



# INDIAN INSTITUTE OF TECHNOLOGY BOMBAY POWAI, MUMBAI 400076.

**Advertisement No.: IRCC/EXT234/2021**

**Job Title**

Senior Project Manager

**Job Reference Number**

50278346

**Application End Date**

25.01.2022

**Type of Employment**

Proj. Staff Contract

**No. of Position(s)**

2

**IITB Project Recruitment:**

Project title: Next Generation Wireless Research and Standardization on 5G and Beyond

About the project: The fifth generation (5G) technology is identified to have the potential to make a major societal transformation in India by enabling massive digital products and services across industrial, commercial, education, health care, environment, agricultural, financial, and social sectors. The proposed R&D project is envisaged to contribute to address two of the priorities viz. Technology and Manufacturing identified by the 5G HLF by conducting collaborative standards-based research by tapping the available resource pool spread across the country, and the research outcomes are taken to national and International standardization forums like 3GPP, ITU, and TSDSI for its adoption.

All the eight institutes agreed to submit the collaborative proposals contained herein to MEITY for funding to continue the 5G R&D activities in 'Next Generation Wireless Research and Standardization on 5G and Beyond' project for a duration of four years with prime focus on standards-based research and participation in International standards along the recommendation of the task force setup by the steering committee constituted by the 5GHLF. The activities and outputs from this project will contribute to unlock the transformative power of digital communication networks to achieve the goal of Gol in enhancing the well-being of the people through digital empowerment as set out in the draft National Digital Communication Policy 2018 (NDCP 2018).

Given below are IIT Bombay deliverables:

- Use cases, Architecture and protocols for Frugal 5G Networks
- Architecture and protocols for wireless backhaul and Relay communication
- Algorithms for resource allocation and loss tolerance in multicast communication
- Algorithms for resource allocation in mmWave networks
- Proposals for standardization to IEEE and 3GPP

- Prototypes and Simulators
- Training and workshops for industry/academic institutions.

***Essential Qualifications & Experience:***

B.Tech (CSE/ECE/EE or related branches) or equivalent with 10-12 Years of experience

OR

M.Tech (CSE/ECE/EE or related branches) or equivalent with 8-10 Years of experience

OR

Ph.D. (CSE/ECE/EE or related branches) with 4-5 Years of experience. Should have experience in software systems design and development, especially in the domain of wireless communications systems/communication networks. Ability to lead a 5-10 member team and management of projects. Knowledge of wireless communication and networking technologies and understanding of latest 3GPP standards (especially, LTE/5G core networking standards) is highly desirable. Understanding of the concepts of SDN, NFV, IEEE 802.11 WLANs and exposure to telecommunications standardization process would be an added plus.

***Job Profile:***

Candidate would need to contribute towards system (software systems) design & development, simulator development, Project management and standardization activities for the next generation wireless communication technologies of 5G and 6G.

***Pay Details:***

Level PR- O3: Salary range from Rs.58800 to Rs 109200 + Rs.10000.00/- 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](mailto:recruit@ircc.iitb.ac.in)