

प्रायोगिक सूक्ष्मतरंग इलेक्ट्रॉनिक अभियांत्रिकी तथा अनुसंधान संस्था (समीर) SOCIETY FOR APPLIED MICROWAVE ELECTRONICS ENGINEERING AND RESEARCH (SAMEER)

Centre for Millimeter Wave Research

(R & D Laboratory of Ministry of Electronics and Information Technology, Govt. of India) Plot - L2, Block - GP, Sector - V, Salt Lake Electronics Complex, Kolkata - 700091

Ph: 033 2357 4875 / 2357 4894

-----Advt. No.: SMR(K)/Rect-01/2025----

SAMEER-Kolkata, in collaboration with top Indian Institute of Technologies, including IIT Madras, IIT Guwahati, and IIT Patna is building the first indigenous 6G Test bed of the country in Terahertz (THZ) Frequency range, with the support of Department of Telecommunications (DOT), Govt. of India and Ministry of Electronics & Information Technology (MeitY), Govt. of India. The 6G: THz Test bed project with high national visibility and funded by DoT has been launched by Hon'ble Prime Minister of India.

SAMEER is looking for motivated Engineers & Researchers who are interested to be a part of India's top 6G development team. As a part of this team, you will be working at SAMEER-Kolkata and will have the golden opportunity to work with Senior Scientists and Project Leaders which will enable you to build a career in latest Wireless Technologies.

Vacancy details given below:

SL No.	Name of Post	No. of Posts
Α	Research Scientist	10
В	Project Assistant	06
С	Project Technician	07

Details of online application, qualification, and eligibility criterion along with selection process are available on website https://sameer.gov.in/recruitment

CBC 06163/12/0001/2526