



RCP Lab

Department of Cognitive & Brain Sciences · Indian Institute of Technology Gandhinagar

Two Postdoctoral Positions

Project: **Building and Testing Normative Models of Natural Behavior**

Advertisement No. **IP/10358/Advt0278**

How do minds **perceive**, **plan**, and **learn** in an uncertain, **changing** world — with **limited time and energy**? Join us in building and testing normative models of natural behavior using the **Resource-rational Context-dependent POMDP (RCP)** framework.

WHAT YOU WILL DO

- Design visual, multisensory, and motor-learning experiments using psychophysics, VR, eye tracking, and robotic interfaces.
- Develop behavioral paradigms probing perception, learning, planning, decision making, and contextual inference.
- Build computational models based on Bayesian inference, reinforcement learning, and probabilistic modeling.
- Publish in peer-reviewed venues, contribute to grant proposals, and build reproducible experimental & modeling pipelines.

Depending on your interests, the position may emphasize experimental neuroscience, computational modeling, or both.

WHO SHOULD APPLY

- Ph.D. in Neuroscience, Cognitive Science, Psychology, Computer Science, Robotics, AI, Mathematics, or a related field (thesis-submitted candidates are encouraged to apply).
- Expertise in one or more of: human psychophysics; computational & cognitive neuroscience; reinforcement learning, Bayesian modeling, or probabilistic inference; VR-based experiments.
- Strong programming skills (Python and/or MATLAB), quantitative data analysis, and statistical modeling.
- A good publication record and strong communication skills.

POSITIONS

2

Postdoctoral Scholar

SALARY / MONTH

INR 72,000–84,000

HRA as per Institute norms

DURATION

1 year

Extendable on satisfactory performance

APPLY BY

10 Aug 2026

Online applications only



How to apply

recruitment.iitgn.ac.in/projectstaff/

Scan the QR code or visit the link above and apply to Advertisement No. **IP/10358/Advt0278** before **10 August 2026**.