

**Advertisement No. 01/2026**

**RECRUITMENT FOR CONTRACT POSITIONS IN SAMEER**

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. It has 5 Centres all over the country and undertakes state of the art design and development projects in advanced/next generation technologies and also providing electromagnetic compliances and consultancy services for the industry. SAMEER provides the right environment for budding engineering and science graduates to gain hands-on experience with latest technology, instrumentation and softwares. 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 is looking for suitable persons at Mumbai / Navi-Mumbai for its various projects on consolidated pay. These are contractual appointments and shall not confer any right for regularization / absorption or continuation of service in SAMEER. Description of Posts and essential requirements for the post are given below.

Please read the General Instructions and Contractual Terms before applying.

**APPLICATION LINK CLOSES ON: 25.01.2026**

Official Website: <https://sameer.gov.in/recruitment>

To apply click: <https://recruitment.sameer.gov.in>

**DESCRIPTION OF POSTS:**

Post Code	Post Description	Positions
PE01	Project Engineer - RF&MW	9
PE02	Project Engineer - Electronics/EXTC	30
PE03	Project Engineer - Electronics/EXTC (Bangalore Deputation)	1
PE04	Project Engineer - Electronics/EXTC (EM/Env. Test & Meas.)	5
PE05	Project Engineer - CS/IT	7
PE06	Project Engineer - Safety	3
PE07	Project Engineer - Electrical	1
PE08	Project Engineer - Electrical-HVAC	1
PE09	Project Engineer - Mechanical	13
PE10	Project Engineer – Civil Engineering	1
PA01	Project Associate - Electronics	2
PA02	Project Associate - Physics	3
PA03	Project Associate - Atmospheric Science	1

Post Code	Post Description	Positions
PSAA01	Project Scientific Assistant(A) - Electronics	19
PSAA02	Project Scientific Assistant(A) - Electronics (EM/Env. Test & Meas.)	3
PSAA03	Project Scientific Assistant(A) - Medical Electronics	2
PSAA04	Project Scientific Assistant(A) - Physics	1
PSAA05	Project Scientific Assistant(A) - Electrical	1
PSAA06	Project Scientific Assistant(A) - Chemical	1
PSAA07	Project Scientific Assistant(A) - Mechanical	6
PTAA01	Project Technical Assistant(A) - Electronics/Electronics-Mechanic	9
PTAA02	Project Technical Assistant(A) - Fitter	15
PTAB01	Project Technical Assistant(B) - Electrician	2
PTAB02	Project Technical Assistant(B) - Electroplater	2
PTAB03	Project Technical Assistant(B) - Turner	3
PTAB04	Project Technical Assistant(B) - Machinist	6

\*Please Note: the number of positions are purely indicative which may decrease or increase depending on suitable candidates being selected and approved and as per project requirement.

**QUALIFICATIONS FOR POSTS APPLIED & WORK DESCRIPTION:**

POST CODE	PROJECT ENGINEER	
PE01	Discipline	RF&MW
	Designation	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in the field in Electronics & Telecommunications, Electronics, Instrumentation & Controls, Microwave from a recognized University with minimum 55% marks.
	Job description	Candidate is required to have interest and ability to work in few or more of the following domain areas – Design & Development of Electronics/ RF sub-system, Analysis, Integration and testing of Electronics/ RF/Microwave components, embedded processing for FPGA/ARM based processors, PLC/FPGA based Control Systems and similar activities, data processing and monitoring systems, high power pulsed systems & EMI/C Test and Measurements activities such as Antennas/RF/ System calibration, characterization etc. <b>Inclination to work in RF, Microwave Systems/Components, Simulations, Antennas, T&amp;M, Field Evaluations etc.</b>
PE02	Discipline	Electronics / EXTC
	Designation	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in the field in Electronics & Telecommunications, Electronics, Instrumentation & Controls, Microwave from a recognized University with minimum 55% marks.
	Job description	Candidate is required to have interest and ability to work in few or more of the following domain areas – Design & Development of Electronics/ RF sub-system, Analysis, Integration and testing of Electronics/ RF/Microwave components, embedded processing for FPGA/ARM based processors, PLC/FPGA based Control Systems and similar activities, data processing and monitoring systems, high power pulsed systems & EMI/C Test and Measurements activities such as Antennas/RF/ System calibration, characterization etc. <b>Inclination to work in Digital Processing hardware, signal processing, controllers, data and monitoring systems, high power electronics, T&amp;M, Field Evaluations etc.</b>
PE03	Discipline	Electronics/EXTC for Bangalore Deputation
	Designation	Project Engineer (Electronics/EXTC)
	Essential Qualification	Similar to PE01 / PE02
	Job description	Similar to PE01 / PE02
PE04	Discipline	Electronics/EXTC for EM/Env. Testing
	Designation	Project Engineer
	Essential Qualification	Similar to PE01 / PE02
	Job description	Electromagnetic Interference / Compliance testing, ESS / Environmental Tests, Facility upkeep, generating reports, interacting with clients, carrying out compliance/env. Testing, preparing setups for testing, development of test jigs and related RF/Electronics work.

<b>PE05</b>	<b>Discipline</b>	<b>CS/IT</b>
	<b>Designation</b>	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in Computer Science/ Information Technology from a recognized University with minimum 55% marks.
	Job description	Database management, GUI development, LARA, LARavel, Python, C, C++ and website related work, work related to SW development for electronics hardware, communication protocols etc
<b>PE06</b>	<b>Discipline</b>	<b>LAB-Safety</b>
	<b>Designation</b>	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in Electrical Engineering with minimum 55% Marks along with Degree / PG Diploma in Industrial / Electrical Safety recognized by State/ Central Govt as per the industrial safety rules.
	Job description	Implementation of Industrial safety standards and protocols at workplace including electrical, fire, mechanical safety Implementation of safe work practices at work place Implementation of internal safety audit and supporting for documentation for third party audit.
<b>PE07</b>	<b>Discipline</b>	<b>Electrical</b>
	<b>Designation</b>	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in Electrical Engineering from a recognized University with minimum 55% marks.
	Job description	High Power RF Systems, Pulsed Modulators, High Voltage Power Supplies, Service and Maintenance of HV systems and /or Planning, Supervision, Maintenance of electrical systems, local sub-stations, campus and facility upkeep and other related works.
<b>PE08</b>	<b>Discipline</b>	<b>Electrical-HVAC</b>
	<b>Designation</b>	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in Electrical or Mechanical Engineering with diploma in HVAC or relevant experience from a recognized Institution/University with minimum 55% marks.
	Job description	Planning, Supervision, Maintenance of Central AC Plant, electrical systems, campus and facility upkeep and other related works.
<b>PE09</b>	<b>Discipline</b>	<b>Mechanical</b>
	<b>Designation</b>	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in Mechanical Engineering with diploma in HVAC or relevant experience from a recognized Institution/University with minimum 55% marks.
	Job description	To conceive, design and create 2D/3D models and fabrication drawings. Analysis of structural designs of radar systems or equipment, other related work such as Mechanical inspections, QA aspects, report generation, shop floor activities. Development of precision machining techniques & workshop management. CNC & other related fabrication. Development of mechanical jigs, fixtures, alignment etc for workshop related fabrication. Participating in integration of sub-systems, systems and supporting in system delivery as per the project requirement. Metrology & development of techniques for measurement.

<b>PE10</b>	<b>Discipline</b>	<b>Civil Engineering</b>
	<b>Designation</b>	Project Engineer
	Essential Qualification	Bachelor Degree in Engineering or Bachelor Degree in Technology (B.E. or B. Tech.) in Civil Engineering from a recognized Institution/University with minimum 55% marks.
	Job description	Candidate should have requisite knowledge and first-hand experience in functions concerning repairs, refurbishment and installations. Works include: Supervision of Repair, Water Proofing, Painting, Furnishing and electrification of Rooms/ Floors and complete building(s) taken up for renovation/repairs etc. Supervision of Major Repairs, Water Proofing, Painting, Installation of Lifts and service ducts plumbing's, cabling etc. Supervision of Road Repairs, pavement, landscaping and installation of solar power systems. Tendering as per govt. guidelines, prepare/monitor SOI's for tasks and schedules for monitoring and procurements in coordination with CPWD and similar agencies. Candidate is required to be familiar with govt. guidelines and interaction with CPWD agencies.

<b>POST CODE</b>	<b>PROJECT ASSOCIATE</b>	
<b>PA01</b>	<b>Discipline</b>	<b>Electronics</b>
	<b>Designation</b>	Project Associate
	Essential Qualification	Master's Degree in Engineering or Technology (ME or M.Tech) in the field in Electronics & Telecommunications, Electronics, Instrumentation & Controls, Microwave from a recognized University with minimum 55% marks.
	Job description	Candidate is required to have interest and ability to work in few or more of the following domain areas – Design & Development of Electronics/ RF sub-system, Analysis, Integration and testing of Electronics/ RF/Microwave components, embedded processing for FPGA/ARM based processors, PLC/FPGA based Control Systems and similar activities, data processing and monitoring systems, high power pulsed systems & EMI/C Test and Measurements activities such as Antennas/RF/ System calibration, characterization etc.
<b>PA02</b>	<b>Discipline</b>	<b>Physics</b>
	<b>Designation</b>	Project Associate
	Essential Qualification	Master Degree in Science (MSc) Physics from a recognized university OR B.Tech. (Engineering Physics) from IIT/NIT with minimum 55% marks
	Job description	Candidates are expected to take up developmental work in field of Accelerator/ Radiation Physics/ Vacuum systems/ Monte Carlo Simulations/ Medical Physics etc.

<b>PA03</b>	<b>Discipline</b>	<b>Atmospheric Science</b>
	<b>Designation</b>	Project Associate
	Essential Qualification	<p>*Master's degree in Science (Atmospheric Sciences /Space Science /Ocean Science /Meteorology/Climate Science /Geophysics (Meteorology) /Physics /Mathematics (specialized in computational applied mathematics) or equivalent subjects with minimum 55% marks from a recognized University or equivalent.</p> <p>*Alternatively; Bachelor Degree in Engineering or Bachelor Degree in Technology (Bachelor in Engineering or Bachelor in Technology) may also apply provide they have specialisation in any of the above given above.</p>
	Job description	Development, and validation of atmospheric instruments using different kind of sensors. Development and testing of various weather data analysis and processing algorithms/ models using Matlab/ Fortran/ C. Programming Knowledge of C / Fortran / Matlab etc. Development of data processing software, scientific/ data validation of atmospheric systems etc

<b>POST CODE</b>	<b>PROJECT SCIENTIFIC ASSISTANT</b>	
<b>PSAA01 &amp; PSSA02</b>	<b>Discipline</b>	<b>Electronics / EM Env. Testing</b>
	<b>Designation</b>	Project Scientific Assistant
	Essential Qualification	Diploma or Bachelor of Science (B.Sc.) in the relevant discipline such as in Electronics/EXTC from a recognized institution with a minimum of 55% marks.
	Job description	Electronics/Microwave/Medical electronics component level breadboard / printed circuit design experimentation, monitoring, fault analysis, test bench reports, integration, field evaluation activities, Physical and Visual Inspections and laboratory upkeep and Maintenance. EMI/C testing, report generation, interaction with clients
<b>PSAA03</b>	<b>Discipline</b>	<b>Medical Electronics</b>
	<b>Designation</b>	Project Scientific Assistant
	Essential Qualification	Diploma in Biomedical Engineering / Medical Electronics from a recognized institution with a minimum of 55% marks.
	Job description	Testing of medical electrical equipment as per IEC60601-1 standard and general laboratory upkeep and project involvement.
<b>PSAA04</b>	<b>Discipline</b>	<b>Physics</b>
	<b>Designation</b>	Project Scientific Assistant
	Essential Qualification	B.Sc. (Physics) from a recognized university with minimum of 55% marks
	Job description	Vacuum Tube processing, design experimentation, monitoring, analysis, test bench reports, integration & evaluation activities and maintenance activities, PI and VI activities, maintenance of test equipment etc
<b>PSAA05</b>	<b>Discipline</b>	<b>Electrical</b>
	<b>Designation</b>	Project Scientific Assistant
	Essential Qualification	Diploma in Electrical Engineering from a recognized institution with a minimum of 55% marks.
	Job description	Service and Maintenance of HV systems and /or maintenance of local sub-stations, campus and facility upkeep and other related works.
<b>PSAA06</b>	<b>Discipline</b>	<b>Chemistry</b>

	<b>Designation</b>	Project Scientific Assistant
	Essential Qualification	B.Sc. (Chemistry) from a recognized university with minimum of 55% marks
	Job description	Electroplating and Surface finishing of jobs using chemical treatment processes, handling of Chemicals, maintenance of facility etc
<b>PSAA07</b>	<b>Discipline</b>	<b>Mechanical</b>
	<b>Designation</b>	Project Scientific Assistant
	Essential Qualification	Diploma in Mechanical Engineering from recognised technical board with minimum of 55% marks
	Job description	Engg. Drawing, Prototyping and Fabrication of mechanical designs, inspection of fabricated jobs, inspection reports, monitoring integration and stores for raw materials of mechanical designs / jobs

POST CODE	PROJECT TECHNICAL ASSISTANT	
<b>PTAA01</b>	<b>Discipline</b>	<b>Electronics / Electronics-Mechanic</b>
	<b>Designation</b>	Project Technical Assistant
	Essential Qualification	Candidate should have passed ITI (Electronics/Electronics-Mechanic) from govt. affiliated board of technical/vocational education and completed NCTVT with minimum of 55% marks
	Job description	Electronics/Microwave component level soldering, cabling, harnessing, assembly of modules, Physical and Visual Inspections, laboratory upkeep and maintenance, assisting in field evaluation etc
<b>PTAA02</b>	<b>Discipline</b>	<b>Fitter</b>
	<b>Designation</b>	Project Technical Assistant
	Essential Qualification	Candidate should have passed ITI (Fitter) from govt. affiliated board of technical/vocational education and completed NCTVT with minimum of 55% marks
	Job description	Fitting activities including drilling, tapping, cutting and bending, assembly of parts, housing and overall equipment/system. General upkeep of facility.
<b>PTAB01</b>	<b>Discipline</b>	<b>Electrician</b>
	<b>Designation</b>	Project Technical Assistant
	Essential Qualification	Candidate should have passed ITI (Electrician) from govt. affiliated board of technical/vocational education and completed NCTVT with minimum of 55% marks. Candidate should also have valid "Government Electrician Supervisor License"
	Job description	Panel wiring, fault diagnosis, maintenance, safety measures/protocol, general supervision etc.
<b>PTAB02</b>	<b>Discipline</b>	<b>Electroplater</b>
	<b>Designation</b>	Project Technical Assistant
	Essential Qualification	Candidate should have passed ITI (Electroplater/Chemical) from recognised technical board with minimum of 55% marks
	Job description	Assisting in Electroplating and Surface finishing of jobs using chemical treatment processes, handling of Chemicals, maintenance of facility etc

<b>PTAB03</b>	<b>Discipline</b>	<b>Turner</b>
	<b>Designation</b>	Project Technical Assistant
	Essential Qualification	Candidate should have passed ITI (Turner) from govt. affiliated board of technical/vocational education and completed NCTVT with minimum of 55% marks
	Job description	Machining of precision components on lathe machines in tool room type workshops and general upkeep of facility.
<b>PTAB04</b>	<b>Discipline</b>	<b>Machinist (Milling , CNC)</b>
	<b>Designation</b>	Project Technical Assistant
	Essential Qualification	Candidate should have passed ITI (Machinist) from govt. affiliated board of technical/vocational education and completed NCTVT with minimum of 55% marks
	Job description	Machining of precision components on lathe machines in tool room type workshops and general upkeep of facility. <b>Positons are open for Milling and CNC related operations.</b>

## IMPORTANT INSTRUCTIONS AND CONTRACTUAL TERMS

<b>Consolidated Pay/ Remuneration</b>	
Project Engineer / Project Associate	Rs. 34,000/- per month
Project Scientific Assistant (A)	Rs. 23,500/- per month
Project Technical Assistant (A)	Rs. 21,000/- per month
Project Technical Assistant (B)	Rs. 23,500/- per month

<b>Age Limit and Experience</b>	<b>Experience Required</b>	<b>Upper Age Limit For Application</b>
Project Engineer / Project Associate	NIL	28 years
Project Scientific Assistant (A)	NIL	25 years
Project Technical Assistant (A)	NIL	25 years
Project Technical Assistant (B)	3 years and above	30 years

<b>Duration of Contract</b>	<b>TWO YEARS</b> (2-Years contract OR duration of the project, whichever is less)
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<b>Screening Test</b>	Written Test / Interview / Skill Test (Online / Offline) will be conducted as per requirement for respective posts. Dates will be announced online at <a href="https://sameer.gov.in/recruitment">https://sameer.gov.in/recruitment</a>
<b>Date for online TEST</b>	<b>1<sup>st</sup> February 2026 (proposed)</b>
<b>Reporting Time</b>	Details will be announced online on SAMEER webpage

<b>Last Date for Application</b>	<b>25<sup>th</sup> January 2026 (see website for updates)</b>
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See below for “documents required” at the time of written test / interview.



**Documents Required (to be brought along at time of written test/interview)**

- Online Application / Duly filled application form (available on the SAMEER website)
- Proof of Date of Birth
- Passport size photograph
- SSC mark Sheet
- HSC mark sheet (as applicable)
- ITI Certificate (for Project Technician Posts)
- NCVT Certificate (for Project Technician Posts)
- Qualifying exam passing certificate (as per post applied)
- Qualifying exam marks for all years (as per post applied)
- Experience certificate (duly signed and stamped) as applicable.
- Candidates belonging to SC/ST categories shall be required to submit a valid Caste Certificate issued by the competent authority in the prescribed Government of India format. Candidates belonging to the OBC category shall be required to submit a valid Non-Creamy Layer Certificate. Candidates claiming reservation under the PwD category shall be required to submit a valid Disability Certificate issued by the competent authority, as per Government of India norms. Failure to produce the requisite certificate(s) shall render the candidature liable to rejection.

**Note:**

- ✓ The Application form **should not** be sent by post.
- ✓ Candidates should bring one set of photocopy of all documents for submission with application along with originals.
- ✓ The selected candidates may be posted in any of the project sites in the country as per requirement

## **GENERAL TERMS AND CONDITIONS**

### **1. AGE LIMIT**

The eligibility date for determining the age limit shall be the closing date for receipt of applications, i.e., the closing date of the advertisement.

### **2. HOW TO APPLY**

- (i) Applications for all posts shall be accepted online only.
- (ii) Interested candidates shall apply through the website <https://recruitment.sameer.gov.in> up to midnight of the closing date of the advertisement. Detailed instructions and deadlines for submission of the online application are available on the said website. Candidates may edit their application before final submission. Upon clicking “FINAL SUBMIT”, a PDF copy of the application shall be generated. Candidates must take a printout of the same and produce it along with all original documents and one set of self-attested photocopies at the time of written test and/or interview.
- (iii) Candidates applying for the posts of Project Engineer / Project Associate / Project Scientific Assistant / Project Technical Assistant, who fulfil the prescribed qualifications, shall be required to appear for written test(s) for the purpose of screening.
- (iv) No candidate shall be permitted to appear for the written test and/or interview without the printout of the online submitted application (PDF file).
- (v) The results of the screening test (written examination) shall be declared, and only shortlisted candidates shall be called for interview, either on the same day or on a subsequently notified date.
- (vi) Candidates must possess the prescribed experience in one or more relevant fields, as specified under the column “Experience”, and shall be required to produce documentary proof in support thereof.
- (vii) The crucial date for reckoning experience shall be the closing date of application. Experience acquired prior to obtaining the essential qualification shall not be taken into consideration. Selection shall be made purely on merit, and mere experience of working at SAMEER shall not confer any preferential claim.
- (viii) The prescribed essential qualifications and experience are the minimum requirements. Mere possession of the same shall not entitle any candidate to be called for written test, skill test, or interview.

### 3. SELECTION PROCEDURE

- (i) Candidates shortlisted through the screening test(s) shall be required to appear for a personal interview. The date, time and venue shall be notified online. Candidates are advised to regularly visit <https://sameer.gov.in/recruitment> for updates.
- (ii) Candidates fulfilling the prescribed qualifications shall be permitted to download the Identity Card (Admit Card) through the designated web link. A printed copy of the same must be produced at the time of screening test and interview.
- (iii) Final selection shall be based on the performance of the candidate in the interview, which shall be conducted at the venue mentioned in the admit card, unless otherwise notified.
- (iv) Mere appearance in the screening test, document verification, or interview shall not confer any right to selection or appointment. Selection shall be subject to fulfilment of all eligibility conditions and satisfactory performance at all stages of the selection process.
- (v) The panel of candidates recommended by the Selection Committee shall ordinarily remain valid for a period of one (1) year from the date of interview/skill test or for such period as may be decided by the competent authority.

### 4. GENERAL NOTES

- (i) Only those candidates who possess the prescribed degree/certificate with a minimum of 55% marks or equivalent CGPA, awarded by the concerned university/board on or before the closing date of application, shall be eligible for consideration.
- (ii) The prescribed essential qualifications and experience are the minimum requirements, and mere possession of the same shall not entitle candidates to be called for written test, skill test, and/or interview.
- (iii) For Project Engineer positions, candidates who have already appeared in the final examinations between April and July for concurrent academic year and are awaiting results may also apply for the advertised positions. Appointment shall be subject to production of the pass certificate at the time of joining, provided they have secured 55% marks or equivalent CGPA in all declared semesters.

### 5. TERMS AND CONDITIONS OF APPOINTMENT

- (i) No TA/DA shall be admissible for appearing in the screening test and/or interview.
- (ii) SAMEER reserves the right to accept or reject any candidature at any stage of the recruitment process without assigning any reason thereof.
- (iii) SAMEER reserves the right to cancel, restrict, enlarge, modify or alter the recruitment process, if circumstances so warrant, without issuing any further notice or assigning any reason.

- (iv) Candidates must ensure that they fulfil all eligibility conditions prescribed for the post applied for. In the event it is found at any stage of the selection process or thereafter that a candidate has furnished false or incorrect information, suppressed material facts, or does not meet the eligibility criteria, the candidature/service shall be liable to rejection/termination without notice.
- (v) Candidates shall be required to produce all original certificates for verification at the time of interview.
- (vi) The appointment shall be purely on contractual basis and shall not confer any right to regularisation, absorption, or continuation of service in SAMEER.
- (vii) The selected candidate shall have no claim or right for continuity of service or automatic extension of the contractual term.
- (viii) Experience beyond the period prescribed in the advertisement shall not be considered for grant of additional increments, and no candidate shall have any right to claim such increments.
- (ix) Candidates who have previously been engaged with any SAMEER Centre as Research Scientist, Project Engineer (PE), or Project Associate (PA) for an aggregate period of five (5) years or more shall not be eligible for appointment to the posts of Project Engineer or Project Associate.
- (x) Selected candidates will have liability to serve anywhere in the country.
- (xi) No candidate shall have any right to claim accommodation. Accommodation may be provided to candidates selected subject to availability, on a shared basis and on payment of monthly license fee and rental charges as per the prevailing rules and listing. In the event of any violation of hostel rules, the project staff will have to vacate the hostel as per the directions of the authorities.
- (xii) Canvassing in any form or bringing any influence will be treated as a disqualification for the post.
- (xiii) No interim correspondence or queries shall be entertained.
- (xiv) Applications of Indian citizens only shall be considered.

**End of Document**

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