



POST DOCTORAL FELLOWSHIP

Manipal Academy of Higher Education (MAHE), Manipal invites applications from eligible candidates across the globe for Post Doctoral Fellowship in various disciplines as detailed:

Areas	Desirable competencies
ENGINEERING	
Cyber Physical system, sensor hybridization, sensor data fusion	Knowledge of computation tools like MATLAB/LabVIEW
Composite materials	
Machine learning approach for detection of malignancy from histopathological images	
Bioinformatics, Systems biology, Metabolic flux balance analysis	Well-versed with Cytoscape, Cell designer, Copasi, COBRA toolbox, CellNetAnalyzer, MATLAB, metabolic network modeling and reconstruction toolkits.
Elucidative study on theta functions	Knowledge on Modular equations, theta-functions, q-identities, continued fractions, partition theory, Eisenstein series, convolution sums, hypergeometric functions.
Supercapacitors, Electrocatalysis for hydrogen and oxygen evolution reaction	
Carbon dioxide conversion to renewable fuels	Knowledge in CFD software/TRNSYS
HEALTH SCIENCE	
Healthcare associated infections and emergence of MDR in Neonates	
Diagnostics- TB LAM test in Tuberculosis	Knowledge about TB disease and its diagnostic challenges
PHARMACEUTICAL SCIENCES	
Drug designing using computational tools and know how of Maestro and discovery studio	
Nanotechnology-based targeted drug delivery for breast/ colon/ lung cancer.	Knowledge of computational tools for formulation design and development, aiming at excipient selection and stability assessment. Well-versed in analytical and characterization techniques such as HPLC, thermal analysis, XRD, FTIR, NMR, etc.
Ocular Drug Delivery, Transdermal Drug Delivery, Oral Drug Delivery	Hands-on experience with statistical software and software used in formulation development
Neurobiological and cancer screening methods for drug evaluation	
ALLIED HEALTH SCIENCES	
Virtual Foot for Early prediction and prevention of Diabetic Foot Ulcerations	
ATOMIC AND MOLECULAR PHYSICS	
Sensing applications using 2D materials	
LIFE SCIENCES	
Ageing Research	

Fellowship: INR 70000/- per month
 Contingency (Part I): INR 50000/- per annum towards (attending professional conferences, presentations, publications charges).
 Contingency (Part II): INR 50000/- per annum towards procurement of chemicals, reagents, equipment etc.

ELIGIBILITY:

Ph.D from Institutes in India or abroad other than MAHE and its constituent units.

EXPERIENCE:

Minimum one year of post Ph.D. experience in the relevant areas from Universities/Institutions of repute in India or abroad.

AGE LIMIT:

Below 35 years age at the time of submission of application.

PUBLICATIONS:

At-least two papers in top 10 percentile of journal based on Citescore in the two years preceding the application.

DURATION OF FELLOWSHIP:

One year. Extendable for a further period of one-year subject to satisfactory performance of the fellow, progress and need for continuation of the study as may be assessed and decided.

Eligible candidates may apply with a detailed CV including copies of certificates in support of qualification, experience and the list of publications & research activities with a subject line PDF - <Title of the area> to:

Director, Directorate of Research
Manipal Academy of Higher Education
 Madhav Nagar, Manipal 576104, Udupi Dist, Karnataka
 office.dor@manipal.edu | 0820 -2923433/2923439