ALTERNATION OF THE PARTY OF THE

Council of Scientific and Industrial Research

Home About Us Research Projects Technology Business Resources Jobs Contact Tenders

Jobs Details for Post: Project Assistant I-II and RA - I

Date:- 2019-04-29 **Last Date:-** 2019-05-20 **Advt. No. / Type:-** Walk-In-Interview

Number of Posts: - 9, Gen Salary: - As per general conditions.

Qualification:-

As per general conditions.

General Conditions:-

Walk-In-Interview on 20th, May 2019 Posts: PA-I: 03; PA-II: 04 and RA: 02

Advt. No.: NPGC/BPD/2019/01

Qualifications:

Project Assistant -I: B.Sc. in Chemical/Biological Sciences or B.Sc. in Agriculture Sciences with 55 %;

Project Assistant –II: M.Sc. in Chemistry or Marine Science/Microbiology/Biotechnology/Plant Sciences/ Biochemistry/ Agriculture with 55%; Research Associate-I: M.Tech. in Chemical/Production engineering)/M.Pharm. in Industrial Pharmacy (55%) with two years of experience in scale-up/ production/formulations or Ph.D. in Chemical Sciences/Biological Sciences/Agriculture.

Fellowship for: PA-I / PA-II / RA-I are Rs 15000/Rs 25000/ Rs 36000 (per month) as per CSIR-CSMCRI guidelines.

Age Limit: Age limit for Project Assistant at level I/II/RA-I will be as 28/30/35 years respectively which is relaxable upto 5 years for statutory groups & Women.

Job requirements: Selected candidate will be required to work in the area of extraction/synthesis of novel natural products from seaweeds and development of new formulations or functional materials for potential food, pharma and agricultural applications (biostimulant).

CSMCRI is a national research laboratory under CSIR, which is well equipped with research facilities of international standards (website: www.csmcri.res.in). Applications are invited from highly motivated individuals for the above mentioned positions of PA-I, PA-II and RA-I, to work under a project funded by the Council of Scientific and Industrial Research, New Delhi entitled "TECHNOLOGICAL CONVERGENCE FOR SUSTAINABLE PRODUCTION AND UTILISATION OF SEAWEEDS (TCSPROUS)".

Interested candidates meeting the above requirements may attend the written test followed by walk-in-interview with a copy of detailed biodata, original certificates along with their attested photocopies and a passport size photograph on 20th May' 2019 (Monday) at 9.30 A.M. at Central Salt & Marine Chemicals Research Institute, G B Marg, Bhavnagar-364002. The selection of candidates will be done by conducting a screening test followed by personal interview of the short listed candidates on the same day. No TA/DA will be paid for attending the interview. In case you are employed in a Government/Semi-Government or Autonomous Organization, you should bring with you a No Objection Certificate from your present employer otherwise you will not be allowed to appear for the interview.

Candidates having eligibility can send their applications through E-mail to rmeena@csmcri.res.in/ arupghosh@csmcri.res.in/ for any further information they may also contact at these E-mail ID. These posts are purely temporary and co-terminus (March 31, 2020) with the project. It would, therefore, not confer any right/claim implicit or explicit for any candidate for claiming extension or absorption in CSMCRI/CSIR.

Home About Us Research Projects Technology Business Resources Jobs Contact Tenders ©CSMCRI. All rights reserved.

Address:- Gijubhai Badheka Marg, Bhavnagar - 364021, Gujarat, INDIA