WORK BASED LEARNING AT SAMEER MUMBAI (RF AND MICROWAVE SYSTEMS OR LINEAR ACCELERATORS OR OPTO-ELECTRONICS)

Mode: Full Time

Г

Location: Mumbai/Navi Mumbai, Maharashtra

_

Start Date:	Duration:	Stipend:	Apply by
Immediate	6 months	Rs 10,000/ month	21-01-2024

S.No	Details
1	About Work Based Learning (WBL) Programme:
	Under the guidance of Ministry of Electronics and Information technology (MeitY), Govt. of
	India a unique Paid Internship Programme- Work-Based Learning (WBL) is launched for
	the candidates of SC, ST, Women, and EWS categories. The scheme provides an opportunity
	for candidates to get exposed to various design, development, and research activities being
	carried out by MeitY Institutions in state-of-the-art Technologies. More details available at
	https://wblp.in/
2	Vacancy Details:
	The objective of this programme is to provide an opportunity to SC, ST, EWS and Women candidates to acquire technical skills in emerging technologies those make them industry ready.
	SAMEER, Mumbai/Navi Mumbai offers Level-01 Work Based Learning (WBL) on their initiatives/activities in the following domain:
	1. RF & Microwaves 2. Linear Accelerators 3. Opto-Electronics
	The selected candidates will be mentored by the scientists and experts at SAMEER.
	No of openings*: 24 (Twenty Four) [SC/ST: 12, Women: 6, EWS: 6]
	Eligibility: Passed out Graduate Engineers or equivalent, M.Sc. in last 2 years, with following specializations:
	1. B.E. or B.Tech (Electronics & Telecommunication, Electronics, Electrical, Computer Science or IT)
	2. M.Sc. (Physics or Electronics)
	3. Master of Computer Application
	Candidates in the last year of Engineering may also apply.
	* The actual number of openings may be more depending upon the number of candidates
	pursuing internship at the time of interview. In case the SC (ST) vacancies are not filled, the
	same may be filled from ST(SC) applicants.
3	WBL Programme Duration:
	The total duration of this WBL internship programme consists of Level-01 and Level-02.
	The duration of WBL Level-01 and Level-02 will be of 6 Months each. Every three months
	the candidate will be reviewed by a committee (Tech-MEC) consisting of Scientists,
	academic and Industrial experts . Depending upon the committee recommendations and
	based on the candidates performance, at least 50% of the candidates successfully completing
	Level-01 can be promoted to WBL Level-02 (The actual number promoted to Level 02
	depends upon the performance during Level 01 and Review Committee report). On
	successful completion of each WBL level, certificate will be awarded to the candidate.

4	Perks:
	The incumbents would gain rich work experience working on live State level or National
	Level initiatives.
5	Accommodation Facility:
	No accommodation will be provided by SAMEER
6	Stipend:
	Rs. 10,000/- per month
7	Selection process:
	Through online interview. Interview date/link will be intimated to shortlisted/eligible
	candidates later.
	No TA/DA shall be paid for attending the interview.
8	Documents required at the time of joining:
	1. Duly filled Application Form (Available on the SAMEER website
	<u>https://www.sameer.gov.in/recruitments.asp</u> - General Application Form)
	 THE APPLICATION FORM SHOULD NOT BE SENT BY POST. 10th/12th standard Mark Sheet
	 If 712 standard Mark Sheet Qualifying Exam Mark Sheets for all years
	 Qualifying Exam Mark Sheets for an years Qualifying Exam Passing Certificate(if available)
	5. Aadhar Card
	Note: Candidates should bring one set of Photocopy of all the documents mentioned above
	for submission with Application Form along with originals for verification at the time of
	joining.
9	The details will come directly from Internship web portal
	Only those candidates can apply who:
	1. are B.E. or B.Tech (Electronics & Telecommunication, Electronics, Electrical, Computer
	Science or IT), M.Sc. (Physics or Electronics), Master of Computer Application
	2.are available for the duration of 6 Months
10	Terms of Engagement:
	1. Only ST, SC, EWS and Women candidates are eligible.
	2. Seventh or Eighth semester of B.Tech. OR Last 2 year pass outs of B.Tech. or
	M.C.A. or M.Sc. candidates are eligible.
	Candidates of the seventh and eighth semester engineering graduates must submit
	their N.O.C issued by their respective institutes before the interview
11	No of openings:
	Total- 24 (Twenty Four) [SC/ST: 12, Women: 6, EWS: 6]
12	Please click on the following link to apply
	https://internship.aicte-india.org/ernet.php