

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY POWAI, MUMBAI 400076.

Advertisement No.: IRCC/EXT032/2023

Job Title

Technical Officer

Job Reference Number 50388401

Application End Date 09.03.2023

No. of Position(s)

IITB Project Recruitment:

Project title: Office of Dean R& D

The appointment is for Industrial Research & Consultancy Centre (IRCC).

Essential Qualifications & Experience:

MTech/ ME/ MPhil or equivalent degree with a minimum of 55% marks or equivalent grade point average and 4 year relevant experience OR

PhD degree with a minimum of 55% marks or equivalent grade point average in the previous degree and 3 year relevant experience.

Desirable:

- Qualification and/or certification in Intellectual Property Rights (IPR)
- Experience in activities listed in job profile

Job Profile:

The job profile includes administration and management of various R&D project activities in the institute. The work functions will focus on Intellectual property management, prior art search, dealing with IP firms, technology licensing, organizing IP capacity building activities, liaising with external legal counsels to assist and ensure complaints of administrative, legal & regulatory obligation of IP application.

Various aspects of project administration along with other work as given by the controlling officer /authority for facilitation and promotion of R&D.

Pay Details:

Level EO1: Consolidated salary Rs.57000/- p.m. + Rs. 7000/- p.m. OCA (if applicable as per rule)

General information:

- The position is temporary for a period of 1 year and tenable subject to requirement satisfactory performance.
- For further queries / clarification please communicate through email: recruit@ircc.iitb.ac.in Note:

The applications will be scrutinized on the merit of the candidates' qualifications and relevant experience and shortlisted accordingly.

The selection committee may offer lower or higher designation / salary depending upon the experience and performance of the candidate in the interview
experience and performance of the candidate in the interview