

### SOCIETY FOR APPLIED MICROWAVE ELECTRONICS ENGINEERING AND RESEARCH

IIT-B CAMPUS, POWAI, MUMBAI - 400 076

ADVT. NO.: 08/2025 DATE: 11.07.2025

# WALK-IN INTERVIEW GRADUATE AND DIPLOMA APPRENTICE TRAINEES (2025-2026)

Society for Applied Microwave Electronics Engineering & Research (SAMEER) is a premier RF & Microwave R&D Laboratory under the aegis of the Ministry of Electronics and Information Technology (MeitY), Government of India. Its main objective is to promote the growth of Science and Technology in the areas of RF/Microwave Electronics, Medical Electronics, Electromagnetics, Photonics and Quantum Technology, Millimeter Wave Technology and its allied areas. SAMEER provides the right environment for budding engineering and science graduates to gain hands-on experience with latest technology, instrumentation and software. It gives opportunity to meet and interact with eminent scientists and academia which is a great starting point to further ones professional and academic goals.

SAMEER proposes to engage Graduate and Diploma Apprentice Trainees on a contract for one year under the Apprentices Act, 1961 for undergoing training in SAMEER at its Powai and Navi Mumbai Campus with a view to give such knowledge for them to become a skilled Engineer.

Description of posts and essential qualifications for the post are given below -

SR. NO.	SUBJECT FIELD OF GRADUATION	ТҮРЕ	VACANCY	ESSENTIAL QUALIFICATIONS
1	Electronics and Telecommunication Engineering		16	BE/BTech in Electronics/ Electronics and Telecommunication Engineering
2	Computer Science and Information Technology Engineering		2	BE/BTech in Computer Science Engineering/ Information Technology Engineering
3	Mechanical Engineering	GRADUATE	2	BE/BTech in Mechanical Engineering
4	Commerce		4	Bachelor of Commerce
5	Physics		3	Bachelor of Science in Physics
6	Electronics and Telecommunication Engineering	DIPLOMA	8	Diploma in Electronics/ Electronics and Communication

#### **STIPEND DETAILS:**

- Graduate Apprentice Trainees (Engineering & General Stream):
  - ₹10,500.00 per month for the first six months
  - ₹11,000.00 per month for the last six months
- Diploma Apprentice Trainees (Technician):
  - ₹8,500.00 per month for the first six months
  - ₹9,000.00 per month for the last six months

NOTE: The Trainees can avail subsidized canteen food as well as bus facilities available to employees.

#### WALK-IN INTERVIEW SCHEDULE

DISCIPLINE	DATE	REPORTING TIME	VENUE
Electronics and Telecommunication Graduate		9:00 AM (No Candidates will be admitted after 10:00 AM)	SAMEER, IIT-B Campus, Powai, Mumbai - 400076
Diploma in Electronics/Electronics and Communication	30.07.2025		
Mechanical Engineering Graduate			
Computer Science and Information Technology Graduate	31.07.2025		
Commerce Graduate			
Physics Graduate			

#### ELIGIBILITY REQUIREMENTS AND GENERAL CONDITIONS

- Candidates must have minimum 55% marks in the respective qualifying examination.
- Reservation will be applied as per the provisions of the Apprenticeship Act, 1961 (amended) and Apprenticeship Rules, 1992 (amended) and Apprenticeship (Amendment) Rules, 2015. SC/ST/OBC/PWD/EWS certificate is to be produced by reserved category candidates in the format prescribed by the Government.
- Only the candidates registered and approved on the National Apprenticeship Training Scheme (NATS) web portal and by Board of Apprenticeship Training (BOAT), Mumbai are eligible to appear for the interview.
- Candidates must have passed their qualifying examination within the last five years and be within 25 years of age.
- BE/BTech/General Stream/Diploma degree holders who had training or job experience for a period of one year or more after attaining the essential qualifications shall not be eligible for being engaged as apprentices under the Act.
- Shortlisted candidates merely attending the document verification and interview process does not automatically guarantee selection as an apprentice.
- The selected candidates will be required to submit a medical fitness certificate from a government hospital of their respective location before joining the apprenticeship training.
- Upon completion of the apprenticeship period, SAMEER shall have no obligation to offer employment to the apprentices, nor can an apprentice claim any right to employment based on the completion of the apprenticeship.
- Please note that no TA/DA will be paid to applicants who are called for the interview or any other stages of the selection process.

#### DOCUMENTS REQUIRED AT THE TIME OF INTERVIEW

- 1. Duly Filled Application Form
- 2. 10th/12th Standard Marksheet
- 3. Qualifying Exam Passing Certificate
- 4. Qualifying Exam Marksheets (for all years)
- 5. Birth Date Proof (Aadhaar Card, PAN Card, Birth Certificate)
- 6. Passport Size Photograph 2
- 7. Caste Certificate (if any)
- 8. Experience Certificates (if any)

NOTE: Candidates should produce all the original documents for verification and one set of xerox copies of the same for submission with the application at the time of interview.

#### **DIRECTIONS TO REACH OFFICE**

Nearest Railway Station:
 Vikhroli, Kanjur Marg
 BEST Buses available from:
 Andheri, Goregaon, Borivali, Vikhroli, Kanjur Marg up to IIT Gate.

The office is located about 2 km inside IIT Campus from the Main Gate.

#### **CONTACT**

Queries, if any, may be addressed to the following email and phone nos. –

Email: estt@sameer.gov.in
 Phone: 022 - 2572 7158 / 2572 7115
 Website: www.sameer.gov.in

Application no.:	
application no.	

## SOCIETY FOR APPLIED MICROWAVE ELECTRONICS ENGINEERING AND RESEARCH

IIT-B Campus, Hillside, Powai, Mumbai - 400 076

<b>Application</b>	for Graduat	te/Diploma Ap	prentice Trainee for the ye	ar 20 - 20				
BOAT Registratio	n no.:			_				
Degree/Diploma:	Degree/Diploma: Branch:							
Institute:	Institute:							
				Photograph 4.5 X 3.5 cm				
_	Surname)	•	ne) (Middle Name)					
Date of Birth:								
Religion:		Category	: (SC/ST/OBC/GEN)					
Correspondence	Address:							
Mobile no.:		/	Email ID:					
F1 10 1								
Educational Qual								
Examination	Year of passing	Percentage	Institute/College	University				
Std. 10th								
Std. 12th								
Degree (Engg/Tech)								
Diploma								
of my knowledge to have conceal	and belief a ed/distorted	nd noting has b any material	oing information is correct an een concealed/distorted. If a or information, my training, I will join on specified date	t any time, I am found ng shall be liable to				
			Signa	ture of the candidate				

Note: Attach the true copies of certificates and marksheets.