## VACANCY NOTICE

Project Title: An Artificial Intelligence based forecasting model for non-linear multivariate biomedical time series.

The project is funded by **Department of Science and Technology (DST)** in collaboration with Ministry of Electronics and Information Technology (MeITy) under the aegis of National Supercomputing Mission.

Department: Anaesthesia and Intensive Care, Postgraduate Institute of Medical Education and Research, Chandigarh.

## **Job Description:**

Title	Qualification	Responsibility	Emolument
Research Associate	Qualification  Essential  -Postgraduation in Science, Engineering or Medicine. (M.Sc./M.Tech/M.E./M.D.) -Experience with handling medical data and biostatisticsKnowledge in	Responsibility Assisting Principal Investigator in design, development and deployment of distributed	INR 54,520/- (Fixed)
	JAVA/Python/C/MATLAB/C++. <u>Desirable</u> -Prior Experience working with High Performance ClustersKnowledge and experience in large scale parallel and distributed data processingKnowledge of database tools and interfaces such as SQL, PHP etc.	algorithms towards processing of non-linear time series data to gain relevant insights.	

<sup>\*</sup>This post is initially for 3 months and can be extended up to the duration of project subject to performance and periodic evaluations.

Last Date for submitting application: 15th November 2021

Date of Interview: 25th November 2021

How to apply: Interested candidates may apply by mailing their CV to

raja2n+nsmapp@gmail.com

Dr. Rajarajan Ganesah Principal Investi

Anaesthesia and Intensive Care

PGIMER, Chandigarh

artment of Anaesthesia ती आई.एम.ई.आर, चण्डीगढ