CS/R-INDIP	

सी.एस.आई.आर मद्रास कॉम्प्लेक्स CSIR MADRAS COMPLEX

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद (Council of Scientific & Industrial Research) CSIR Campus, TTTI Taramani P.O., Chennai – 600113 PBX 22542122 22542824 Eax 22541973

Fax 22541973

सं./No.EC/2/2(19)/2014-Rct

दि./Dated : January 10, 2014.

NOTIFICATION NO. EC/01/2014

WALK-IN-INTERVIEW

on Monday February 03, 2014 at 09.30 a.m.

(candidates will not be entertained after the stipulated time)

at CSIR Madras Complex, Chennai for engagement as Project Fellow / Sr. Project Fellow / Project Assistant (L-III) for the project entitled **1.** "Demonstration and validation of 3 K We PEMFC Systems" under CSIR-NMITLI [TLP-01/13]" & **2.** "Development of modified polymer electrolyte membrane fuel cells (PEFC) stacks for hydrogen removal - IGCAR Project [GAP 22/13]" tenable at CECRI Unit, (a Regional Centre of Central Electrochemical Research Institute, Karaikudi), CSIR Madras Complex, Taramani, Chennai – 600 113.

ADVERTISEMENT MATTER



WALK-IN-INTERVIEW

On Monday February 03, 2014 at 09.30 a.m.

(Candidates will not be entertained after the stipulated time)

at CSIR Madras Complex, Chennai

क्रम सं SI No	पदों की संख्या Post(s)	पद Position	योग्यताएं Qualification	वृत्तिका Stipend	परियोजना शीर्षक Project Title	अवधि Duration		
1.	03	परियोजना फेलो Project Fellow *	B.Tech / B.E. in Chemical Engineering with min. of 55% marks and with CSIR/UGC NET / GATE qualification	Rs.16,000/- p.m. + HRA				
2.	03		M.Sc. in Chemistry. with min. of 55% marks & with CSIR/UGC NET/GATE qualification	p.m. + mxA	"Demonstration and validation of 3 K We PEMFC Systems" under CSIR-NMITLI [TLP-01/13]	Two years & co-terminus with the project.		
3.	01	वरिष्ठ परियोजना फेलो - Sr. Project Fellow *	B.Tech / B.E. in Chemical / Mechanical Engineering with min. of 55% marks & one publication in SCI Journal & should have completed atleast two years of post B.E./B.Tech. Research Experience	Rs.18,000/- – p.m. + HRA				
4.	01		M.Sc. in Chemistry with min. of 55% marks & one publication in SCI Journal & should have completed atleast two years of post M.Sc. Research Experience					
5.	01	Project Assistant	B.Tech / B.E. in Chemical / Mechanical / Instrumentation Engineering with min. of 55% marks	Rs.14,000/-	"Development of modified polymer electrolyte membrane fuel cells (PEFC)	Two years & co-terminus		
6.	01		M.Sc. in Chemistry. with min. of 55% marks	p.m. + HRA	stacks for hydrogen removal - IGCAR Project [GAP 22/13]	with the project.		
* In case of <u>non-availability</u> of NET(JRF)/GATE qualified candidates, persons with a minimum of 55% marks in M.Sc. / B.E. as above, will be considered for the position of Project Assistant Level-III with Stipend of Rs.14000/- p.m. + HRA								
आयु Age : दिनांक 03.02.2014 को पद सं 1 व 2 के लिए 28 वर्षा और पद सं 3 से 6 के लिए 32 वर्ष से अधिक न हो । Should not exceed 28 years for Sl. No. 1 & 2 & 32 years for Sl.No. 3 to 6 as on 03.02.2014. विधिक समूह, महिला और विकलगों अभ्यर्थियों को आयुसीमा में नियमानुसार छूट मिलेगी। Relaxable for statutory groups, women & PH candidates as per rules.								
वांछनीय योग्यता SI. No. 3 Experience in assembly and testing of polymer electrolyte membrane fuel cells (PEFC) stacks. SI. No. 4 Ph.D or atleast having submitted thesis in the area of PEFC								
विस्तृत जानकारी और आवेदन प्रपत्र के लिए कृपया हमारा वेबसाइट <u>www.csircmc.res.in</u> देखिएं। Please visit website: <u>www.csircmc.res.in</u> for details and application format								

Interested candidates may walk-in on Monday the February 03, 2014 at 09.30 a.m. with an application in the prescribed format appended, along with <u>original</u> and <u>attested copies</u> of certificates and testimonials in proof of Age, Qualification and Community (for SC/ST/OBC) and recent passport size photograph affixed on the application.

Candidates who come for interview with incomplete particulars / information will not be entertained. The decision of the Council in any matter relating to this, will be final.

Interim enquiries will not be entertained and canvassing in any form will be a disqualification.

The application format can be downloaded from the website : www.csircmc.res.in

प्रशासन नियंत्रक/CONTROLLER OF ADMINISTRATION

- 1. CSIR Campus is approximately 4 kms from Adyar Canal Corner / Madhya Kailash Temple / CLRI /Regional Labour Institute
 - Bus stop. CSIR Campus can be reached by Bus Route Nos. (Land Mark – opp. ASCENDAS)
 - i) 5C & M5C from Parrys / Madras Central Railway Station

2.

- ii) M7K & 5T from Vadapalani / T Nagar Bus Terminus / Saidapet.
- 3. The CSIR Campus can be reached by MRTS Rail also (Alight at Thiruvanmiyur Station).