



CSIR-CSIR-INSTITUTE OF MINERALS & MATERIALS TECHNOLOGY
ACHARYA VIHAR, P.O. RRL, BHUBANESWAR-751013
ODISHA, INDIA

Advt. No.RDPD/P22/2014, DATES OF WALK-IN-INTERVIEW: March 3 & 4 2014

Sl. No.	Project No.	Title of Project (Sponsor)	Duration of the project	Position (Number), Monthly Stipend,	Max. Age as on Date of Interview	Essential Qualification	Job/ Additional requirement
1	2	3	4	5	6	7	8
3rd March 2014: REGISTRATION: 9.00 – 10.30 AM; TIME OF INTERVIEW: 10.30 AM ONWARDS (LUNCH BREAK: 1.00-2.00 PM)							
1	ESC-401	Centre for special materials	Mar 2017	PF (One) 16000/- +HRA	28	1 st Class M.Sc. in Chemistry with NET JRF/LS/GATE	-
2	CSC-132	SURE-CSC0132	Mar 2017	PF (Two) 16000/- + HRA	28	1 st Class M.Sc. in Chemistry with NET JRF/LS/GATE	-
3	CSC-105	Potassic fertiliser technology to empower the nation (K-TEN)	Mar 2017	PF (One) 16000/- + HRA	28	1 st Class M.Sc. in Chemistry with NET JRF/LS/GATE	-
4	ESC-109	Development of zero waste technology for processing and utilization of thermal coal	Mar 2017	PF-(One) 16000/- + HRA	28	1 st Class M.Sc. in Chemistry with NET JRF/LS/GATE	Experience in coal preparation in specific to tribo-electrostatic separation
5	ESC-401	Centre for Special Materials (Development of Multilayer/ Nanocomposite hard coatings)	Mar 2017	PF (One) 16000/- +HRA	28	1 st Class M.Sc. in Chemistry/Physics/ Mat. Sci./Nanotechnology with NET JRF/LS	-
6	ESC-112	Laser and plasma based development of wide band gap materials for MEMS based sensor applications	July 2017	PF (One) 16000/- + HRA	28	1 st Class M.Sc. in Chemistry/ Physics with NET JRF/LS/GATE	Experience in plasma/laser/thin films/sensor
3rd March 2014: REGISTRATION: 9.00 – 10.30 AM; TIME OF INTERVIEW: 2.00 PM ONWARDS							
7	CSC-101	Multifunctional electrodes and electrolytes for future technologies	Mar 2017	PF (Three) 16000/- + HRA	28	1 st Class M.Sc. in Chemistry with NET JRF/LS/GATE OR 1 st Class B.Tech. in Metallurgical/Chemical Engg. with NET/GATE	-
8	ESC-401	Centre for Special Materials	Mar 2017	PF (One) 16000/- +HRA	28	1 st Class B.Tech./B.E. in Metallurgy/Materials Engg./Material Science & Engg. with NET JRF/ GATE OR 1 st Class M.Sc. in Chemistry with NET JRF/LS/GATE	Experience in high temp. material processing OR Experience in carbon materials processing especially graphite
9	PSC-101	Very high power microwave tubes: Design and development capabilities	Mar 2017	PF (Two) 16000/- +HRA	28	1 st Class M.Sc. in Physics Material Science or 1 st Class B.E./B.Tech. Metallurgy with NET/GATE	
10	CSC-131	Environment research initiative for paper and process industry	Mar 2017	PF (One) 16000/- +HRA	28	1 st Class BE/B.Tech in Metallurgy with NET/GATE	
4th March 2014: REGISTRATION: 9.00 – 10.30 AM; TIME OF INTERVIEW: 10.30 AM ONWARDS (LUNCH BREAK: 1.00-2.00 PM)							
11	ESC-401	Centre for Special Materials	Mar 2017	SPF (One) 18000/- + HRA	32	1 st Class M.Sc. in Chemistry With two years research experience and one publication in SCI journal	-
12	ESC-401	Centre for Special Materials	Mar 2017	SPF (One) 18000/- + HRA	32	1 st Class M.E./M.Tech. in Metallurgy/ Mat. Engg. Material Science & Engg. OR B.E./B.Tech. BE in Metallurgy/Materials Engg./Material Science & Engg. or equivalent degree with at least 55% marks and two years of experience with one publication in SCI journal OR 1 st Class M.E./M.Tech. in Metallurgy/ Mat. Engg. Material Science & Engg or equivalent degree with two years of research experience	Experience in high temp. material processing especially through powder metallurgy
13	ESC-401	Centre for Special Materials (Development of Multilayer/ Nanocomposite hard coatings)	Mar 2017	SPF (One) 18000/- + HRA	32	1 st Class M.Sc. in Chemistry/Physics/ Mat. Sci./Nanotechnology with two years experience and one publication in SCI journal OR 1 st Class M.E./M.Tech. in Physics/Material Science/ Ceramic Engg./ Nanotechnology	-
4th March 2014: REGISTRATION: 9.00 – 10.30 AM; TIME OF INTERVIEW: 2.00 PM ONWARDS							

14	CSC-105	Potassic fertiliser technology to empower the nation (K-TEN)	Mar 2017	PF (Two) 16000/- + HRA	28	1 st Class M.Sc. in Microbiology/Biotechnology with NET JRF/LS	-
15	ESC-401	Centre for Special Materials	Mar 2017	PF (One) 16000/- + HRA	28	1 st Class M.Sc. in Biotechnology with NET JRF/LS	-
16	ESC-401	Centre for special materials	Mar 2017	PF (One) 16000/- +HRA	28	1 st Class M.Sc. in Life Sc./ Zool./ Biotech. with NET JRF/LS	-

Total Post = 22, PF (19) and SPF (3), Abbreviation: PF (Project Fellow) & SPF (Senior Project Fellow)

If there are no suitable candidates with NET/ GATE qualifications available, 1st Class M.Sc. and B.E./B.Tech. Candidates may be considered for the position of Project Assistant Level II with remuneration of Rs. 12000/- per month and HRA as per CSIR-IMMT norms.

**Serial No. 3, if not available with given qualifications, B.E./B.Tech. with two years relevant experienced candidates may be considered for the position of Project Assistant Level III with a remuneration of Rs. 14000/- per month and HRA as per CSIR-IMMT norms.*

INSTRUCTIONS AND INFORMATION FOR CANDIDATES

- Interested candidates fulfilling all the eligibility criteria may download the **Application Form** and step in for the Walk-in-Interview along with the filled-in Application Form (with self attested recent photograph and photocopies of certificates etc.) and original documents for verification. Application forms with incomplete/wrong information, detected at any stage, are liable to rejection.
- Director CSIR-IMMT reserves all rights to cancel recruitment of any or all of the positions advertised above at any stage and reject any application without assigning any reason whatsoever.
- The above positions are purely temporary and initial offer for engagement in any project shall be for a period of maximum **one** year. However, the engagement may be extended or curtailed depending upon the duration of the project and (or) performance of the candidate.
- Total tenure of engagement (current as well as service rendered earlier in CSIR-IMMT and/or any other CSIR lab/ hqrs taken together), will be limited to **5 years** only.
- All those candidates who are continuing as PAs etc. in CSIR-IMMT/CSIR labs in any project will only be considered for appearing the interview against **proof of Resignation/Relieve** from that project where s/he is continuing.
- Age **relaxation** is admissible to SC/ST/PH/OBC & Women candidates as per instructions of Govt. of India/CSIR.
- Candidates are advised to stick to the interview schedules and report at the reception/security counter **15 minutes** before the registration to avoid last minute rush. Registration venue is CSIR-IMMT **Meeting Hall**.
- A **Pool** of candidates will be drawn for future requirement, in the same or any other project of similar nature, which will be valid for one year or till next Pool drawn, whichever is earlier. Pool of candidates drawn earlier by the laboratory shall not be valid after this interview for the respective subject areas, under normal conditions.
- No TA/DA** will be paid for attending the interview.
- Unless otherwise mentioned, equivalent/higher degrees shall not be considered as essential qualification for any position.
- The institute has a **cafeteria** wherein the candidates can have snacks throughout the day and can book for lunch (booking between 10.30-11 AM).
- While utmost care will be taken to conduct interviews in time, there may be last minute alterations/deviations in the interview scheduling due to unavoidable circumstances. Candidates appearing for the walk-in-interview will be required to **maintain silence** while moving within the institute premises as certain other important meetings will be conducted simultaneously on the dates of interview.

CSIR-INSTITUTE OF MINERALS & MATERIALS TECHNOLOGY
(Council of Scientific & Industrial Research)
BHUBANESWAR-751013

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APPLICATION FORM

WALK-IN-INTERVIEW DATE: / 03 / 2014 , ADVT. NO. RDPD/P22/ 2014

1. Name of the Position :..... 2. Sl. No. of the Position :.....
3. **Name of the Applicant** (in Capital):
4. Sex (Male/Female): 5. Specialisation/**Subject** Area:
6. Father's/Husband's Name :.....
7. Date of Birth (DD/MM/YY):/...../..... Age : (as on date of interview) :.....Y.....M..... D
8. Permanent Address:
9. **Correspondence address** (in Capital) : C/o :
- At/Po.;PS: /City:
- Dist:State:PIN:
- Tel.No./ Mob. No.E-mail:.....
10. Whether SC/ST/OBC/PH/GEN:.....

11. Educational Qualifications :

Exam. passed	Board/ Univ.	Year of passing	Divn.	% of marks	Subjects
H.S.C.					
+2 Science					
Diploma					
B.Sc./B.E./B.Tech					
M.A./MSW/MBA					
M.Sc./M.E./M.Tech					
NET/GATE/M.Phil.					
Ph.D.			Title:.....		

12. Experience (if any) at IMMT-BBSR

Date of Joining	Date of Leaving	Designation/ Position/Dept.	Salary / Emoluments	Period of exp.		
				Year	Month	Days
TOTAL PERIOD						

13. Experience (if any) at other Organisation:

Organisation Name	Date of Joining & Leaving	Designation/ Position	Salary / Emoluments	Period of exp.		
				Year	Month	Days
TOTAL PERIOD						

14. Research Publications (Attach list):

Publications in Number	Indian	Foreign	Total
Journals			
Conf./Sem./Symp.Proceeding			
TOTAL PUBLICATIONS			

15. Whether related to any CSIR/IMMT employee: **Yes / No.**

(If yes, please mention) Relationship Type:

Name:..... Position:Divn/Dept./Sec.:.....

Name of the Institution:Place:

DECLARATION

I hereby declare that all the statements made in this application are true and complete and nothing has been concealed/distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my engagement is liable to be summarily terminated without notice.

Date : _____

SIGNATURE OF THE APPLICANT