# Society for Applied Microwave Electronics Engineering & Research (SAMEER) CIT Campus, 2<sup>nd</sup> cross Road, Taramani, Chennai-600 113.

#### Advertisement No. S-CEM/ESTT/PA&PT-01/2017 Dated: 11.03.2017

## WALK-IN-INTERVIEW FOR CONTRACT POSITION

Society for Applied Microwave Electronics Engineering & Research (SAMEER), Chennai, an autonomous scientific institute of the Ministry of Electronics & Information Technology, is a premier Research & Development institution of the Government of India. Its main objective is to promote the growth of Science and Technology in the areas of Microwave Electronics, Electromagnetics and its allied areas. SAMEER has its headquarters at Mumbai and centers at Chennai, Kolkata, Vishakhapatnam and Guwahati.

SAMEER, Chennai is looking for young and dynamic professionals for sponsored projects for contract positions on consolidated salary. The tenure will be two years or end of the project whichever is earlier.

Post code 01: Project Assistant – A ( Electronics)	
Essential Qualification	Diploma in Electronics & Communication Engineering (ECE)
Desirable Experience	Fresher or upto 3 years experience in any R&D institution or industry in(a) assembly of electronic circuits, test and evaluation of electronic systems (b) EMI/EMC test & evaluation (c) working knowledge of micro-controllers, C programming. (d) Multilayer PCB design and development
Duration	Two years (Purely temporary)
Selection Procedure & Date	Written Test / Interview on 18.03.2017
Remuneration	Rs. 17000/- to Rs. 19700/- (consolidated salary) depending on Experience. No other allowances.

Post code 02: Project Assistant – B (Electronics)	
Essential Qualification	Diploma in Electronics & Communication Engineering (ECE) /
	Computer Science Engineering (CSE)
Desirable Experience	Minimum 3 Years experience in any R&D institution or industry in
	(a) assembly of electronic circuits, test and evaluation of electronic
	systems (b) EMI/EMC test & evaluation (c) working knowledge of
	micro-controllers, C programming, Software development (d)
	Multilayer PCB design and development
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 20000/- to Rs. 23300/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 03: Project Assistant – C (Electronics)	
Essential Qualification	Diploma in Electronics & Communication Engineering (ECE) /
	M.Sc (IT)
Desirable Experience	Minimum 6 years experience in any R&D institution or industry in
	(a) assembly of electronic circuits, test and evaluation of electronic
	systems (b) EMI/EMC test & evaluation (c) working knowledge of
	micro-controllers, C programming, Software development (d)
	Multilayer PCB design and development
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 24000/- to Rs.27900/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 04: Project Assistant – C (Electrical)	
Essential Qualification	Diploma in Electrical & Electronics Engineering (EEE)
Desirable Experience	Minimum 6 years experience in maintenance of electrical substation of
	Medium/ Large industries
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 24000/- to Rs. 27900/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 05: Project Assistant – C (Mechanical)	
Essential Qualification	Diploma in Mechanical Engineering (DME)
Desirable Experience	Minimum 6 years experience in Design & Development of Mechanical
_	modules for Electronics Applications. Working Knowledge in
	CAD/CAM is essential.
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 24000/- to Rs. 27900/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 06: Project Technic	cian – A (Electronics)
Essential Qualification	ITI trade in Electronic Mechanic/ Radio & TV Mechanic
Desirable Experience	Fresher or up to 3 years experience in soldering and assembly of
	electronic circuits/modules/subsystems/racks in any R&D institution or
	industry
Duration	Two years (Purely temporary)
Selection Procedure & Date	Trade Test / Interview on 18.03.2017
Remuneration	Rs. 13500/- to Rs.15900/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 07: Project Techn	ician – B (Electronics)
Essential Qualification	ITI trade in Electronic Mechanic/ Radio & TV Mechanic
Desirable Experience	Minimum 3 years experience in soldering and assembly of electronic circuits/modules/subsystems/racks in any R&D institution or industry
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 15900/- to Rs.18600/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 08: Project Techn	ician – C (Electronics)
Essential Qualification	ITI trade in Electronic Mechanic/ Radio & TV Mechanic
Desirable Experience	Minimum 6 years experience in soldering and assembly of electronic
	circuits/modules/subsystems/racks in any R&D institution or industry
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 18600/- to Rs.21600/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 09: Project Techn	nician – B (Electrical)
Essential Qualification	ITI Trade in Electrical Wireman/ Air-conditioning
Desirable Experience	Minimum 3 years experience in maintenance of electrical substation /
	Air conditioning systems of Medium/ Large industries
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 15900/- to Rs. 18600/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 10: Project Techn	ician –C (Electrical)
Essential Qualification	ITI Trade in Electrical wireman/ Air-conditioning
Desirable Experience	Minimum 3 years experience in maintenance of electrical substation /
	Air conditioning systems
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 18600/- to Rs.21600/- (consolidated salary) depending on
	Experience. No other allowances.

Post code 11: Project Technic	ian – B (Mechanical)	
Essential Qualification	ITI Trade in Fitting/ Tool & Die Making	
Desirable Experience	Minimum 3 years experience in fabrication & assembly of precision	
	Mechanical modules for Electronics applications	
Duration	Two years (Purely temporary)	
Selection Procedure & Date	Interview on 17.03.2017	
Remuneration	Rs. 15900/- to Rs.18600/- (consolidated salary) depending on	
	Experience. No other allowances.	

Post code 12: Project Technic	ian –C (Mechanical)
Essential Qualification	ITI Trade in Fitting/ Tool & Die making
Desirable Experience	Minimum 6 years experience in fabrication & assembly of precision
	Mechanical modules for Electronics applications
Duration	Two years (Purely temporary)
Selection Procedure & Date	Interview on 17.03.2017
Remuneration	Rs. 18600/- to Rs. 21600/- (consolidated salary) depending on
	Experience. No other allowances.

## **General Instructions to Candidates**

Number of Posts (Approx)	Project Assistant (A/B/C) - 19
	Project Technician (A/B/C) - 15
Walk-in Interview Date	17.03.2017 &18.03.2017*
	(* Refer respective table)
Reporting Time	9.00 AM [No candidates will be admitted after 9.00 AM]
Test/Interview venue	SAMEER-Centre for Electromagnetics,
	CIT Campus,2 <sup>nd</sup> cross Road,
	Taramani,
	Chennai-600 113.
Landmark	SAMEER is located near Government Central Polytechnic (CPT) college
	and CPT cricket ground within C.I.T. Campus.
How to reach?	[1] The SAMEER-CEM campus is approximately 1.5 kms away from
	Adyar Canal Corner/ Madhya Kailash Temple/ CLRI/Regional Labour
	Institute Bus Stop and located on the Central Polytechnic Campus.
	[2] The SAMEER-CEM campus can be reached by the following Bus
	Route Nos.

	(i) 5/5C/M5C / from Parrys / Central Railway Station
	(Get down at Madhya Kailash Bus Stop/VHS).
	(ii) 5T from Vadapalani / T. Nagar Bus Terminus / Saidapet (Get
	down at Madhya Kailash Bus Stop)
	(iii) 23C from Egmore Railway Station (upto Adyar Madhya
	Kailash Temple / Canal Bus Stop)
	(iv) M70/M70T/70K from Koyembedu Bus Terminus to
	Thiruvanmiyur (Get down at Madhya Kailash Bus Stop.
	[3] MRTS Train Route: Get down at Indira Nagar MRTS Station in the
	Chennai Beach – Velachery Route.
	[4] SAMEER location map link - <a href="https://goo.gl/maps/rxuH8">https://goo.gl/maps/rxuH8</a>
Documents Required at the	(1) Duly filled application form (Available on the SAMEER-CEM
time of Interview	website) the application form should not be sent by post.
	(2) $10^{th} / 12^{th}$ Standard Mark List
	(3) Qualifying Exam Passing Certificate (Degree/Diploma /ITI
	certificate) from Government recognized institutions only
	(4) Qualifying Exam consolidated Mark sheet
	(5) Experience Certificates
	(6) Passport Size Photograph
	Note: Candidates should bring one set of self attested photocopies of all
	documents for submission with application along with originals for
	verification.

#### **GENERAL CONDITIONS**

- (1) The above posts carry consolidated pay and appointment will be purely on contract basis.
- (2) The contract appointment shall not confer any right for regularization / absorption or continuation of service in SAMEER.
- (3) The persons selected for contract appointment will not have any claim or right for his / her continuity in service or automatic extension of the term of contract.
- (4) Candidates may have to appear for a written objective type of questions / trade test (Refer respective Table).
- (5) No TA / DA will be paid to candidates for appearing for the written test / interview. Candidates should make their own arrangements for their travel and stay at Chennai.
- (6) Canvassing in any form and / or bringing in any influence will be treated as disqualification for the post.
- (7) Number of posts may vary depending on the requirements of SAMEER.
- (8) Experience will not be counted for the candidates without experience certificate from their employers(s).
- (9) No interim queries will be entertained.