

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY POWAI, MUMBAI 400076.

Advertisement No.: IRCC/EXT270/2022

Job Title Project Research Associate

Job Reference Number 50370110

Application End Date 05.12.2022

Type of Employment Proj. Staff Contract

No. of Position(s)

IITB Project Recruitment:

Project title: e-Yantra -Robot Enhanced teaching in Science and Engineering Colleges (Phase 3)

About the project: e-Yantra is a robotics outreach program funded by the Ministry of Education, The goal is to harness the talent of young engineers to solve problems using technology across a variety of domains

Essential Qualifications & Experience:

MTech/ME/MDes or equivalent degree Or

BTech/BE/MA/MSc/MCA/MBA or equivalent degree with minimum 2 years relevant experience

Candidate should have degree in Design / Mechanical

Essential Experience:

- Proficiency in Adobe suite and 3D modeling (CAD).
- UX/UI designing and Prototyping techniques
- Video creation and cinematography

Desirable experience:

- Adobe Suite, Autodesk, CAD, Woodworking, Mechanical designing, CorelDraw, Google Sketchup, Animation, Video Creation, After effects video editing, cinematography

- Should possess excellent analytical and logical skills.

Job Profile:

Product design and development of robotics system, graphic designing, media handling, content creation.

Pay Details:

Level P-O3: Salary range from Rs.40000 to Rs. 56000 + Rs.5000.00/- Out Of Campus Allowance (if applicable) p.m.

General information:

The position is temporary for a period of 1 year and tenable only for the duration of the project. The appointment is for time bound project and the candidate is required to work mainly for the successful completion of the project. The selection committee may offer lower or higher designation and lower or higher salary depending upon the experience and performance of the candidate in the interview.

Candidates called for interview will be required to attend at his/ her own expenses. For any queries/clarification please contact: recruit@ircc.iitb.ac.in