



## CSIR-Central Drug Research Institute Council of Scientific & Industrial Research

B.S. 10/1, Sector 10, Jankipuram Extension, Sitapur Road, Lucknow-226021 (India) Web: http://www.cdriindia.org

## Advertisement No. 01/2013 Walk-in-Interview

Walk-in-interview for engagement of Project staff under CSIR Network & MOH Projects to be held as per following schedule

Date- 30/01/2013 --- For Position Code No. 017 to 024

Date- 31/01/2013 ---- For Position Code No. 001 to 016

Posit- ion code No.	Name & No. of Positions	Essential qualifications	Desirable qualification, experience & Job Requirement	Stipend Age (fixed)	Title of the project
001.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biochemistry/Biotechnology/Zoology/ Life Science.	Practical experience in molecular biology or immunological techniques, animal handling.	Rs. 28 16,000/- (fixed) p.m.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
002.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Life Science / Microbiology / Biotechnology.	One year of laboratory experience.	Rs. 28 16,000/- (fixed) p.m. yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
003.	Project Fellow 01 (One)	M.Sc. in Life Sciences or M.Tech in Biotechnology with minimum 55% marks.	Some research experience involving routine molecular biology methods.	Rs. 28 16,000/- (fixed) p.m.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
004.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biochemistry/ Life Sciences	NET/ GATE qualified.	Rs. 28 16,000/- (fixed) p.m.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
005.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biochemistry/ Biotechnology/ Biosciences.	Experience in NMR and /or biophysics.	Rs. 28 16,000/- (fixed) p.m. 28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)

007	Design 4 17:11:	M.C. with minimum 550/ mm 1 · ·	C	D.	20	CCID Natural Project
006.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biochemistry/ Biophysics/ Biotechnology/ Microbiology/ Allied areas.	Some research experience involving routine molecular biology methods is desirable.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
007.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biochemistry / Biotechnology/ Zoology/ Life Sciences.	Experience in molecular biology or immunological techniques, animal handling.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
008.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Life Sciences / Biotechnology/ Biochemistry / Microbiology.	06 months experience in the area of immunology/ Mol. Biology/ Parasitology and animal handling.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
009.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Life Sciences.	in animal handling.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "New Approaches Towards Understanding of Disease Dynamics and to Accelerate Drug Discovery (UNDO)"
010.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biotechnology/ Life Sciences/ Biochemistry.	One year laboratory research experience in post M.Sc. experience the of cloning and protein expression and knowledge of computer.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Host Interactome analysis: Understanding the Role of Host molecules in Parasitic Infection" (HOPE)
011.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biochemistry/ Molecular Biology / Biotechnology/ Genetics.	Experience of gene cloning and protein expression and knowledge of computer.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Host Interactome analysis: Understanding the Role of Host molecules in Parasitic Infection" (HOPE)
012.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biotechnology/ Life Sciences/ Biochemistry.	One year laboratory research experience in post M.Sc. Experience in molecular parasitology work specially related to visceral leishmaniasis experience in culture work, DNA/RNA isolation, PCR, molecular cloning.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Host Interactome analysis: Understanding the Role of Host molecules in Parasitic Infection" (HOPE)
013.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Biotechnology/ Life Sciences/ Biochemistry.	Hand on experience in mol. Bio/protein expression/ enzymology.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Host Interactome analysis: Understanding the Role of Host molecules in Parasitic Infection" (HOPE)
014.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Bioinformatics/ Life Science/ Biochemistry/ Biotechnology.	Familiarity with Linux/Unix-based computer systems.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
015.	Senior Project Fellow 01 (One)	M.Sc. with minimum 60% marks in Microbiology/Biotechnology/Biochemistry/ Zoology plus two years research experience in handling of bacterial/mycobacterial culture & screening of anti-bacterial compounds.		Rs. 18,000/- (fixed) p.m.	32 yrs.	CSIR Network Project "New Approaches Towards Understanding of Disease Dynamics and to Accelerate Drug Discovery (UNDO)"

016.	Senior Project Fellow 01 (One)	M.Sc. with minimum 60% marks in Biotechnology/ Zoology/ Biochemistry plus two years experience in Laboratory work.		Rs. 18,000/- (fixed) p.m.	32 yrs.	CSIR Network Project "New Approaches Towards Understanding of Disease Dynamics and to Accelerate Drug Discovery (UNDO)"
017.	Senior Project Fellow 01 (One)	B.Tech. (CS) or MCA with minimum 60% marks in plus two years experience in the field of Network & System Operation and Management.		Rs. 18,000/- (fixed) p.m.	32	''Reproductive Health Programme'' Ministry of Health & Family welfare. MOH (GAP0001)
018.	Project Research Associate 08 (Eight)	Ph.D. in Life Sciences /Biotechnology/ Biochemistry		Rs. 22,000/- (fixed) p.m.	35 yrs.	CSIR Network Program "Factors Governing Competent Gamete Production and Reproductive Dysfunction (PROGRAM)
019.	Project Fellow 01 (One)	M.Sc. with minimum 55% marks in Chemistry	Research experience in a Scientific research lab is desirable.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
020.	Project Fellow 01 (One)	M.Sc. / M. Pharm with minimum 55% marks in Chemistry or equivalent subject.	Research experience is desirable.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
021.	Project Fellow 01 (One)	M.Sc. / M. Pharm with minimum 55% marks in Chemistry or equivalent subject.	Research in a scientific research lab is desirable.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Emerging and re- emerging challenges in infectious disease: Systems based drug design for infectious diseases" (SPLenDID)
022.	Project Fellow 01 (One)	M. Pharm / MS Pharm with minimum 55% marks.	Experience in bioanalysis & DMPK	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "New Approaches Towards Understanding of Disease Dynamics and to Accelerate Drug Discovery (UNDO)"
023.	Project Fellow 01 (One)	M.Sc./ M.Pharm with minimum 55% marks in Chemistry/ Pharmaceutical Chemistry.	Laboratory research experience in synthetic organic chemistry or pharmaceutical chemistry.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Host Interactome analysis: Understanding the Role of Host molecules in Parasitic Infection" (HOPE)
024.	Project Fellow 01 (One)	M.Sc./ M.Pharm with minimum 55% marks in Chemistry/ Pharmaceutical Chemistry.	Six months laboratory research experience in synthetic organic chemistry or pharmaceutical chemistry.	Rs. 16,000/- (fixed) p.m.	28 yrs.	CSIR Network Project "Host Interactome analysis: Understanding the Role of Host molecules in Parasitic Infection" (HOPE)

<u>Timing:-</u> Eligible candidates are required to report for the Interview at 9:00 A.M on 31.01.2013 (For Position Code No. 001 to 016 Area of Life Sciences) and 30.01.2013 (For Position Code No. 017 to 024 (Area of Chemical Sciences, Computer Sciences and Project Research Associate). Candidates reporting after 10:00 A.M will not be entertained. The eligible candidates may appear before the Selection Committee for interview on the date and time mentioned above at CDRI New Campus, B.S. 10/1, Sector 10, Jankipuram Extension, Sitapur Road, Lucknow-226021. Eligible candidates must bring with them a duly filled application (which can be downloaded from our website

www.cdriindia.org), with original & attested copies of mark sheets/certificates etc. along with a recent passport size photograph.

## **General Conditions**

- 1. Age relaxation will be admissible to SC/ST/OBC candidates as per GOI orders.
- 2. Suitable Candidates may be empanelled for future requirement if any, under different projects.
- 3. The date for determining age/qualification and experience shall be the date of interview.
- 4. The above positions are purely temporary and co-terminus with the aforementioned projects. The candidates engaged in these projects will not confer any right implicit or explicit for consideration for regularization against any CSIR/CDRI post(s).
- 5. The number of positions against the various projects can be vary at the time of selection depending on the requirement of the institute.
- 6. Selected Candidates will not be allowed automatically for CSIR-CDRI PhD program in the institute. However, if they qualify for CSIR- SRFship on completion of two years period as project Staff, they can register themselves in AcSIR. Such Project Staff will have to resign from the project before joining as SRF.
  - ❖ No TA/DA will be paid to the candidates for attending the interview.

**Note:-** Candidates who fulfils the requisite qualification and age will be allowed to appear before the Selection Committee for interview. Written test in the subject area will be held, if required, to shortlist candidates for the interview on the same day depending upon the number of candidates. The interview may be continued for the subsequent days also, therefore outsider candidates are requested to make their own arrangements accordingly.

## **APPLICATION FORMAT**

1. 2.	Advertisement No: Position Code Applied for:								Affix your recent passport size photograph	
3. 4. 5. 6. 7. 8. 9.	Gender (Male Nationality A. Postal Add B. Permanent	e t date e/Fema lress Addr ress/I	: cof Interview: ale) : : : ess : Cel./Mobile No.:		_ Years	M	onths	_ Days		
11.	Details of Qualifications:  Exam Board/university		Year of Subjects		Subjects	Mark		%	Division	
	passed			pas	ssing					
12.	12. Experience, if any:									
12.	Name of Employer	f the Designation period Pay draw		n Na		ature of duties				
13. 14.	Details of blood/Close relative employed in CDRI/CSIR: Any other information:									
<b>Undertaking/Declaration</b> – I hereby declare that all the statements made in the application are correct and complete; and nothing has been concealed to the best of my knowledge and belief. In the event of any information being found false or incorrect at any time, action may be taken against me and I shall abide by the decision.										
List of 1	List of Enclosures : Signature of the candidate with date									