

सी.एस.आई.आर. मद्रासकॉम्प्लेक्स

CSIR MADRAS COMPLEX

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

अधिसूचना सं./NOTIFICATION NO.IN/04/2022

Phone: 044-22541271 044-22544540

FAX:

044-22541973

सं./ No.IN/2/2(02)/2022-Rct.

दि./Dated: 29.07.2022

Apply online through CMC Website http://www.csircmc.res.in on or before 22.08.2022

Applications are invited for engagement of following positions Project Associate - I [1 No.] & Project Associate - II [2 Nos.] for CSIR-CSIO Madras Centre, Taramani, Chennai-113 as detailed below:

B.E/B.Tech., ECE/EEE/E&I Desirable: Experience in relevant Field GAP 0402 GAP 0402 Scholars who are selected through (a) National Eligibility Tests — CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations	म पद . पदों की संख्या l. Positions Q D. No. of post (s)	वृत्तिका Stipend (per month) As on	आयु Age 1 <u>22.08.2022</u>	अवधि Duration
conducted by Central Government Departments and their Agencies and Institutions. (ii) 25,000/- + HRA for others who do not fall	(1 No.) B.E/B.Tech., Desirable:	Scholars who are selected through (a) National Eligibility Tests – CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.	5 years	Initially for a period of 6 months likely to be extended till the duration of the project

2.	Project Associate - II (2 Nos.)	Essential: M.Sc. in Physics / Applied Optics / Photonics / Opto-electronics or other optics and photonics related areas or equivalent from a	HCP0036	(i) 35000/- + HRA to Scholars who are selected through (a) National Eligibility Tests – CSIR-UGC	35 years	Initially for a period of 6 months likely to be extended till the duration of the project
		recognized university with 2 years of experience. Or B.E./ B.Tech. in ECE / Opto-electronics with 2 years of experience in the relevant field. Desirable: (1) Higher qualification in the respective discipline in addition to basic qualification. (2) Working experience in fiber optics / interferometry / optical design / Opto- electronics.		NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions. (ii) 28,000/- + HRA for others who do not fall under (i) above.		

Interested candidates who fulfils the qualifications, age, etc. may apply through Online on CMC website http://www.csircmc.res.in & click on "CAREERS" and upload testimonials in proof of Qualification, Age and Community (for SC/ST/OBC), etc., and recent passport size photograph on or before 22.08.2022 (5.00 PM)

Freshers will be eligible for PA-I, only if they are able to submit at least, Provisional Certificate or a consolidated mark sheet with the results. Selection will be based on overall academic records and performance in the interview.

The candidates who have already served in CMC & its participating units or any other Lab./Instt. of CSIR as a 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.

NOTE: CANDIDATES MAY PLEASE NOTE THAT THEY HAVE TO SUBMIT SEPARATE APPLICATION FOR EACH POSITION

(C. SHYAM SUNDER)

ADMINISTRATIVE OFFICER