## Work Based Learning on RF and Microwave Systems/Linear Accelerators/Opto-Electronics in SAMEER, Mumbai

Mode: Full Time. Location: Mumbai **Start Date: Duration:** Stipend: Apply by: Immediate 6 months Rs 10,000/ month 26 May 2023 S. No. Detail The objective of this programme is to provide an opportunity to SC, ST, EWS and women candidates to 1 acquire technical skills in emerging technologies those make them industry ready. SAMEER, Mumbai offers Level 01 work based learning on their initiatives/activities in the following domain: 1. RF and Microwave systems 2. Linear Accelerator systems 3. **Opto-Electronics** The selected candidates be mentored by the scientists and experts at SAMEER. No of opening :11 (ELEVEN) (SC: 3, ST: 3, Women: 3 and EWS: 2) Eligibility: Passed out Graduate Engineers or equivalent, M.Sc., with following specializations: 1. B.E./B.Tech (Electronics & Telecommunication/ Electronics/ Electrical/ Computer Science/IT) 2. M.Sc. (Physics/ Electronics) **3.** Master of Computer Application 2 Perks The incumbents would gain rich work experience working on live State level or National Level initiatives. The details will come directly from Internship web portal https://internship.aicte- india.org/ 3. Only those candidates can apply who: 1. Are B Tech / B.E (Electronics & Telecommunication/ Electronics/ Electrical/ Computer Science/IT) 2. M.Sc. (Physics/ Electronics) 3. Master of Computer Application 4. are available for duration of 6 Months Those who have appeared for final exam may also apply. **Terms of Engagement** 4.

## Please click on the following link to apply:

The terms of engagement will be as per Norms.

No of opening : 11 (ELEVEN)

https://internship.aicte-india.org/

5.