipal	BIOTECHNOLOGY	BASIC SCIENCE: CHEMISTRY	Material chemistry, analytical chemistry, organic chemistry
Dr. Ritwik Modak	https://researcher.manipal.edu/en/persons/ritwik-modak	TECHNOLOGY AND SCIENCE	MIT Bengaluru	CHEMISTRY	BASIC SCIENCE: CHEMISTRY	Coordination compound, Magnetism, Single Molecular Magnet, Single ion Magnet

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Manjunath Shettar	https://researcher.manipal.edu/en/persons/manjunath-shettar	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	BASIC SCIENCE: MATHEMATICS	Basics of fluid mechanics, nanofluid flows, Mathematical modelling, Thermodynamics principles, Understanding of rheological properties of fluid flow, MATLAB/ any coding techniques.
Dr. Dr. Argha Ghosh	https://orcid.org/0000-0003-4033-6441	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	General Topology, Real Analysis, Set Theory
Dr. Dr. Argha Ghosh	https://orcid.org/0000-0003-4033-6441	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Probability, Statistics, Real Analysis
Dr. Swati nayak	https://www.researchgate.net/profile/Swati-Nayak-2	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph theory, Linear Algebra, Programming
Dr. Divya Shenoy P	https://researcher.manipal.edu/en/persons/divya-shenoy-p	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph theory, Linear algebra, Matrices
Dr. Divya Shenoy P	https://researcher.manipal.edu/en/persons/divya-shenoy-p	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Matrices, Fuzzy sets, Linear Algebra
Dr. Baiju T	https://researcher.manipal.edu/en/persons/baiju-t	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Multiset(Bag), Topology, Multi topology, Compactness and covering properties
Dr. B.Lavanya	https://researcher.manipal.edu/en/persons/lavanya-b	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Students who are interested to do Research in the above topic must have knowledge in Fluid mechanics and numerical methods like Perturbation technique, RK method, Keller box method, Finite element method etc. They must know about programming languages like MATLAB, MATHEMATICA BV4PC, MAPLE etc...
Dr. Baiju T	https://researcher.manipal.edu/en/persons/baiju-t	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Fuzzy set, Soft Set, AI/ML
Dr. Kavitha Koppula	https://researcher.manipal.edu/en/searchAll/index/?search=Kavitha+Koppula&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Ring, Semiring, Ideal, Prime Ideal
Dr. SHAHISTHA	https://www.scopus.com/authid/detail.uri?authorId=57214225017	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph Theory, Lattice Theory, Matrix Theory
Dr. Indira K P	https://researcher.manipal.edu/en/searchAll/index/?search=indira+k+p&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	peristalsis, FSI method, CFD, Lagrangian-Euler model.
Dr. Indira K P	https://researcher.manipal.edu/en/searchAll/index/?search=indira+k+p&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	deep learning, cardio vascular diseases, iridology
Dr. Vadiraja Bhatta	https://www.manipal.edu/mit/departement-faculty/faculty-list/vadiraja-bhatta-gr/_jcr_content.html	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Algebra, Linear Algebra, Number Theory

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Vadiraja Bhatta	https://www.manipal.edu/mit/department-faculty/faculty-list/vadiraja-bhatta-gr/_jcr_content.html	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Algebra, Linear Algebra, Number Theory
Dr. Ashwini Bhat	https://www.manipal.edu/mit/department-faculty/faculty-list/ashwini-bhat.html	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Fundamental Knowledge in Fluid Mechanics, Numerical Methods, Proficiency in programming languages, such as Python/ MATLAB, background in Applied Mathematics or Engineering.
Dr. Ashwini Bhat	https://www.manipal.edu/mit/department-faculty/faculty-list/ashwini-bhat.html	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Fundamental Knowledge in Fluid Mechanics, Numerical Methods, Proficiency in programming languages, such as Python/ MATLAB, background in Applied Mathematics or Engineering.
Dr. Tapatee Sahoo	https://researcher.manipal.edu/en/persons/tapatee-sahoo	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	1) Basic knowledge in Algebra (groups / rings) 2) knowledge in basics of Discrete mathematics is expected 3) Computational knowledge through MATLAB/ Maple/ SAGEMATH.
Dr. Tapatee Sahoo	https://researcher.manipal.edu/en/persons/tapatee-sahoo	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	1) Basic knowledge in Algebra (groups / rings), Graph Theory 2) Knowledge in basics of Discrete mathematics is expected 3) Knowledge in basic programming in MATLAB/ Mathematica
Dr. Anita Das	https://www.scopus.com/authid/detail.uri?authorid=55450734200	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Burning Number, Connected Graph, Trees
Dr. Anita Das	https://www.scopus.com/authid/detail.uri?authorid=55450734200	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph Coloring, Chromatic Number, Shortest Path
Dr. Manjunatha gudekote	http://manipal.pure.elsevier.com/en/persons/manjunatha_gudekote	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	peristalsis, Biomechanics, convective boundary conditions, stream functions, heat transfer
Dr. Manjunatha gudekote	http://manipal.pure.elsevier.com/en/persons/manjunatha_gudekote	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Peristalsis, fluid dynamics, Heat and Mass transfer, non-Newtonian fluids, Mathematical modelling
Dr. BALACHANDRA SHARANAPPA HADIMANI	https://researcher.manipal.edu/en/persons/balachandra-s-hadimani	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Differential Equations, Numerical methods, MATLAB, Mathematica, Latex
Dr. BALACHANDRA SHARANAPPA HADIMANI	https://researcher.manipal.edu/en/persons/balachandra-s-hadimani	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Analytical methods, Semi-analytical methods, Numerical methods.
Dr. Dr. Jyoti Shetty	https://researcher.manipal.edu/en/persons/jyoti-shetty	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph Theory

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Dr. Jyoti Shetty	https://researcher.manipal.edu/en/persons/jyoti-shetty	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph Theory, Python, Linear Algebra
Dr. shruthi	https://www.scopus.com/authid/detail.uri?authorId=57196053931	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph Theory
Dr. shruthi	https://www.scopus.com/authid/detail.uri?authorId=57196053931	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Numerical Methods
Dr. Dr. Nagaraj N Katagi	https://researcher.manipal.edu/en/persons/nagaraj-n-katagi	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Differential equations, Finite difference methods, Series method, MATLAB
Dr. Dr. Nagaraj N Katagi	https://researcher.manipal.edu/en/persons/nagaraj-n-katagi	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Differential equation, Boundary Value Problem, Finite difference method, MATALAB
Dr. Rajashekhar V Choudhari	https://researcher.manipal.edu/en/persons/rajashekhar-v-choudhari	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Anlytical Methods, Numerical Methods
Dr. Rajashekhar V Choudhari	https://researcher.manipal.edu/en/persons/rajashekhar-v-choudhari	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Numerical Methods
Dr. Rajashekhar V Choudhari	https://researcher.manipal.edu/en/persons/rajashekhar-v-choudhari	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Numerical Methods
Dr. Rajashekhar V Choudhari	https://researcher.manipal.edu/en/persons/rajashekhar-v-choudhari	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Numerical Methods
Dr. KEDUKODI BABUSHRI SRINIVAS	https://researcher.manipal.edu/en/persons/srinivas-b-kedukodi	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Algebraic Structures, Linear Algebra, Advanced Algorithms, Computing
Dr. Dolfred Vijay Fernandes	https://researcher.manipal.edu/en/persons/dolfred-vijay-fernandes	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: MATHEMATICS	Fluid Mechanics, Microfluidics, Computational Fluid Dynamics
Dr. D. Anu Radha	https://researcher.manipal.edu/en/persons/anu-radha-d	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	theta function, continued fraction, modular equation, partition theory, q-series
Dr. GIRISH SAJJANSHETTAR	https://www.researchgate.net/profile/Girish-Sajjanshettar/stats	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	General Topology
Dr. Harikrishnan P K	https://researcher.manipal.edu/en/persons/harikrishnan-p-k/publications/	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Good understanding in Linear Algebra, Algebra, Real Analysis, Complex Analysis, Functional Analysis, Operator Theory
Dr. Harinakshi karkera	https://researcher.manipal.edu/en/persons/harinakshi-karkera	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Basics of differential equations, Basics of numerical methods
Dr. Harinakshi karkera	https://researcher.manipal.edu/en/persons/harinakshi-karkera	Technology and Science	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Basics of differential equations, Basics of numerical methods
Dr. Rajendra Prasad K S	https://scholar.google.com/citations?user=t6tOeCUAAA&hl=en	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	BASIC SCIENCE: MATHEMATICS	Numerical Techniques

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Rajendra Prasad K S	https://scholar.google.com/citations?user=t6tOeCUAAAAJ&hl=en	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	BASIC SCIENCE: MATHEMATICS	Numerical Methods
Dr. Lakshmi K. M.	https://scholar.google.com/citations?hl=en&user=ShhbUfEAAAAJ	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Fluid Mechanics-partial differential equations, Eigen boundary value differential equations, Fourier series, knowledge on matlab and mathematica softwares
Dr. Lakshmi K. M.	https://scholar.google.com/citations?hl=en&user=ShhbUfEAAAAJ	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Fluid Mechanics-partial differential equations, Eigen boundary value differential equations, Fourier series, knowledge on matlab and mathematica softwares
Dr. Sneha Jaiswal	https://scholar.google.com/citations?user=P28NN5wAAAAJ&hl=en	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Mathematical Analysis, Fluid Mechanics, Simulation
Dr. Sunny Kumar Sharma	https://scholar.google.com/citations?user=7gQYBTIAAAJ&hl=en&authuser=1	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Planar graphs, metric dimension, metric basis set, resolving set, connected graph, s-MDimension
Dr. Sunny Kumar Sharma	https://scholar.google.com/citations?user=7gQYBTIAAAJ&hl=en&authuser=1	Technology and Science	MIT Bengaluru	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Edge Multiset Dimension, Planar Graphs, Non-Planar Graphs, Regular Graph, finite Graphs
Dr. Ritu Gupta	https://scholar.google.com/citations?user=YNsmMGEAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	BASIC SCIENCE: MATHEMATICS	Stochastic process, queuing theory, reliability theory.
Dr. SMITHA GANESH BHAT	https://researcher.manipal.edu/en/persons/smitha-ganesh-bhat	TECHNOLOGY AND SCIENCE	MIT Manipal	MATHEMATICS	BASIC SCIENCE: MATHEMATICS	Graph theory, Combinatorics, Matrix theory
Dr. Gowrish Rao K	https://researcher.manipal.edu/en/persons/gowrish-rao-k	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Semiconductor Physics, Material Characterization, Basic Condensed Matter Physics
Dr. Mahesha M G	https://researcher.manipal.edu/en/persons/mahesha-m-g	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Photovoltaics; Basic Condensed Matter Physics; Materials Characterization Techniques
Dr. AKHILESH RANJAN	https://www.manipal.edu/mit/department-faculty/faculty-list/akhilesh-ranjan.html	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Particle Physics, Beyond standard model
Dr. Dhanya SUNIL	https://researcher.manipal.edu/en/persons/dhanya-sunil	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: PHYSICS	Basic knowledge in synthesis, Good communication skills
Dr. ARJUN SUNIL RAO	https://scholar.google.com/citations?user=IaKF2EgAAAAJ&hl=en	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Thin films, gas sensors, V2O5, spray pyrolysis, annealing, glass substrate
Dr. ISMAYIL	https://researcher.manipal.edu/en/persons/ismayil	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed Matter Physics, Polymer Physics, Solid Polymer Electrolytes, Ionic Conductivity, Energy Storage Devices.
Dr. B V Rajendra	https://researcher.manipal.edu/en/persons/rajendra-b-v/publications/	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Thermodynamics, information theory, economics, statistics
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, renewable energy, supercapacitor, energy storage devices,

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Anand Pal	https://researcher.manipal.edu/en/persons/anand-pal	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Linux, Programming, Condensed matter Physics, Materials
Dr. Vinod Kumar JOSHI	https://researcher.manipal.edu/en/persons/vinod-k-joshi	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Spintronics, Magnetism, Device Physics, Computational techniques
Dr. Devaraja c	https://researcher.manipal.edu/en/persons/devaraja-c	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Basic knowledge of Glass science, Computer applications, XRD and FTIR
Dr. Hareesh K	https://researcher.manipal.edu/en/persons/hareesh-k	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Pervoskite, Photovoltaic cell, Solar energy, Charge carrier dynamics
Dr. Hareesh K	https://researcher.manipal.edu/en/persons/hareesh-k	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	2D materials, Photoelectrochemistry, Water splitting, Hydrogen production
Dr. Devaraja c	https://researcher.manipal.edu/en/persons/devaraja-c	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Basic Knowledge of Condensed matter physics, Glass physics, XRD and Spectroscopic studies
Dr. Suchand Sandeep C S	https://orcid.org/0000-0001-8337-4910	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Optics, Optoelectronics, Photonics, Lasers, Materials Characterization
Dr. Kalpataru Panda	https://www.manipal.edu/mit/department-faculty/faculty-list/kalpataru-panda/_jcr_content.html	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Diamond and Related Nanocarbon Materials, Two Dimensional (2D)/2D Transition metal dichalcogenide (2D TMD), Thermoluminescence, Energy harvesting materials, Surface Science
Dr. Suchand Sandeep C S	https://orcid.org/0000-0001-8337-4910	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Semiconductors, Materials Science, Photonics, Detectors, Nanomaterials
Dr. ISMAYIL	https://researcher.manipal.edu/en/persons/ismayil	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed Matter Physics, Multivalent charge carrier ions, Solid Polymer Electrolytes, Volumetric Energy Density, Sustainable Energy Storage
Dr. Pramoda Kumara Shetty	https://researcher.manipal.edu/en/persons/pramoda-kumara-shetty	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed Matter Physics, Material Science, Radiation Physics
Dr. Anand Pal	https://researcher.manipal.edu/en/persons/anand-pal	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Condensed Matter Physics, Linux, Programming, magnetism, Spintronics
Dr. vishwanatha H M	https://scholar.google.com/citations?hl=en&user=sl47xwcAAAAJ&view_op=list_works&sortBy=pubdate	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: PHYSICS	Material science, Material characterization, modeling and Simulation
Dr. Devaraja c	https://researcher.manipal.edu/en/persons/devaraja-c	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Basic knowledge of Ferrites, XRD, Basic knowledge of computer applications
Dr. Bhaskar Awadhiya	https://researcher.manipal.edu/en/persons/bhaskar-awadhiya	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Ferroelectric, Dielectric, Passive Voltage Amplification

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Aseefhali bankapur	https://researcher.manipal.edu/en/persons/aseefhali-bankapur	Technology and Science	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Surface-enhanced Raman Spectroscopy (SERS), Plasmonic self-assembly nanoparticles, Plasmonic Tweezers, Biosensing, Nanobiophotonics
Dr. sajan daniel george	https://researcher.manipal.edu/en/persons/sajan-daniel-george	Technology and Science	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	wearable devices, 3D printing, contact lens, sensors, microfluidics
Dr. V Anoop Kishore	https://researcher.manipal.edu/en/persons/anoop-kishore-v	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: PHYSICS	Quantum Mechanics, Density Functional Theory, Ion Solvation
Dr. Mithun Vijay Kanchan	https://researcher.manipal.edu/en/persons/mithun-vijay-kanchan	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: PHYSICS	scintillation particle, microfluidics, nuclear physics, biomedical, diagnostics
Dr. R C Shivamurthy	https://researcher.manipal.edu/en/persons/r-c-shivamurthy	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	BASIC SCIENCE: PHYSICS	Thin films, materials characterization, scratch tester
Dr. Narendra Khatri	https://researcher.manipal.edu/en/persons/narendra-khatri	Technology and Science	MIT Manipal	MECHATRONICS	BASIC SCIENCE: PHYSICS	Basic Electronics, Photovoltaic Systems, Renewable Energy, Desirable: Soft computing
Dr. Sudha Kamath	https://researcher.manipal.edu/en/persons/sudha-d-kamath	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Composite Material, XRD, Ceramics, Impedance measurement, Photoluminescence, Coating, Sustainable, Reinforcements, Resins
Dr. Dr. Dhananjaya Kekuda	https://researcher.manipal.edu/en/persons/dhananjaya-kekuda	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	2D materials, Physical properties, device fabrication; performance evaluation
Dr. Partha Pratim Das	https://scholar.google.com/citations?user=WIAWa_sAAAJ&hl=en&oi=ao	Technology and Science	MIT Manipal	CHEMISTRY	BASIC SCIENCE: PHYSICS	Low-Dimensional Perovskites, Pressure Tuning, Light-Emitting Solar Cells
Dr. Raviprakash Y	https://researcher.manipal.edu/en/persons/raviprakash-y	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Materials Science basics, Electronics fundamentals
Dr. Nagaraja K. K.	https://researcher.manipal.edu/en/persons/nagaraja-k-k	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	thin films, mechanical properties, energy, materials physics
Dr. Poornesh p	https://researcher.manipal.edu/en/persons/poornesh-p	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Wide band gap (WBG) semiconductors, Nonlinear optics (NLO), Nanostructures, Laser
Dr. Srikanth divi	https://scholar.google.co.in/citations?hl=en&user=xh7vMfkAAAAJ&view_op=list_works&sortby=pubdate	Technology and Science	MIT Manipal	CHEMICAL ENGG	BASIC SCIENCE: PHYSICS	Quantum Mechanics, Density Functional Theory, Inconel Alloys
Dr. RAMAKRISHNA NAYAK	https://researcher.manipal.edu/en/persons/ramakrishna-nayak/publications/	Technology and Science	MIT Manipal	HUMANITIES AND MANAGEMENT	BASIC SCIENCE: PHYSICS	Flexible thermoelectric generators, screen printing, Seebeck coefficient, power factor, hybrid inks
Dr. Suresh D Kulkarni	https://researcher.manipal.edu/en/persons/suresh-d-kulkarni	Technology and Science	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Material synthesis, Electrochemical work station, material characterization, semiconductors
Dr. Raghavendra k g	https://researcher.manipal.edu/en/persons/raghavendra-k-g	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Materials Science, Condensed Matter Physics, Materials Characterization

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Raghavendra k g	https://researcher.manipal.edu/en/persons/raghavendra-k-g	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Materials Science, Condensed Matter Physics, Materials Characterization, Structure Property Correlation, Ceramics
Dr. Ashwatha Narayana Prabhu	https://researcher.manipal.edu/en/persons/ashwatha-n-prabhu	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Chalcogenides, solid state reaction, screen printing, thermoelectric device, Seebeck coefficient, power output, power factor.
Dr. PRAMODK	https://orcid.org/my-orcid?orcid=0000-0002-6923-1558	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	BASIC SCIENCE: PHYSICS	NANOSCIENCE, POLYMER NANOCOMPOSITS, CONDUCTING POLYMERS
Dr. SHIVANAND BHUSHAN	https://researcher.manipal.edu/en/persons/shivanand-bhushan	Technology and Science	MCHP Manipal	NUCLEAR MEDICINE	BASIC SCIENCE: PHYSICS	Medical Electronics , Nuclear medicine Physics , Instrumentation Testing & Calibration , Biomedical devices , Quality control
Dr. Mohan Rao K	https://researcher.manipal.edu/en/persons/mohan-k-rao	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Bismuth Vanadate, doping, photocatalysis, dye degradation, supercapacitor.
Dr. Mohan Rao K	https://researcher.manipal.edu/en/persons/mohan-k-rao	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Cdo thin film, doping, solar cells, transparent electrode, gas sensors
Dr. KS	https://researcher.manipal.edu/en/persons/choudhari-k-s	Technology and Science	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	BASIC SCIENCE: PHYSICS	Nanostructured material, optical biosensing, Electrical measurements
Dr. bHAVANARI MALLIKARJUN	https://scholar.google.com/citations?user=CGOGtHMAAAAJ&hl=en&oi=ao	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Renewable Energy, Nanomaterials, Green hydrogen, Catalyst, Water Splitting
Dr. Nagaraja K. K.	https://researcher.manipal.edu/en/persons/nagaraja-k-k	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	physics of materials, multiferroics, thin films
Dr. Shounak De	https://researcher.manipal.edu/en/persons/shounak-de/publications/	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	BASIC SCIENCE: PHYSICS	Memristor, semiconductor, Nanomaterial, Artificial Intelligence, crossbar devices.
Dr. Gurumurthy S C	https://manipal.edu/mit/department-faculty/faculty-list/gurumurthy-sc.html	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	nanomaterials, supercapacitors, thin films
Dr. Gurumurthy S C	https://manipal.edu/mit/department-faculty/faculty-list/gurumurthy-sc.html	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	nanomaterials, actuators, thin films
Dr. Surajit paul	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/dr-surajit-paul.html	Technology and Science	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	1. Large Scale structures of the Universe 2. Interacting Galaxy clusters 3. Radio and X-ray studies 4. Algorithm and data analysis
Dr. Surajit paul	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/dr-surajit-paul.html	Technology and Science	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	1. Large-scale structures of the Universe 2. Computer algorithm 3. Cosmological parameters 4. High-performance computing
Dr. Sreejith Padinhatteeri	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/dr--sreejith-padinhatteeri.html	Technology and Science	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Physics and Mathematics, Computer programming, Basics of Astronomy

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. sumit kumar	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/dr--sumit-garg/_jcr_content.html	Technology and Science	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Quantum Mechanics, Special relativity, Mathematical physics.
Dr. Shalima Puthiyaveettil	https://www.manipal.edu/mcns-manipal/department-faculty/faculty-list/dr--shalima-puthiyaveettil/_jcr_content.html	Technology and Science	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Astrophysics, Active Galaxies, Dust, Radiative Transfer
Dr. Debbijoy bhattacharya	https://researcher.manipal.edu/en/persons/debbijoy-bhattacharya	Technology and Science	MCNS Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Observational Astrophysics, Blackholes, accretion disk, Multiwavelength Astronomy
Dr. Vinod Hegde	https://researcher.manipal.edu/en/persons/vinod-hegde	Technology and Science	MIT Bengaluru	PHYSICS	BASIC SCIENCE: PHYSICS	Photoluminescence, phosphor, LEDs
Dr. Mamatha D Daivajna	https://researcher.manipal.edu/en/searchAll/index/?search=Mamatha+D+Daivajana&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Hydrogen Production, Magnetic structure, Neutron diffraction
Dr. Mamatha D Daivajna	https://researcher.manipal.edu/en/searchAll/index/?search=Mamatha+D+Daivajana&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	PHYSICS	BASIC SCIENCE: PHYSICS	Nano structure, Shielding effect, Microwave absorption
Dr. Babitha K S	https://researcher.manipal.edu/en/persons/babitha-k-s	HEALTH SCIENCE (HS)	MSLS Manipal	BIOPHYSICS	CANCER BIOLOGY	Synthetic Chemistry, Pharmaceutical Chemistry, Oncology
Dr. Bhaskar Saha	https://scholar.google.com/citations?hl=en&user=aMYBkbUAAAAJ	HEALTH SCIENCE (HS)	MSLS Manipal	CELL AND MOLECULAR BIOLOGY	CANCER BIOLOGY	Autophagy; Selective autophagy, mitophagy; mitochondrial homeostasis; TRIM family proteins; Inflammation and Cancer
Dr. Vinay kumar mb	https://scholar.google.co.in/citations?user=nOPAizYAAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=55267315500	HEALTH SCIENCE (HS)	MIRM Bengaluru	REGENERATIVE MEDICINE	CANCER BIOLOGY	Epigenetics, Signaling, Muscle differentiation, Cancer
Dr. Tom Devasia	https://manipal.edu/kmc-manipal/department-faculty/faculty-list/tom-devasia.html	Health Sciences	KMC Manipal	CARDIOLOGY	CARDIOLOGY	HEALTH SCIENCES , BIOCHEMISTRY, EMERGENCY MEDICINE, CRITICAL CARE, CARDIOLOGY
Dr. Keshava pai	https://researcher.manipal.edu/en/persons/keshava-k-pai	Health Sciences	KMC Mangaluru	PSYCHIATRY	CLINICAL PSYCHOLOGY	Mental Health, depression , Anxiety, technology
Dr. Savitha	https://researcher.manipal.edu/en/persons/savitha-basri	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Banking, FinTech, economics
Dr. Dr Satish Kumar	https://researcher.manipal.edu/en/persons/drsatish-kumar	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Economics, Training, soft skill
Dr. Dr Satish Kumar	https://researcher.manipal.edu/en/persons/drsatish-kumar	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Economics, Management, commerce
Dr. shekhar mishra	https://researcher.manipal.edu/en/persons/shekhar-mishra	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Investment Analysis and Portfolio Management, Corporate Finance, Statistics, Economics, Econometrics

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Vidya Bai G	https://researcher.manipal.edu/en/searchAll/index/?search=vidya+g+bai&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Financial modeling, statistical inference, financial market analysis
Dr. E Geetha	https://researcher.manipal.edu/en/searchAll/index/?search=E+Geetha&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Financial Markets, business Finance, Banking, Capital Markets
Dr. Ranjith V K	https://researcher.manipal.edu/en/persons/ranjith-v-k	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Business Models, Competitive Advantage, Financial performance
Dr. Suhan	https://researcher.manipal.edu/en/persons/suhan	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Marketing management, branding, consumer behaviour, consumer psychology and strategies
Dr. Adithya D Shetty	https://researcher.manipal.edu/en/persons/adithya-d-shetty	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Healthcare Tourism, Post-treatment Support, Destination Competitiveness in Healthcare Tourism
Dr. Rashmi Yogesh Pai	https://researcher.manipal.edu/en/persons/rashmi-yogesh-pai	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Talent management, succession planning, organizational resilience, recruitment, development, retention
Dr. Ankitha Shetty	https://researcher.manipal.edu/en/persons/ankitha-shetty	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Insurance , investment ,financial advice
Dr. Ankitha Shetty	https://researcher.manipal.edu/en/persons/ankitha-shetty	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Insurance ,finance , marketing ,Humanresource
Dr. SANTHOSHA shetty	https://www.scopus.com/authid/detail.uri?authorId=57218618450	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Entrepreneurship, Entrepreneurship development, Entrepreneurship development program, Human resource management, Marketing management
Dr. SANTHOSHA shetty	https://www.scopus.com/authid/detail.uri?authorId=57218618450	TECHNOLOGY AND SCIENCE	DOC Manipal	COMMERCE	COMMERCE AND ECONOMICS	Entrepreneurship Development, Entrepreneurship Development Programs , Knowledge Creation, Business Skills, Innovative Capacity.
Dr. Dr. Arathi Rao	https://researcher.manipal.edu/en/persons/arathi-rao	Health Sciences	MCODS Mangaluru	PAEDODONTICS AND PREVENTIVE DENTISTRY	DENTISTRY	Health Education, Preventive Dentistry
Dr. Dr. Arathi Rao	https://researcher.manipal.edu/en/persons/arathi-rao	Health Sciences	MCODS Mangaluru	PAEDODONTICS AND PREVENTIVE DENTISTRY	DENTISTRY	Preventive Dentistry, Health Education
Dr. Praveen	https://manipal.edu/mcods-mangalore/department-faculty/faculty-list/dr-praveen-jodalli---department-of-public-health-dentistry---mco.html	Health Sciences	MCODS Mangaluru	PUBLIC HEALTH DENTISTRY	DENTISTRY	Oral health, Dentistry, Artificial intelligence, Public health, risk modelling, prevention

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Prashanthi Madhyastha	https://www.manipal.edu/mcods-mangalore/department-faculty/faculty-list/prashanthi-s-madhyastha.html	Health Sciences	MCODS Mangaluru	DENTAL MATERIALS	DENTISTRY	Dental Materials, Tissue engineering, Drug delivery, Nano-biomaterials, Hydrogels, Guided tissue regeneration, Periodontal
Dr. Dr Ashwini Rao	https://researcher.manipal.edu/en/persons/ashwini-rao	HEALTH SCIENCE (HS)	MCODS Mangaluru	PUBLIC HEALTH DENTISTRY	DENTISTRY	Research methodology, Epidemiology, Public health
Dr. Resmi G	https://researcher.manipal.edu/en/persons/resmi-g	Technology and Science	DOD Manipal	FASHION DESIGN	DESIGN:FASHION DESIGN	Medical textiles, Functional finish, Functional clothing, Sustainable textiles, Textile Processing
Dr. Resmi G	https://researcher.manipal.edu/en/persons/resmi-g	Technology and Science	DOD Manipal	FASHION DESIGN	DESIGN:FASHION DESIGN	Fibre art, Textile Craft, Craft documentation, craft intervention
Dr. Namratha pai K	Google Scholar: https://scholar.google.com/citations?user=WvAtVQsAAAAJ&hl=en&oi=ao PURE portal: https://researcher.manipal.edu/en/persons/namratha-pai-k SCOPUS: https://www.scopus.com/authid/detail.uri?authorId=57208167523	Health Sciences	WGSMA Manipal	DIETETICS AND APPLIED NUTRITION	DIETETICS AND APPLIED NUTRITION	Dietetics, Applied Nutrition, Food Science, Genetics
Dr. Jagadeesha pai b	https://researcher.manipal.edu/en/persons/jagadeesha-b-pai	Technology and Science	MIT Manipal	CIVIL ENGG	EARTH SCIENCE: GEOLOGY	Physics, Geology, Civil Engineering
Dr. aditya udayraj joshi	https://researcher.manipal.edu/en/persons/aditya-udayraj-joshi	Technology and Science	MIT Manipal	CIVIL ENGG	EARTH SCIENCE: GEOLOGY	Petrology, Structural Geology, Precambrian Geology
Dr. aditya udayraj joshi	https://researcher.manipal.edu/en/persons/aditya-udayraj-joshi	Technology and Science	MIT Manipal	CIVIL ENGG	EARTH SCIENCE: GEOLOGY	Geochemistry, Petrology, Field Geology
Dr. Harini Santhanam	https://researcher.manipal.edu/en/persons/harini-santhanam	Technology and Science	DPP Bengaluru	PUBLIC POLICY	ECOLOGY	Blue carbon ecosystem, marine policies, sustainability, natural resources management, geoscientific data
Dr. PREETI HEBBAR	https://scholar.google.com/citations?user=bjfa48AAAAJ&hl=en	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	ECOLOGY	Amphibians, Urban ecology, Functional diversity, Indian Fauna
Dr. Rajasekharan Pillai K	https://researcher.manipal.edu/en/searchAll/index/?search=Rajas ekharan+Pillai+K&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	WGSMA Manipal	ALLIED HOSPITALITY STUDIES	ECONOMICS	Behavioural economics, health economics, Decision making, Consumer behaviour
Dr. Praveen Kumar	https://www.scopus.com/authid/detail.uri?authorId=57199976545	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	ECONOMICS	Healthcare expenditure, Health insurance, Economic evaluation, Healthcare Policy, Healthcare financing
Dr. Niranjana Sampathila	https://researcher.manipal.edu/en/persons/niranjana-s	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	Machine learning, Explainable Artificial Intelligence, Acute Myocardial Infraction, Cardiovascular disease (CVD), hematological attributes
Dr. Krishna Kishore Mahato	https://researcher.m4anipal.edu/en/persons/krishna-kishore-mahato/publications/	Technology and Science	MSLS Manipal	BIOPHYSICS	ENGG: BIOMEDICAL	Autofluorescence spectroscopy, protein chemistry, Machine learning

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Laxmikant g ken	https://researcher.manipal.edu/en/persons/laxmikant-g-keni	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: BIOMEDICAL	Ansys, Design, Ureter stent
Dr. CHETHAN KN	https://researcher.manipal.edu/en/persons/chethan-k-n	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: BIOMEDICAL	ANSYS, AUTOCAD, CATIA, BONEMAT
Dr. Dr G Muralidhar Bai	https://researcher.manipal.edu/en/persons/muralidhar-g-bai	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	Alzheimer's disease, Mild cognitive impairment, AI, BCI
Dr. PRAMODK	https://orcid.org/my-orcid?orcid=0000-0002-6923-1558	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	Biomedical, sensors, nanomaterials, instrumentation, programming
Dr. Niranjana Sampathila	https://researcher.manipal.edu/en/persons/niranjana-s	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	deep learning, oral cancer, Explainable AI, whole slide image, Healthcare application
Dr. Ankur Jaiswal	https://researcher.manipal.edu/en/persons/ankur-jaiswal	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: BIOMEDICAL	Soft Gripper, Variable Stiffness, FEM Modeling, Validation
Dr. Dr G Muralidhar Bai	https://researcher.manipal.edu/en/persons/muralidhar-g-bai	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	CTG, fetal heart rate, frequency domain analysis
Dr. Vikas R Bhat	https://researcher.manipal.edu/en/persons/vikas-r-bhat	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	Biomedical signal processing, sensors, ECG analysis, machine learning
Dr. M Jeevan	https://researcher.manipal.edu/en/persons/jeevan-m	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	Signal & Image Processing, Programming (Python/MATLAB), Machine Learning, Deep Learning.
Dr. M Jeevan	https://researcher.manipal.edu/en/persons/jeevan-m	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	Signal & Image Processing, Programming (Python/MATLAB), Deep Learning.
Dr. PRAMODK	https://orcid.org/my-orcid?orcid=0000-0002-6923-1558	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: BIOMEDICAL	NANOCOMPOSITES, INSTRUMENTATION, ELECTRONICS, PROGRAMMING
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 ENGINEERING	ENGG: BIOMEDICAL	computer-aided engineering, biomechanics, finite element methods
Dr. Vidya S. Rao	https://researcher.manipal.edu/en/persons/vidya-s-rao	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: BIOMEDICAL	Electronics. Bio medical instrumentation, control
Dr. Ramananda Bhat	https://researcher.manipal.edu/en/persons/ramananda-bhat-m	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Fermentation, Silica, nanoparticles, enzyme, microbe
Dr. KANNAN	https://researcher.manipal.edu/en/persons/kannan-natarajan	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Fermentation, microbial culture, purification, hydrolytic enzyme
Dr. Mukunthan KS	https://researcher.manipal.edu/en/persons/mukunthan-k-s	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Biotechnology, Bioinformatics

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. KANNAN	https://researcher.manipal.edu/en/persons/kannan-natarajan	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Characterization, monoclonal antibodies, size exclusion chromatography, high performance liquid chromatography
Dr. SRINIVAS SHENOY H	https://researcher.manipal.edu/en/persons/srinivas-shenoy-h	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: BIOTECHNOLOGY	Polymer Composites, Natural Fiber, Chemical treatment, Sustainable material, Resin
Dr. M. Ramya	https://researcher.manipal.edu/en/persons/m-ramya	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Biomaterials, Biotechnology, Biochemistry, Nanotechnology
Dr. M. Ramya	https://researcher.manipal.edu/en/persons/m-ramya	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Biotechnology, Nanotechnology, Material Chemistry
Dr. LAVANYA M	https://researcher.manipal.edu/en/persons/lavanya-m	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: BIOTECHNOLOGY	Biotechnology
Dr. Thirunavukkarasu Indiran	https://researcher.manipal.edu/en/persons/thirunavukkarasu-indiran	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: BIOTECHNOLOGY	Biotechnology, Computations, Python
Dr. RAVINDRANATH B S	https://researcher.manipal.edu/en/persons/ravindranath-b-s	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Bioactive ingredients, Isolation Techniques, Characterization, Phyto-Metabolome analysis, Molecular Interaction Analysis, Drug designing
Dr. DIVYA RAO	https://researcher.manipal.edu/en/persons/divya-rao	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: BIOTECHNOLOGY	Machine Learning, Artificial Intelligence, Classification, Non Invasive Diagnosis, Personalized Treatment Planning
Dr. sushruta S Hakkimane	https://orcid.org/0000-0002-3675-7422	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Nanotechnology, Natural products, biological activity, cell culture, Drug delivery, Microbiology, Biotechnology
Dr. sushruta S Hakkimane	https://orcid.org/0000-0002-3675-7422	Technology and Science	MIT Bengaluru	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Biologically active compounds, Microbiology, Biotechnology, Animal cell culture, Natural products
Dr. Bharath Raja Guru	https://manipal.edu/mit/department-faculty/faculty-list/bharath-raja-guru.html	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	pharmaceutical Biotechnology, immunology, molecular biology
Dr. Gautham jeppu	https://scholar.google.com/citations?hl=en&user=DzLfVMMAAAAJ	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: BIOTECHNOLOGY	chemistry, biochemistry, chemical engineering
Dr. V THIVAHARAN	https://researcher.manipal.edu/en/persons/thivaharan-varadavenkatesan	Technology and Science	MIT Manipal	BIOTECHNOLOGY	ENGG: BIOTECHNOLOGY	Microalgae, Bioremediation, Waste Water Treatment, Valorization
Dr. Ranjeet Kumar mishra	https://www.manipal.edu/mit/department-faculty/faculty-list/ranjeet-kumar-mishra---department-of-chemical-engineering-manipa/_jcr_content.html	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	biomass, pyrolysis, biofuel, biochar energy storage
Dr. Nethaji	https://researcher.manipal.edu/en/persons/nethajis/publications/	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Photocatalysis, Adsorption, Environmental Engineering

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. S Shanmuga Priya	https://researcher.manipal.edu/en/persons/shanmuga-priya-s	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Synthesis and Characterization and nanomaterials basics
Dr. Muddu Madakyaru	https://researcher.manipal.edu/en/persons/muddu-madakyaru	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Chemical Engineering
Dr. Muddu Madakyaru	https://researcher.manipal.edu/en/persons/muddu-madakyaru	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Chemical Engineering
Dr. Harshini Dasari	https://researcher.manipal.edu/en/persons/harshini-dasari	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Material development, kinetics, modelling
Dr. M Srinivas Kini	https://www.scopus.com/authid/detail.uri?authorId=56082289900	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Polymerization, Chemical Synthesis, sustainability
Dr. Srikanth divi	https://scholar.google.co.in/citations?hl=en&user=xh7vMfkAAAAJ&view_op=list_works&sortby=pubdate	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Industrial Chemistry, Solvents, Thermodynamics
Dr. s v s r krishna bandaru	https://www.manipal.edu/mit/department-faculty/faculty-list/svsr-krishna-bandaru/_jcr_content.html	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Mass Transfer, Thermodynamics, analytical chemistry
Dr. Jitendra carpenter	https://researcher.manipal.edu/en/persons/jitendra-carpenter	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CHEMICAL	Advanced oxidation processes for wastewater treatment.
Dr. pavan hiremath	https://www.manipal.edu/mit/department-faculty/faculty-list/pavan-hiremath.html	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: CIVIL	Alkali-Activated Concrete, sustainable construction, Structures
Dr. P. Vairavel	https://researcher.manipal.edu/en/persons/vairavel-p	Technology and Science	MIT Manipal	CHEMICAL ENGG	ENGG: CIVIL	Civil Engineering/Environmental Engineering/Chemical Engineering/Material Science/Biotechnology/Chemistry/Physics /Nanotechnology/Wastewater Engineering/Water Treatment Technology/Environmental Pollution Control Engineering/Separation Technology
Dr. Sujay Raghavendra N	https://researcher.manipal.edu/en/persons/sujay-raghavendra-n	Technology and Science	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL	Concrete technology, Cement chemistry, Nanoparticles
Dr. Kiran Kumar Shetty M	https://researcher.manipal.edu/en/persons/kiran-kumar-shetty-m	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Concrete Technology, Strength and Durability of concrete, utilizing industrial wastes
Dr. Kiran Kumar Shetty M	https://researcher.manipal.edu/en/persons/kiran-kumar-shetty-m	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	concrete Technology, Strength and durability of concrete, self healing concrete
Dr. Poornachandra Pandit	https://www.manipal.edu/mit/department-faculty/faculty-list/poornachandra-pandit.html	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Civil Engineering , Artificial Intelligence, Building design
Dr. Poornachandra Pandit	https://www.manipal.edu/mit/department-faculty/faculty-list/poornachandra-pandit.html	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Alkali activated Concrete, Prestressed beams , Reinforced Concrete beams

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Dr. S. VARADHARAJAN	https://researcher.manipal.edu/en/persons/s-varadharajan	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Battery waste, Lead waste, concrete, environmental impact assessment, bagasse Ash
Dr. Dr. S. VARADHARAJAN	https://researcher.manipal.edu/en/persons/s-varadharajan	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Concrete, lead waste, Life cycle assessment, seismic behaviour
Dr. RADHIKA BHANDARY P	https://researcher.manipal.edu/en/persons/radhika-bhandary-p	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Soil Stabilization, optimization, materials, genetic algorithm, characterization of materials
Dr. RADHIKA BHANDARY P	https://researcher.manipal.edu/en/persons/radhika-bhandary-p	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Sustainable material, life cycle assessment, construction building materials, soil blocks, optimization
Dr. ASHA UDAYA RAO	https://researcher.manipal.edu/en/persons/asha-udaya-rao	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Sustainable materials for concrete, alkali activated concrete, self-healing concrete, circular economy, optimization.
Dr. ASHA UDAYA RAO	https://researcher.manipal.edu/en/persons/asha-udaya-rao	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Slope stability, alkali activated concrete, reinforced earth structures, Genetic algorithm, sustainable materials.
Dr. Adithya Tantri	https://researcher.manipal.edu/en/persons/adithya-tantri	Technology and Science	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL	Micro structure analysis, Material chemistry, Concrete technology, Durability enhancement techniques
Dr. Adithya Tantri	https://researcher.manipal.edu/en/persons/adithya-tantri	Technology and Science	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL	Concrete - microstructure and nanostructure, Optimization, Alkali-activated concrete aggregates, Reclaimed asphalt pavement
Dr. Jagadeesha pai b	https://researcher.manipal.edu/en/persons/jagadeesha-b-pai	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	water resources, environmental engineering
Dr. Sujay Raghavendra N	https://researcher.manipal.edu/en/persons/sujay-raghavendra-n	Technology and Science	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL	coastal zone management, sustainable development, coastal ecosystems
Dr. Adithya Tantri	https://researcher.manipal.edu/en/persons/adithya-tantri	Technology and Science	MIT Bengaluru	CIVIL ENGG	ENGG: CIVIL	concrete technology, Reclaimed Asphalt Pavement, Microstructure
Dr. AMar mohan shinde	https://researcher.manipal.edu/en/persons/amar-mohan-shinde	Technology and Science	MIT Manipal	CIVIL ENGG	ENGG: CIVIL	Life cycle analysis, Carbon footprint, Sustainable electric mobility, GHG emissions, Battery electric vehicles
Dr. Narendra VG	https://researcher.manipal.edu/en/persons/narendra-v-g	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Blockchain, Deepfake, Cyber security
Dr. Narendra VG	https://researcher.manipal.edu/en/persons/narendra-v-g	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Blockchain, Cyber Security, Legal processes and document management
Dr. Yashwanth n	https://researcher.manipal.edu/en/persons/yashwanth-n	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: COMPUTER	Cybersecurity, Machine learning, Data mining, Artificial intelligence, Critical infrastructure
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	Image processing, python programming

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
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	Algorithm and Complexity
Dr. Dr. Bobby Paul	https://researcher.manipal.edu/en/persons/bobby-paul/publications/	Technology and Science	MSLS Manipal	BIOINFORMATICS	ENGG: COMPUTER	Linux operating systems, Structured Query Language, web designing, machine learning, scripting languages such as Python, Perl, PHP, and R statistical programming
Dr. NARESH E	https://www.scopus.com/authid/detail.uri?authorId=57192084190	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Internet of Things, Data Analytics, Machine Learning, Software Quality Engineering
Dr. NARESH E	https://www.scopus.com/authid/detail.uri?authorId=57192084190	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Big Data Analytics, Data mining and Data Warehouse, Tableau/Power BI, Testing Database applications, Scripting language, Statistics basics, etc.
Dr. Srinidhi N N	https://researcher.manipal.edu/en/persons/srinidhi-n-n	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	CSE, Networks, IoT, Cloud Computing, Fog Computing
Dr. Srinidhi N N	https://researcher.manipal.edu/en/persons/srinidhi-n-n	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	AI, IoT, Health Care, CSE, Networks, Embedded Devices.
Dr. Abhishek kumar kashyap	https://scholar.google.com/citations?user=691H-IIAAAAJ&hl=en	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Robot, Path Planning, Health monitoring
Dr. RENUKA A	https://www.manipal.edu/mit/department-faculty/faculty-list/renuka-a.html	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Artificial Intelligence, Autonomous vehicles, Security
Dr. RENUKA A	https://www.manipal.edu/mit/department-faculty/faculty-list/renuka-a.html	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Computer Vision, Artificial Intelligence, Autonomous vehicles
Dr. CHANDRAKALA C B	https://www.manipal.edu/mit/department-faculty/faculty-list/chandrakala-cb.html	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Computer networks, OS, ML/DL, programming
Dr. CHANDRAKALA C B	https://www.manipal.edu/mit/department-faculty/faculty-list/chandrakala-cb.html	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	social networks/engineering, programming, data analytics
Dr. Diana Olivia	https://researcher.manipal.edu/en/persons/diana-olivia	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Image processing, Artificial intelligence
Dr. Diana Olivia	https://researcher.manipal.edu/en/persons/diana-olivia	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Image processing, Artificial intelligence

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. RADHIKA KAMATH	https://manipal.pure.elsevier.com/en/persons/radhika-kamath	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Image Processing, Machine Learning, Deep Learning
Dr. Prema K V	https://www.manipal.edu/mu/campuses/mahe-bengaluru/academics/institution-list/mitblr/department-faculty/faculty-list/dr-k-v-prema/_jcr_content.html	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Programming Knowledge
Dr. Geetabai Shekhappa Hukkeri	https://researcher.manipal.edu/en/persons/geetabai-shekhappa-hukkeri/publications/ https://scholar.google.com/citations?hl=en&user=lmItGR8AAAAAJ&view_op=list_works&sortBy=pubdate	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Multimedia, Information retrieval, Machine learning, Deep Learning
Dr. Geetabai Shekhappa Hukkeri	https://researcher.manipal.edu/en/persons/geetabai-shekhappa-hukkeri/publications/ https://scholar.google.com/citations?hl=en&user=lmItGR8AAAAAJ&view_op=list_works&sortBy=pubdate	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Multimedia, Information Retrieval, Security
Dr. Dr. Jennifer Eunice.R	https://researcher.manipal.edu/en/persons/jennifer-eunice-r	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Precision Agriculture, IOT data analytics, Sensors, Deep learning, Leaf health Diagnostics, SMART agriculture
Dr. Nitesh kumar	https://www.manipal.edu/mit/department-faculty/faculty-list/nitesh-kumar.html	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: COMPUTER	Coding language - MATLAB, Python or similar, basic machine learning knowledge.
Dr. RAVIRAJA HOLLAM	https://researcher.manipal.edu/en/persons/raviraja-holla-m	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Visual Secret Sharing (VSS), Super-Resolution Techniques, Hardware Advancements
Dr. RAVIRAJA HOLLAM	https://researcher.manipal.edu/en/persons/raviraja-holla-m	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Medical Imaging and Visual Secret Sharing (VSS), General-Purpose Computation on Graphics Processing Units (GPGPU), Super-Resolution Techniques, Security and Performance Optimization in VSS.
Dr. RAVIRAJA HOLLAM	https://researcher.manipal.edu/en/persons/raviraja-holla-m	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Visual Secret Sharing (VSS), Super-Resolution, Parallel Computing, Image Processing
Dr. M Jeevan	https://researcher.manipal.edu/en/persons/jeevan-m	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: COMPUTER	Programming skills on Python/MATLAB, Signal & Image Processing, Computer Graphics, Computer Vision
Dr. NISHA P SHETTY	https://researcher.manipal.edu/en/persons/nisha-p-shetty	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	ML DL PYTHON
Dr. NISHA P SHETTY	https://researcher.manipal.edu/en/persons/nisha-p-shetty	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	ml dl python

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. RADHIKA KAMATH	https://manipal.pure.elsevier.com/en/persons/radhika-kamath	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Image processing, Machine Learning , Deep Learning
Dr. Balachandra	https://researcher.manipal.edu/en/persons/balachandra-m	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Cryptography and network security, Machine learning, Operating systems
Dr. Mamatha Balachandra	https://researcher.manipal.edu/en/persons/mamatha-balachandra/publications/	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	IoT, Security, Healthcare, Cryptography, Blockchain
Dr. Ruhul amin hazarika	https://scholar.google.com/citations?user=zesMrQgAAAAJ&hl=en	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Breast cancer, Machine Learning, Artificial Intelligence
Dr. Ruhul amin hazarika	https://scholar.google.com/citations?user=zesMrQgAAAAJ&hl=en	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Autism Spectrum Disorder, Machine Learning, Artificial Intelligence
Dr. Sk Mahmudul hassan	https://scholar.google.com/citations?user=ZNsLQJUAAAAJ&hl=en	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Deep Learning, Pattern Recognition
Dr. Sk Mahmudul hassan	https://scholar.google.com/citations?user=ZNsLQJUAAAAJ&hl=en	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Deep Learning, Computer Vision
Dr. T Gopalakrishnan	https://researcher.manipal.edu/en/persons/t-gopalakrishnan	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Large Language Models, Personalized Text Summarization, Online Environments, Adaptive Summarization
Dr. T Gopalakrishnan	https://researcher.manipal.edu/en/persons/t-gopalakrishnan	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Image Processing, GAN models, Deep Learning, Image Enhancement
Dr. Manjula shenoy k	https://researcher.manipal.edu/en/persons/manjula-shenoy-k	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	image processing, machine learning, Deep Learning
Dr. Ramakrishna M	https://researcher.manipal.edu/en/persons/ramakrishna-m	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Software-defined networks, AI, and deep learning
Dr. Dinesh Acharya U	https://researcher.manipal.edu/en/persons/dinesh-acharya-u	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine Learning, Deep Learning, Financial Management
Dr. Gururaj H I	https://researcher.manipal.edu/en/persons/gururaj-h-i	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Computer Networks, Security and Systems
Dr. Gururaj H I	https://researcher.manipal.edu/en/persons/gururaj-h-i	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Network Security, Machine Learning
Dr. B Vamshi krishna	https://www.scopus.com/authid/detail.uri?authorId=57203913100&origin=recordpage	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Software Engineering, Software Safety, Software Reliability, Software critical systems, Reinforcement learning
Dr. B Vamshi krishna	https://www.scopus.com/authid/detail.uri?authorId=57203913100&origin=recordpage	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine learning, social network analysis, Deep Learning, Transfer Learning

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. KRISHNA PRAKASHA	https://researcher.manipal.edu/en/persons/krishna-prakasha-k-2	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Security, Algorithms, Graph Theory
Dr. KRISHNA PRAKASHA	https://researcher.manipal.edu/en/persons/krishna-prakasha-k-2	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Cloud Computing, Security, Algorithm
Dr. KRISHNA PRAKASHA	https://researcher.manipal.edu/en/persons/krishna-prakasha-k-2	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	AI, ML, DL, Programming languages
Dr. shreyas j	https://scholar.google.com/citations?user=BQMizZEAAAAJ&hl=en&oi=ao	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Cancer Prediction, Artificial Intelligence, Convolution Neural Network, Internet of Things
Dr. shreyas j	https://scholar.google.com/citations?user=BQMizZEAAAAJ&hl=en&oi=ao	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Precision Agriculture, Nutrient Deficiency Detection, Artificial Intelligence, Internet of Things
Dr. shreyas j	https://scholar.google.com/citations?user=BQMizZEAAAAJ&hl=en&oi=ao	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	IoT, Soft Computing, Fuzzy Logic, Machine Learning, Anomaly Detection
Dr. Megha	https://scholar.google.co.in/citations?user=ZQ2vXqIAAAAJ&hl	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Computer vision, machine learning, pattern recognition, AI
Dr. Megha	https://scholar.google.co.in/citations?user=ZQ2vXqIAAAAJ&hl	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Computer vision, Image processing, machine learning
Dr. Raghavendra S	https://researcher.manipal.edu/en/persons/raghavendra-s	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Image Segmentation, Visual Understanding, Visual Analysis, Computer Vision
Dr. Raghavendra S	https://researcher.manipal.edu/en/persons/raghavendra-s	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Privacy-Preserving, Indexing, Searching, Encrypted data, Cloud computing
Dr. Hareesha KS	https://researcher.manipal.edu/en/persons/hareesha-k-s	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	AI&ML, Signal Processing, Predictive computational modeling
Dr. PRATHVIRAJ N	https://www.scopus.com/authid/detail.uri?authorId=56641872500	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER	Decision Support System, Data Science, Artificial Intelligence
Dr. PRATHVIRAJ N	https://www.scopus.com/authid/detail.uri?authorId=56641872500	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER	Network Function Virtualization, Service Function Chain, Software Defined Networks
Dr. Keerthana Jayadeva Prasad	https://researcher.manipal.edu/en/persons/keerthana-prasad	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER	Wireless Sensor Networks, IoT

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Keerthana Jayadeva Prasad	https://researcher.manipal.edu/en/persons/keerthana-prasad	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: COMPUTER	Deep learning, Computer aided diagnosis, Automation
Dr. Venkatesh Bhandage	https://researcher.manipal.edu/en/persons/venkatesh-bhandage/publications/	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Deep learning, machine learning, EEG, Healthcare.
Dr. Sucheta v kolekar	https://researcher.manipal.edu/en/persons/sucheta-v-kolekar	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Explainable AI, Natural Language Processing, Mental Health, Diagnostics
Dr. Sucheta v kolekar	https://researcher.manipal.edu/en/persons/sucheta-v-kolekar	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Predictive Modeling, Image Analysis , Real-Time Sensor Data
Dr. Sucheta v kolekar	https://researcher.manipal.edu/en/persons/sucheta-v-kolekar	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Deep Learning, Medical Diagnosis, Image Analysis, Decision Support Systems
Dr. Anjan gudigar	https://researcher.manipal.edu/en/persons/anjan-gudigar	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER	Image processing, MATLAB, Machine learning
Dr. DIVYA RAO	https://researcher.manipal.edu/en/persons/divya-rao	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Multimodal, Artificial Intelligence, ML, Heart Disease, NLP, Healthcare Research
Dr. DIVYA RAO	https://researcher.manipal.edu/en/persons/divya-rao	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Artificial Intelligence, Classification, Non Invasive Diagnosis, Personalized Treatment Planning
Dr. Ashalatha Nayak	https://www.manipal.edu/mit/department-faculty/faculty-list/ashalatha-nayak.html	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Natural language Processing, Artificial Intelligence, Machine Learning, Prediction, Mental health analysis, Deep Neural network models
Dr. Ashalatha Nayak	https://www.manipal.edu/mit/department-faculty/faculty-list/ashalatha-nayak.html	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Natural language Processing, Artificial Intelligence, Distractor generation, Item Response Theory, Machine Learning, Deep Neural network models
Dr. Ashalatha Nayak	https://www.manipal.edu/mit/department-faculty/faculty-list/ashalatha-nayak.html	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Natural language Processing, Artificial Intelligence, Distractor generation, Item Response Theory, Machine Learning, Deep Neural network models
Dr. Ashalatha Nayak	https://www.manipal.edu/mit/department-faculty/faculty-list/ashalatha-nayak.html	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Natural language Processing, Artificial Intelligence, Distractor generation, Item Response Theory, Machine Learning, Deep Neural network models

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Dr Usha M	https://scholar.google.com/citations?user=5cU-JmYAAAAJ	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Cancer treatment, Personalized medicine, Machine learning, Treatment recommendation, Genomic data, Medical imaging, Electronic health records, Decision support, Precision oncology, Supervised learning, Reinforcement learning, Bayesian optimization.
Dr. Shreya Banerjee	https://scholar.google.com/citations?user=jn9DnyYAAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57208159197	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Deep Learning, Image Processing, Medical image analysis, Pattern recognition
Dr. Shreya Banerjee	https://scholar.google.com/citations?user=jn9DnyYAAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57208159197	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Natural Language Processing, Deep Learning, Big Data
Dr. Dr Usha M	https://scholar.google.com/citations?user=5cU-JmYAAAAJ	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Smart health monitoring, Internet of Things (IoT), Machine learning, Wearable sensors, Remote patient monitoring, Anomaly detection, Predictive modeling, Healthcare IoT, Personalized healthcare, Data privacy and security.
Dr. Om prakash kumar	https://researcher.manipal.edu/en/persons/om-prakash-kumar	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: COMPUTER	Machine Learning, Python, and Image processing
Dr. Narendra Khatri	https://researcher.manipal.edu/en/persons/narendra-khatri	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Digital System Design, Artificial Intelligence, Data Analytics, IoT
Dr. Gerard Deepak	https://scholar.google.com/citations?hl=en&user=mip5DQ8AAAAJ	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Cultural Informatics, Semantics, Machine and Deep Learning, Artificial Intelligence, Data Science
Dr. Gerard Deepak	https://scholar.google.com/citations?hl=en&user=mip5DQ8AAAAJ	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Text Mining, Semantic AI, Semantic Models, Collective Intelligence, Semantic Machine Learning
Dr. Gerard Deepak	https://scholar.google.com/citations?hl=en&user=mip5DQ8AAAAJ	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Question Generation, Knowledge Representation and Reasoning, Machine Learning, Deep Learning, Data Science, Semantic Artificial Intelligence
Dr. Venkatesh Bhandage	https://researcher.manipal.edu/en/persons/venkatesh-bhandage/publications/	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Basics of image processing, Machine learning, Deep learning.
Dr. R VIJAYA ARJUNAN	https://researcher.manipal.edu/en/persons/vijaya-arjunan-r	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Data science, Machine Learning, Artificial Intelligence, Computer Vision, Data Mining
Dr. R VIJAYA ARJUNAN	https://researcher.manipal.edu/en/persons/vijaya-arjunan-r	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine Learning, Data Mining, Artificial Intelligence, Computer Vision, Data Science

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Niraj kumar dewangan	https://researcher.manipal.edu/en/persons/niraj-kumar-dewangan	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Machine Vision, Image Processing, Agriculture 5.0, Image based Control, Basic Controller Design, Modelling Farm Robot, Internet-of-Things, Sensor Fusion.
Dr. Niraj kumar dewangan	https://researcher.manipal.edu/en/persons/niraj-kumar-dewangan	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Machine Learning, MATLAB/Simulink, Renewable Energy, Converters
Dr. Manjula C Belavagi	https://researcher.manipal.edu/en/persons/manjula-c-belavagi	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning Techniques, Clinical Data, Comorbid Patients
Dr. Diana Olivia	https://researcher.manipal.edu/en/persons/diana-olivia	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Artificial intelligence, Healthcare Informatics
Dr. K Abhimanyu kumar patro	https://researcher.manipal.edu/en/persons/k-abhimanyu-kumar-patro	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Cryptography, Blockchain, Computer Science, and Communications
Dr. Bhagya Navada	https://researcher.manipal.edu/en/persons/bhagya-r-navada	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER	AR VR basics, computer science, wireless sensing
Dr. Vivekananda Bhat K	https://www.scopus.com/authid/detail.uri?authorId=57298856200	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Blockchain Technology and Programming
Dr. Vivekananda Bhat K	https://www.scopus.com/authid/detail.uri?authorId=57298856200	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine learning and programming
Dr. Ankur Jaiswal	https://researcher.manipal.edu/en/persons/ankur-jaiswal	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Machine Learning, Fundamental of Kinematics and Control, Software (MATLAB/Python), Parametric Analysis
Dr. Radhakrishna Bhat	https://researcher.manipal.edu/en/persons/radhakrishna-bhat	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	machine learning, parallel programming, information security
Dr. Sanjay singh	https://researcher.manipal.edu/en/persons/sanjay-singh	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Linear Algebra, Probability Theory
Dr. Sanjay singh	https://researcher.manipal.edu/en/persons/sanjay-singh	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Linear Algebra, Probability Theory
Dr. Sanjay singh	https://researcher.manipal.edu/en/persons/sanjay-singh	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Algorithms, Linear Algebra, Probability Theory

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Radhakrishna Bhat	https://researcher.manipal.edu/en/persons/radhakrishna-bhat	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	machine learning, federated learning, Blockchain
Dr. Sivakumar V	https://researcher.manipal.edu/en/persons/sivakumar-v	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Underwater Wireless Sensor Networks, Sensor Network Protocols, Reinforcement Learning, Algorithm Design, Energy Consumption and Management
Dr. Sivakumar V	https://researcher.manipal.edu/en/persons/sivakumar-v	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Deep learning, Image Processing, Data analytics, Underwater acoustic sensor networks, Marine Ecosystem
Dr. Vijay Mohan	https://sites.google.com/view/drviijaymohan/home?authuser=0	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Deep learning, Optimization, MATLAB, PYTHON, Statistical analysis.
Dr. Megha	https://scholar.google.co.in/citations?user=ZQ2vXqIAAAJ&hl	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Computer vision, Image processing, Pattern recognition, Machine Learning
Dr. Simi V.R.	https://scholar.google.com/citations?user=eyK7Gn4AAAAJ&hl=en	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	AI In Healthcare, Medical Image Analysis, Soft Computing, Deep Learning, Image processing, Computer Vision, Optimization Techniques
Dr. Simi V.R.	https://scholar.google.com/citations?user=eyK7Gn4AAAAJ&hl=en	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	AI in Healthcare, Medical Image Analysis, Computer Vision, Image processing, Soft Computing
Dr. Karunakar Kotegar	https://researcher.manipal.edu/en/persons/karunakar-a-kotegar	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Programming, CNN, Computer Vision, Deep Learning
Dr. Karunakar Kotegar	https://researcher.manipal.edu/en/persons/karunakar-a-kotegar	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Programming, CNN, Deep Learning
Dr. Srikanth prabhu	https://researcher.manipal.edu/en/persons/srikanth-prabhu	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Diabetic, retina, machine learning, deep learning, basics of image processing.
Dr. Srikanth prabhu	https://researcher.manipal.edu/en/persons/srikanth-prabhu	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Basics of image processing, medical images, machine learning, deep learning
Dr. Ramakrishna M	https://researcher.manipal.edu/en/persons/ramakrishna-m	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Image Processing, Augmented Reality, Artificial Intelligence
Dr. Simi V.R.	https://scholar.google.com/citations?user=eyK7Gn4AAAAJ&hl=en	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	AI in Healthcare, Deep Learning, Medical Image Analysis, Image processing, Soft Computing
Dr. Sandhya Parasnath dubey	https://researcher.manipal.edu/en/persons/sandhya-parasnath-dubey	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Data structures, High performance computing, Bioinformatics, Deep Learning
Dr. Sandhya Parasnath dubey	https://researcher.manipal.edu/en/persons/sandhya-parasnath-dubey	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	High-Performance Computing, Signal processing, Human-Machine Interaction, Deep Learning
Dr. Shrirang Ambaji. Kulkarni	https://researcher.manipal.edu/en/persons/shrirang-ambaji-kulkarni	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Deep Learning Neural Network, Mathematical Computation, Accuracy

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Shrirang Ambaji. Kulkarni	https://researcher.manipal.edu/en/persons/shrirang-ambaji-kulkarni	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Image Processing, Optimization
Dr. Dr. Raghavendra Ganiga	https://www.manipal.edu/mit/department-faculty/faculty-list/raghavendra-ganiga/_jcr_content.html	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Health Informatics, Machine Learning and Data Science, Healthcare Data Standards, Clinical Knowledge, Ethical and Regulatory Considerations
Dr. Dr. Raghavendra Ganiga	https://www.manipal.edu/mit/department-faculty/faculty-list/raghavendra-ganiga/_jcr_content.html	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Wireless communication and Networking, Probability and random process, Wireless communication
Dr. Dr.Surekha Kamath	https://researcher.manipal.edu/en/persons/surekha-kamath	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER	deep learning, cervical cancer, CTV segmentation
Dr. Dr. Preetham Kumar	https://researcher.manipal.edu/en/persons/preetham-kumar	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Data mining, Image processing, Deep learning
Dr. manoj Tolani	https://researcher.manipal.edu/en/persons/manoj-tolani	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Basics of Adhoc Networks, MATLAB, Wireless Sensor Network
Dr. Kaliraj	https://www.kaliraj.in/publications	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Deep Learning, Data Science, Python Libraries
Dr. Kaliraj	https://www.kaliraj.in/publications	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Deep Learning, Data Science, Python Libraries
Dr. Balachandra	https://researcher.manipal.edu/en/persons/balachandra-m	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Operating systems, distributed computing, computer networks, database
Dr. Dr.Rashmi Laxmikant Malghan	https://scholar.google.com/citations?hl=en&user=Q7WPC3sAAAAJ	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Basic machine learning , Deep learning
Dr. Prithvishree ravindra	https://researcher.manipal.edu/en/persons/prithvishree-ravindra	Technology and Science	KMC Manipal	EMERGENCY MEDICINE	ENGG: COMPUTER	Java programming, Graphic designing, App development
Dr. Satyajit Mahapatra	https://scholar.google.com/citations?user=cJan4cgAAAAJ&hl=en	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Biomedical Signals, Digital signal Processing, and Neural Networks

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Satyajit Mahapatra	https://scholar.google.com/citations?user=cJan4cgAAAAJ&hl=en	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	CNN, Digital Image processing, Medical Images
Dr. Andrew J	https://researcher.manipal.edu/en/persons/andrew-j	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Deep learning, Convolutional Neural Network, Medical Image Analysis, EEG
Dr. Andrew J	https://researcher.manipal.edu/en/persons/andrew-j	Technology and Science	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Deep learning, Convolutional Neural Network, XAI, Neuroimaging
Dr. Vijay g. s.	https://manipal.edu/mit/department-faculty/faculty-list/vijay-gs.html.html https://manipal.pure.elsevier.com/en/persons/vijay-g-s	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: COMPUTER	Computer Vision, Generative Adversarial Networks, Predictive Modeling, Image Processing, Tool wear, Surface Quality
Dr. sameena begum pathan	https://researcher.manipal.edu/en/persons/sameena-begum-pathan	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	image processing
Dr. RAGHAVENDRA KAMATH C	https://researcher.manipal.edu/en/persons/raghavendra-kamath-c	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: COMPUTER	Machine learning, Deep learning, optimisation
Dr. Poornalatha G	https://researcher.manipal.edu/en/persons/poornalatha-g	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	machine learning, opinion mining, sentiment analysis, natural language processing, social media
Dr. ASHWITHA A	https://scholar.google.com/citations?user=IGpxLXIAAAAJ / https://www.scopus.com/authid/detail.uri?authorId=57222355881	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	MACHINE LEARNING, DEEP LEARNING, ARTIFICIAL INTELLIGENCE, DATA MINING, IMAGE PROCESSING, BLOCK CHAIN
Dr. ASHWITHA A	https://scholar.google.com/citations?user=IGpxLXIAAAAJ / https://www.scopus.com/authid/detail.uri?authorId=57222355881	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	MACHINE LEARNING, DEEP LEARNING, ARTIFICIAL INTELLIGENCE, DATA MINING, IMAGE PROCESSING, BLOCK CHAIN
Dr. Girija ATTIGERI	https://researcher.manipal.edu/en/persons/girija-attigeri	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Natural Language Processing , zero-shot reasoning , dynamic prompting
Dr. Girija ATTIGERI	https://researcher.manipal.edu/en/persons/girija-attigeri	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Inage Processing, Sensor data analysis
Dr. Manjula C Belavagi	https://researcher.manipal.edu/en/persons/manjula-c-belavagi	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: COMPUTER	Machine Learning, Artificial Intelligence, Cloud Computing, Network Security

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. PRAKASHINI K	https://researcher.manipal.edu/en/searchAll/index/?search=prakashini&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	KMC Manipal	RADIO DIAGNOSIS	ENGG: COMPUTER	trauma, machine learning, CT scan, Artificial Intelligence, image processing/automation
Dr. PRAKASHINI K	https://researcher.manipal.edu/en/searchAll/index/?search=prakashini&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	KMC Manipal	RADIO DIAGNOSIS	ENGG: COMPUTER	pancreatic tumor, pancreatitis, computed tomography, machine learning, artificial intelligence.
Dr. Dasharathraj K Shetty	https://researcher.manipal.edu/en/persons/dasharathraj-k-shetty	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Blockchain, Transparency, charities, Donation management, Smart Contracts
Dr. Dasharathraj K Shetty	https://researcher.manipal.edu/en/persons/dasharathraj-k-shetty	Technology and Science	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	ENGG: COMPUTER	Blockchain, Financial services, security, Banking, Insurance
Dr. nikhil pachauri	https://www.manipal.edu/mit/department-faculty/faculty-list/dr-nikhil-pachauri.html	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: COMPUTER	Python, Data analytics, Machine learning, AI
Dr. Raghavendra U	https://scholar.google.co.in/citations?user=3nzcDREAAA&hl=en	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER	Image/Signal Processing, Machine Learning, Deep Learning
Dr. Raghavendra U	https://scholar.google.co.in/citations?user=3nzcDREAAA&hl=en	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: COMPUTER	Image/Signal Processing, Machine Learning, Deep Learning
Dr. Tusar Kanti Mishra	https://researcher.manipal.edu/en/persons/?search=Tusar+Kanti+Mishra&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Artificial intelligence, Advanced data structure, Image processing basics
Dr. Tusar Kanti Mishra	https://researcher.manipal.edu/en/persons/?search=Tusar+Kanti+Mishra&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Artificial intelligence, Image processing, Data mining
Dr. Gerard Deepak	https://scholar.google.com/citations?hl=en&user=miP5DQ8AAAAJ	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Legal Document Recommendation, Knowledge Representation for Legal Document
Dr. T Gopalakrishnan	https://researcher.manipal.edu/en/persons/t-gopalakrishnan	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Recommender Systems, Generative AI,
Dr. T Gopalakrishnan	https://researcher.manipal.edu/en/persons/t-gopalakrishnan	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Knowledge Representation , Recommendation Systems, Machine Learning
Dr. Bhuvaneshwari p	https://www.scopus.com/authid/detail.uri?authorId=57195075111	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Artificial Intelligence, Machine Learning, Deep Learning, Internet Of Things (IoT)
Dr. Bhuvaneshwari p	https://www.scopus.com/authid/detail.uri?authorId=57195075111	Technology and Science	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Artificial Intelligence, Machine Learning, Deep Learning, Big data
Dr. VISHNU SRINIVASA MURTHY YARLAGADDA	https://www.scopus.com/authid/detail.uri?authorId=57222128414	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Image Processing, Internet of Things, Machine Learning, Deep Learning.
Dr. VISHNU SRINIVASA MURTHY YARLAGADDA	https://www.scopus.com/authid/detail.uri?authorId=57222128414	Technology and Science	MIT Bengaluru	INFORMATION TECHNOLOGY	ENGG: COMPUTER	Image Processing, Machine Learning, Deep Learning, and Computer Vision

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Nagaraj naik	https://scholar.google.co.in/citations?user=uYcX1bsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine Learning, Deep LEARNING, Transfer learning, fintech
Dr. Nagaraj naik	https://scholar.google.co.in/citations?user=uYcX1bsAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Manipal	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Deep Learning, Medical Data Analysis, Convolutional Neural Networks (CNNs), Healthcare Innovation, Precision Medicine
Dr. Gauri Kalnoor	https://scholar.google.com/citations?user=0vk3bUoAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Network, Security, Internet of Things
Dr. Gauri Kalnoor	https://scholar.google.com/citations?user=0vk3bUoAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Network, Machine Learning, IoT
Dr. RAVILLA DILLI	https://researcher.manipal.edu/en/persons/ravilla-dilli	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: COMPUTER	Wireless Communications, Communication Networks, AI basics, MATLAB
Dr. Dr. Shilpa Ankalaki	https://www.scopus.com/authid/detail.uri?authorId=56668706400	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine Learning, Deep Learning, Artificial Intelligence, Computer Vision, Data Mining and Data Analytics
Dr. Dr. Shilpa Ankalaki	https://www.scopus.com/authid/detail.uri?authorId=56668706400	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	Machine Learning, Deep Learning and Artificial Intelligence
Dr. JayiTA SAHA	https://scholar.google.com/citations?user=M9m_9EgAAAAJ&hl=en	TECHNOLOGY AND SCIENCE	MIT Bengaluru	COMPUTER SCIENCE ENGG	ENGG: COMPUTER	machine learning, deep learning, eeg sensor data analysis, text analysis
Dr. Yashwanth n	https://researcher.manipal.edu/en/persons/yashwanth-n	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Energy-efficient protocols, Network coding, Data aggregation, Machine Learning, Computer Vision
Dr. ARJUN SUNIL RAO	https://scholar.google.com/citations?user=iaKF2EgAAAAJ&hl=en	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	thin films, gas sensors, deposition techniques, spray pyrolysis
Dr. Dr. Jennifer Eunice.R	https://researcher.manipal.edu/en/persons/jennifer-eunice-r	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Sign language generation, Speech to Sign Translation, Transformers, Deep Learning, computer vision, Generative AI
Dr. Soumya SUNDAR PATTANAYAK	https://scholar.google.co.in/citations?user=7f0YhBQAAAAJ&hl=en	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electromagnetic Field Theory, Antenna and Microwave, HFSS/CST Microwave Studio
Dr. Soumya SUNDAR PATTANAYAK	https://scholar.google.co.in/citations?user=7f0YhBQAAAAJ&hl=en	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electromagnetic Field Theory, Antenna and Microwave, HFSS/CST Microwave Studio.
Dr. Soumya SUNDAR PATTANAYAK	https://scholar.google.co.in/citations?user=7f0YhBQAAAAJ&hl=en	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electromagnetic Field Theory, Antenna and Microwave, HFSS/CST Microwave Studio

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Shweta Dr Vincent	https://scholar.google.co.in/citations?user=ZdheGNgAAAAJ&hl=en	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Image Processing
Dr. Shweta Dr Vincent	https://scholar.google.co.in/citations?user=ZdheGNgAAAAJ&hl=en	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Python coding
Dr. Ujjwal Verma	https://researcher.manipal.edu/en/persons/ujjwal-verma	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Image Processing, Computer Vision, Machine Learning, Deep Learning
Dr. Ujjwal Verma	https://researcher.manipal.edu/en/persons/ujjwal-verma	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Image Processing, Computer Vision, Machine Learning, Deep Learning
Dr. S N PRASAD	https://www.scopus.com/authid/detail.uri?authorId=57211856934	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRONICS	Deep learning algorithms, Blockchain techniques, Image processing
Dr. S N PRASAD	https://www.scopus.com/authid/detail.uri?authorId=57211856934	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRONICS	Deep learning algorithms, Adaptive Signal processing, Sensor applications
Dr. S N PRASAD	https://www.scopus.com/authid/detail.uri?authorId=57211856934	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRONICS	CNN, VGG-19 architecture, Computational Intelligence
Dr. Sravani	https://scholar.google.com/citations?user=CG5u1zcAAAAJ&hl=en	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Syringe classification, Image processing, Artificial Intelligence, Medical field
Dr. Sravani	https://scholar.google.com/citations?user=CG5u1zcAAAAJ&hl=en	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Sensors, Soft sensors, Fault identification, Artificial Intelligence
Dr. Ribu Mathew	https://scholar.google.com/citations?hl=en&user=-K-408cAAAAJ	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRONICS	VLSI, Analog/RF, circuit, Next Generation devices
Dr. Ribu Mathew	https://scholar.google.com/citations?hl=en&user=-K-408cAAAAJ	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRONICS	MEMS, Sensor, Nano technology
Dr. Pramod kumar	https://researcher.manipal.edu/en/persons/pramod-kumar	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electronics , Communication, machine learning
Dr. Pramod kumar	https://researcher.manipal.edu/en/persons/pramod-kumar	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electronics , communications, IoT, Sensor networks
Dr. Vinod Kumar JOSHi	https://researcher.manipal.edu/en/persons/vinod-k-joshi	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Low power VLSI Design, Magnetism, Circuit Simulation, Device Physics
Dr. Dr Manish Varun Yadav	https://www.manipal.edu/mit/department-faculty/faculty-list/MVY.html	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: ELECTRONICS	Antenna Basics

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Dr Manish Varun Yadav	https://www.manipal.edu/mit/department-faculty/faculty-list/MVY.html	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: ELECTRONICS	BASICS OF ELECTROMEAGNETICS
Dr. Madhushankaram	https://researcher.manipal.edu/en/persons/madhushankaram	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRONICS	MicroElectronics, VLSI Design, Analog and Mixed-signal, System-On-Chip, Integrated Circuits
Dr. Madhushankaram	https://researcher.manipal.edu/en/persons/madhushankaram	Technology and Science	MSIS Manipal	INFORMATION SCIENCES	ENGG: ELECTRONICS	Micro-Electronics, VLSI Design, Computer Architecture, Micro-Processor, Micro-Controller
Dr. Shivashankarayya Hiremath	https://www.manipal.edu/mit/department-faculty/faculty-list/Shivashankarayya-Hiremath.html	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Natural material, Dielectric, sensor and actuator, electronic material
Dr. SUDHEESH P G	https://researcher.manipal.edu/en/persons/sudheesh-p-g	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Coding Skills, Wireless Communication
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: ELECTRONICS	Wireless Communications, 6G systems, Reconfigurable Intelligent Surfaces, Capacity achieving rate, Spectral efficiency.
Dr. K Ramakrishna Kini	https://researcher.manipal.edu/en/persons/ramakrishna-k-kini	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	MATLAB programming, PYTHON programming
Dr. Anjan gudigar	https://researcher.manipal.edu/en/persons/anjan-gudigar	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Image processing, MATLAB, Machine learning
Dr. Bhaskar Awadhiya	https://researcher.manipal.edu/en/persons/bhaskar-awadhiya	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	SRAM, Dynamic Power Dissipation, Static Power Dissipation, Low Power
Dr. Ramya S	https://researcher.manipal.edu/en/persons/ramya-s	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electronics, Computer science, information technology, MCA, AIML, Data science
Dr. Ramya S	https://researcher.manipal.edu/en/persons/ramya-s	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	computer science , AIML, Electronics, Data science, MCA, Information Technology
Dr. Om prakash kumar	https://researcher.manipal.edu/en/persons/om-prakash-kumar	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Fundamentals of Communication and Basics of Antenna, python
Dr. Ananthakrishna t	https://researcher.manipal.edu/en/persons/ananthakrishna-t	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Machine learning, Image processing, Biomedical applications
Dr. Ananthakrishna t	https://researcher.manipal.edu/en/persons/ananthakrishna-t	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Machine Learning, EEG signals, Biomedical Signal processing, Cognitive Workload Evaluation.

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. SUDHEESH P G	https://researcher.manipal.edu/en/persons/sudheesh-p-g	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Coding Skills, Wireless Communication
Dr. Chandrika B K	https://researcher.manipal.edu/en/searchAll/index/?search=Chandrika+B+K&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRONICS	Digital System Design, Verilog/VHDL, Artificial Intelligence, FPGA Architecture
Dr. K Abhimanyu kumar patro	https://researcher.manipal.edu/en/persons/k-abhimanyu-kumar-patro	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Cryptography, Machine Learning, and communications
Dr. Vikas R Bhat	https://researcher.manipal.edu/en/persons/vikas-r-bhat	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: ELECTRONICS	Biomedical signal processing, Linear algebra, Digital Filters, sensors
Dr. Dr. Pankaj Kumar	https://researcher.manipal.edu/en/persons/pankaj-kumar	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: ELECTRONICS	Outage probability, Energy harvesting, IRS, Network coded cooperation, UAV/drone.
Dr. Dr. Pankaj Kumar	https://researcher.manipal.edu/en/persons/pankaj-kumar	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: ELECTRONICS	Throughput, Outage probability, IRS, Network coded cooperation, UAV/drone.
Dr. kanthi	https://www.manipal.edu/mit/department-faculty/faculty-list/kanthi/_jcr_content.html	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	MatLAB, basic programming knowledge
Dr. kanthi	https://www.manipal.edu/mit/department-faculty/faculty-list/kanthi/_jcr_content.html	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Electronics and Communication Engineering, MatLab
Dr. Vijay Mohan	https://sites.google.com/view/drvijaymohan/home?authuser=0	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	AI, Reinforcement learning, MATLAB, Control, Real time control on hardware setup
Dr. Shwetha m	https://www.scopus.com/authid/detail.uri?authorId=57208468225	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	photonics, integrated optical devices, bio-sensing, opto-electronics
Dr. Shwetha m	https://www.scopus.com/authid/detail.uri?authorId=57208468225	Technology and Science	MIT Bengaluru	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	integrated optical devices, silicon waveguide, fabrication
Dr. Dr.Surekha Kamath	https://researcher.manipal.edu/en/persons/surekha-kamath	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Water quality, Machine learning, Grid search,
Dr. Dr.Surekha Kamath	https://researcher.manipal.edu/en/persons/surekha-kamath	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Electrocardiogram, feature extraction, machine learning,
Dr. Anitha H	https://researcher.manipal.edu/en/persons/anitha-h	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	signal processing Image processing Artificial intelligence.

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Anitha H	https://researcher.manipal.edu/en/persons/anitha-h	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Signal processing Neural Network Deep Learning
Dr. Niranjana Sampathila	https://researcher.manipal.edu/en/persons/niranjana-s	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: ELECTRONICS	explainable artificial intelligence, decision support system, osteoporosis, machine learning , clinical markers, healthcare application
Dr. R.VINOTH	https://researcher.manipal.edu/en/publications/?search=R+VINOTH&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Femur Bone, Image processing, MIMICS, Biomechanical Functions, Finite Element Modelling, 3D Printing
Dr. R.VINOTH	https://researcher.manipal.edu/en/publications/?search=R+VINOTH&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Segmentation, Image processing, MATLAB, MIMICS, Artery
Dr. Tanweer	https://scholar.google.com/citations?user=wMZEMZgAAAAJ&hl=en	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	communication system
Dr. Tanweer	https://scholar.google.com/citations?user=wMZEMZgAAAAJ&hl=en	Technology and Science	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Artificial Intelligence, Machine Learning, Communication System
Dr. Dr. Praveen Kumar	https://www.manipal.edu/mit/department-faculty/faculty-list/Praveen_Kumar/_jcr_content.html	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRONICS	Basic knowledge of electromagnetism, S-parameters, Basic knowledge of circuit theory
Dr. Dr. Praveen Kumar	https://www.manipal.edu/mit/department-faculty/faculty-list/Praveen_Kumar/_jcr_content.html	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: ELECTRONICS	MIMO communication, Bandwidth, wideband, Antennas
Dr. Dr. Shilpa Suresh	https://researcher.manipal.edu/en/persons/shilpa-suresh	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Image Processing, AI basics, Python or Matlab
Dr. Dr. Shilpa Suresh	https://researcher.manipal.edu/en/persons/shilpa-suresh	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Basics of Matlab or Python, Basics of Artificial Intelligence, Machine Learning
Dr. Navya Thirumaleshwar Hegde	https://researcher.manipal.edu/en/persons/navya-thirumaleshwar-hegde0	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: ELECTRONICS	ADAS, Machine Learning, Smart vehicle, connected vehicle, object detection, collision avoidance
Dr. sameena begum pathan	https://researcher.manipal.edu/en/persons/sameena-begum-pathan	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: ELECTRONICS	Python, Image Processing
Dr. sameena begum pathan	https://researcher.manipal.edu/en/persons/sameena-begum-pathan	Technology and Science	MIT Manipal	INFORMATION AND COMMUNICATION TECHNOLOGY	ENGG: ELECTRONICS	Image Processing
Dr. SANTHOSH KV	https://researcher.manipal.edu/en/persons/santhosh-k-v	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	computation

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Asha C C S	https://researcher.manipal.edu/en/persons/asha-c-s	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Artificial Intelligence, Image Processing, Computer Vision
Dr. Asha C C S	https://researcher.manipal.edu/en/persons/asha-c-s	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Artificial Intelligence, Object Detection, Image Processing
Dr. nikhil pachauri	https://www.manipal.edu/mit/department-faculty/faculty-list/dr-nikhil-pachauri.html	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: ELECTRONICS	Image Processing, Computer Vision, AI, machine learning
Dr. Mathew Peter	https://researcher.manipal.edu/en/persons/mathew-peter	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: ELECTRONICS	Rapid prototyping, 3D printing Basic electronics Device
Dr. Anjan gudigar	https://researcher.manipal.edu/en/persons/anjan-gudigar	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Image processing, MATLAB, Machine learning, Deep learning
Dr. Raghavendra U	https://scholar.google.co.in/citations?user=3nzcDREAAA&hl=en	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Image/Signal Processing, Machine Learning, Deep Learning
Dr. Aneasha Acharya K	https://www.manipal.edu/mit/department-faculty/faculty-list/aneasha-acharya-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Electronic circuits, Wearable sensors, Arduino, Internet of Things, Virtual reality
Dr. Aneasha Acharya K	https://www.manipal.edu/mit/department-faculty/faculty-list/aneasha-acharya-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Gaming console, Hand rehabilitation, Internet of Things, Sensors, Virtual reality
Dr. Aneasha Acharya K	https://www.manipal.edu/mit/department-faculty/faculty-list/aneasha-acharya-k.html	TECHNOLOGY AND SCIENCE	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: ELECTRONICS	Qualitative research, Quality of life, Instrumental activities of daily living (IADLs), Focus groups, Semi-structured interviews
Dr. RAVILLA DILLI	https://researcher.manipal.edu/en/persons/ravilla-dilli	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Wireless Communication, Communication Networks, Mobile Communications, MATLAB
Dr. RAVILLA DILLI	https://researcher.manipal.edu/en/persons/ravilla-dilli	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	ENGG: ELECTRONICS	Basics of Embedded Systems, IoT, Machine Learning
Dr. Swati Varun Yadav	https://www.manipal.edu/mit/department-faculty/faculty-list/swati-yadav---department-of-instrumentation---control-engg---mit/_jcr_content.html	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: INSTRUMENTATION	basics of antenna
Dr. Swati Varun Yadav	https://www.manipal.edu/mit/department-faculty/faculty-list/swati-yadav---department-of-instrumentation---control-engg---mit/_jcr_content.html	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: INSTRUMENTATION	basics of communication and microwave engineering
Dr. K Ramakrishna Kini	https://researcher.manipal.edu/en/persons/ramakrishna-k-kini	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: INSTRUMENTATION	MATLAB Programming, PYTHON programming
Dr. Bhagya Navada	https://researcher.manipal.edu/en/persons/bhagya-r-navada	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: INSTRUMENTATION	Data processing, data analysis, Instrumentation
Dr. SANTHOSH KV	https://researcher.manipal.edu/en/persons/santhosh-k-v	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: INSTRUMENTATION	Computation, systems and automation
Dr. Mathew Peter	https://researcher.manipal.edu/en/persons/mathew-peter	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: INSTRUMENTATION	Basic electronics, rapid prototyping, device fabrication

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Vidya S. Rao	https://researcher.manipal.edu/en/persons/vidya-s-rao	Technology and Science	MIT Manipal	INSTRUMENTATION AND CONTROL	ENGG: INSTRUMENTATION	Sensors, Instrumentation, Multi sensor data fusion, Control.
Dr. Vishnu G Nair.	https://researcher.manipal.edu/en/persons/vishnu-g-nair	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Basic Control systems, Basic System modelling, Matlab
Dr. Vishnu G Nair.	https://researcher.manipal.edu/en/persons/vishnu-g-nair	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Basic control systems, Basic system dynamics, Basic Matlab
Dr. pavan hiremath	https://www.manipal.edu/mit/department-faculty/faculty-list/pavan-hiremath.html	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Composite materials, Composite joining, Collation failure.
Dr. Srinivas	https://researcher.manipal.edu/en/persons/srinivas-g	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	AUTONOMOUS NAVIGATION, MACHINE ALGORITHMS , MOBILE ROBOTS
Dr. Srinivas	https://researcher.manipal.edu/en/persons/srinivas-g	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Mechanical, Automobile, Mechatronics and Industrial Engineering
Dr. Arunachala u chandavar	https://manipal.pure.elsevier.com/en/persons/aranachala-uchandavar	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Two phase natural circulation loop, effect of inventory, stability analysis, void fraction measurement, Two phase numerical model
Dr. Arunachala u chandavar	https://manipal.pure.elsevier.com/en/persons/aranachala-uchandavar	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Wettability, Heat exchanger design, Solar concentrator, Desalination, System integration.
Dr. Manjunath Shettar	https://researcher.manipal.edu/en/persons/manjunath-shettar	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Hybrid Polymer Composites, Wet Service Condition, Nanoparticles
Dr. Manjunath Shettar	https://researcher.manipal.edu/en/persons/manjunath-shettar	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Natural Fiber, Polymer, Composites
Dr. Abhishek kumar kashyap	https://scholar.google.com/citations?user=691H-IIAAAAJ&hl=en	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: MECHANICAL AND MANUFACTURING	Agricultural robot, AI algorithms, Fertilizer
Dr. GOWRI SHANKAR	https://researcher.manipal.edu/en/searchAll/index/?search=GOWRI+SHANKAR&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Material science, Machining, Aluminium alloy, Composites
Dr. GOWRI SHANKAR	https://researcher.manipal.edu/en/searchAll/index/?search=GOWRI+SHANKAR&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	MATERIAL SCIENCE, HEAT TREATMENT, MATERIAL CHARACTERIZATION, COMPOSITE MATERIAL
Dr. GOWRI SHANKAR	https://researcher.manipal.edu/en/searchAll/index/?search=GOWRI+SHANKAR&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Material science, Manufacturing and Technology, Machining, Heat treatment, Material characterization

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Siddappa i. bekinal	https://researcher.manipal.edu/en/persons/siddappa-i-bekinal	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Mechanical Vibrations, optimization, Isolators
Dr. Siddappa i. bekinal	https://researcher.manipal.edu/en/persons/siddappa-i-bekinal	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Tribology, Mechanical vibrations, Condition monitoring
Dr. Karthik B M	https://manipal.edu/mit/department-faculty/faculty-list/KarthikBM/_jcr_content.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composites, Heat treatment, Microstructure analysis, Casting methods, Manufacturing Process
Dr. Dr. Mahesha G T	https://researcher.manipal.edu/en/persons/mahesh-g-t	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Bio degradability, fibers, nano materials, additives, characterization
Dr. Dr. Mahesha G T	https://researcher.manipal.edu/en/persons/mahesh-g-t	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Natural fiber, Bio Degradability, Vibration , Acoustics, material testing
Dr. Gurumurthy B M	https://researcher.manipal.edu/en/persons/gurumurthy-b-m	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Heat treatment , composite material, machining
Dr. Sathyashankara sharma	https://researcher.manipal.edu/en/persons/sathya-shankara-sharma	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Heat treatment, composite , Machining
Dr. Girish h	https://researcher.manipal.edu/en/persons/girish-h/publications/	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Tribology, Journal bearings, MATLAB, Machine Learning, Lubricant Rheology
Dr. Girish h	https://researcher.manipal.edu/en/persons/girish-h/publications/	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Tribology, Active Bearings, Control Systems, Machine Learning, Lubricant Analysis
Dr. Girish h	https://researcher.manipal.edu/en/persons/girish-h/publications/	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Tribology, Fluid Film Bearing, Smart Lubricants, Lubricant Rheology, Material Characterization
Dr. Nitesh kumar	https://www.manipal.edu/mit/department-faculty/faculty-list/nitesh-kumar.html	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Basic Computational Fluid Dynamics, Finite element analysis tools such as Ansys, Abacus etc, modelling software like CATIA, solid works.
Dr. Nitesh kumar	https://www.manipal.edu/mit/department-faculty/faculty-list/nitesh-kumar.html	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Finite element analysis using ansys
Dr. CHANDRAKANTH A BEKAL	https://www.manipal.edu/mit/department-faculty/faculty-list/Chandrakantbekal/_jcr_content.html	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Fluid Dynamics, Computational Fluid Dynamics, Mathematics

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Karthik B M	https://manipal.edu/mit/department-faculty/faculty-list/KarthikBM/_jcr_content.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Materials engineering, Composites, Mechanical characterization, Heat treatment, Microstructure analysis
Dr. SHIVAPRAKASH Y M	https://www.manipal.edu/mit/department-faculty/faculty-list/shivaprakash-ym.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite, heat treatment.
Dr. Ranjan Kumar Ghadai	https://scholar.google.pk/citations?hl=en&user=ZTb6AF8AAAAJ&view_op=list_works&sortby=pubdate	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Non-Traditional Machining, Process Optimization, MCDM
Dr. Ranjan Kumar Ghadai	https://scholar.google.pk/citations?hl=en&user=ZTb6AF8AAAAJ&view_op=list_works&sortby=pubdate	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Thin film coating, Mechanical and tribological characterization
Dr. Ranjan Kumar Ghadai	https://scholar.google.pk/citations?hl=en&user=ZTb6AF8AAAAJ&view_op=list_works&sortby=pubdate	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Machining, Process Optimization, MCDM
Dr. Subraya Krishna Bhat	https://researcher.manipal.edu/en/persons/subraya-krishna-bhat	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Strength of Materials, Solid Mechanics, Finite Element Methods
Dr. Sathyashankara sharma	https://researcher.manipal.edu/en/persons/sathya-shankara-sharma	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Materials characterization, Phase Diagram, Heat Treatment
Dr. Ananda hegde	https://researcher.manipal.edu/en/persons/ananda-hegde	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Materials Engineering, Heat Treatment, Characterization
Dr. Sathish Rao U	https://researcher.manipal.edu/en/persons/sathish-rao-u	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite materials, mechanical characterization, fabrication of composites
Dr. Sathish Rao U	https://researcher.manipal.edu/en/persons/sathish-rao-u	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	composite materials, mechanical characterization
Dr. Gururaj Bolar	https://researcher.manipal.edu/en/persons/gururaj-bolar	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Metal forming, Material characterization, Detachable assembly, Mechanical characterization
Dr. Gururaj Bolar	https://researcher.manipal.edu/en/persons/gururaj-bolar	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Composite materials, Manufacturing, Sustainable mobility, Mechanical properties, Mechanical characterization
Dr. Alok bhadauria	https://www.scopus.com/authid/detail.uri?authorId=56112746900	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	High entropy alloy, CALPHAD, Thermal analysis
Dr. Alok bhadauria	https://www.scopus.com/authid/detail.uri?authorId=56112746900	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Thermal barrier coatings, yttria stabilized zirconia, Alumina and Ceria

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Yogeesha pai	https://www.scopus.com/authid/detail.uri?authorId=57195337851	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Composite materials, Low velocity impact, mechanical characterization, material testing
Dr. Yogeesha pai	https://www.scopus.com/authid/detail.uri?authorId=57195337851	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Composites, low-velocity impact, moisture absorption, material testing
Dr. Laxmikant g kenii	https://researcher.manipal.edu/en/persons/laxmikant-g-kenii	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Dental Implants, Ansys, Structural analysis, Catia
Dr. Laxmikant g kenii	https://researcher.manipal.edu/en/persons/laxmikant-g-kenii	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Ansys, Flow, Ureter stent design, FEM
Dr. CHETHAN KN	https://researcher.manipal.edu/en/persons/chethan-k-n	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	ANSYS, CATIA, AUTOCAD, HYPERMESH
Dr. CHETHAN KN	https://researcher.manipal.edu/en/persons/chethan-k-n	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Ansys, Bonmat, 3D slicer, Structural analysis, Bone Density
Dr. Sawan Shetty	https://researcher.manipal.edu/en/persons/sawan-shetty	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	FEM, COMSOL, Nanomaterials
Dr. Sawan Shetty	https://researcher.manipal.edu/en/persons/sawan-shetty	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	ANN, FEM, Nanocomposites
Dr. Mridusmita Roy Choudhury	https://scholar.google.com/citations?user=yPRKyrUAAAAJ&hl=en	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Bio Composites, Sustainability, Nature fiber, Bio polymer
Dr. Mridusmita Roy Choudhury	https://scholar.google.com/citations?user=yPRKyrUAAAAJ&hl=en	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	, Green composites, Natural Fiber, Bio polymer, Machining, Sustainability
Dr. Pramod Balwantrao Salunkhe	https://researcher.manipal.edu/en/persons/pramod-balwantrao-salunkhe	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Heat Transfer, thermal conduction, power generation
Dr. Pramod Balwantrao Salunkhe	https://researcher.manipal.edu/en/persons/pramod-balwantrao-salunkhe	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Axial compressor working, compressor work input, fluid mechanics, turbomachines
Dr. Anoop Kanjirakat	https://scholar.google.co.in/citations?user=eron7AIAAAAJ&hl=en	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Heat transfer, Computational fluid dynamics, fluid mechanics
Dr. JAMALUDDIN HINDI	https://researcher.manipal.edu/en/persons/jamaluddin-hindi	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Aluminium alloys, heat treatment, Casting, microstructure, mechanical properties

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. JAMALUDDIN HINDI	https://researcher.manipal.edu/en/persons/jamaluddin-hindi	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Aluminium alloys, heat treatment, Casting, microstructure, mechanical properties
Dr. Ganesha A	https://researcher.manipal.edu/en/persons/ganesha-a	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Journal Bearing, Vibration, Lubrication
Dr. Ganesha A	https://researcher.manipal.edu/en/persons/ganesha-a	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Fluid Mechanics, Journal bearings, Nano materials
Dr. Subraya Krishna Bhat	https://researcher.manipal.edu/en/persons/subraya-krishna-bhat	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Computer Applications in Mechanical Engineering, Strength of Materials, Basics of Material Science and Engineering
Dr. Subraya Krishna Bhat	https://researcher.manipal.edu/en/persons/subraya-krishna-bhat	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Mechanical Engineering / Mechatronics Engineering / Materials Engineering / Manufacturing Engineering / Biomedical Engineering
Dr. Gajanan Anne	https://www.manipal.edu/mit/department-faculty/faculty-list/gajanan-anne---department-of-mechanical---industrial-engg---mit-.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Materials and manufacturing process
Dr. Gajanan Anne	https://www.manipal.edu/mit/department-faculty/faculty-list/gajanan-anne---department-of-mechanical---industrial-engg---mit-.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Materials, Manufacturing process
Dr. vishwanath managuli	https://researcher.manipal.edu/en/persons/vishwanath-managuli https://scholar.google.com/citations?user=CR9YxAKAAAAJ&hl=en&oi=ao https://www.researchgate.net/profile/Vishwanath-Managuli	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Design, Additive Manufacturing, Mechanical Testing, Finite Element Analysis
Dr. vishwanath managuli	https://researcher.manipal.edu/en/persons/vishwanath-managuli https://scholar.google.com/citations?user=CR9YxAKAAAAJ&hl=en&oi=ao https://www.researchgate.net/profile/Vishwanath-Managuli	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Mechanical Design, FEM, Numerical Simulations
Dr. vishwanatha H M	https://scholar.google.com/citations?hl=en&user=sl47xwcAAAAJ&view_op=list_works&sortBy=pubdate	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	material science, manufacturing, material characterization, modelling and simulation
Dr. Shivashankarayya a hiremath	https://www.manipal.edu/mit/department-faculty/faculty-list/Shivashankarayya-Hiremath.html	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: MECHANICAL AND MANUFACTURING	Natural Fiber, 3D Printing, Composite, Machine Learning, Impact Signal
Dr. Suhas yeshwant nayak	https://researcher.manipal.edu/en/persons/suhas-yeshwant-nayak	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite Materials, Materials Characterization, Materials Science

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Suhas yeshwant nayak	https://researcher.manipal.edu/en/persons/suhas-yeshwant-nayak	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite Materials, Materials Characterization, Materials Science
Dr. Anand PAI	https://researcher.manipal.edu/en/persons/anand-pai	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Materials Science, Additive Manufacturing, Composite Materials, Characterization techniques.
Dr. Anand PAI	https://researcher.manipal.edu/en/persons/anand-pai	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Materials Science, 3D Printing, Mechanical Characterization- High strain rate
Dr. PADMARAJ N H	https://researcher.manipal.edu/en/persons/padmaraj-n-h	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Natural fiber, Automotive, Mechanical characterization
Dr. PADMARAJ N H	https://researcher.manipal.edu/en/persons/padmaraj-n-h	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Sound absorption, Damping, Filler, Porous Materials
Dr. Manjunath Shetty	https://researcher.manipal.edu/en/persons/manjunath-shetty-2	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Materials, Characterization and Mechanical properties
Dr. Ashwini Bhat	https://www.manipal.edu/mit/department-faculty/faculty-list/ashwini-bhat.html	Technology and Science	MIT Manipal	MATHEMATICS	ENGG: MECHANICAL AND MANUFACTURING	Fundamental Knowledge in Fluid Mechanics, Numerical Methods, Proficiency in programming languages, such as Python/ MATLAB, background in Applied Mathematics or Engineering.
Dr. MADHWESH N	https://researcher.manipal.edu/en/persons/madhwesh-n	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Fluid Mechanics
Dr. MADHWESH N	https://researcher.manipal.edu/en/persons/madhwesh-n	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Thermodynamics, Heat Transfer
Dr. R C Shivamurthy	https://researcher.manipal.edu/en/persons/r-c-shivamurthy	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	3D printing, Additive manufacturing technologies, materials characterization and Tribology
Dr. CHANDRAKANT R KINI	https://researcher.manipal.edu/en/persons/chandrakant-r-kini	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Fatigue, fracture mechanics, Stress intensity factor, fatigue crack growth, fracture toughness
Dr. UMANATH R POOJARY	https://researcher.manipal.edu/en/persons/umanath-r-poojary	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Polymer Composites, Magneto rheology, Storage Modulus, Loss modulus
Dr. UMANATH R POOJARY	https://researcher.manipal.edu/en/persons/umanath-r-poojary	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Polymer composites, Magneto rheology, Dynamic stiffness, Loss factor

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. UMANATH R POOJARY	https://researcher.manipal.edu/en/persons/umanath-r-poojary	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Material Characterization, Composites, Design
Dr. Dr. Kulmani Mehar	https://www.manipal.edu/mit/department-faculty/faculty-list/kulmani-mehar---department-of-mechanical---industrial-engg---mit.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite Materials, Optimization, structural analysis, bending analysis,
Dr. Dr. Kulmani Mehar	https://www.manipal.edu/mit/department-faculty/faculty-list/kulmani-mehar---department-of-mechanical---industrial-engg---mit.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite material, optimization, FEM, structural analysis.
Dr. Shashikumar C M	https://www.manipal.edu/mit/department-faculty/faculty-list/Shashikumar.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Vertical axis turbines, Hydro power, Renewable Energy, CFD, Savonius turbines, Sliding mesh technique
Dr. Shashikumar C M	https://www.manipal.edu/mit/department-faculty/faculty-list/Shashikumar.html	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Flame jet, CFD, Heat transfer, Combustion, Impingement
Dr. Dr Arun Y Patil	https://manipal.edu/mu/campuses/mahe-bengaluru/academics/institution-list/mitblr/department-faculty/faculty-list/dr-arun--y-patil/_jcr_content.html	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Biobased materials, Material characterization, Bio-inspired designs, Bionic algorithms, Additive Manufacturing
Dr. Dr Arun Y Patil	https://manipal.edu/mu/campuses/mahe-bengaluru/academics/institution-list/mitblr/department-faculty/faculty-list/dr-arun--y-patil/_jcr_content.html	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	computational mechanics, numerical methods, mathematical modeling and biomimetics
Dr. Dr Arun Y Patil	https://manipal.edu/mu/campuses/mahe-bengaluru/academics/institution-list/mitblr/department-faculty/faculty-list/dr-arun--y-patil/_jcr_content.html	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	nature-inspired architectures; Rhino 7; additive manufacturing; mechanical property improvements
Dr. Murthy BRN	https://researcher.manipal.edu/en/searchAll/index/?search=Murthy+BRN&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composites, Optimization of Techniques, Design of Experiments
Dr. SUBASH ACHARYA	https://researcher.manipal.edu/en/persons/subash-acharya	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Mechanical Vibration
Dr. SUBASH ACHARYA	https://researcher.manipal.edu/en/persons/subash-acharya	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Mechanical Vibration
Dr. SUBASH ACHARYA	https://researcher.manipal.edu/en/persons/subash-acharya	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Mechanical Vibration
Dr. ANUPAMA RAJENDRA HIREMATH	https://researcher.manipal.edu/en/persons/anupama-hiremath	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Composite manufacturing, Mechanical characterization, Fracture analysis
Dr. ANUPAMA RAJENDRA HIREMATH	https://researcher.manipal.edu/en/persons/anupama-hiremath	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Additive manufacturing, Mechanical characterization, Thermal analysis, Hygroscopic studies

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Mohammad zuber	https://researcher.manipal.edu/en/persons/mohammad-zuber	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Fluid Mechanics
Dr. Mohammad zuber	https://researcher.manipal.edu/en/persons/mohammad-zuber	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Fluid Mechanics
Dr. Jayashree P K	https://researcher.manipal.edu/en/persons/jayashree-p-k	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	welding of composites, composites manufacturing, mechanical characterization
Dr. Dolfred Vijay Fernandes	https://researcher.manipal.edu/en/persons/dolfred-vijay-fernandes	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Heat transfer, Fluid mechanics, Computational Fluid Dynamics
Dr. Navya Thirumaleshwar Hegde	https://researcher.manipal.edu/en/persons/navya-thirumaleshwar-hegde0	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	UAV, Drones, Flight Control system, Optimization, energy-efficient, Adaptive system
Dr. CHANDRAKANTH A BEKAL	https://www.manipal.edu/mit/department-faculty/faculty-list/Chandrakantbekal/_jcr_content.html	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Shock waves, CFD, biomechanics
Dr. CHANDRAKANTH A BEKAL	https://www.manipal.edu/mit/department-faculty/faculty-list/Chandrakantbekal/_jcr_content.html	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	CFD, biofluid, biomechanics
Dr. Vijay g. s.	https://manipal.edu/mit/department-faculty/faculty-list/vijay-gs.html.html https://manipal.pure.elsevier.com/en/persons/vijay-g-s	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Elasomer machining, FEA simulation, Abrasive Water Jet Machining, Cryogenic machining, machinability
Dr. RAGHAVENDRA KAMATH C	https://researcher.manipal.edu/en/persons/raghavendra-kamath-c	Technology and Science	MIT Manipal	MECHANICAL AND MANUFACTURING ENGG	ENGG: MECHANICAL AND MANUFACTURING	Machining of difficult to cut materials, non-conventional machining, FEM or Machine Learning
Dr. Dayananda Pai	https://researcher.manipal.edu/en/persons/dayananda-k-pai	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Basics of Thermodynamics, Heat transfer
Dr. Dayananda Pai	https://researcher.manipal.edu/en/persons/dayananda-k-pai	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Materials Science
Dr. Mathew Peter	https://researcher.manipal.edu/en/persons/mathew-peter	Technology and Science	MIT Manipal	BIOMEDICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Rapid prototyping 3d printing device making
Dr. Rajendra Prasad K S	https://scholar.google.com/citations?user=t6tOeCUAAA&hl=en	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Fluid Mechanics Heat Transfer Thermodynamics
Dr. Rajendra Prasad K S	https://scholar.google.com/citations?user=t6tOeCUAAA&hl=en	Technology and Science	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Heat Transfer Fluid Mechanics Thermodynamics

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Anoop Kanjirakat	https://scholar.google.co.in/citations?user=eron7AIAAAAJ&hl=en	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: MECHANICAL AND MANUFACTURING	Shockwaves, Fluid dynamics, CFD
Dr. ARUNKUMAR H S	https://researcher.manipal.edu/en/searchAll/index/?search=arunkumar+h+s&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Solar Energy, Thermal Engineering, Heat transfer, CFD, Energy
Dr. ARUNKUMAR H S	https://researcher.manipal.edu/en/searchAll/index/?search=arunkumar+h+s&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Solar Energy, Thermal Engineering, Heat transfer, CFD, Energy
Dr. MURalishwara k	https://researcher.manipal.edu/en/persons/muralishwara-k	Technology and Science	MIT Manipal	Mechanical and Industrial Engineering	ENGG: MECHANICAL AND MANUFACTURING	Natural fibers, composites, modelling, simulation, Mechanics, Hand layup
Dr. MURalishwara k	https://researcher.manipal.edu/en/persons/muralishwara-k	Technology and Science	MIT Manipal	Mechanical and Industrial Engineering	ENGG: MECHANICAL AND MANUFACTURING	Natural fiber composites, Machining, Non-traditional Machining, Abrasive Water Jet Machining, Design of Experiments
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 ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	3D printing, Mechanical Design, Finite Element Methods, 3D Printing, Additive manufacturing
Dr. K Vasudeva KARANATH	https://researcher.manipal.edu/en/persons/vasudeva-k-karanth	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Heat Transfer
Dr. K Vasudeva KARANATH	https://researcher.manipal.edu/en/persons/vasudeva-k-karanth	Technology and Science	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Heat Transfer
Dr. Ranjan Kumar Ghadai	https://scholar.google.pk/citations?hl=en&user=ZTb6AF8AAAAJ&view_op=list_works&sortBy=pubdate	TECHNOLOGY AND SCIENCE	MIT Manipal	MECHANICAL AND INDUSTRIAL ENGINEERING	ENGG: MECHANICAL AND MANUFACTURING	Optimization, Grid Efficiency, Renewable-Integrated Industrial Power Systems
Dr. Manjunath M.S	https://researcher.manipal.edu/en/persons/manjunath-m-s	TECHNOLOGY AND SCIENCE	MIT Bengaluru	MECHANICAL ENGG	ENGG: MECHANICAL AND MANUFACTURING	Thermodynamics, Heat Transfer, Computational Fluid Dynamics
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 AND MANUFACTURING	thermodynamics, heat and mass transfer, refrigeration systems,
Dr. Shivarudraswamy	https://researcher.manipal.edu/en/persons/shivarudraswamy-r	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	power systems, matlab coding
Dr. Nisha Prasad	https://scholar.google.com/citations?user=ubmwQf8AAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57209316497	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Basic understanding of renewable energy systems, rail transportation engineering, proficiency in mathematical modeling, simulation techniques, and knowledge of data analytics will be advantageous.

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Nisha Prasad	https://scholar.google.com/citations?user=ubmwQf8AAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=57209316497	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Basic knowledge of control systems, signal processing, or machine learning, Good programming skills, familiarity with sensor technologies, and a basic foundation in railway engineering principles
Dr. Arigela sri satya veerendra babu	https://researcher.manipal.edu/en/persons/arigela-sri-satya-veerendra-babu	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	cell balancing, battery management systems, electric vehicles, series battery pack
Dr. Gowtham N	https://scholar.google.com/citations?hl=en&user=yVVm1soAAAAJ	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Renewable energy integration, power systems, machine learning models
Dr. Gowtham N	https://scholar.google.com/citations?hl=en&user=yVVm1soAAAAJ	Technology and Science	MIT Bengaluru	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Renewable Energy, Power Systems, Power Electronics, Grid integration
Dr. Arigela sri satya veerendra babu	https://researcher.manipal.edu/en/persons/arigela-sri-satya-veerendra-babu	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Energy Management, Renewable Energy sources, electric Vehicles, Photo voltaic system, battery, supercapacitor
Dr. Jayashish Kumar Pandey	https://researcher.manipal.edu/en/persons/jayashish-kumar-pandey	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: POWER AND ENERGY SYSTEMS	Internal combustion engines, Combustion Chemistry, Origin Pro, CFD based combustion analysis, Basic programming
Dr. Jayashish Kumar Pandey	https://researcher.manipal.edu/en/persons/jayashish-kumar-pandey	Technology and Science	MIT Manipal	AERONAUTICAL AND AUTOMOBILE ENGG	ENGG: POWER AND ENERGY SYSTEMS	Automotive Engines (CI), Combustion Chemistry, Sensors basic knowledge, Basic programming, Origin Pro
Dr. Srividya R	https://researcher.manipal.edu/en/persons/srividya-r	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Machine learning algorithms, power management, Solar cells, hybrid energy sources
Dr. Srividya R	https://researcher.manipal.edu/en/persons/srividya-r	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Blockchain; cyber security, machine learning, vehicle communications
Dr. Jayalakshmi N. S.	https://researcher.manipal.edu/en/persons/jayalakshmi-n-sabhahit	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Power Quality Assessment, Power Quality Mitigation Techniques, Electric Vehicles
Dr. Jayalakshmi N. S.	https://researcher.manipal.edu/en/persons/jayalakshmi-n-sabhahit	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Renewable Energy Resources, Optimum Control of Microgrid, Power management
Dr. Niraj kumar dewangan	https://researcher.manipal.edu/en/persons/niraj-kumar-dewangan	Technology and Science	MIT Manipal	MECHATRONICS	ENGG: POWER AND ENERGY SYSTEMS	MATLAB/Simulink, Multilevel Inverters, Machine Learning, Optimization Technique
Dr. Sowmya R	https://researcher.manipal.edu/en/persons/sowmya-r	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Virtual Reality, correlated colour temperature, Colour Rendering Index, sustainable lighting
Dr. SOWMYA R	https://researcher.manipal.edu/en/persons/sowmya-r-2	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	EV charger, vehicle-to-grid, grid-to-vehicle, vehicle-to-home, vehicle-to-vehicle
Dr. SOWMYA R	https://researcher.manipal.edu/en/persons/sowmya-r-2	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	electric vehicles, grid system, batteries, charging stations and scheduling strategy

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Susan G varghese	https://researcher.manipal.edu/en/persons/susan-g-varghese	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Lighting technology, Electrical Engineering , Artificial Intelligence
Dr. Susan G varghese	https://researcher.manipal.edu/en/persons/susan-g-varghese	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Electrical and electronics, communication
Dr. Anjan n padmasali	https://researcher.manipal.edu/en/persons/anjan-n-padmasali	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Electrical and Electronics Engineering, Battery storage in EVs, Measurements and Instrumentation
Dr. Arun P Parameswaran	https://manipal.pure.elsevier.com/en/persons/arun-p-parameswaran	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Electrical and Electronics Engineering, Control Systems, Measurements and Instrumentation, Mathematical Modeling
Dr. Bindu S	https://researcher.manipal.edu/en/persons/bindu-s	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	signal processing, electrical machines, mathematical modelling
Dr. Bindu S	https://researcher.manipal.edu/en/persons/bindu-s	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Electronic systems, Machines, power electronics
Dr. DEBDEEP SAHA	https://researcher.manipal.edu/en/persons/debdeep-saha	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Power Systems, MATLAB/Simulink, Control System, Machine Learning techniques
Dr. DEBDEEP SAHA	https://researcher.manipal.edu/en/persons/debdeep-saha	Technology and Science	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Power Systems, Fundamentals of MATLAB/Simulink and Machine Learning, Control System, Differential Equations
Dr. Lakshmanrao S paragond	https://www.scopus.com/authid/detail.uri?authorId=56598067400	TECHNOLOGY AND SCIENCE	MIT Manipal	ELECTRICAL AND ELECTRONICS ENGG	ENGG: POWER AND ENERGY SYSTEMS	Power Electronics Advanced power electronic converters, Distributed Generation, electrical vehicle.
Dr. PraveenA K Shetty	https://orcid.org/0000-0003-3186-842X	Management, Liberal Arts, Humanities, and Social Sciences	MIT Manipal	HUMANITIES AND MANAGEMENT	EUROPEAN STUDIES	cultural studies, folk theatre, art and society, local traditions
Dr. REENA VERMA	https://scholar.google.com/citations?user=TLGPxGkAAAAJ&hl=en&oi=ao	Health Sciences	WGSHA Manipal	DIETETICS AND APPLIED NUTRITION	FOOD SCIENCE AND NUTRITION	Microbiology, Food science, Food technology, Food analysis, Biotechnology
Dr. REENA VERMA	https://scholar.google.com/citations?user=TLGPxGkAAAAJ&hl=en&oi=ao	Health Sciences	WGSHA Manipal	DIETETICS AND APPLIED NUTRITION	FOOD SCIENCE AND NUTRITION	FOOD SCIENCE, FOOD TECHNOLOGY, FOOD PRODUCT DEVELOPMENT, FOOD ANALYSIS
Dr. Dr B Suresh Kumar Shetty	https://manipal.pure.elsevier.com/en/persons/b-suresh-kumar-shetty	HEALTH SCIENCE (HS)	KMC Mangaluru	FORENSIC MEDICINE	FORENSIC SCIENCE	Bloodstain Pattern Analysis (BPA), Human Blood, Crime, Bloodstains, Evidence, Crime scene analysis.
Dr. AMRITA JASH	https://researcher.manipal.edu/en/persons/amrita-jash	Management, Liberal Arts, Humanities, and Social Sciences	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	China, negotiation, culture, concession, reciprocity
Dr. AMRITA JASH	https://researcher.manipal.edu/en/persons/amrita-jash	Management, Liberal Arts, Humanities, and Social Sciences	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	Information Warfare, Disinformation, Propaganda, Misinformation, Cyberattacks

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Anand v	https://orcid.org/my-orcid?lang=en&orcid=0000-0002-0459-9159	Management, Liberal Arts, Humanities, and Social Sciences	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	South Pacific, geopolitics, geostrategy, blue economy, regional security
Dr. Anand v	https://orcid.org/my-orcid?lang=en&orcid=0000-0002-0459-9159	Management, Liberal Arts, Humanities, and Social Sciences	DGIR Manipal	GEOPOLITICS AND INTERNATIONAL STUDIES	GEOPOLITICS AND INTERNATIONAL RELATIONS	geopolitics, outer space affairs, major power competition, space governance, space security
Dr. Sindhura lakshmi k.l.	https://researcher.manipal.edu/en/persons/sindhura-lakshmi-k-l	Health Sciences	KMC Manipal	PATHOLOGY	HAEMATOLOGY	Flow cytometry, Biostatistics, Molecular biology, Haematology
Dr. Sreejith g	https://researcher.manipal.edu/en/persons/govindan-sreejith	HEALTH SCIENCE (HS)	DBMS Manipal	MICROBIOLOGY	HEALTH SCIENCE EDUCATION	Any health science stream
Dr. Vijayanarayana K	https://researcher.manipal.edu/en/persons/vijayanarayana-k	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	HEALTH SCIENCES - NEUROSCIENCES	Basic knowledge on clinical/epidemiological study designs, basic biostatistics.
Dr. LIEGELIN KAVITHA BERNHARDT	https://researcher.manipal.edu/en/searchAll/index/?search=lieg&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	DBMS Manipal	PHYSIOLOGY	HEALTH SCIENCES - NEUROSCIENCES	Cognitive ageing, cognitive assessment, healthy ageing, rat model.
Dr. Asha. V	https://researcher.manipal.edu/en/persons/asha-v	Health Sciences	DBMS Manipal	PHYSIOLOGY	HEALTH SCIENCES - NEUROSCIENCES	Neuroscience, Gerontology, Cognitive aging, Healthy aging, Cognitive assessments in humans
Dr. K.P. Guruprasad	https://researcher.manipal.edu/en/persons/guruprasad-k-parashiva	Health Sciences	MSLS Manipal	AGEING RESEARCH	HEALTH SCIENCES - NEUROSCIENCES	Life sciences, Zoology, Genetics, Biotechnology
Dr. Nitin Gupta	https://researcher.manipal.edu/en/persons/nitin-gupta/publications/ https://www.researchgate.net/profile/Nitin_Gupta56 https://orcid.org/0000-0002-9687-28360	Health Sciences	KMC Manipal	INFECTIOUS DISCEASES	HEALTH SCIENCES (MEDICINE)	Health Science, Medicine, Clinical Epidemiology
Dr. chandni gupta	https://researcher.manipal.edu/en/persons/chandni-gupta	Health Sciences	KMC Manipal	ANATOMY	HEALTH SCIENCES (MEDICINE)	Anatomy, Technology, Basic science, Health sciences
Dr. Vikram PalimaR	https://researcher.manipal.edu/en/persons/vikram-palimar	Health Sciences	KMC Manipal	FORENSIC MEDICINE	HEALTH SCIENCES (MEDICINE)	Forensic Medicine, Anthropometry, Health sciences, Basic science
Dr. Indu Ramachandra Rao	https://researcher.manipal.edu/en/persons/indu-r-rao	Health Sciences	KMC Manipal	NEPHOLOGY	HEALTH SCIENCES (MEDICINE)	medicine, public health, epidemiology
Dr. souvik chaudhuri	https://researcher.manipal.edu/en/persons/souvik-chaudhuri	Health Sciences	KMC Manipal	CRITICAL CARE	HEALTH SCIENCES (MEDICINE)	Basic Biochemistry, Basic Physiology, Basic Respiratory Physiology
Dr. MAMATHA h	https://researcher.manipal.edu/en/persons/mamatha-hosapatna	Health Sciences	KMC Manipal	ANATOMY	HEALTH SCIENCES (MEDICINE)	Anatomy ,Radiology imaging
Dr. Mahadev Rao	https://researcher.manipal.edu/en/persons/mahadev-rao	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	HEALTH SCIENCES (MEDICINE)	Tuberculosis, diabetes, pharmacokinetics, biochemistry, metabolomics
Dr. Shankar Prasad Nagaraju	https://researcher.manipal.edu/en/persons/shankar-n-prasad	Health Sciences	KMC Manipal	NEPHOLOGY	HEALTH SCIENCES (MEDICINE)	Health Science , Biochemistry,Medicine

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Shankar Prasad Nagaraju	https://researcher.manipal.edu/en/persons/shankar-n-prasad	Health Sciences	KMC Manipal	NEPHOLOGY	HEALTH SCIENCES (MEDICINE)	Health Sciences, Pathology/Physiology,Medicine
Dr. Shankar Prasad Nagaraju	https://researcher.manipal.edu/en/persons/shankar-n-prasad	Health Sciences	KMC Manipal	NEPHOLOGY	HEALTH SCIENCES (MEDICINE)	Medicine, Biochemistry,Surgery
Dr. Devaraja K	https://researcher.manipal.edu/en/persons/devaraja-k	Health Sciences	KMC Manipal	OTO-RHINO-LARYNGOLOGY	HEALTH SCIENCES (MEDICINE)	Nutrition, Dietetics, Operating systems, Pharmacy, Basic oncology, Physiology
Dr. Vimal Krishnan S	https://researcher.manipal.edu/en/persons/vimal-krishnan-s	Health Sciences	KMC Manipal	EMERGENCY MEDICINE	HEALTH SCIENCES (MEDICINE)	Healthcare Simulation, Emergency Management, Medical education,
Dr. Dr. Takkella Nagamma	https://www.scopus.com/authid/detail.uri?authorId=15830063200	Health Sciences	MTMC Jamshedpur	BIOCHEMISTRY	HEALTH SCIENCES (MEDICINE)	Biochemistry, Biotechnology
Dr. Dr. Takkella Nagamma	https://www.scopus.com/authid/detail.uri?authorId=15830063200	Health Sciences	MTMC Jamshedpur	BIOCHEMISTRY	HEALTH SCIENCES (MEDICINE)	Biochemistry, Biotechnology
Dr. Manu Mohan K	https://researcher.manipal.edu/en/persons/manu-mohan-k	Health Sciences	KMC Manipal	RESPIRATORY MEDICINE	HEALTH SCIENCES (MEDICINE)	Echocardiography, Physiotherapy, Pharmacology, Public Health, Pharmacoeconomics
Dr. Naveena an kumar	https://researcher.manipal.edu/en/persons/naveena-kumar-an/publications/ https://www.researchgate.net/profile/Naveena-Kumar-An	Health Sciences	KMC Manipal	SURGICAL ONCOLOGY	HEALTH SCIENCES (MEDICINE)	Pharmacology/Pharmacy practices/Biochemistry, Oncology/Precision Oncology/Cancer Biology/Cancer research, Biotechnology/Bioinformatics
Dr. Shiran shetty	https://researcher.manipal.edu/en/persons/shiran-shetty	Health Sciences	KMC Manipal	GASTROENTEROLOGY AND HEPATOLOGY	HEALTH SCIENCES (MEDICINE)	Pharmacology, Biomedical
Dr. Shiran shetty	https://researcher.manipal.edu/en/persons/shiran-shetty	Health Sciences	KMC Manipal	GASTROENTEROLOGY AND HEPATOLOGY	HEALTH SCIENCES (MEDICINE)	M.Pharm (Pharmacy Practice), Pharm D, Nursing (MSc)
Dr. Ganesh Bhat	https://orcid.org/0000-0003-0707-3459	HEALTH SCIENCE (HS)	KMC Manipal	GASTROENTEROLOGY AND HEPATOLOGY	HEALTH SCIENCES (MEDICINE)	Pharm D, M.Pharm (Pharmacy Practice)
Dr. Anupama Hegde	https://researcher.manipal.edu/en/persons/anupama-hegde	HEALTH SCIENCE (HS)	KMC Mangaluru	BIOCHEMISTRY	HEALTH SCIENCES (MEDICINE)	Biochemistry, Molecular techniques, Genetics
Dr. Manjula SD	https://orcid.org/0000-0002-7274-8048	Health Sciences	KMC Manipal	PHYSIOLOGY	HEALTH SCIENCES: PHYSIOLOGY	Sodium valproate , Mucuna pruriens, Hepatotoxicity, neurotoxicity, reproductive toxicity
Dr. Partho Pratim Seal	https://researcher.manipal.edu/en/persons/partho-p-seal	Technology and Science	WGSHA Manipal	CULINARY ARTS	HOTEL ADMINISTRATION	Hotel , Human Resource, Employee Turnover, Analytics
Dr. Partho Pratim Seal	https://researcher.manipal.edu/en/persons/partho-p-seal	Technology and Science	WGSHA Manipal	CULINARY ARTS	HOTEL ADMINISTRATION	Food , Culture, Anthropology
Dr. Dr.Rashmi Laxmikant Malghan	https://scholar.google.com/citations?hl=en&user=Q7WPC3sAAAAJ	Management, Liberal Arts, Humanities, and Social Sciences	MIT Manipal	DATA SCIENCE & COMPUTER APPLICATIONS	HUMAN RESOURCE MANAGEMENT, ORGANIZATIONAL BEHAVIOUR AND COMMUNICATIONS	HR,Management

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Girish N	https://scholar.google.com/citations?user=kvG7RpUAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES	posthuman, cyberpunk, speculation, multiverse, alien life
Dr. Girish N	https://scholar.google.com/citations?user=kvG7RpUAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES	regional identity, nationality, local history, communities, caste and gender issues
Dr. Amandeep singh	https://www.scopus.com/search/form.uri?display=basic&zone=header&origin=searchbasic#basic	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	HUMANITIES	suicidality, psychotherapy, emotional regulation
Dr. Sunil John	https://orcid.org/0000-0002-5544-3306	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	INFORMATION SYSTEMS AND TECHNOLOGY	Judicial data privacy, algorithm bias, Data security policy, Profiling, Privacy laws
Dr. ANUJA.S	0002-5427-7430	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	LAW	basic knowledge of how law works, the candidate to have a passion towards the labour laws existing within the country, the passion to carry on empirical study on the topic
Dr. ANUJA.S	0002-5427-7430	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	LAW	knowledge about labour scenario and labour laws in India, passion to do empirical study.
Dr. RAHUL MISHRA	https://orcid.org/my-orcid?orcid=0000-0001-7127-2482	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	LAW	INTERNATIONAL LAW, INTERNATIONAL TRADE LAW, INTERNATIONAL HEALTH LAW, CONSTITUTIONAL LAW, ALTERNATE DISPUTE RESOLUTION SYSTEMS (ADR), ADMINISTRATIVE LAW, AI LAW, CYBER LAW AND IT LAW,
Dr. Ella gorian	https://orcid.org/my-orcid?orcid=0000-0002-5962-3929	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	LAW	Cybersecurity, Data Nationalism, Data Protection, Sovereignty, International Cooperation
Dr. Ella gorian	https://orcid.org/my-orcid?orcid=0000-0002-5962-3929	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	LAW	Data Nationalism, Cybersecurity, Data Protection, Sovereignty, International Relations
Dr. Sunil John	https://orcid.org/0000-0002-5544-3306	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	LAW	International law, arbitral awards, proceedings, WTO
Dr. Dr B Suresh Kumar Shetty	https://manipal.pure.elsevier.com/en/persons/b-suresh-kumar-shetty	Management, Liberal Arts, Humanities, and Social Sciences	KMC Mangaluru	FORENSIC MEDICINE	LAW	Biotechnology , Forensic Science, Legal Studies, Crime Scene Investigation.
Dr. Harish H T	https://vidwan.inflibnet.ac.in/profile/195829	Management, Liberal Arts, Humanities, and Social Sciences	MIT Bengaluru	LIBRARY AND INFORMATION SCIENCE	LIBRARY AND INFORMATION SCIENCE	Effectiveness of Library, Information Resources, Library Services, Research Scholars, Manipal Academy of Higher Education,

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Harish H T	https://vidwan.inflibnet.ac.in/profile/195829	Management, Liberal Arts, Humanities, and Social Sciences	MIT Bengaluru	LIBRARY AND INFORMATION SCIENCE	LIBRARY AND INFORMATION SCIENCE	Open Access, Impact of OA, DOAJ, Open Access resources, Gold Open Access, Green Open Access
Dr. Mahabaleshwar a Rao	https://researcher.manipal.edu/en/persons/mahabaleshwara-rao	Management, Liberal Arts, Humanities, and Social Sciences	DLIS Manipal	LIBRARY AND INFORMATION SCIENCES	LIBRARY AND INFORMATION SCIENCE	Collaboration; Innovation; Knowledge Sharing; Information Ecosystem; Futuristic Library
Dr. shivananda K Bhat	https://researcher.manipal.edu/en/persons/shivananda-k-bhat	Management, Liberal Arts, Humanities, and Social Sciences	DLIS Manipal	LIBRARY AND INFORMATION SCIENCES	LIBRARY AND INFORMATION SCIENCE	Digital Transformation- Academic Libraries, IT & ICT Implementation- Academic Libraries, Digital library
Dr. Rekha D Pai	https://researcher.manipal.edu/en/persons/rekha-d-pai	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DLIS Manipal	LIBRARY AND INFORMATION SCIENCES	LIBRARY AND INFORMATION SCIENCE	Digital Library, Knowledge management, Information Technology
Dr. Subbalaxmi s	https://www.manipal.edu/mit/department-faculty/faculty-list/subbalaxmi-s/_jcr_content.html	Health Sciences	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Microbiology, Fermentation Process
Dr. Subbalaxmi s	https://www.manipal.edu/mit/department-faculty/faculty-list/subbalaxmi-s/_jcr_content.html	Health Sciences	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Microbiology, Fermentation processes, and Biochemistry
Dr. Dr. Bobby Paul	https://researcher.manipal.edu/en/persons/bobby-paul/publications/	Health Sciences	MSLS Manipal	BIOINFORMATICS	LIFE SCIENCES	Bioinformatics, Data Science, Microbial genomics
Dr. Ranita Ghosh Dastidar	https://tinyurl.com/RGD-profile	Health Sciences	KMC Manipal	BIOCHEMISTRY	LIFE SCIENCES	Biochemistry, PBMC Isolation, Mitochondrial experiments, Cell line/ Mice work, Aseptic techniques
Dr. P. Vairavel	https://researcher.manipal.edu/en/persons/vairavel-p	Health Sciences	MIT Manipal	CHEMICAL ENGG	LIFE SCIENCES	Biotechnology/Microbiology/Chemistry/Physics/Chemical Engineering/Wastewater Treatment/Water Treatment Technology/Environmental Pollution Control Engineering/Separation Technology/Nanoscience technology
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
Dr. Nirmal Mazumder	https://researcher.manipal.edu/en/persons/nirmal-mazumder	Health Sciences	MSLS Manipal	BIOPHYSICS	LIFE SCIENCES	starch, microscopy, biochemistry, biophysics
Dr. Neha SURESHCHANDR A GANDHI	https://researcher.manipal.edu/en/persons/neh-sureshchandra-gandhi	Health Sciences	MIT Manipal	COMPUTER SCIENCE ENGG	LIFE SCIENCES	Biomolecular modelling, computational chemistry, drug design, proteins and peptides
Dr. Kumar M R Bhat	https://scholar.google.co.in/citations?user=vwW8uTMAAAAJ&hl=en	Health Sciences	KMC Manipal	ANATOMY	LIFE SCIENCES	quickly learning ability of techniques such as - histological, molecular, biochemical and animal handling
Dr. Kumar M R Bhat	https://scholar.google.co.in/citations?user=vwW8uTMAAAAJ&hl=en	Health Sciences	KMC Manipal	ANATOMY	LIFE SCIENCES	Ability to quickly learn - techniques of histology, molecular biology, animal handling
Dr. Sveta Chakrabarti	https://www.scopus.com/authid/detail.uri?authorId=35067910500	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Genetics, Immunology, Microbiology, Stem cells

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Amanjot Singh	https://scholar.google.com/citations?hl=en&user=u9UXuYAAAAJ	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Basic Science, Genetics, Stem Cells, Biotechnology,
Dr. Krishna Kishore Mahato	https://researcher.m4anipal.edu/en/persons/krishna-kishore-mahato/publications/	Health Sciences	MSLS Manipal	BIOPHYSICS	LIFE SCIENCES	Protein misfolding disorder, Optical spectroscopy, neurodegeneration, photobiomodulation
Dr. Amanjot Singh	https://scholar.google.com/citations?hl=en&user=u9UXuYAAAAJ	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Biotechnology, Molecular Biology, Genetics, Bioinformatics
Dr. Padmalatha s rAI	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	LIFE SCIENCES	Chronic-liver-disease, Network-pharmacology, Reference-metabolome-library, in vitro culture, Molecular-docking
Dr. Sveta Chakrabarti	https://www.scopus.com/authid/detail.uri?authorId=35067910500	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Biochemistry, Immunology, Cell culture, Genetics
Dr. RAVINDRANATH B S	https://researcher.manipal.edu/en/persons/ravindranath-b-s	Health Sciences	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Multiple drug resistance, infection, cancer, network pharmacology, interactome
Dr. Priyanka Upadhyai	https://researcher.manipal.edu/en/persons/priyanka-upadhyai	Health Sciences	KMC Manipal	MEDICAL GENETICS	LIFE SCIENCES	cell biology, molecular biology, Drosophila, genetics, developmental biology
Dr. Abdul ajees abdul salam	https://researcher.manipal.edu/en/persons/abdul-ajees-abdul-salam	Health Sciences	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	LIFE SCIENCES	Molecular Biology, Structural Biology, Biotechnology, Biochemistry, Biophysics
Dr. Abdul ajees abdul salam	https://researcher.manipal.edu/en/persons/abdul-ajees-abdul-salam	Health Sciences	DAMP Manipal	ATOMIC AND MOLECULAR PHYSICS	LIFE SCIENCES	Biotechnology, Biophysics, Biochemistry, Molecular Biology, Structural Biology
Dr. Raghavendra Upadhyya	https://researcher.manipal.edu/en/persons/raghavendra-upadhyya	Health Sciences	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Protein engineering, Chromatography, Vaccine biology, Molecular cloning, REcombinant DNA technology
Dr. vijendra prabhu	https://researcher.manipal.edu/en/persons/vijendra-prabhu	Health Sciences	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Biotechnology, Animal handling, Microscopy, Tissue histology
Dr. Praveen Kumar	https://researcher.manipal.edu/en/persons/praveen-kumar	Health Sciences	MIT Manipal	BIOTECHNOLOGY	LIFE SCIENCES	Cell Biology, Molecular Biology, Biochemical Techniques
Dr. Abhishek Kumar singh	HTTPS://ORCID.ORG/0000-0002-3186-9898	Health Sciences	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Autophagy, Neurodegeneration, Neuroprotection, Aging, Brain aging
Dr. V Anoop Kishore	https://researcher.manipal.edu/en/persons/anoop-kishore-v	Health Sciences	MIT Manipal	CHEMICAL ENGG	LIFE SCIENCES	Pharmaceutics, Drug Delivery, and Molecular Chemistry
Dr. bhAVANARI MALLIKARJUN	https://scholar.google.com/citations?user=CGOGtHMMAAAJ&hl=en&oi=ao	Health Sciences	MIT Manipal	ELECTRONICS AND COMMUNICATION ENGG	LIFE SCIENCES	Biophotonics, Optical sensor, Sensor, Nanostructures, Bacteria
Dr. Piyush Behari Lal	https://scholar.google.com/citations?user=WHN4DJwAAAAJ&hl=en	Health Sciences	KMC Manipal	MICROBIOLOGY	LIFE SCIENCES	Bacterial Genetics, Host-Pathogen interaction, Molecular Biology, Melioidosis, Omics analysis

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Annamalai Muthusamy	https://manipal.pure.elsevier.com/en/persons/a-muthusamy/publications/	Health Sciences	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	Plant tissue culture; somaclonal variations; plantlet development; gene expression; HPLC analysis
Dr. Annamalai Muthusamy	https://manipal.pure.elsevier.com/en/persons/a-muthusamy/publications/	Health Sciences	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	Medicinal Plants; tissue culture; organogenesis; plantlet development; major bioactive compounds; HPLC analysis
Dr. Budheswar Dehury	https://scholar.google.co.in/citations?user=a9cDol4AAAAJ&hl=en	Health Sciences	MSLS Manipal	BIOINFORMATICS	LIFE SCIENCES	SLC Transporter, Covid-19, Bioinformatics, Molecular dynamics simulations
Dr. Budheswar Dehury	https://scholar.google.co.in/citations?user=a9cDol4AAAAJ&hl=en	Health Sciences	MSLS Manipal	BIOINFORMATICS	LIFE SCIENCES	Drug Resistance, Bioinformatics, Whole-genome sequencing, Biotechnology
Dr. Ravindra Prabhu A	https://manipal.edu/kmc-manipal/department-faculty/faculty-list/ravindra-prabhu-a.html	Health Sciences	KMC Manipal	NEPHOLOGY	LIFE SCIENCES	Biotechnology
Dr. Raviraja n s	https://manipal.pure.elsevier.com/en/persons/raviraja-n-s	Health Sciences	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Mesenchymal Stem Cells, Chimeric Antigen Receptors, viral vectors, cancer therapy
Dr. kirthanashri	https://researcher.manipal.edu/en/persons/kirthanashri-s-v	Health Sciences	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	vitiligo, amniotic membrane, amniotic fluid
Dr. Vidhu SANKAR BABU	https://www.scopus.com/authid/detail.uri?authorId=55980122800	Health Sciences	MSLS Manipal	PLANT SCIENCES	LIFE SCIENCES	Quantum Dots (QDs), Biofabrication, Nanotechnology, Plant Extracts, Sustainability
Dr. Herman Sunil Dsouza	https://careernext.manipal.edu/mu/academics/institution-list/sls-manipal/department-faculty/faculty-list/herman-sunil-kumar.html	Health Sciences	MSLS Manipal	RADIATION BIOLOGY AND TOXICOLOGY	LIFE SCIENCES	Biotechnology, Biochemistry, Molecular Biology, Genetics
Dr. Bharti bisht	https://scholar.google.com/citations?hl=en&user=_WkyF0AAAAJ&view_op=list_works&sortby=pubdate	Health Sciences	KMC Manipal	MICROBIOLOGY	LIFE SCIENCES	Stem Cell Biology, Regenerative Medicine, Molecular Biology, Immunology, Biotechnology
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 SCIENCE (HS)	MIRM Bengaluru	REGENERATIVE MEDICINE	LIFE SCIENCES	Lysosome, Autophagy, Amino Acid Homeostasis, Neurodegeneration
Dr. Padmalatha s rAI	https://manipal.pure.elsevier.com/en/persons/padmalaatha-s-rai https://scholar.google.co.in/citations?user=MVNW6skAAAAJ&hl=en	HEALTH SCIENCE (HS)	MSLS Manipal	BIOTECHNOLOGY	LIFE SCIENCES	PCOS-BPA-MITOCHONDRIAL DYNAMICS
Dr. Abhayraj S. Joshi.	https://www.manipal.edu/mcbr-manipal/department-faculty/faculty-list/abhayraj-joshi/_jcr_content.html	HEALTH SCIENCE (HS)	MCBR Manipal	BIO THERAPEUTICS	LIFE SCIENCES	Antibody, Peptides, Drug delivery systems, Mammalian cell culture, Cancer biology, Cancer therapy
Dr. kavitha tc	https://researcher.manipal.edu/en/persons/kavitha-t-c	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MANAGEMENT	Marketing, Management, CRM

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. kavitha tc	https://researcher.manipal.edu/en/persons/kavitha-t-c	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MANAGEMENT	Marketing, Services Marketing, Management, Retailing
Dr. Navin Kumar Koodamara	https://scholar.google.com/citations?user=B23YHnIAAAJ&hl=en&oi=ao	Management, Liberal Arts, Humanities, and Social Sciences	MIM Manipal	MANAGEMENT	MANAGEMENT	Human Resources Management, Organizational Behavior, Industrial psychology, General Management.
Dr. Navin Kumar Koodamara	https://scholar.google.com/citations?user=B23YHnIAAAJ&hl=en&oi=ao	Management, Liberal Arts, Humanities, and Social Sciences	MIM Manipal	MANAGEMENT	MANAGEMENT	Human Resource Management, Organizational Behavior, General Management
Dr. Savitha	https://researcher.manipal.edu/en/persons/savitha-basri	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MANAGEMENT	Insurance, financial services marketing, customer relationship management
Dr. Smitha nayak	https://researcher.manipal.edu/en/persons/smitha-nayak	Management, Liberal Arts, Humanities, and Social Sciences	MIT Manipal	HUMANITIES AND MANAGEMENT	MANAGEMENT	Consumer Behavior
Dr. Vikram Baliga	https://www.scopus.com/authid/detail.uri?authorId=57205531571 https://scholar.google.com/citations?user=K0IzjQAAAAJ&hl=en&oi=ao	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MANAGEMENT	Leadership, Leadership in Organizations, Academic Leadership, building effective and successful teams, Organizational Culture, Governance and Ethics, Organizational Leadership including Corporate Social Responsibility, Driving Innovation, Creativity, Design thinking, Customer centricity.
Dr. Avinash	https://www.linkedin.com/in/prof-dr-avinash-dadhich-362a3ba/	Management, Liberal Arts, Humanities, and Social Sciences	MLS Bengaluru	LAW	MANAGEMENT	Tech law, reading law subjects, privacy law
Dr. Din Bandhu	https://scholar.google.co.in/citations?hl=en&user=dctGyO4AAAAJ&view_op=list_works	Management, Liberal Arts, Humanities, and Social Sciences	MIT Bengaluru	MECHANICAL ENGG	MANAGEMENT	Technology Management, Dynamic Technological Environment, Strategic Approach, Innovation & Risk Management, Ethical Considerations
Dr. Rajasekharan Pillai K	https://researcher.manipal.edu/en/searchAll/index/?search=Rajasekharan+Pillai+K&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	WGSHA Manipal	ALLIED HOSPITALITY STUDIES	MANAGEMENT	Business economics, Marketing decision, Consumer behaviour, Marketing strategy
Dr. Shylaja h n	https://orcid.org/my-orcid?orcid=0000-0001-9807-8575	Management, Liberal Arts, Humanities, and Social Sciences	DOC Bengaluru	COMMERCE	MANAGEMENT	Financial Inclusion, Financial Literacy, ICT interventions, Microfinance, economic development
Dr. Shylaja h n	https://orcid.org/my-orcid?orcid=0000-0001-9807-8575	Management, Liberal Arts, Humanities, and Social Sciences	DOC Bengaluru	COMMERCE	MANAGEMENT	Banking sector, Innovation, Technology Intervention, Blockchain,
Dr. Narayan bhasker prabhu matti	https://researcher.manipal.edu/en/persons/narayan-bhasker-prabhu-matti	Management, Liberal Arts, Humanities, and Social Sciences	WGSHA Manipal	HOTEL MANAGEMENT	MANAGEMENT HOSPITALITY	Consumer Behaviour, Technology Adoption, Mobile Applications

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Senthil Kumaran	https://researcher.manipal.edu/en/persons/senthil-p-kumaran	Management, Liberal Arts, Humanities, and Social Sciences	WGSMA Manipal	ALLIED HOSPITALITY STUDIES	MANAGEMENT HOSPITALITY	Hospitality, RCT, Online Review, Choice of restaurant
Dr. Rajasekharan Pillai K	https://researcher.manipal.edu/en/searchAll/index/?search=Rajasekharan+Pillai+K&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	WGSMA Manipal	ALLIED HOSPITALITY STUDIES	MANAGEMENT TOURISM	Destination branding; Branding & Marketing; Brand equity; Tourism; Competitiveness in tourism
Dr. Smitha nayak	https://researcher.manipal.edu/en/persons/smitha-nayak	Management, Liberal Arts, Humanities, and Social Sciences	MIT Manipal	HUMANITIES AND MANAGEMENT	MARKETING MANAGEMENT	Consumer Behavior, Digital Marketing
Dr. Jayanthi Thanigan	https://www.tapmi.edu.in/research/marketing-management/	Management, Liberal Arts, Humanities, and Social Sciences	TAPMI Manipal	MANAGEMENT	MARKETING MANAGEMENT	MARKETING, CONSUMER BEHAVIOUR, USAGE OF AI IN MARKETING, SALES AND DISTRIBUTION MANAGEMENT, BRANDING AND BRAND EXPERIENCE
Dr. Praveen Kumar	https://www.scopus.com/authid/detail.uri?authorId=57199976545	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Advertising , Branding, Digital Marketing, Analytics, Outdoor publicity
Dr. mathew Thomas Gil	https://researcher.manipal.edu/en/persons/mathew-thomas-gil	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Social Media Marketing, Consumer Psychology, Digital Analytics, Smart PLS, SPSS, Jamovi
Dr. mathew Thomas Gil	https://researcher.manipal.edu/en/persons/mathew-thomas-gil	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Sustainability in Marketing, Consumer Behavior, Marketing Communications, Smart PLS, SPSS, Jamovi
Dr. SHILPA GOPAL	https://researcher.manipal.edu/en/persons/shilpa-gopal	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Marketing, Advertisements, Consumer Behavior
Dr. SHILPA GOPAL	https://researcher.manipal.edu/en/persons/shilpa-gopal	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Consumer Behavior, Emotions, Branding
Dr. Sanjukta GHOSH	https://researcher.manipal.edu/en/publications/?search=Sanjukta+Ghosh&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	MARKETING MANAGEMENT	Marketing , Behavioural Science, Statistics
Dr. Vadiraj jagannath rao	https://orcid.org/0000-0002-8853-3877	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Social media marketing, CRM, Digital Marketing
Dr. Ankitha Shetty	https://researcher.manipal.edu/en/persons/ankitha-shetty	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	MARKETING MANAGEMENT	Marketing tourism services
Dr. LESLIE EDWARD SIMON LEWIS	https://researcher.manipal.edu/en/persons/leslie-e-s-lewis	Health Sciences	KMC Manipal	PAEDIATRICS	MATERNAL AND CHILD HEALTH	Microbiology, Genetics, Life sciences.

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. shilpa kalyan	https://researcher.manipal.edu/en/persons/shilpa-kalyan	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Communication, digital content consumption, digital storytelling, Media technologies, Artificial Intelligence
Dr. shilpa kalyan	https://researcher.manipal.edu/en/persons/shilpa-kalyan	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Media Literacy, Audience, Information Literacy, Media Effects
Dr. Sunayan bhattacharjee	https://scholar.google.com/citations?user=occlJAUAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Cinema, Films, Movies, Audiovisual, Complete Art Form
Dr. Sunayan bhattacharjee	https://scholar.google.com/citations?user=occlJAUAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Films, Cinema, Representations, Subaltern, Discrimination
Dr. Sunayan bhattacharjee	https://scholar.google.com/citations?user=occlJAUAAAAJ&hl=en	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	MEDIA AND COMMUNICATION	Gender, Sex, Sexuality, Popular Media, Mainstream Media
Dr. souvik chaudhuri	https://researcher.manipal.edu/en/persons/souvik-chaudhuri	Health Sciences	KMC Manipal	CRITICAL CARE	MEDICINE	Basic Biochemistry, Basic Physiology, Respiratory Therapy
Dr. Anjaneyulu Konuri	https://www.scopus.com/authid/detail.uri?authorId=57210154324 ; https://www.scopus.com/authid/detail.uri?authorId=39860965600	HEALTH SCIENCE (HS)	MTMC Jamshedpur	ANATOMY	MEDICINE	Anatomy, Forensic Medicine, Psychiatry, Radiology.
Dr. Usha Rani	https://www.manipal.edu/psph/department-faculty/faculty-list/UshaRani/_jcr_content.html	Health Sciences	PSPH Manipal	HEALTH INNOVATION	MENTAL HEALTH	Psychology, adolescents, health literacy, education
Dr. Anil kumar mn	https://researcher.manipal.edu/en/persons/anil-kumar-mn	Health Sciences	KMC Manipal	PSYCHIATRY	MENTAL HEALTH	bodily distress disorder, psychiatric social work, clinical and theoretical knowledge, counselling and therapy experience
Dr. Sujatha Bhat	https://www.scopus.com/authid/detail.uri?authorId=37053467600	Health Sciences	DBMS Manipal	MICROBIOLOGY	MICROBIOLOGY	Oral cancer, Candida albicans, virulence factors
Dr. Vandana kalwaje Eshwara	https://manipal.edu/kmc-manipal/department-faculty/faculty-list/vandana-k-e.html	Health Sciences	KMC Manipal	MICROBIOLOGY	MICROBIOLOGY	Antimicrobial resistance, molecular mechanism, carbapenem
Dr. Ritu	https://www.manipal.edu/mit/department-faculty/faculty-list/ritu-raval.html	Health Sciences	MIT Manipal	BIOTECHNOLOGY	MICROBIOLOGY	Microbiology, molecular biology, biochemistry
Dr. Shobha	https://www.manipal.edu/dbms/department-faculty/faculty-list/shobha-kl/_jcr_content.html	Health Sciences	DBMS Manipal	MICROBIOLOGY	MICROBIOLOGY	NA
Dr. TS Murali	https://researcher.manipal.edu/en/persons/murali-s-thokur	Health Sciences	MSLS Manipal	PUBLIC HEALTH GENOMICS	MICROBIOLOGY	Bacterial culturing, antimicrobial resistance, microbiology, biochemistry, biophysics
Dr. Suchitra Shenoy M	https://manipal.edu/kmc-mangalore/department-faculty/faculty-list/suchitra-shenoy-m.html	HEALTH SCIENCE (HS)	KMC Mangaluru	MICROBIOLOGY	MICROBIOLOGY	microbiological culture techniques, molecular biology to detect genes, bioinformatics

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Shrikala Baliga	https://researcher.manipal.edu/en/persons/shrikala-baliga	HEALTH SCIENCE (HS)	KMC Mangaluru	MICROBIOLOGY	MICROBIOLOGY	Antimicrobials, Pharmacotherapeutics, Antimicrobial stewardship, Antibiotic susceptibility testing.
Dr. Pavan Kumar agrawal	https://orcid.org/0000-0002-4494-7859	Health Sciences	KMC Manipal	ANATOMY	NEUROSCIENCE	Neuroscience, Animal behaviors, Molecular Biology, Genetics, Drosophila
Dr. Pavan Kumar agrawal	https://orcid.org/0000-0002-4494-7859	Health Sciences	KMC Manipal	ANATOMY	NEUROSCIENCE	Neuroscience, Animal Behaviors, Molecular Biology, Genetics, Genomics
Dr. BINIL V	https://researcher.manipal.edu/en/persons/binil-v	Health Sciences	MCON Manipal	MENTAL HEALTH (PSYCHIATRIC) NURSING	NURSING	psychiatric/Mental Health Nursing, Community Health Nursing, Child Health Nursing
Dr. BINIL V	https://researcher.manipal.edu/en/persons/binil-v	Health Sciences	MCON Manipal	MENTAL HEALTH (PSYCHIATRIC) NURSING	NURSING	Psychiatric/Mental Health Nursing, Community Health Nursing, Medical-Surgical Nursing.
Dr. Radhika r pai	https://researcher.manipal.edu/en/persons/radhika-r-pai	Health Sciences	MCON Manipal	FUNDAMENTALS OF NURSING	NURSING	Medical Surgical Nursing, Oncology Nursing, Palliative Nursing
Dr. Radhika r pai	https://researcher.manipal.edu/en/persons/radhika-r-pai	Health Sciences	MCON Manipal	FUNDAMENTALS OF NURSING	NURSING	Oncology Nursing, Community health Nursing
Dr. Mamatha ShivanaNda Pai	https://researcher.manipal.edu/en/persons/mamatha-shivananda-pai	Health Sciences	MCON Manipal	CHILD HEALTH NURSING	NURSING	nutrition, health education, intervention research
Dr. Mamatha ShivanaNda Pai	https://researcher.manipal.edu/en/persons/mamatha-shivananda-pai	Health Sciences	MCON Manipal	CHILD HEALTH NURSING	NURSING	school health, nursing, intervention study,
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	Pressure injuries, Wounds, Quality of Life, Resilience, Psychological wellbeing
Dr. Shalini ganesh nayak	https://www.scopus.com/authid/detail.uri?authorId=57190170206	Health Sciences	MCON Manipal	MEDICAL SURGICAL NURSING	NURSING	family centered care, evidence based guidelines, stroke, mixed methods research
Dr. Malathi G Nayak	https://manipal.pure.elsevier.com/en/persons/malathi-g-nayak	Health Sciences	MCON Manipal	COMMUNICTY HEALTH NURSING	NURSING	community health nursing
Dr. Malathi G Nayak	https://manipal.pure.elsevier.com/en/persons/malathi-g-nayak	Health Sciences	MCON Manipal	COMMUNICTY HEALTH NURSING	NURSING	Child Health Nursing
Dr. Melita sheilini	https://manipal.pure.elsevier.com/en/persons/melita-sheilini	Health Sciences	MCON Manipal	MEDICAL SURGICAL NURSING	NURSING	Blood Pressure,Prehypertension,m-Health programme,Cardiovascular Diseases
Dr. Melita sheilini	https://manipal.pure.elsevier.com/en/persons/melita-sheilini	Health Sciences	MCON Manipal	MEDICAL SURGICAL NURSING	NURSING	Blood Pressure,Prehypertension,m-Health programme,Cardiovascular Diseases
Dr. Shashidhara YN	https://researcher.manipal.edu/en/persons/shashidhara-y-n	Health Sciences	MCON Manipal	COMMUNICTY HEALTH NURSING	NURSING	Computer skills, software basic knowledge
Dr. Shashidhara YN	https://researcher.manipal.edu/en/persons/shashidhara-y-n	Health Sciences	MCON Manipal	COMMUNICTY HEALTH NURSING	NURSING	Nursing, antenatal and newborn care, Education

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Sanjukta GHOSH	https://researcher.manipal.edu/en/publications/?search=Sanjukta+Ghosh&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Management, Liberal Arts, Humanities, and Social Sciences	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	OPERATIONS MANAGEMENT AND DECISION SCIENCES	Operations Research , Basic Science and Technology, Economics and Statistics
Dr. Varun Sharma	https://researcher.manipal.edu/en/persons/varun-sharma	TECHNOLOGY AND SCIENCE	TAPMI Manipal	MANAGEMENT	OPERATIONS MANAGEMENT AND DECISION SCIENCES	Supply Chain Management, Technology Management, Supply Chain Security, Operations Management
Dr. Vandana kalwaje Eshwara	https://manipal.edu/kmc-manipal/department-faculty/faculty-list/vandana-k-e.html	Health Sciences	KMC Manipal	MICROBIOLOGY	PHARMACY PRACTICE AND CLINICAL PHARMACY	Antimicrobial stewardship, ICU, implementation science
Dr. Rajesh	https://researcher.manipal.edu/en/persons/rajesh-vilakkathala	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Clinical pharmacy, Pediatric oncology, Data analysis
Dr. Rajesh	https://researcher.manipal.edu/en/persons/rajesh-vilakkathala	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Clinical Pharmacy, Antimicrobial stewardship, Reconstitution and Dilution of injectables
Dr. GIRISH THUNGA	https://researcher.manipal.edu/en/persons/girish-p-thunga	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Healthcare , Zero calorie, Psychiatry patient
Dr. GIRISH THUNGA	https://researcher.manipal.edu/en/persons/girish-p-thunga	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Economic study, Economic guidelines , low and middle income country
Dr. Usha Rani	https://www.manipal.edu/psph/department-faculty/faculty-list/UshaRani/_jcr_content.html	Health Sciences	PSPH Manipal	HEALTH INNOVATION	PHARMACY PRACTICE AND CLINICAL PHARMACY	Health education, Health intervention, Psychology, Community research
Dr. Mohammed Salim kt	https://researcher.manipal.edu/en/persons/mohammed-salim-k-t	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Steroid; Stewardship; Patient Care; Individualizing treatment
Dr. Surulivel rajan	https://researcher.manipal.edu/en/persons/surulivel-rajana-m	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Modeling and Simulation
Dr. Gundawar Ravi	https://researcher.manipal.edu/en/persons/gundawar-ravi	Health Sciences	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Population pharmacokinetics, Nivolumab, Cancer treatment
Dr. Mohammed Salim kt	https://researcher.manipal.edu/en/persons/mohammed-salim-k-t	HEALTH SCIENCE (HS)	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY PRACTICE AND CLINICAL PHARMACY	Antibiotic; Infection; Resistance; Health care professionals; Stewardship
Dr. Jagadish P C	https://researcher.manipal.edu/en/persons/jagadish-p-c	Health Sciences	MCOPS Manipal	PHARMACEUTICAL CHEMISTRY	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	Drug-drug interactions, TKIs, database, Cardiovascular drugs, Pharmacokinetics interactions
Dr. Aravinda Pai	https://researcher.manipal.edu/en/persons/aravinda-pai	Health Sciences	MCOPS Manipal	PHARMACEUTICAL CHEMISTRY	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	synthetic Organic Chemistry , computational chemistry, cancer biology

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Ruchi Verma	https://researcher.manipal.edu/en/persons/ruchi-verma	Health Sciences	MCOPS Manipal	PHARMACEUTICAL CHEMISTRY	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	Pharmaceutical Chemistry
Dr. Dr. Jeyaprakash R S	https://researcher.manipal.edu/en/persons/jeyaprakash-r-s	Health Sciences	MCOPS Manipal	PHARMACEUTICAL CHEMISTRY	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	Pharmaceutical chemistry, Molecular modelling, Drug design
Dr. Dr. Suvarna G Kini	https://researcher.manipal.edu/en/persons/suvarna-g-kini	Health Sciences	MCOPS Manipal	PHARMACEUTICAL CHEMISTRY	PHARMACY: PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ANALYSIS AND DRUG REGULATORY AFFAIRS	Pharmaceutical Chemistry, Phytopharmaceuticals, Extraction
Dr. 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	INSTRUMENT HANDLING, METHOD DEVELOPMENT, VALIDATION, STATISTICAL TOOLS
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	Budesonide, ulcerative colitis, bioavailability
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
Dr. VAMSHI KRISHNA T	https://researcher.manipal.edu/en/persons/vamshi-krishna-t	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Targeted drug delivery, Surface modified liposomes, Pharmaceutical technology
Dr. VAMSHI KRISHNA T	https://researcher.manipal.edu/en/persons/vamshi-krishna-t	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Solid SEDDS, Hot melt extrusion, Pharmaceutical technology

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Sudheer Moorkoth	https://researcher.manipal.edu/en/persons/sudheer-moorkoth	Health Sciences	MCOPS Manipal	PHARMACEUTICAL QUALITY ASSURANCE	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	LCMS, Bioanalysis, Pharmacokinetics, Population pharmacokinetics
Dr. Pradeep Manohar Muragundi	https://researcher.manipal.edu/en/persons/pradeep-m-muragundi	Health Sciences	MCOPS Manipal	PHARMACY MANAGEMENT	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	PHARMACEUTICAL REGULATIONS, PHARMACEUTICAL MANAGEMENT
Dr. Usha Y Nayak	https://researcher.manipal.edu/en/persons/usha-y-nayak	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Pharmaceutics, Pharmaceutical Chemistry, Pharmacology
Dr. Anup Naha	https://researcher.manipal.edu/en/persons/anup-naha	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Modelling, Simulation, Bioequivalence
Dr. 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	Drug regulations, guidelines, method development and validation, instrumentation
Dr. Shaila Angela Lewis	https://researcher.manipal.edu/en/persons/shaila-a-lewis/network-persons/	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Pharmaceutics, drug delivery, formulation, nanotechnology
Dr. Jyothsna M	https://scholar.google.co.in/citations?user=rtaNPTwAAAAJ&hl=en	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Pharmaceutics, Formulation development, Nanoparticles, Microbial infection, Antimicrobial resistance, Design of Experiments

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. GIRISH PAI K	https://researcher.manipal.edu/en/persons/girish-k-pai	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Alzheimer disease, Dementia
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	Pharmaceutical Regulations, Formulations, Fixed dose combinations, Regulatory Authorities
Dr. SRinivas Hebbar	https://scholar.google.com/citations?hl=en&user=l2kLE90AAAAJ&view_op=list_works&sortBy=pubdate	Health Sciences	MCOPS Manipal	PHARMACEUTICS	PHARMACY: PHARMACEUTICS, PHARMACEUTICAL QUALITY ASSURANCE, REGULATORY AFFAIRS AND PHARMACEUTICAL MANAGEMENT	Extracellular vesicles, Brain drug delivery, Nano formulations, Herbals, Food science
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	Orphan Diseases, Drug Regulations, Drug Approval Process
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	Molecular biology, cancer biology, in silico, Pharmacology,
Dr. Nandakumar k	https://researcher.manipal.edu/en/persons/krishnadas-nandakumar	Health Sciences	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Basic Animal Handling, Basic Physiology and Pharmacology knowledge.
Dr. R.RAJESH	https://researcher.manipal.edu/en/searchAll/index/?search=Rajesh+radhakrishnan&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Drug-Drug Interactions, Antiretroviral Therapy, Younger and Elder People Living with HIV, Prediction Model, awareness for prevention of PDDIs.
Dr. R.RAJESH	https://researcher.manipal.edu/en/searchAll/index/?search=Rajesh+radhakrishnan&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Antiretroviral therapy (ART), People living with HIV (PLW-HIV), ART related problems (ART-RPs), Prediction Model using scoring system (PMUSS), Drug-Drug Interactions (DDIs), Adverse Drug Reactions (ADRs), Body weight loss (BWL), Antitubercular therapy-induced hepatitis (ATT-IH)

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Mahadev Rao	https://researcher.manipal.edu/en/persons/mahadev-rao	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Clinical pharmacy, translational oncology, basic sciences, molecular biology, genetics
Dr. ANOOP KISHORE	https://researcher.manipal.edu/en/persons/kishore-anoop	Health Sciences	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Physiology, Pharmacology, Communication skills, Fast learning, People skills, Project management etc.
Dr. Vijayanarayana K	https://researcher.manipal.edu/en/persons/vijayanarayana-k	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Basic knowledge of pharmacology and population pharmacokinetic modeling.
Dr. Shobha	https://www.manipal.edu/dbms/department-faculty/faculty-list/shobha-kl/_jcr_content.html	Health Sciences	DBMS Manipal	MICROBIOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	NA
Dr. Mahadev Rao	https://researcher.manipal.edu/en/persons/mahadev-rao	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Clinical pharmacy, Translational research, Pharmacy practice, Life sciences, molecular biology
Dr. Mahadev Rao	https://researcher.manipal.edu/en/persons/mahadev-rao	Health Sciences	MCOPS Manipal	PHARMACY PRACTICE	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Clinical pharmacy, Translational oncology, Pharmacy practice, Basic sciences, molecular biology
Dr. ANOOP KISHORE	https://researcher.manipal.edu/en/persons/kishore-anoop	Health Sciences	MCOPS Manipal	PHARMACOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Pharmacology, in-vivo pharmacology, in-vitro pharmacology, machine learning, drug prediction
Dr. Jesil Mathew A	https://researcher.manipal.edu/en/persons/jesil-mathew-a	Health Sciences	MCOPS Manipal	PHARMACEUTICAL BIOTECHNOLOGY	PHARMACY: PHARMACOLOGY, PHARMACY PRACTICE, PHARMACOGNOSY AND PHARMACEUTICAL BIOTECHNOLOGY	Strong foundation in cell biology and cancer biology, Metabolism and metabolic reprogramming, Cell culture, Critical thinking and problem-solving skills, Strong communication and collaboration skills, Experience with in vivo models of cancer, Computational biology skills.
Dr. ARJUNA S R	https://scholar.google.com/citations?user=sjdaVlgAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	PHILOSOPHY	Sanskrit Computational Linguistics, Indian Knowledge Systems (IKS), Applied Humanities, Digital Humanities, Sanskrit Studies
Dr. ARJUNA S R	https://scholar.google.com/citations?user=sjdaVlgAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	PHILOSOPHY	Indian Philosophy; Sanskrit Studies, Applied Humanities, Indian Knowledge Systems (IKS)

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Srinivasa Kumar N Acharya	https://www.manipal.edu/philosophy/department-faculty/faculty-list/srinivasa-kumar-n-acharya/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DOP Manipal	PHILOSOPHY	PHILOSOPHY	Philosophy, Epistemology, Metaphysics, Ethics, Logic, Indology, Indian Knowledge Systems (IKS)
Dr. Srinivasa Kumar N Acharya	https://www.manipal.edu/philosophy/department-faculty/faculty-list/srinivasa-kumar-n-acharya/_jcr_content.html	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DOP Manipal	PHILOSOPHY	PHILOSOPHY	Literature, Aesthetics, Culture, Linguistics, Sciences, Technology, Humanities, Indology, Indian Knowledge Systems (IKS),
Dr. Deepta sateesh	https://researcher.manipal.edu/en/persons/deepta-sateesh	TECHNOLOGY AND SCIENCE	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	PLANNING AND DESIGN	Environment and Conservation, Urban and Rural Development, Planning and Design, Architecture, Design research, Indigenous Knowledge, Environmental Law and Policy
Dr. Arathi Rao	https://researcher.manipal.edu/en/searchAll/index/?search=P+Arathi+Rao&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH	Epidemiology, Artificial Intelligence, Health care technology, Allied health Sciences
Dr. Animesh Jain	https://manipal.pure.elsevier.com/en/persons/animesh-jain	Health Sciences	KMC Mangaluru	COMMUNITY MEDICINE	PUBLIC HEALTH	Bronchial asthma, Health education, Quality of life, Empowerment and Self care, Health outcomes
Dr. Animesh Jain	https://manipal.pure.elsevier.com/en/persons/animesh-jain	Health Sciences	KMC Mangaluru	COMMUNITY MEDICINE	PUBLIC HEALTH	Ethics, Clinical Research, Clinical care, Sociocultural factors, Literacy and comprehension, Autonomy
Dr. Dr Veena Ganesh Kamath	https://researcher.manipal.edu/en/persons/veena-g-kamath	Health Sciences	KMC Manipal	COMMUNITY MEDICINE	PUBLIC HEALTH	public health, sociology, infectious disease
Dr. Prasanna Mithra	https://researcher.manipal.edu/en/persons/prasanna-mithra	Health Sciences	KMC Mangaluru	COMMUNITY MEDICINE	PUBLIC HEALTH	Research Methodology, Data analysis software, Communication
Dr. REKHA T	https://researcher.manipal.edu/en/persons/rekha-t	Health Sciences	KMC Mangaluru	COMMUNITY MEDICINE	PUBLIC HEALTH	Data analysis, Health sciences background, Use of technology and audio visual aids
Dr. Mohammad Hifz Ur Rahman	https://scholar.google.com/citations?user=fQNdLl0AAAAJ&hl=en	Health Sciences	MTMC Jamshedpur	COMMUNITY MEDICINE	PUBLIC HEALTH	Health profile, young adults, older adults, India, chronic health conditions, functional health, mental health
Dr. Mohammad Hifz Ur Rahman	https://scholar.google.com/citations?user=fQNdLl0AAAAJ&hl=en	Health Sciences	MTMC Jamshedpur	COMMUNITY MEDICINE	PUBLIC HEALTH	Maternal and Child Health Public Health Epidemiology Nutrition Health Policy
Dr. Sreejith g	https://researcher.manipal.edu/en/persons/govindan-sreejith	HEALTH SCIENCE (HS)	DBMS Manipal	MICROBIOLOGY	PUBLIC HEALTH	Public health, epidemiology, health science
Dr. Jarina begum	https://orcid.org/0000-0001-6884-6799	HEALTH SCIENCE (HS)	MTMC Jamshedpur	COMMUNITY MEDICINE	PUBLIC HEALTH	Tribal population, Sickle cell anemia, National sickle cell anemia elimination mission, Jharkhand, screening

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Namratha pai K	<p>Google Scholar: https://scholar.google.com/citations?user=WvAtVQsAAAAJ&hl=en&oi=ao PURE portal: https://researcher.manipal.edu/en/persons/namratha-pai-k SCOPUS: https://www.scopus.com/authid/detail.uri?authorId=57208167523</p>	Health Sciences	WGSMA Manipal	DIETETICS AND APPLIED NUTRITION	PUBLIC HEALTH AND COMMUNITY NUTRITION	Public Health Nutrition, Nutrition Education, Nutrition intervention, Digital Technology, Dietetics and Applied Nutrition
Dr. Jarina begum	https://orcid.org/0000-0001-6884-6799	HEALTH SCIENCE (HS)	MTMC Jamshedpur	COMMUNITY MEDICINE	PUBLIC HEALTH AND COMMUNITY NUTRITION	Malnutrition, adolescents, Tribal communities, Nutritional programs, Undernutrition, overnutrition
Dr. Varalakshmi Chandra Sekaran	https://researcher.manipal.edu/en/persons/varalakshmi-chandrasekaran	HEALTH SCIENCE (HS)	PSPH Manipal	HEALTH POLICY	PUBLIC HEALTH AND EPIDEMIOLOGY	Epidemiology, Cohort study, Public Health
Dr. Naveen kumar	https://researcher.manipal.edu/en/persons/naveen-kumar-p	Health Sciences	KMC Manipal	HOSPITAL ADMINISTRATION	PUBLIC HEALTH: HOSPITAL ADMINISTRATION	Patient Safety, Patient Falls, Mixed Method Study,
Dr. Swathi k s	https://researcher.manipal.edu/en/persons/swathi-k-s	Health Sciences	PSPH Manipal	HEALTH INNOVATION	PUBLIC HEALTH: HOSPITAL ADMINISTRATION	Digital health technology, Patient engagement, mHealth, Health technology innovation
Dr. Swathi k s	https://researcher.manipal.edu/en/persons/swathi-k-s	Health Sciences	PSPH Manipal	HEALTH INNOVATION	PUBLIC HEALTH: HOSPITAL ADMINISTRATION	Digital health technology, Public health programs, Digital innovations, Health outcomes
Dr. Brayal	https://www.researchgate.net/profile/Bryal-Dsouza	Health Sciences	PSPH Manipal	HEALTH INNOVATION	PUBLIC HEALTH: HOSPITAL ADMINISTRATION	Health care quality , Nursing , software development
Dr. Brayal	https://www.researchgate.net/profile/Bryal-Dsouza	Health Sciences	PSPH Manipal	HEALTH INNOVATION	PUBLIC HEALTH: HOSPITAL ADMINISTRATION	Nursing , basic and advance level statistics
Dr. Prashant Kumar Choudhary	https://scholar.google.com/citations?user=8w9M4aEAAAAJ&hl=en	Management, Liberal Arts, Humanities, and Social Sciences	DPP Bengaluru	PUBLIC POLICY	PUBLIC POLICY	Democracy, Election, Ideology, Political Institutions
Dr. ANUJITH KUMAR	https://researcher.manipal.edu/en/searchAll/index/?search=Anujith+Kumar&pageSize=25&showAdvanced=false&allConcepts=true&inferConcepts=true&searchBy=PartOfNameOrTitle	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Diabetes, Proteasome, β -cells, iPSCs, Deubiquitination, differentiation
Dr. Sangeeta Nath	https://researcher.manipal.edu/en/persons/sangeeta-nath	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Cell biology, molecular biology, iPSc differentiation
Dr. Dr Shagufta Parveen	https://researcher.manipal.edu/en/persons/shagufta-parveen	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Pregnancy Loss, Pluripotent Stem Cell Models, Early Embryonic Development, Blastulation, Gastrulation
Dr. Dr Shagufta Parveen	https://researcher.manipal.edu/en/persons/shagufta-parveen	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Neural Tube Defects, Folic Acid, Neural Tube Closure, Induced Pluripotent Stem Cells, Neural Tube Organoids, Epigenetic patterns.
Dr. Anandh	https://researcher.manipal.edu/en/persons/anandh-d	Health Sciences	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Extracellular vesicles, Stem cells, Neuroscience, Neuroprotection, Neurodegeneration

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Manasa nune	https://researcher.manipal.edu/en/persons/manasa-nune	HEALTH SCIENCE (HS)	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Acellular matrices, 3D bioprinting, Schwann Cells, Myelination, Uterine tissue engineering
Dr. Vinay kumar mb	https://scholar.google.co.in/citations?user=nOPAizYAAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=55267315500	HEALTH SCIENCE (HS)	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Epigenetics, DNA modifications, Diabetes
Dr. Vinay kumar mb	https://scholar.google.co.in/citations?user=nOPAizYAAAAJ&hl=en https://www.scopus.com/authid/detail.uri?authorId=55267315500	HEALTH SCIENCE (HS)	MIRM Bengaluru	REGENERATIVE MEDICINE	REGENERATIVE MEDICINE	Epigenetics, DNA modifications, Diabetes
Dr. Guruprasad Kalthur	https://researcher.manipal.edu/en/persons/guruprasad-kalthur	Health Sciences	KMC Manipal	REPRODUCTIVE SCIENCE	REPRODUCTIVE SCIENCE	Ovulation induction, Infertility, Hormones, Mammary gland
Dr. Aditi Gupta	https://manipal.edu/kmc-manipal/department-faculty/faculty-list/adithi-gupta---department-of-reproductive-science---kmc-manipal/_jcr_content.html	Health Sciences	KMC Manipal	REPRODUCTIVE SCIENCE	REPRODUCTIVE SCIENCE	Human genetics, Medical genomics, Biomedical sciences
Dr. Manjula SD	https://orcid.org/0000-0002-7274-8048	Health Sciences	KMC Manipal	PHYSIOLOGY	REPRODUCTIVE SCIENCE	Mucuna pruriens, Fluoxetine , testicular abnormality, Rats
Dr. Manjula SD	https://orcid.org/0000-0002-7274-8048	Health Sciences	KMC Manipal	PHYSIOLOGY	REPRODUCTIVE SCIENCE	Premenstrual Syndrome, Autonomic function test, Body composition inflammatory markers
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, and Social Sciences	MCH Manipal	HUMANITIES	SOCIAL SCIENCE	sociology, anthropology, social methods
Dr. Vikram Baliga	https://www.scopus.com/authid/detail.uri?authorId=57205531571 https://scholar.google.com/citations?user=K0IzjIQAAAAJ&hl=en&oi=ao	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	SOCIAL SCIENCE	Marketing, Entrepreneurship, Social Science, Research Methodology, Qualitative and Quantitative Research, Leadership, Enterprise Marketing, Social Sciences, Geographical Indications (GIs), Community-based Enterprises (CBEs), Self-Help Groups (SHGs), Branding Strategy, Packaging Strategy
Dr. RAHUL B N	NA	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	SOCIAL SCIENCE	Religion, Religion and Conflict, Folk Religion, Cultural Studies, Gender
Dr. RAHUL B N	NA	Management, Liberal Arts, Humanities, and Social Sciences	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	SOCIAL SCIENCE	Tribal Studies, Indigenous Studies, Sociology, Cultural Studies, Folk Religion
Dr. Ambigai Rajendran	https://researcher.manipal.edu/en/persons/ambigai-r	Management, Liberal Arts, Humanities, and Social Sciences	DOC Manipal	COMMERCE	SOCIAL SCIENCE	Health systems, Digital health, Mobile health (mHealth), Telemedicine, Developing countries and Sustainability

Name	Webpage	Stream	Institute	Department	PhD Domain	Research Areas
Dr. Amandeep Singh	https://www.scopus.com/search/form.uri?display=basic&zone=header&origin=searchbasic#basic	MANAGEMENT, LIBERAL ARTS, HUMANITIES, AND SOCIAL SCIENCES	DLHS Bengaluru	LIBERAL ARTS, HUMANITIES AND SOCIAL SCIENCES	SOCIAL SCIENCE	community mental health, counselling, rural mental health
Dr. MD GULZAR ULL HASAN	https://scholar.google.com/citations?user=k1I5WzsAAAAJ&hl=en	Health Sciences	PSPH Manipal	DATA SCIENCE	STATISTICS	Machine learning, Data Science, Operational Research, Statistics, Basic Mathematics
Dr. MD GULZAR ULL HASAN	https://scholar.google.com/citations?user=k1I5WzsAAAAJ&hl=en	Health Sciences	PSPH Manipal	DATA SCIENCE	STATISTICS	Machine Learning, Data Science, Basic Maths, Optimization, Operational Research, Supply chain
Dr. SATYANARAYANA	https://www.manipal.edu/psph/department-faculty/faculty-list/Dr_Satyanarayana/_jcr_content.html	Health Sciences	PSPH Manipal	DATA SCIENCE	STATISTICS	Machine Learning ,Structural Equation Modeling
Dr. Devaraja K	https://researcher.manipal.edu/en/persons/devaraja-k	Health Sciences	KMC Manipal	OTO-RHINO-LARYNGOLOGY	STATISTICS	Biostatistics, Data management, Operating systems, Statistical models
Dr. Tarushree Bari	https://www.scopus.com/authid/detail.uri?authorId=57699916000	TECHNOLOGY AND SCIENCE	Centre for Online Education (COE)	CENTRE FOR ONLINE EDUCATION (COE)	STATISTICS	Machine Learning, Prediction, Predictive Modeling, Algorithm Development, Interpretability, Scalability, Robustness, Healthcare, Finance, Climate Science, Social Media Analysis
Dr. Tarushree Bari	https://www.scopus.com/authid/detail.uri?authorId=57699916000	TECHNOLOGY AND SCIENCE	Centre for Online Education (COE)	CENTRE FOR ONLINE EDUCATION (COE)	STATISTICS	Spatio-Temporal Analysis, Robust Statistics, Business Analytics, Text Mining, Natural Language Processing, Multivariate Analysis, Time Series Analysis, Operation Research.
Dr. Vishwajeet Singh	https://www.scopus.com/authid/detail.uri?authorId=57691611300	TECHNOLOGY AND SCIENCE	Centre for Online Education (COE)	CENTRE FOR ONLINE EDUCATION (COE)	STATISTICS	Statistical Inference, Machine Learning, R/Python programming.
Dr. Vishwajeet Singh	https://www.scopus.com/authid/detail.uri?authorId=57691611300	TECHNOLOGY AND SCIENCE	Centre for Online Education (COE)	CENTRE FOR ONLINE EDUCATION (COE)	STATISTICS	Statistics, Machine Learning, R/Python Programming
Dr. Keya Chakraborty	https://orcid.org/0000-0002-1630-6528	Management, Liberal Arts, Humanities, and Social Sciences	SMIADT Bangalore	ARTS, DESIGN & TECHNOLOGY	SUSTAINABILITY AND COMPETITIVENESS	Sustainable wellbeing, socio-economic-political & technological transition, inequality and justice, public policy and governance
Dr. Anitha j	https://researcher.manipal.edu/en/persons/anitha-j	Health Sciences	MIV Manipal	VIROLOGY	VIROLOGY	Cell culture, virus isolation, Cell line development, molecular biology
Dr. Prithvishree ravindra	https://researcher.manipal.edu/en/persons/prithvishree-ravindra	Health Sciences	KMC Manipal	EMERGENCY MEDICINE	YOGA	Yoga, Research methodology, health science

Ph.D Type
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY

Ph.D Type
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
PART TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY

Ph.D Type
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

PART TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
PART TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
PART TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY

Ph.D Type
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

PART TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

Ph.D Type

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

FULL TIME
CANDIDATES ONLY

FULL TIME / PART
TIME CANDIDATES

FULL TIME / PART
TIME CANDIDATES

FULL TIME
CANDIDATES ONLY

Ph.D Type
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
PART TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME / PART TIME CANDIDATES
FULL TIME CANDIDATES ONLY
FULL TIME CANDIDATES ONLY