

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

(वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद) (Council of Scientific and Industrial Research) CSIR Road, CSIR Campus, Taramani, Chennai – 600113.

अधिस्चना सं.NOTIFICATION NO. EE/07/2019

nai – 600113.

Phone: 044-22541271

दिण/Dated : 13.06.2019

044-22544540

FAX: 044-22541973

सं./ No.EE/2/2(43)/2019-Rct.

## वॉक-इन-इंटरव्य / WALK-IN-INTERVIEW

On 27.06.2019 (Thursday) at 9.30 a.m. at CSIR Madras Complex, Chennai (Candidates will not be entertained after the stipulated time)

for engagement of following position(s) SRF, PA –II & PA – III for the projects entitled "Energy harvesting smart windows using high contrast gratings based planar concentrators for building integrated photovoltaic" (GAP3136), "Automated Machine Vision System for Leather Surface Quality Discriminant Function Analysis" (GAP 3135) & "Development of Novel Compact High Power THz Device Technologies NCP project" (MLP0114) respectively, tenable at CSIR-CEERI Madras Centre, Taramani, Chennai-113 as detailed below:

| respectively, tenable at controllers made as centre, Taramani, one main 110 as detailed below. |  |  |   |  |
|--|--|--|---|--|
| क्रम<br>सं.<br>SI. No.   | पद<br>पदों की संख्या<br>Positions<br>No. of post (s)   | योग्यता<br>Qualification   | वृत्तिका<br>Stipend<br>(per month)              | अवधि<br>Duration   |
| 1.   | Senior<br>Research<br>Fellow [1 No.]   | Essential:  ME / M.Tech with 2 years research experience in Renewable energy / nanotechnology / nanoscience  Job requirements / Area of Work:  For nanofabrication and optical simulations   | Rs.28,000/- per<br>month + HRA as<br>applicable | Initially for six months<br>and likely to be<br>extended till the<br>duration of the project               |
| 2  | Project<br>Assistant - II<br>[1 No.]   | Essential:  B.E / B.Tech in Computer science with not less than 55% of marks or M.Sc. in Computer Science with not less than 55% of marks  Desirable Qualifications / Experience:  Experience in the field of Digital Image Processing with programming skills in Python, C/C++ and OpenCV Library                                     | Rs. 25,000/- + HRA as applicable                | Initially for six months and likely to be extended for six more months during the duration of the project. |
|  |  | Job requirements / Area of Work: The project assistant will be engaged in the development of software for online leather surface inspection system.  |   |  |
| 3  | Project<br>Assistant - III<br>[1 No.]  | Essential:  M.Sc./B.E/B/Tech with minimum 55% marks or equivalent degree in EIE(Electronics and Instrumentation Engineering) with two years R&D experience as on the date of interview OR ME/M.Tech. With minimum 55% marks or equivalent degree (in Applied Electronics / Instrumentation and Control Engineering / Embedded systems. | Rs. 28,000/- + HRA as applicable                | Initially for six months and Likely to be extended till the duration of the project of the project         |
|  | Should not over  | Job requirements / Area of Work:  For design and development of Terahertz instrumentation for Imaging  | Valk in Interview                               |  |
| आयु<br>Age   | Should not exceed the following age as on 27.06.2019 (i.e. Date of Walk-in-Interview)  For Senior Research Fellow: 32 years  For Project Assistant – II : 30 years  For Project Assistant – III : 35 years |  |   |  |

Relaxable up to 5 years in case of SC/ST, physically handicapped, OBC and female candidates.

Interested candidates who fulfils the qualification, age, etc. may WALK-IN INTERVIEW on 27.06.2019 (Thursday) at 09.30 a.m. with an application in the prescribed format duly filled-in along with original and self attested copies of certificates and testimonials in proof of Qualification, Age and Community (for SC/ST/OBC), etc., and recent passport size photograph affixed on the application. No TA/DA will be paid for attending the Walk-In-Interview. Candidates who come for interview with incomplete particulars / information will not be entertained.

Candidates may be required to undergo a written test before the walk-in-interview, if necessary.

Selection will be based on overall academic records and performance in the interview. Mere fulfilment of eligibility criteria will not entitle the applicant to be called for the interview.

The candidates who have already served CMC & its participating units or any other Lab./Instt. of CSIR as a Trainee / Project Assistant / Project Fellow / JRF / SRF / Research Associate etc. for a period of 5 years or more are not eligible for the above engagements. The candidates who have served for a period less than 5 years, upon selection, their tenure will automatically end on completion of five years.

If it is found at any stage of the process or thereafter that the candidates do not fulfill the eligibility criteria, their candidature shall be cancelled without assigning any reason whatsoever. Further, 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.

प्रशासन नियंत्रक/CONTROLLER OF ADMINISTRATION

CSIR-Campus is approximately 4kms from Adyar Canal Corner / Madhya Kailash Temple / CLRI /Regional Labour Institute Bus stop and about 1 km from Thiruvanmiyur Railway Station (MRTS).

CSIR Campus can be reached by Bus Route Nos. (Land Mark - opp. ASCENDAS IT Park)i

5C from Parrys / Madras Central Railway Station

S-15 from Madhya Kailash to TIDEL IT Park via CSIR