

सी.एस.आई.आर. – राष्ट्रीय भौतिक प्रयोगशाला

CSIR-NATIONAL PHYSICAL LABORATORY

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्)

(Council of Scientific & Industrial Research) डा. के.एस. कृष्णन् मार्ग, नई दिल्ली – 110012

Dr. K.S. Krishnan Marg, New Delhi – 110012 Advertisement No. 07 /2013

"FLOATING (WALK-IN) INTERVIEW ON 13th December, 2013"

NPL, New Delhi (a constituent laboratory of CSIR) desires to have qualified incumbents for purely temporary and contractual positions of "Research Associate, Senior Research Fellow, Junior Research Fellow, Senior Project Fellow, Project Associate and Project Assistant" under the various ongoing externally funded & time targeted sponsored projects as under:-

Po		Essential Educational Qualification	Desirable	Job description	Project /Scheme Title	Tenure of project & Emoluments/ stipend (Fixed)per month	Age as on 11.12.2013 (Upper age limit as per rule with relaxation as per rule for SC/ST/OBC/Wo men Candidates)
1.1	Research Associate One (01) OR Senior Research Fellow One (01) Dr. H.C.Kandpal – 9210 GAP - 123732	For R.A Ph.D. (Physics) For S.R.F. — Ph.D. (physics) thesis submitted related to superconducting & magnetic materials & low temperature experimentation	Experience in studies of thin films of magnetic and superconducting materials	Preparation, characterization & low temperature experiments of thin films of magnetic & superconducting materials	Studies of electron correlations at low temperatures and high magnetic fields in tailored interfaces and heterostructures	For R.A - Rs.24,000/- + 30% HRA per month For SRF – Rs. 18,000/- + 30% HRA per month (up to 04/12/2017)	For R.A 35 Years For S.R.F. – 32 years
1.2	Junior Research Fellow One (01) Dr. H.C.Kandpal – 9210 GAP - 123732	MSc. (Physics) and NET (CSIR/UGC/Lectureship) qualified	Experimental Physics	Preparation & characterization of thin films of magnetic & superconducting materials	Studies of electron correlations at low temperatures and high magnetic fields in tailored interfaces and heterostructures	Rs. 16,000/- + 30% HRA per month (up to 04/12/2017)	28 Years



2.0	Junior Research Fellow	MSc. (Physics) and NET	Experimental Physics	Preparation, characterization	Study of magnetic	Rs. 16,000/- +	28 years
	Two (02)	(CSIR/UGC/Lectureship)		and low temperature	anisotropy in magnetic	30% HRA per	_
	Dr. H.C.Kandpal – 9210	qualified		experimentation on	nanoparticles, thin	month	
	GAP – 114132			nanoparticles & thin films of	films and		
				magnetic and	heterostructures	(up to 17/10/2017)	
				superconducting materials		,	
3.0	Junior Research Fellow	B.Tech (Electronics /	Experience in	Fabrication of Biosensors	Development of novel	Rs. 14,000/- +	28 years
	Two (02)	Biotechnology) with First	respective fields		CSIR technologies for	30% HRA	
	Dr. G. Sumana – 8262	Division			manufacturing tailored		
	ESC - 0103				and patient specific	(up to 31.03.2017)	
					bio ceramic implants		
					and biomedical		
					devices at affordable		
					cost.		
4.0	Research Associate	Ph.D.	Experience on	Measurement and modeling	Seasonal variation of	Rs. 22,000/- +	35 years
	One (01)	(Physics/Environmental/A	atmospheric aerosols	of atmospheric aerosols and	column aerosol	30% HRA per	
	Dr. Sachchidanand Singh –	tmospheric Sciences)	and radiation	radiation, satellite data	properties, aerosol	month	
	8243			analysis	radiation forcing and		
	GAP – 113432				the assessment of the	(up to 28/06/2014)	
					impact of absorbing		
					(BC) and desert dust		
					aerosols in the mega-		
					city of Delhi		
5.0	Senior Research Fellow	MSc. (Physics/Math) +	Knowledge of	Modeling/Analysis of	Determination of the	Rs. 18,000/-	35 Years
	One (01)	NET qualified + 02 years	computer programming	atmospheric data to find	impact of oxidizing	(consolidated)	
	Dr. Meena Jain – 9427	relevant experience		oxidizing capacity of the	capacity of the		
	GAP – 114232	Or_		atmosphere	troposphere on the	(up to 30/01/2015)	
		M.Tech. (Environmental			abundance of CO and		
		Science) with			CH4 with special		
0.0	Carias Prais et Fallan	Physics/Math background	Managarant	Hala in management and	reference to India	D- 40 000/ /	25. Va ana
6.0	Senior Project Fellow	MSc. (Chemical	Management /	Help in management and	Strengthening the	Rs. 18,000/- +	35 Years
	One (01)	Sciences) / M.Tech	handling of projects /	handling of project	quality infrastructure in environmental	30% HRA	
	Dr. P.K. Gupta – 8232 GAP – 131032	(Chemical Sciences) /	computer skills			(up to 14 10 2016)	
	GAF - 131032	Ph.D. (Chemical			analytics-Cooperation on environmental	(up to 14.10.2016)	
		Sciences)			measurement in India		
					(CEMI)		

7.0	Project Fellow One (01) Dr. R.B. Mathur – 8426 PSC – 0109	M.Sc. (Physics) with First Division	Synthesis and application of carbon nanotubes	Synthesis of carbon nanotube composites and characterization	Development of Advanced Materials for Next Generation Energy Efficient Devices (D-NEED)	Rs.16,000/- + 30% HRA per month (up to 31/12/2017)	28 Years
8.0	Post-Doctoral Fellow One (01) Dr. V.P.S. Awana – 9357 GAP – 123332 / R9090101	Ph.D. (Physics/ Material Sciences) Thesis Submitted or Awarded	Experience in experimental Low temperature condensed matter physics	Research work – Search for new superconductors	"DAE-SRC outstanding Investigator Award Fellowship – Search for new superconductors"	Rs. 21,000/- + 30% HRA (up to 21.08.2017)	32 Years
9.0	Senior Project Fellow One (01) Dr. R.B. Mathur – 8426 PSC – 0101	MSc. (Chemistry)	Two years' experience in the field of carbon	Synthesis of carbon nanotube composites and characterization	Development of advanced carbon material and products for very high power microwave tubes as a part of Very High Power microwave Tubes: Design and Development Capabilities (MTDDC)	Rs. 18,000/- (consolidated) (up to 31.03.2017)	32 Years
10.0	Project Fellow One (01) Dr. H.C. Kandpal – 8315 / 9210 PSC – 0110 / R9090101	M.Sc. (physics) with first division	-	Research Work	"Advanced Quantum Research and Innovation with Ultra Small System (AQuaRIUS)"	Rs. 16,000/- (Consolidated) (up to 31.03.2017)	28 years
11.0	Senior Project Fellow One (01) Dr. Suresh Chand – 9202 NWP – 54	M.Tech. (Nano science / nanotechnology) with first division with physics background	Experience in solar cell materials and device application	Investigation of organic photovoltaic materials and devices	Novel Approaches for solar Energy Conversion (CSIR – TAPSUN)	Rs. 18,000/- + 30% HRA (up to 31.03.2017)	32 years
12.0	Project Fellow One (01) Dr. A.K. Bandyopadhyay – 8476 PSC – 0111	M.Sc. (Physics) / B.Tech	Modeling, data handling, project related work	To work with the different metrological activities	Measurement Innovation in Science and Technology	Rs. 25,000/- per month (consolidated) (up to 31.03.2017)	28 Years

13.0	Senior Research Fellow One (01) Dr. S.K. Singhal – 8404 P-81-103	M.Sc. (Physics) with at least 60% marks + 2 years R&D experience + 1 research paper published in SCI Journal Or M.Tech. in Engineering / Nanotechnology with at least 60% marks	Research experience in the synthesis of nano materials (CNTs, grapheme, metal nano particles)	Synthesis & characterization of Pt and Pt / Co nano particles and development of grapheme supported electrolytes for fuel cells	Development of grapheme supported Pt and Pt / Co electro catalysts for their application as a cathode material in a fuel cell	Rs. 14,000/- + 30% HRA per month (up to 31.07.2016)	32 Years
14.0	Senior Project Fellow One (01) Dr. R.B. Mathur – 8426 / 9388 NWP – 56	M.Tech (Nanotechnology) with first division with minimum 02 years research experience	Experience in carbon materials	Development of carbon anode for Li-ion battery	Development of Batteries / storage materials (Innovative Solutions for Solar Energy Storage)	Rs. 18,000/- + 30% HRA (up to 23.10.2017)	32 Years
15.0	Research Associate One (01) Dr. V.N. Ojha – 9325 GAP – 050732	Ph.D. (Physics / Materials / Electronics/ Nanoscience / Nanotechnology)	Precision measurements of low level electrical and electronics at low temperature	Low value voltage measurements, SQUID's and Pico voltmeter	Generic Development of Nanometrology for Nanotechnology at NPLI	Rs. 16,000/- + 30% HRA (up to 31.12.2014)	35 Years
15.1	Research Associate One (01) Dr. V.N. Ojha – 9325 GAP – 050732	Ph.D. (Physics / Materials / Electronics/ Nanoscience / Nanotechnology)	Experience in fabrication of Nanoparticles and structures, Nanoscale measurements etc.	Nanoscale measurements and nanostructure R&D, Handling of optical profiler, AFM and interferometers	Generic Development of Nanometrology for Nanotechnology at NPLI	Rs. 16,000/- + 30% HRA (up to 31.12.2014)	35 Years
16.0	Senior Research Fellow One (01) Dr. Anurag Gupta GAP-114132	Submitted Ph.D. (Physics) involving Superconductivity & Low temperature experimentation	Experience in studies of nanoparticles & thin films of magnetic and superconducting materials	Preparation, characterization and low temperature experimentation on nanoparticles & thin films of magnetic and superconducting materials.	Study of magnetic anisotropy in magnetic nanoparticles, thin films and heterostructures	Rs. 18,000/-+ 30% HRA (Up to 17-10-2014)	32 Years

17.0	Project Fellow One (01) Dr. A.K. Bandyopadhaya PSC-0111	M.Sc. (Chemistry) with 60% marks	Physics, Chemistry and Maths at graduate level. Experience in handling analytical instruments e.g. GC, etc.	To work for chemical metrology activities in the project.	Measurement Innovation in Science and Technology (MIST)	Rs. 15,000/- + 30% HRA (Upto 31.03.2017)	28 Years
18.0	Project Fellow One (01) Dr. Suresh Chand – 9202 NWP – 54	M.Sc. in Organic/Inorganic/Industri al Chemistry with 60% mark.	-	R&D in organic photovoltaic materials and devices	Novel Approaches for solar Energy Conversion (CSIR – TAPSUN)	Rs. 16,000/- + 30% HRA (up to 31.03.2017)	28 years
19.0	Research Associate One (01) Dr. Suresh Chand – 9202 NWP – 54	Ph.D in Chemistry	Experience in the area of organic solar cell materials and devices.	R&D in organic photovoltaic materials and devices	Novel Approaches for solar Energy Conversion (CSIR – TAPSUN)	Rs. 22,000/- + 30% HRA (up to 31.03.2017)	32 years

General Conditions:-

- The total duration for which Project staff could be engaged will be five years. Where the duration of the Sponsored/Consultancy Project is less than 5 years, the services will be coterminus with the duration of the project. There would be no automatic shifting of Project staff from one project to another. On completion of the tenure in one project, in case, one wants to apply for engagement in another project, he/she will have to go through the process of selection by submitting a fresh application under the new project. Appointment under the new project would be made only after submission of 'No Demand Certificate' and 'No Dues certificate' in the previous project and submission of resignation from the previous project. The maximum duration, for which Project staff could be engaged in different projects taken together, will be 5 years, i.e. the total period of five years of engagement of Project staff in different projects taken together should be counted only from 28.03.2003 onwards. The performance of the Project staff would be reviewed periodically so that any one not found up to the mark, could be replaced. As such, the offer of appointment will be given for short duration i.e. 6-months/1 year, which may be extended further based on the recommendations of the Selection Committee.
- 2.1 Leave: Project staff will be entitled for one day leave for each completed month's service.
- 2.2 Reservation: As regards reservation, if all things are equal, SC/ST/OBC candidates may be given preference over General candidates so as to ensure their representation.
- 2.3 Medical Facilities: Project Assistants will not be entitled for any medical facilities either through CSIR Dispensaries or under CS (MA) Rules, however, under emergent circumstances, Labs./Instt. may give emergency treatment/consultation through CSIR Dispensaries, but they will not be eligible for reimbursement of medical expenses.
- 2.4 Registration for Ph.D.: The facility for Ph.D. registration shall be allowed to those Project Staff who have worked for a minimum period of two years and have atleast cleared CSIR-UGC Lecturer ship (NET) or GATE examination or published 02 papers in international peer reviewed journals.
- There would be no component of increment etc. for Project staff and the consolidated remuneration to be paid to Project staff may be called "Stipend".
- 3. Candidate should possess the required educational qualification as on date of interview.
- 4. Candidate should consciously choose only one position in the area for which his/her candidature is suitable.
- 5. **Mode of Selection**: In case large number of candidates turn up, the candidates will be shortlisted for interview by a duly constituted Screening Committee. Only the short-listed candidates will be interviewed by Selection Committee. The Select panel so prepared will be utilized for engagement as Project staff as and when requirement arise.
- 6. Relaxation of age for SC/ST/PH/OBC and women will be applicable as per GOI instructions

Eligible candidates may appear together with downloaded application form duly filled-up, for "Floating (Walk-in) Interview" on the dates and areas as mentioned above on 13^h December, 2013 between 09.00 AM to 10.00 AM (candidate will not be entertained after 10.00 AM under any circumstance) in the Auditorium of the laboratory, with complete application (Bio-data) on plain paper giving the full details inclusive of marks starting from secondary examination onwards along with latest passport size photograph, original and attested copies of all certificates/testimonials. Candidates belonging to SC/ST/OBC/PH, should bring copies of certificates in the proper format issued by the appropriate authority as per the latest instructions issued on the subject.

No TA will be paid to the candidates for appearing in the interview.

Note:

1. Candidate should go through the advertisement carefully for their suitability in the area.