

Research Opportunities: Postdoctoral Fellow/Research Associate Position under iSOFT– BITS Pilani Project

Hyderabad Campus | Joining: At the earliest

Date: 17 October 2025

Applications are invited for the following position under the industry-sponsored project funded by **iSOFT Software Technologies Pty Ltd, Australia**, titled "Auto-Rostering and Decision Intelligence System". The project will be carried out under the supervision of Dr. Manish Kumar, Associate Professor, Department of Mathematics, BITS Pilani, Hyderabad Campus.

Position	Essential Qualification	Desirable Qualification
Research Assistants (Part/Full time)	First Degree Students or Equivalent in Computer Science / AI / Data Science / Applied Mathematics with strong Python programming background.	Hands-on experience in PyTorch, TensorFlow, MLflow, Machine Learning, Reinforcement Learning, Optimization, GenAI, Prompt Engineering, RAG systems, and Bayesian prediction. Good research publication record, if any.

f Stipend and Duration

- Research Assistants Full-time: ₹14,000 per month.
- Research Assistants Part-time: ₹5,000 per month.
- Tenure: Initially 6 months, extendable based on performance and project requirements
- Place of Work: BITS Pilani, Hyderabad Campus, Hyderabad.
- This opportunity is **restricted to BITS Pilani Hyderabad Campus students**. Applications from external candidates will not be accepted.

Application Procedure

Eligible and interested candidates should apply through the following Google Form:

[https://forms.gle/PujozMocuL7WqEY9A]

Applicants must upload:

- A detailed Curriculum Vitae (CV)
- Copies of Degree/Marksheet
- List of Publications (if any)
- A brief Statement of Purpose (max. 250 words)

Deadline for Application: 27 October 2025 or until a few suitable candidates are selected. Shortlisted candidates will be informed via email and called for an interview (online/offline).



Preliminary shortlisting will be based on the candidate's résumé and a telephonic or online interview. Shortlisted candidates will be informed via email for the final interview (online/offline). The selection process will continue **until a few suitable candidates are selected.** For more details, please contact:



Prof. Manish Kumar

Ph.D. (IIT-ISM Dhanbad), FIMA (UK)
Principal Investigator, iSOFT-BITS Pilani Project
Department of Mathematics, BITS Pilani, Hyderabad Campus

Email: manishkumar@hyderabad.bits-pilani.ac.in

Website: https://www.bits-pilani.ac.in/hyderabad/manish-kumar/