

# **International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI)**

An Autonomous R&D Centre of Department of Science & Technology, Govt. of India



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RCI-New Airport Road, Balapur, Hyderabad-500 005, Telangana. Phone Nos. 040-24452515/425, Email: rectt@arci.res.in

## RECRUITMENT OF SCIENTIFIC, TECHINICAL & SUPPORT STAFF Last Date for Submission of Online Applications 16<sup>th</sup> October, 2022

Advt. No. ARCI/HRD/RECT/1/2022

## CORRIGENDUM

Due to Administrative Reasons, the <u>Technical Officer "A"</u> post (post code 3), advertised in Employment News dated. 17-23 September 2022/displayed on ARCI and National Career Services websites <u>STANDS CANCELLED</u>. Application Fees paid by candidates, who have applied for the post will be <u>refunded</u> in due course. Hence this Corrigendum with partial modification in the Advertisement is being Displayed on ARCI Website.

ARCI is an autonomous R&D centre of Department of Science & Technology (DST), Government of India with a mission to develop highly competitive and commercially viable technologies for Indian and global markets. ARCI offers an excellent work environment with modern facilities and intellectual freedom for motivated individuals to realize their full creative potential. ARCI currently has openings for filling-up of **Scientific, Technical and Support posts** on Deputation/direct recruitment basis. Online applications are invited from interested and dedicated Indian citizens having consistently good academic record and relevant experience to fill the following posts:

SI.	Name of the posts with Details					
No.	Qualification & Experience					
01.	Post Code : 01					
	Name of the post: SCIENTIST "G"					
	No. of Posts : One (1)					
	Pay level : 14					
	Total emoluments: Rs. 2,53,247/- approximately					
	Age limit : Not exceeding 58 years (for Deputation) and 50 years (for Direct Recruitment)					
	Mode of Recruitment: On deputation basis/Direct recruitment					
	<b>Mode of Selection:</b> Presentation on R&D achievements/future plans followed by Personal Interview.					
	Eligibility for Deputation: Scientists or Technologists working in the Central/State Governments/					
	Universities/Recognized Research Institutions/Semi-government, Statutory					
	or Autonomous Organizations in India or abroad:  a) holding analogous posts; or					
	b) with <b>2 years</b> service in posts in the pay level 13 A (pre-revised Rs. 37,400-67,000/- with a					
	Grade Pay of Rs. 8,900/-) or equivalent ; and					
	c) possessing the educational qualifications and experience as mentioned below.					
	Essential Qualification: Master's degree in Physical Sciences or Bachelor's Degree in Engineering					
	Technology or equivalent from a recognized University.					
	Desirable: a) Doctorate degree or equivalent in related subject from a recognized University.					
	b) Experience of evolving, managing and directing major scientific or technology					
	development programmes.					
	c) Published research work of high standard and/or good record of patents granted/filed.					
	Experience: 15 years' experience in Research and Development in Industrial/Academic Institutions					
	and/or Science & Technology Organizations out of which 5 years should be in administering,					
	planning, development and coordination of R&D and related areas. He/She shall have					
	0,					

expertise in Metallurgical/Mechanical Engineering fields.

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## (Continuation of Scientist "G" (post code 1)....)

Job Requirement: The candidate is expected to spearhead a major programme in any one of the areas

of Laser Processing of Materials/Surface Coatings/Metallurgical & Materials

Processing, providing expert guidance in the areas as mentioned above,

especially metallurgical aspects.

Post Code : 02

02. Name of the post: SCIENTIST "B" (R&D)

No. of Posts : Two (2)
Pay level : 10

Total emoluments: Rs. 99,969/- approximately
Age limit : Not exceeding 28 years
Mode of Recruitment: Direct recruitment

Mode of Selection: Personal Interview or as decided by the competent authority, ARCI.

**Reservation**: Unreserved (UR) = 02

Essential: M.Sc. in Physics/Chemistry/Materials Science OR

B.E./B.Tech. in Metallurgical/Materials/Mechanical/Electrical Engineering

or equivalent from a recognized University.

Job Requirement: The candidates are required to work in any of the ongoing R&D projects in the

broad areas of Ceramics, nanomaterials, energy materials etc,. OR in the field of

Materials Characterization & Testing OR Electrical maintenance.

03. **Post Code** : **03** 

Name of the post: TECHNICAL ASSISTANT "A"

No. of Posts : Four (4)

Pay level : 6

Total emoluments: Rs. 61,818/- approximately
Age limit : Not exceeding 30 years
Mode of Recruitment: Direct recruitment

Mode of Selection: Competitive Written Examination (CWE) followed by Trade/Skill test

**Reservation**: Unreserved (UR) = 03; Other Backward Class (OBC) = 01

[From among the above categories, 1 post will be filled by a suitable person

from among the Persons with Disabilities/Divyangjan {OH/HH}]

Essential Qualification: B.Sc. in Physical Sciences (Physics/Chemistry/Materials Science as one of the

subjects) OR three (3) years full time Diploma in Mechanical/Metallurgical/ Electrical Engineering from a recognized University/recognized Board of

Technical Education of Central or State Government.

Desirable: a) Prior technical experience in industry/R&D laboratories.

b) Candidates with experience in operation & maintenance of Scanning Electron Microscope (SEM)/Chemical Analysis & Corrosion studies/Sol preparations/Operation & maintenance of Electrical sub-stations will have an added advantage and such candidates if applied for the post may be given age relaxation.

c) Good interpersonal & communication skills and ability to multi-task will be an added advantage.

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## (Continuation of Technical Assistant "A" (post code 3)....)

Job description: The candidate will be attached to one of the Centres of Excellence to assist and provide technical support to the Scientific & Technical Staff in R&D projects/ programmes OR Electrical maintenance. He/She shall be required to operate & maintain R&D equipment, instruments and look after the laboratory facilities or electrical maintenance. Shall also assist in any other allied works as assigned by the superiors from time to time.

NOTE: Technical Assistant post is an entry level post in technical category, therefore candidates with higher qualifications such as M.Sc./B.Tech./B.E./M.Tech./M.E./M.S. etc., OR other than above specialization/branches etc,. will not be considered.

04. **Post Code** : **04** 

Name of the post: TECHNICIAN "A"

No. of Posts : Four (4\*)

\*[Out of 4 posts, 3 posts will be filled with ITI in Electrical Trade]

\*[and 1 post will be filled with ITI in Fitter Trade]

Pay level : 4

Total emoluments: Rs. 45,879/- approximately
Age limit : Not exceeding 28 years
Mode of Recruitment: Direct recruitment

Mode of Selection: Competitive Written Examination (CWE) followed by Trade/Skill test.

**Reservation**: Unreserved (UR) = 01; Scheduled Caste (SC) = 01;

Other Backward Class (OBC) = 01; Economically Weaker Section (EWS) = 01 [From among the above categories, 1 post will be filled by a suitable person from among the Persons with Disabilities/Divyangjan {OH/HH/VH}]

Essential Qualification: (i) Matriculation/10th pass;

(ii) 2 years full-time ITI in Electrical/Fitter trade from a recognized Board of Technical Education of Central or State Government; and (iii) 3 years technical experience in Industry/R&D laboratories.

Desirable: Good interpersonal & communication skills and ability to multi-task will be an added advantage.

Job description: The candidate will be attached to one of the Centres of Excellence. He/She shall provide assistance to the Scientific & Technical staff in field of Electrical maintenance, operation & maintenance of R&D equipment instruments. He/She Shall be responsible for timely cleanliness of laboratory facilities. Initially, depending on the work requirements, selected candidates may be attached to any non-technical section/centre and shall be ready to take up any work other than technical works.

NOTE: Technician "A" is an entry level post in Technician category, therefore candidates with higher qualifications such as Diploma/B.Sc./M.Sc./B.Tech./B.E./M.Tech./M.E./M.S. etc., OR other than above specialization/branches etc., will not be considered.

05.

Name of the post: Driver "A" No. of Posts : One (1)

Pay level : 2

Post Code

Total emoluments: Rs. 33,875/- approximately Age limit : Not exceeding 28 years Mode of Recruitment: Direct recruitment

Mode of Selection: Competitive Written Examination (CWE) followed by Trade/Skill and Driving tests.

Reservation : Unreserved (UR) = 01

: 05

Essential Qualification: (i) Matriculation/10th pass/SSC.

(ii) Possession of valid driving license to drive light and heavy vehicles.

(iii) Knowledge of motor mechanism and the candidate should be able to rectify/remove minor defects in vehicles. AND

(iv) Experience of driving a light vehicle for atleast 3 years and heavy vehicle

for atleast 6 years.

**Desirable:** (i) Good interpersonal & communication skills (in Hindi/English/Telugu) and ability to multi-task Motor Transport and any allied activities.

(ii) shall be able maintain vehicle and fuel log books and cleanliness of the vehicles.

Job description: The candidate will be required to drive either light or heavy vehicles or both, depending on the requirements. Shall be able to attend minor repair works and perform the duties on holidays/odd hours (if required).

NOTE: Driver "A" is an entry level post in Driver category, therefore candidates' with higher qualifications such as Diploma/Degree/Post Graduates etc., will not be considered.

> ARCI strives to have a workforce which reflects gender balance and women candidates are encouraged to apply

## I. Application Procedure:

The Interested candidates fulfilling the above eligibility criteria may submit online application at: http://www.arci.res.in/careers.

#### A. **Emoluments:**

- (i) Salary will be as per government norms in respective of pay level and gross emoluments which include basic pay, DA, HRA and Transport Allowance as applicable.
- (ii) Other Benefits: In addition to the above emoluments, benefits such as New Pension Scheme (NPS), Gratuity, Group Insurance, Medical Reimbursement, Children Education Allowance, Leave Travel Concession (LTC) etc., are available and will be extended as per prevailing norms.

#### В. **How to Apply:**

Interested candidates fulfilling the above eligibility criteria shall necessarily submit their applications ONLINE ONLY. The online application should contain complete and definite information in respect of each of the columns. Applications received through any other mode (other than online)/Incomplete applications/applications without fees/fee details etc., will not be accepted and will be summarily rejected.

Before filling in the Online application, candidates are advised to read carefully instructions for online submission, general terms and conditions.

## C. Application Fee and Mode of Payment:

A Non-refundable application fee (for each post applied) shall be paid as follows through NEFT/RTGS:

For Scientist "G"/Scientist "B" (Post codes 1 to 2):

General and OBC Category : Rs. 500/- (Rupees five hundred only).

SC/ST/EWS/PwD(Divyangjan)/Women : Rs. 300/- (Rupees three hundred only).

For Technical Assistant "A"/Technician "A"/Driver "A" (Post codes 3 to 5):

General and OBC Category : Rs. 300/- (Rupees three hundred only).

SC/ST/EWS/PwD(Divyangjan)/Women : Rs. 150/- (Rupees one hundred and fifty only).

## **Bank TRANSFER DETAILS**

Bank Name: Canara Bank

Branch : Kanchanbagh, Hyderabad -59 A/C in favour: International Advanced Research

Centre for Powder Metallurgy &

New Materials
Account No.: 1849106015365
IFSC Code : CNRB0001849

Note: (i) Please write bank transfer details in the space provided in online application (without bank transfer details online applications will be rejected).

(ii) Online Applications submitted by the candidates will not be considered in case if NEFT/RTGS amount is not received by us by **16.10.2022.** 

### D. Selection Process & Examination Model:

- (i) Preliminary Screening/Short-listing: A Committee as constituted by the Competent Authority, ARCI will screen the applications, taking into account the academic performance, relevance of the experience for the post applied and number of years of relevant experience (based on the data provided in on-line applications by the candidates) and such other parameters as deemed necessary for screening/short-listing. The Screened-in/short-listed candidates will be called for Personal Interview/ undergo Competitive Written Examination (CWE) as follows:
- (ii) Mode of Selection for
  - (a) Selection for the posts of Scientist "G": Shortlisted candidates shall make a crisp presentation for 30-45 minutes. The first half of the presentation shall highlight achievements of the research work carried out by the candidate in the last few years, while the second part should describe the research proposal and how his/her expertise is suited for implementing the proposal. A separate questionnaire form for research proposal submission will be mailed to shortlisted candidates.
  - **(b)** Selection for the posts of Scientist "B": Through Personal Interview or as decided by the competent authority, ARCI.

(c) Selection for the posts of Technical Assistant "A" and Technician "A" and Driver "A": will be through Competitive Written Examination (CWE) followed by Trade test/ Skill test and Driving Test (Driving test for Driver post) for the Screened-in/ Short-listed candidates. Candidates can write written examination either in HINDI or ENGLISH.

(iii) Post-Wise Examination Details are given below

Name of the Post	Total Marks	Written Examination Model	
Name of the Post			
	&	Multiple choice/fill-in the blanks	
	Duration		
Technical	200 marks	Section "A" – 150 marks (50x 3 marks): 50 questions in relevant	
Assistant "A"	3 hours	subjects (Physics/Chemistry for B.Sc. candidates and for	
		Diploma candidates in the field of Mechanical/	
		Metallurgical/Electrical Engineering).	
		Each question carries 3 marks and 1 mark will be deducted for	
		each wrong/incorrect answer.	
		Section "B" – 50 marks (50x1 mark): 50 questions in the	
		following, each question carries 1 mark. No negative marking	
		for wrong/ incorrect answer.	
		(i) General Knowledge & Current Affairs (25 questions)	
		(ii) Test of Reasoning & Numerical Ability (25 questions)	
Technician "A"	200 marks	Section "A" – 150 marks (50x3 marks): 50 questions in releva	
	3 hours	ITI trade/field i.e. Electrical or Fitter.	
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		Each question carries 3 marks and 1 mark will be deducted for	
		each wrong/incorrect answer.	
		Section "B"- 50 marks (50x1 mark): 50 questions in the	
		following, each question carries 1 mark. No negative marking	
		for wrong/incorrect answer.	
		(i) General English (10 questions)	
		(i) General English (10 questions)	
		(ii) General Knowledge & Current Affairs (20 questions)	
		(iii) Test of Reasoning and Numerical Ability (20 questions)	
Driver "A"	100 marks	Section "A" – 50 marks (25x2 marks): 25 questions in Motor	
	2 hours	Vehicle Act and on maintenance of vehicles.	
		Each question carries 2 marks and 1 mark will be deducted for	
		each wrong/incorrect answer.	
		Section "B"- 50 marks (50x1 mark): 50 questions in the	
		following, each question carriers 1 mark. No negative marking	
		for wrong/incorrect answer.	
		(i) General English (10 questions)	
		(ii) General Knowledge (20 questions)	
		(iv) Arithmetic (20 questions)	
		Weightage of 40% will be taken into account out of the marks secured in Section "A" & "B" for final selection.	

- (iv) Merit List: Based on the marks secured in Competitive Written Examination, a merit list in order of marks obtained by the candidates will be drawn for each of the posts advertised above/category-wise etc.
- (v) Trade/Skill Test (for Technical Assistant "A" and Technician "A"): Candidates screened-in CWE shall have to attend Trade/Skill test in the relevant field. The number of candidates to be called for trade/skill test from among the candidates of the merit list prepared based on the marks secured in CWE will be upto 6 times the number of vacancies to be filled-in. Trade/Skill test shall be of 1/2 hour duration and of qualifying nature, purely on "go-no-go" basis and marks obtained in the trade/skill test shall not be considered for final selection.
- (v) Driving Test (for Driver "A"): Candidates screened-in CWE shall have to attend Driving Test in light or heavy vehicles or both and shall attend on the spot minor repair works of the vehicles. The number of candidates to be called for driving test from among the candidates of the merit list prepared based on the marks secured in CWE will be upto 10 times the number of vacancies to be filled-in. Driving test shall be of 45 minutes duration. Driving test & minor repairs will be for 100 marks and 60% weightage will be taken from marks secured in Driving test & minor repairs.
  - **E.** Final Selection for Technical Assistant "A" and Technician "A": The final selection will be purely, based on the marks secured by the candidates in Competitive Written Examination only, subject to clearing Trade/Skill test.
- **F.** Final Selection for Driver "A": The final selection of Driver will based on 40% weightage of marks secured in Competitive Written Examination AND 60% weightage of marks secured in Driving test & minor repairs.

SI.	Post	<b>Tentative Date</b>	<b>Tentative Date</b>	<b>Examination Centre</b>
No.		for CWE	For Trade/Skill test	
01.	Technical Assistant	19.11.2022	18.12.2022	Hyderabad
	"A"	(Saturday)	<b>1000</b> hours	
			(Sunday)	
02.	Technician "A"	20.11.2022	18.12.2022	Hyderabad
		(Sunday)	<b>1200</b> hours	
			(Sunday)	
03.	Driver "A"	26.11.2022	10.12.2022	Hyderabad
		(Saturday)	<b>1000</b> hours	
			(Sunday)	

**Examination Centre:** Examination, Trade/Skill test and Driving test will be conducted in Hyderabad only.