



**CSIR-Central Electrochemical Research Institute
(Council of Scientific and Industrial Research)
Karaikudi-630003, Tamilnadu, India**

Advertisement No. 02/2015 Dated 12.08.2015

Last Date for submission of on-line application 11.09.2015

A unique opportunity for research careers in Science & Technology

Central Electrochemical Research Institute (CSIR-CECRI), Karaikudi, a premier institute under the Council of Scientific and Industrial Research (CSIR), involved in multidisciplinary R&D programmes in the domain of electrochemistry and electrochemical devices. The thrust areas of research covers Materials Protection, Electrochemical Materials Science, Electrochemical Power Sources, Bio-electrochemistry, Process engineering, Computer Networking and Instrumentation. CSIR-CECRI aims to play a catalytic role for stimulating the growth of electrochemical industry in the country alongwith nurturing academic excellence & creativity. For more details about the institute, visit <http://www.cecri.res.in>

Applications are invited from enthusiastic, young and dynamic Indian Nationals having excellent academic record/proven scientific achievements/requisite experience and desire to take up research as a career in R&D areas given below. For technical posts, the persons must be capable of supporting the R&D activities of the Institute. The details of the positions and the respective emoluments as well as age limit are given below:

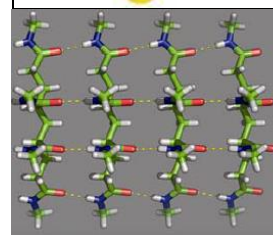
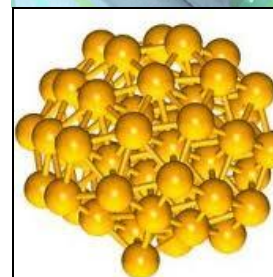
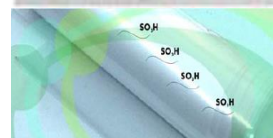
Designation	No. of Posts	Pay Band	Grade Pay	**Total Emoluments	***Upper Age Limit not exceeding (as on 11.09.2015)
*Scientist	# 21 (ST-7(includes 3 backlog vacancies), OBC-5 & UR-9)	Rs.15600-39100 (PB-3)	Rs.6600/-	Rs.61,609/-	32 years
*Senior Scientist			Rs.7600/-	Rs.71,123/-	37 years
Technical Assistant	5 (ST-1, OBC-1 & UR-3)	Rs.9300-34800 (PB-2)	Rs.4200	Rs.31,809/-	28 years

Out of 21 posts, two posts will be reserved for HH depending on the number of eligible applications received.

* The Selection Committee may choose to place the candidate in any of the Grade Pay within the Pay Band depending upon the performance of the candidate and subject to meeting the minimum eligibility criterion specified.

** Total Emoluments means approximate total emoluments on minimum of scale including House Rent Allowance in Class 'Z' City.

***Please see age relaxation under Relaxation.



a) Scientist Positions

Post Code/ Nos. of Positions & Category	Pay Band	Designation & Grade Pay (GP)/ Age limit not exceeding	Essential Educational qualification & Experience	Division / Theme / Area	Desirable Qualification & Experience	Job Specification
S01 2 posts (OBC-1 & UR-1)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	Chemistry: Ph.D (submitted) in Physical Chemistry / Electrochemistry/Chemical Engineering / Materials Science and Metallurgical Engineering.	Electro-plating & Metal Finishing	specialization in Electroplating and experience of 2 - 3 years in plating industry/ research with one or more year postdoctoral experience.	Incumbent will have to carry out research as a team member in the area of electroplating, metal finishing and thermal barrier coatings (micro electroforming) interfacing with industrial clients
		Senior Scientist GP 7600/- Age limit : 37 yrs	Chemistry: Ph.D in Physical Chemistry / Electrochemistry/Chemical Engineering / Materials Science and Metallurgical Engineering. (2 years of Postdoctoral Experience for Ph.D in Science)		specialization in Electroplating / Multilayer / composite Plating and experience of 2 - 3 years in plating industry/ research with one or more year postdoctoral experience.	Incumbent will have to carry out research as a team in the area of electroplating and metal finishing and application of this technique for plating of magnetic materials, multilayer and composite plating.
S02 4 posts (ST-1, OBC-1 & UR-2)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	Ph.D (submitted) in Chemistry / Electrochemistry / Physical Chemistry / Materials Science / polymer chemistry / Polymer Physics / Polymer Technology / Metallurgy / Chemical Engineering / Material Science and Engineering	Corrosion & Materials Protection	Specialized in Cathodic Protection with 2 to 3 years research experience in reputed international companies with recognized certification course	Incumbent will have to carry out research as a team in the area of cathodic protection using electrochemical and physicochemical characterization techniques. He will also have to interact with industrial clients with broad corrosion requirements
					Specialization in stress corrosion cracking with 2-3 years research experience in corrosion failure analysis.	Incumbent will have to carry out research as a team in the area of stress corrosion cracking and corrosion failure analysis of structures based on concrete, metals, alloys, polymers etc. using modern techniques to interface with industrial clients with broad corrosion requirements
		Senior Scientist GP 7600/- Age limit : 37 yrs	Ph.D in Chemistry / Electrochemistry / Physical Chemistry / Materials Science / polymer chemistry / Polymer Physics / Polymer Technology / Metallurgy / Chemical Engineering / Material Science and Engineering (2 years of Postdoctoral Experience for Ph.D in Science)		Specialization in simulation and mathematical modelling with 2-3 years research experience in simulation and modeling of electrochemical processes.	Incumbent will have to work independently and also with team of scientists working in simulation and mathematical modeling. He/She should have expertise to develop models for various industrial corrosion problems.
					Specialization in coating technology with 2-3 years industrial/research experience in the development of novel coatings.	Incumbent will have to carry out research as a team in the area of synthesis of conducting and insulating polymers. He/She should be familiar with coating of polymeric materials on various substrates and characterization of polymeric coatings.

S03 3 posts (ST-1, OBC-1 & UR-1)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	Ph.D (submitted) in Chemistry/Physical chemistry/ Physics / Material Science / Materials Engineering/Metallurgy	Electro- chemical Materials Science	Specialization in materials chemistry/metallurgical engineering/solid state physics with 2-3 years of postdoctoral experience in electron microscopy and related techniques.	Incumbent will undertake research in the area of material characterization using all types of microscopes and also provide support to all scientists and engineers of CECRI.
		Senior Scientist GP 7600/- Age limit : 37 yrs	Ph.D in Chemistry/Physical chemistry/ Physics / Material Science / Materials Engineering/Metallurgy <u>(2 years of Postdoctoral Experience for Ph.D in Science)</u>		specialization in the development of solar cells with 2-3 years research/industrial experience in the development of materials for organic electronics/OPV etc...	Incumbent will undertake research as a team member in the area of synthesis and characterization of hybrid materials using chemical and electrochemical techniques. He/She should be familiar with the simulation and modeling of materials
					specialization in electrochemistry of materials with 2-3 years research/industrial experience in the synthesis and characterization using sophisticated instruments like XPS,PPMS and HRTEM etc.	Incumbent will undertake research in the area of fundamental electrochemistry/Materials Chemistry. He/She should be familiar with the characterization of materials using XPS, PPMS, AFM, STM etc.
S04 5 posts (ST-1, OBC-1 & UR-3)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	Ph.D (submitted) in organic /electro-organic chemistry/ Chemical / Electrochemical /Metallurgy / Process/ Production / Manufacturing / Environmental Engineering.	Electrochemi cal Process Engineering	Specialization in electro-organic Synthesis with 2-3 years of postdoctoral research/industrial experience in electro- organic synthesis and reaction mechanisms.	Incumbent is expected to undertake independent research in the area of electro organic synthesis of industrially important fine chemicals, pharmaceutical intermediates etc. He/She should be familiar with the chromatographic separation and characterization of products using GC, HPLC, NMR, Mass spectra, elemental analysis etc.
		Senior Scientist GP 7600/- Age limit : 37 yrs	Ph.D in organic / electro- organic chemistry/ Chemical / Electrochemical /Metallurgy / Process/ Production / Manufacturing / Environmental Engineering. <u>(2 years of Postdoctoral Experience for Ph.D in Science)</u>		Specialization in electrochemical extraction of metals with 2-3 years of postdoctoral research/industrial experience in electrochemical metal extraction industries.	Incumbent is expected to undertake independent research in the area of electro metallurgy and related fields. He/She should be familiar with the extraction and deposition of rare earth metals and alloys using molten salt techniques and ionic liquids along with characterization using AFM, XRD, SEM, TEM etc.
					Specialization in electrochemical technologies/process mechanisms with 2-3 years of postdoctoral research/industrial experience in electrochemical industries.	Incumbent is expected to undertake independent research in the area of electrochemical process engineering such as chlor alkali, water electrolysis, electrodialysis etc. He/She should be familiar with the demineralization of organic/fine chemicals containing salts.
					Specialization in modern manufacturing technology with 2-3 years of postdoctoral industrial experience in automated industries.	Incumbent is expected to work with various divisions of the institute in the area of industrial automation and scaling up. He/She should be familiar with the automation of various electrochemical processes.
			Specialization in novel pollution control by electrochemical methods with 2-3 years research/industrial experience in pollution control.	Incumbent is expected to undertake independent research in the area of pollution control and treatment of industrial effluents like leather, dye, plating, paper, sugar industries etc. using electrochemical techniques.		

S05 2 posts (ST-1, UR-1)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	Ph.D (submitted) in electrochemistry/bio-technology/bio-medical engineering/bio-chemical engineering	Bio-Electrochemistry	Specialization in bio-electrochemistry with 2-3 years postdoctoral research/industrial experience in healthcare diagnostics and theranastics.	Incumbent will have to work with a team of scientists working in the area of electrocatalysis and electrocatalysis and should have expertise to develop bio sensors for health care diagnostics and bio fuel cells etc.
		Senior Scientist GP 7600/- Age limit : 37 yrs	Ph.D in electrochemistry/bio-technology/bio-medical engineering/bio-chemical engineering (2 years of Postdoctoral Experience for Ph.D in Science)		Specialization in biosensors or related electrochemical devices with 2-3 years of postdoctoral research/industrial.	Incumbent will have to work with a team of scientists working in the area of electrocatalysis, preferably to develop bio sensors for healthcare diagnostics and bio fuel cells.
S06 (a) 2 posts (ST-1, OBC-1)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	Ph.D (submitted) in Chemistry/Physical Chemistry/Electrochemistry / Electrochemistry preferably in Lead Acid Batteries / Chemical Engineering	Electrochemical power systems	Specialization in lead acid and other batteries with 2-3 years postdoctoral research/industrial experience in the development of light weight lead acid batteries	Incumbent will have to work with a team of scientists working in the area of lead acid battery. He/She should have expertise to develop light weight lead acid battery.
		Senior Scientist GP 7600/- Age limit : 37 yrs	Ph.D in Chemistry/Physical Chemistry/Electrochemistry / Electrochemistry preferably in Lead Acid Batteries / Chemical Engineering (2 years of Postdoctoral Experience for Ph.D in Science)		specialization in fuel cells with 2-3 years of postdoctoral research/industrial experience in the development of polymer electrolyte fuel cells	Incumbent will have to work with a team of scientists working in the area of electrochemical power sources. He/She should have expertise to develop catalysts for the fabrication of fuel cells.
S06 (b) 1 post (UR)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	ME/M.Tech in Renewable Energy Systems		specialization in materials for renewable energy applications like fuel cells with experience in the design and fabrication of novel fuel cells	Incumbent will have to work with a team of scientists working in the area of renewable energy sources like fuel cells. He/She should have expertise to fabricate polymer electrolyte fuel cells.
S07 1 post (ST)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	ME/M.Tech in Instrumentation/ Electronic/ Electrical Engineering or Ph.D (submitted) in Physics or Materials Science or Physical Chemistry	Central Instrumentation Facility	specialization in operation of modern instruments with 2-3 years research experience in characterization of materials using sophisticated instruments like SEM, TEM, ESCA, XPS, EELS, PPMS, etc.	Incumbent will have to work with a team of scientists/technical officers of central instrumentation facility division. He/She should be familiar with the operation and maintenance of sophisticated instruments such as SEM, TEM, XPS, XRD etc. and interpretation of results.
		Senior Scientist GP 7600/- Age limit : 37 yrs	ME/M.Tech in Instrumentation/ Electronic/ Electrical Engineering with three years experience or Ph.D in Physics or Materials Science or Physical Chemistry with two years of post doctoral experience			
S08 1 post (ST)	15600-39100 (PB-3)	Scientist GP 6600/- Age limit : 32yrs	B.Tech. in Engineering with MBA (1 st class or 60% on an aggregate or equivalent GPA.)	Business Development	Specialization in HR with a high command in English with the knowledge of IPR and International Business	Incumbent will have to interact with the scientists and industries for marketing the technologies developed by the scientists of the institute. He/She should have good command in written and spoken English.
		Senior Scientist GP 7600/- Age limit : 37 yrs	B.Tech. in Engineering with MBA with 3 years of Post-qualification experience after MBA			

b) Technical Positions

Post Code/ Nos. of Positions & Category	Pay Band & Grade Pay	Designation & Age limit not exceeding	Essential Qualifications	Desirable qualifications	Job requirements
TA01 1 post (UR)	Rs.9300 -34800 (PB-2) G.P. Rs.4200 /-	Technical Assistant ; Age – 28 years	First Class Diploma in Electronics and Communication /Electronics & Instrumentation Technology / Engineering of 3yrs full time duration or atleast 2 years full time duration in case of lateral admission or its equivalent with 2yrs experience in handling analytical instruments	Bachelor's degree in Electronics and communication/electronics & Instrumentation Engg. With one year experience in handling analytical instruments	To assist in the Chemical / Instrumental analysis of samples and operate, maintain / upkeep of the sophisticated analytical facilities
TA02 1 post (OBC)	Rs.9300 -34800 (PB-2) G.P. Rs.4200 /-	Technical Assistant ; Age – 28 years	Ist class Dip. In Electronics & Commn./Electronics & Inst. Engg./Technology of 3 years full time duration or atleast 2 years full time duration in case of lateral admission or its equivalent with 2 years experience in maintenance, routine operation and trouble shooting of equipments like TEM, AFM, SEM,FESEM etc.	Bachelor's degree in Electronics and communication/Electronics and Instrumentation Engg. with one year experience in handling microscopy instruments	Routine Operation, maintenance, trouble shooting of HRTEM, TEM SEM, etc
TA03 1 post (UR)	Rs.9300 -34800 (PB-2) G.P. Rs.4200 /-	Technical Assistant ; Age – 28 years	Ist class Dip in Electronics & Commn./Electronics & Insturmentation Engg/Technology of 3 years full time duration or atleast 2 years full time duration in case of lateral admission or its equivalent with 2 years experience in maintenance, operation and trouble shooting of equipments like XRD, XPS, XRF etc.	Bachelor's degree in Electronics and communication/Electronics and Instrumentation Engg. With one year experience in handling instruments based on X-ray techniques	Routine Operation, maintenance, trouble shooting of XRD, XPS, XRF, PPMS etc.
TA04 1 post (UR)	Rs.9300 -34800 (PB-2) G.P. Rs.4200 /-	Technical Assistant ; Age – 28 years	Ist class Dip. In Electronics/Electrical/Mechanical Engg. Of 3years fulltime duration or atleast 2 years full time duration in case of lateral admission or its equivalent with 2 years experience in IP law/International Business/Marketing etc.	Bachelor's degree in Electronics/Electrical/Mechanical Engg. With one year experience in IP related works/technology transfer agreements.	To assist in drafting and processing of MoU/Agreements, clients / Public Relations, R &D Product and technology transfer /marketing licensing , IP related works
TA05 1 post (ST)	Rs.9300 -34800 (PB-2) G.P. Rs.4200 /-	Technical Assistant ; Age – 28 years	First class B.Sc Physics/Chemistry with one year full time PG diploma in Journalism/English communications.	---	To assist in compilation, editing, proof reading and publishing work of the institutional publications and publicity materials, press , Media liaison and database management

ST: Scheduled Tribe; OBC: Other Backward Class; UR: Unreserved; HH: Hearing Handicapped.

Apart from qualifications indicated above, any other recognized qualification, which is equivalent to the prescribed qualification, shall be treated at par with that qualification.

General information and conditions:-

1. Benefits under Council service:

- a. These posts carry usual allowances i.e. Dearness Allowance (DA), House Rent Allowance (HRA), Transport Allowance (TA) etc. as admissible to the central government employees and as made applicable to CSIR. Council employees are also eligible for accommodation of their entitled type as per CSIR allotment rules depending on availability in which case HRA will not be admissible.

- b. Scientists in Pay Band-3 are eligible for 2 additional increments (without DA) and Professional update allowance of Rs.10000/- per annum.
- c. In addition to the emoluments indicated against each category of posts, benefits such as applicability of New Pension Scheme 2004, reimbursements of Medical Expenses, Leave Travel Concession, Conveyance advance and House Building Advance are available as per CSIR rules.
- d. Scientists in CSIR are also permitted to undertake consultancy and sponsored R&D project activity. These activities give them scope to earn consultancy fee and honorarium as per CSIR guidelines governing these activities. Opportunities also arise for foreign deputations for training/presentation of papers/specific assignments etc.
- e. CSIR provides excellent opportunities to deserving candidates for career advancement under Assessment Promotion scheme for Scientists.
- f. Deserving candidates may be considered for advance increment as per CSIR Rules.

2. Other conditions

- a. The applicant must be a citizen of India.
- b. All applicants must fulfill the essential requirements of the post and other conditions stipulated in the advertisement as on the last date of receipt of the applications. They are advised to satisfy themselves before applying that they possess at least the essential qualifications laid down for various posts as on the last date of receipt of the applications. No enquiry asking for advice as to eligibility will be entertained.

The prescribed essential qualifications are the minimum and the mere possession of the same does not entitle candidates to be called for interview. The duly constituted Screening Committee will adopt its own criteria for short-listing the candidates. The candidate should therefore, mention in the application all the qualifications and experiences in the relevant area over and above the minimum prescribed qualification, supported with documents. Completion of Ph.D. degree will be reckoned from the date of issue of provisional certificate/notification.

- c. The application should be accompanied by self attested copies of the relevant educational qualification, experience. The prescribed qualifications should have been obtained through recognized Universities / Institutions. Incomplete applications/applications received or not accompanied with the required certificates / documents are liable to be rejected.
- d. In respect of equivalent clause in Essential Qualifications, if a candidate is claiming a particular qualification as equivalent qualification as per the requirement of advertisement, then the candidate is required to produce order/letter in this regard, indicating the Authority (with number and date) under which it has been so treated otherwise the application is liable to be rejected.
- e. The period of experience rendered by a candidate on part time basis, daily wages, visiting/ guest faculty will not be counted while calculating the valid experience for short listing the candidates for interview.
- f. If any document/ certificate furnished is in a language other than Hindi or English, a transcript of the same duly attested by a Gazetted officer or notary is to be submitted.
- g. The date for determining the upper age limit, qualifications and /or experience shall be the closing date prescribed for receipt of on-line applications.
- h. The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum educational qualifications prescribed for that Grade.
- i. Persons with disabilities (PWD) fulfilling the eligibility conditions prescribed under GOI instructions are encouraged to apply.
- j. In case a candidate is staying abroad, if found suitable for the posts applied against Scientist/Sr.Scientist posts, his/her candidature may be considered *in absentia* by the Selection Committee on his/her written request.
- k. Only outstation candidates called and found eligible for interview will be paid to and fro single second class rail fare from the actual place of undertaking the journey or from the normal place of their residence whichever is nearer to Karakudi Railway Station on production of Rail Tickets/Rail Ticket Numbers or any other proof of journey.
- l. Any discrepancy found between the information given in application and as evident in original documents will make the candidate ineligible for appearing in interview. Such candidate will not be paid any fare.
- m. The decision of the Director, **CSIR-CECRI** in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, conduct of examination/interview will be final and binding on the candidates.
- n. Canvassing in any form and / or bringing any influence political or otherwise will be treated as a disqualification for the post.
- o. NO INTERIM ENQUIRY OR CORRESPONDANCE WILL BE ENTERTAINED.

3. **Relaxations :**

- a. The upper age limit is relaxable upto 05 years for SC/ST and 03 years for OBC as per Government orders in force only in those cases where the post are reserved for respective categories, on production of relevant certificate in the prescribed format signed by the specified authority at the time of interview.
- b. Upper age limit is also relaxable upto five years for the regular employees working in CSIR laboratories / institutes, Government Departments, autonomous bodies and public sector undertakings, if found suitable for the posts applied against Scientist/Sr. Scientist posts only. This relaxation is not applicable to technical posts.
- c. As per GOI provisions, age relaxation for Widows, Divorced Women and Women Judicially separated from Husbands, who are not remarried, the upper age limit is relaxable up to the age of 35 years (upto 40 years for members of Scheduled Castes/Scheduled Tribes and upto 38 years for members belonging to the Other Backward Classes in respect of the posts reserved for them). The persons claiming age relaxation under this sub-para would be required to produce following documentary evidence:
 - i) In case of Widow, Death Certificate of her husband together with the Affidavit that she has not remarried since.
 - ii) In case of divorced Women and Women judicially separated from their husbands, a certified copy of the judgment/decreed of the appropriate Court to prove the fact of divorce or the judicial separation, as the case may be, with an Affidavit in respect of divorced Women that they have not remarried since.
- d. Age relaxation to Physically Handicapped (PH) persons: Age relaxation of 5 years is allowed (total 10 years for SCs/STs and 8 years for OBCs in respect of the posts reserved for them) to blind, deaf-mute and orthopedically handicapped persons for appointment to Group 'A' & 'B' posts/services. The persons claiming age relaxation under this sub-para would be required to produce a certificate in prescribed proforma in support of their claims clearly indicating that the degree of physical disability is 40% or more. In any case, the appointment of these candidates will be subject to their being found medically fit in accordance with the standards of medical fitness as prescribed by the Government for each individual Group 'A' & 'B' posts to be filled by Direct Recruitment by Selection.
- e. Relaxation in age, over and above the stipulated limit, educational qualification and / or experience may be considered in case of exceptionally meritorious candidates or if sufficient number of candidates possessing the requisite qualification and/ or experience are not available to fill up the posts.
- f. Relaxation of five years will also be permissible to those who had ordinarily been domiciled in the Kashmir division of the state of Jammu and Kashmir during the period from 1-1-1980 to 31-12-1989 subject to production of relevant certificate from concerned authority.

4. **How to apply :**

- a. Eligible candidates are required to apply ONLINE through our website <http://www.cecni.res.in>
- b. If the candidate does not have a valid email id, he/she should create a new valid email id before applying online.
- c. **Online Application will be available on our website <http://www.cecni.res.in> upto 11.09.2015 (05.30 PM)**
- d. Candidates are required to arrange for a crossed **Demand Draft for Rs.500/- (for Scientist/Sr.Scientist posts) / Rs.100/- (for Technical Assistant posts) drawn on any nationalized bank and valid for at least 3 months in favour of "Director, CSIR-CECRI" payable at Karaikudi. The last date for submitting online application and making of Demand Draft is 11.09.2015. This date will be the same for the candidates belonging to far-flung areas. The following details must be filled up on back side of Demand Draft (i) Candidate's Name, (ii) Candidate's Category, (iii) Post Code Applied For.** The candidates belonging to SC/ST/PH/Women/CSIR Employees are exempted from payment of application fee.
- e. In case of universities/institute awarding CGPA/SGPA/OGPA grades etc., candidates are requested to convert the same into percentage based on the formula as per their university/institute.
- f.
 - i) To apply online, the candidate has to register with his/her name and email-id.
 - ii) After successful registration, login credentials (username and password) will be sent to the candidate's email-id.
 - iii) The candidate has to login using the credentials and apply through the electronic application form.
- g. After filling-up the electronic application form, the candidate can verify/edit the application to ensure that the application is complete and correct in all aspects. After finalizing, candidate can print the application.
- h. This computer generated application (Print-out) duly accompanied by attested copies of the certificates, mark sheets, testimonials in support of age, education qualifications, experience, re-prints of publications and caste certificate, if applicable along with one recent passport size self-signed photograph affixed together with Demand Draft (if applicable) should be sent in an envelope superscribed "APPLICATION FOR THE POST OF _____ (Post Code _____)" so as to reach **the Controller of Administration, CSIR-Central Electrochemical Research Institute, Karaikudi-630 003, Tamil Nadu on or before 21.09.2015**. Candidates applying for more than one post

must submit separate application form for each post indicating the Code No. of the post. The hard copy(s) of each application must be accompanied by separate Demand Draft(s).

- i. Application once made will not be allowed to be withdrawn and fees once paid will not be refunded on any count nor can it be held in reserve for any other recruitment or selection process.
- j. Applications from employees of Government Departments will be considered only if forwarded through proper channel, certified by the employer that the applicant, if selected will be relieved within one month of the receipt of the appointment orders. Also, vigilance clearance should also be recorded. However, advance copy of the application may be submitted before the closing date. Applications routed through proper channel should reach The Controller of Administration, CSIR-CECRI, Karaikudi-630003 at the earliest.
- k. Candidates should specifically note that the applications received after the closing date for any reason whatsoever (such as envelopes wrongly addressed, delivered elsewhere, postal delay etc.) will not be entertained by CSIR-CECRI.
- l. Incomplete applications (i.e. unsigned, without photograph and application fee, applicable testimonials etc.) will not be entertained and will be summarily rejected.

5. Following documents must be attached along with application form sent by post:

- a Demand Draft of Rs.500/- (for Scientist/Sr.Scientist posts) / Rs.100/- (for Technical Assistant posts) as application fee, where applicable.
- b Coloured photograph pasted on the form and signed across in full.
- c Self Attested photocopy of Date of Birth Certificate.
- d Self Attested photocopies of education qualifications certificates.
- e Self Attested photocopy of caste certificate, if applicable.
- f Self Attested photocopies of experience certificates, if any.

Controller of Administration
CSIR-Central Electrochemical Research Institute
Karaikudi 630003, Tamilnadu