



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

① 22542824

Fax 22541973

सं./No.EE/2/2(26)/2013-Rct

दि./Dated : February 08, 2013.

NOTIFICATION NO. EE/02/2013

WALK-IN-INTERVIEW

on Friday February 22, 2013 at 09.30 a.m.

(candidates will not be entertained after the stipulated time)

at CSIR Madras Complex, Chennai for engagement as **Sr. Project Fellow** for the project entitled (1) “FUTURE – CSC 0128 [Project Titled : Creating Intellectual Property and Capabilities for the development of improved security features and substates for the Indian currency note and (2) “Phase II of EMPOWER Project– OLP-5104 [Project Titled – Large scale fabrication of sub wave length nano gratings for energy and bio-photonics applications (LaSEB)]” tenable at CEERI Unit, (a Regional Centre of Central Electronics Engineering Research Institute,Pilani), CSIR Madras Complex, Taramani, Chennai – 113.

पद Position	पदों की संख्या Post(s)	योग्यताएं Qualification	वृत्तिका Stipend	अवधि Duration
Sr. Project Fellow [FUTURE] CSC-0128	02	M.E./M.Tech/M.S. (Engg) or equivalent degree in Optoelectronics / Microelectronics / Lasers / Photonics / Electrical Engg / Electronics Engg / EEE (or) B.E./B.Tech or equivalent degree in Electrical Engg / Electrical and Electronics Engg. with 2 years of research experience	with atleast 60% marks	Initially for a period of ONE year (likely to be extended) & co-terminus with the project upto March 2017
Sr. Project Fellow [Phase – II EMPOWER Project] OLP-5104	02	M.E./M.Tech/M.S. (Engg) or equivalent degree in Optoelectronics / Microelectronics / Lasers / Photonics / Electrical Engg / Electronics Engg / EEE / Electrical & Computer Engg.		Initially for a period of ONE year (likely to be extended) & co-terminus with the project upto March 2015

Desirable : CSC-0128 - Knowledge of optics and photonics with some experimental skills is highly desirable

OLP-5104 - Knowledge of optics and photonics with some simulation and experimental skills in nano technology is highly desirable

आयु Age : दि. 22.02.13 को 32 वर्ष से अधिक न हो। Should not exceed 32 years as on 22.02.13.

विधिक समूह और महिला अभ्यर्थियों को आयुसीमा में नियमानुसार छूट मिलेगी।

Relaxable for statutory groups & women candidates as per rules.

विस्तृत जानकारी और आवेदन प्रपत्र के लिए कृपया हमारा वेबसाइट www.csircmc.res.in / www.ceerichennai.org देखिए।

Please visit website: www.csircmc.res.in / www.ceerichennai.org for details and application format

Interested candidates may **walk-in** on **Friday the February 22, 2013 at 09.30 a.m.** with an application in the **prescribed format appended**, along with **original** and **attested copies** 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 / www.ceerichennai.org

प्रशासन नियंत्रक/CONTROLLER OF ADMINISTRATION

- 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)**
 - 5C & M5C from Parrys / Madras Central Railway Station
 - M7K & 5T from Vadapalani / T Nagar Bus Terminus / Saidapet.
- The CSIR Campus can be reached by **Metro Rail** also (Alight at Thiruvanmiyur Station).