

Advertisement for Walk-in-Interview for ITI Apprentice
Trainees (2019-20)

Circular No.: 02/2019 (Second Round)

Date: 23rd Aug 2019

Society for Applied Microwave Electronics Engineering & Research (SAMEER), Mumbai is premier Research & Development organization of the Ministry of Communications & Information Technology, Government of India. SAMEER wishes to engage **ITI APPRENTICE TRAINEES (1 Year)** under the Apprentice Act for undergoing training in SAMEER, for its Powai and Kharghar campus with a view to give such knowledge as he / she needs to become a skilled Tradesman.

The details are as follows:

Trade wise Details of Posts for both Powai & Kharghar Campus	Trade	No
	PASAA/COPA	09
	Civil Engineer Assistant	01
Reservation	As per Apprenticeship Act	
Minimum Qualification	For PASAA/COPA candidates the minimum qualification is 12 th pass and Appeared or Passed ITI Final Year Exam. For all other trades it is 10 th pass and Appeared or Passed ITI Final Year Exam Candidates should have minimum 55% marks in SSC/HSC.	
Stipend	Rs 7002/- Month for PASAA/COPA trades Rs 7877/-Month for Civil Engineering Assistant trade	

Walk-in Interview Date	PASAA/COPA and Civil Engineer Assistant	26 th Aug 2019
Reporting Time	9: 30 AM [No candidates will be admitted after 10:00 AM]	
Place	SAMEER , I. I. T Campus, Hill Side , Powai Mumbai 400076 Website : www.sameer.gov.in	

Society for Applied Microwave Electronics Engineering & Research
IIT Campus, Powai, Mumbai 400076

How to reach	Nearest Railway Station : Kanjurmarg / Vikroli on Central Railway Number of BEST buses are available from Andheri , Goregaon Borivali , Vikroli and Kanjurmarg up to IIT gate SAMEER is located about ~ 2 Km inside IIT campus from the Main Gate
Documents Required at the time of interview	(1) 10 th /12 th Standard Mark List (2) Qualifying Exam Passing Certificate (3) Qualifying Exam Marks for all years (4) Birth Date Proof (5) Passport Size Photograph (6) Cast Certificate Note: Candidates should bring one set of Zerox copy of all documents for submission with application along with originals.