

NATIONAL INSTITUTE OF SCIENCE COMMUNICATION AND INFORMATION RESOURCES,



Dr. K. S. Krishnan Marg, Near Pusa Gate New Delhi – 110012 (India) 14, Satsang Vihar Marg, New Delhi - 110067

(www.niscair.res.in)

Advt. No. 3/II/2013-R&A

WALK-IN-INTERVIEW for RESEARCH INTERN AWARDS

Applications are invited for 06 Research Intern Awards from Indian nationals, who are creative and have passion and desire to pursue S&T as a career.

CSIR Diamond Jubilee Research Intern Awards scheme is meant to be a preparatory phase for young interns imbibing the spirit of enquiry and learning the tools and techniques of research through participation and doing. The scheme thus seeks for young interns to gain from the knowledge and experience of accomplished scientists by working with them and to take up S&T as a career.

About NISCAIR:

National Institute of Science Communication And Information Resource (NISCAIR) is devoted to science communication and dissemination and S&T information. Broadly the core activity of NISCAIR is to collect/ store, publish and disseminate S&T information which benefits different segments of society. The Institute offers wide range of information services ranging from literature search to production and printing of S&T publications. The Institute has strong Human Resource Development Programme for training personnel in library & information science, documentation, science communication, IPR and herbarium techniques. NISCAIR also undertakes projects on turnkey basis for other organizations.

Eligibility:

{from only those whose final results have been declared, as on date of interview}

Qualification	No. of	Date of Interview
	Positions	
First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) OR First Class OR equivalent GPA in B.E./B.Tech in Geology/Applied Geology/Geosciences/Mineralogy/Mineral Science/Earth Sciences (WOI))	One	22/03/2013
First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) in Chemistry with specialization in Inorganic/Bioinorganic/Physical/theoretical/Analytical Chemistry OR First Class OR equivalent GPA in B.E./B.Tech in Chemical Engineering/Industrial Chemistry OR in the areas specified above (IJC-A)	One	22/03/2013
First Class B.E./B.Tech./ First Class M.Sc. OR equivalent GPA in any stream with two years Diploma course or equivalent knowledge in any of the following languages Chinese/ German/ Japanese/ Korean/ Arabic. DESIRABLE: - Advance Diploma in any of the language. (TSD)	One	22/03/2013
First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) in Physics with specialization in Materials Science OR First Class OR equivalent GPA in B.E./B.Tech in Aerospace engineering/ Mechanical engineering, Metallurgical engineering/ Electrical engineering/ Electronics engineering/Civil engineering/Materials science (IJEMS)	One	22/03/2013
First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) OR First Class OR equivalent GPA in B.E./B.Tech in Life Science/Biochemistry/Biophysics/ Biotechnology/Biochemical engineering. (LJBB)	One	22/03/2013
First Class B.E./B.Tech./ First Class M.Sc. OR equivalent GPA in any stream/Science Communication/ Public Understanding Science/ Science Technology and Society (SCM)	One	22/03/2013
	First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) OR First Class OR equivalent GPA in B.E./B.Tech in Geology/Applied Geology/Geosciences/Mineralogy/Mineral Science/Earth Sciences (WOI)) First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) in Chemistry with specialization in Inorganic/Bioinorganic/Physical/theoretical/Analytical Chemistry OR First Class OR equivalent GPA in B.E./B.Tech in Chemical Engineering/Industrial Chemistry OR in the areas specified above (IJC-A) First Class B.E./B.Tech./ First Class M.Sc. OR equivalent GPA in any stream with two years Diploma course or equivalent knowledge in any of the following languages Chinese/ German/ Japanese/ Korean/ Arabic. DESIRABLE: - Advance Diploma in any of the language. (TSD) First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) in Physics with specialization in Materials Science OR First Class OR equivalent GPA in B.E./B.Tech in Aerospace engineering/ Mechanical engineering, Metallurgical engineering/ Electrical engineering/ Electronics engineering/Civil engineering/Materials science (IJEMS) First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) OR First Class OR equivalent GPA in B.E./B.Tech in Life Science/Biochemistry/Biophysics/ Biotechnology/Biochemical engineering. (IJBB) First Class B.E./B.Tech./ First Class M.Sc. OR equivalent GPA in any stream/Science Communication/ Public Understanding Science/ Science	First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) OR First Class OR equivalent GPA in B.E./B.Tech in Geology/Applied Geology/Geosciences/Mineralogy/Mineral Science/Earth Sciences (WOI)) First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) in Chemistry with specialization in Inorganic/Bioinorganic/Physical/theoretical/Analytical Chemistry OR First Class OR equivalent GPA in B.E./B.Tech in Chemical Engineering/Industrial Chemistry OR in the areas specified above (IJC-A) First Class B.E./B.Tech./ First Class M.Sc. OR equivalent GPA in any stream with two years Diploma course or equivalent knowledge in any of the following languages Chinese/ German/ Japanese/ Korean/ Arabic. DESIRABLE: - Advance Diploma in any of the language. (TSD) First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) in Physics with specialization in Materials Science OR First Class OR equivalent GPA in B.E./B.Tech in Aerospace engineering/ Mechanical engineering. Metallurgical engineering/ Electrical engineering/ Electronics engineering/Civil engineering/Materials science (IJEMS) First Class OR equivalent GPA in Master's Degree (M.Sc./M.S.) OR First Class OR equivalent GPA in B.E./B.Tech in Life Science/Biochemistry/Biophysics/ Biotechnology/Biochemical engineering. (IJBB) First Class B.E./B.Tech./ First Class M.Sc. OR equivalent GPA in any stream/Science Communication/ Public Understanding Science/ Science

^{*} The total number is tentative and may vary as per subsequent requirements.

The applicant should be well conversant with the use of Computers/ must possess writing skills in their specific areas of specialization/ able to conduct search through internet/ able to do routine correspondence/ management of library activities/ editing / compilation/ data management/ experience in data entry pertaining to NISCAIR activities.

Age Limit:

Not more than 25 yrs. as on the date of interview which is relaxable up to 5 years in case of SC/ST/OBC/ Physically Handicapped and female candidates.

Stipend:

Rs.15000/- per month consolidated. No other allowance is admissible.

Tenure:

Maximum period of 02 yrs not extendable under any circumstances and subject to satisfactory performance to be evaluated every 06 months. The interns shall have no claim for further extension, absorption or regularization in CSIR after the expiry / termination of the internship.

Mode of Selection:

Candidates must report at the NISCAIR reception desk at 9.00 A.M. (Candidates will not be entertained after 9.30 A.M.). The selection of the RIs would be based on (a) academic records, and/ or (b) performance in the test and (c) interview. In case the number of candidates is large the Selection Committee may adopt higher cut off percentage as a measure of academic records to short list candidates for interview.

How to Apply:

The prescribed application form can be downloaded from NISCAIR website and duly filled in forms may be submitted at the time of interview. The application forms should be accompanied by attested photograph and copies of testimonials/ certificates in support of age, educational qualifications, experience and caste / tribe etc. mentioned in the application. The applicant must also bring all original certificates/ testimonials at the time of test/ interview for verification.

Venue for Walk-in-Interview- NISCAIR, Dr. KS Krishnan Marg, Near Pusa Gate, New Delhi – 110012

NO TA/DA WILL BE PAID FOR ATTENDING THE INTERVIEW. CANVASSING IN ANY FORM AND BRINGING IN ANY INFLUENCE WILL BE TREATED AS DISQUALIFICATION

Controller of Administration

NATIONAL INSTITUTE OF SCIENCE COMMUNICATION AND INFORMATION **RESOURCES** (Council of Scientific & Industrial Research)

Dr. K. S. KRISHNAN MARG, PUSA CAMPUS, NEW DELHI -110 012 14, Satsang Vihar Marg, New Delhi - 110067

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Advt. No. 3/II/2013-R&A

Attested photograph

Ap	plication for recruitn	nent to the post of wit	h post code –			
1-	Full Name (In Capit	tal letters)	:			
2-	2- Father's/Husband's Name		:			
3-	Date of Birth		:			
5.	Age on the date of	walk-in Interview	:			
6	Postal Address for C	Correspondence	:			
7.	Permanent Address		:			
	Whether belongs to (Copy of Caste Cert	SC/ST/OBC/PWD tificate to be enclosed	•			
9.	Religion		:			
	Educational Qualific	cations:-				
	Name of the Examination	Board/Univ./Instit ute	Year of Passing	Subjects	%age of Marks	

Name of the Organization / Employer	Period of Service in Years & Months	Designation	Scale of Pay & Basic/ Gross emoluments	Nature of duties
3- Are you related to a i.e. Name of the emp			o, give details	
		staying and period	thereof:	
14- Name of Foreign co	untry ii stayed in/	, , ,		
	that the above i	nformation given b	by me is true to the best correct at any stage, r	