

सीएसआईआर–भारतीय विषविज्ञान अनुसंधान संस्थान विषविज्ञानं भवन, 31 महात्मा गांधी मार्ग, लखनंऊ - 226001

CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH



Vishviqyan Bhavan, 31 Mahatma Gandhi Marg, Lucknow-226001

विज्ञापन सं./Advt. No.: IITR/Project Staff/02/2025 वाक-इन-इंटरव्यू/Walk-in-Interview

विभिन्न परियोजनाओं के तहत प्रोजेक्ट स्टाफ एवं प्रोजेक्ट साइंटिस्ट-॥ के आबंध हेतु वॉक-इन-इंटरव्यू का आयोजन किया जा रहा है। Walk-in-interview for Engagement of Project Staff and Project Scientist-II under Projects.

Date, time	Post 1 to 11- Date: 27.05.2025 & Time: 9.00 A.M.
&	Post 12 to 22- Date: 28.05.2025 & Time: 9.00 A.M.
Venue of Interview	S.S. Bhatnagar Conference Room, CSIR-IITR, Lucknow.

The Indian Institute of Toxicology Research (IITR), established in 1965, a constituent laboratory of Council of Scientific & Industrial Research (CSIR) engaged in the Research & Development in the areas of Environmental Toxicology, Predictive Toxicology, Health Risk Assessment, Preventive Toxicology, Inhalation Toxicology, Analytical Toxicology, and also National S&T Missions, IITR has two campuses; the main campus is located at the centre of Lucknow City and the other campus at a distance of approx. 20 km from the main campus.

Eligible and interested candidates may attend the interview for purely temporary engagement as **Project Staff** under CSIR/externally funded Projects tenable at CSIR-Indian Institute of Toxicology research, Lucknow. Project wise vacancy positions, date of Interview and qualification details are us under:-

Sr.	Post Name/Level	Qualification&	Job description	Monthly	Upper	Project No.
No	Post Code &	Experience	Con accompact	Emolumen	Age Limit	and title of
	No. of Position			ts (Rs.)	3	the Project
1.	Project Scientist-II	Essential	To conduct the	Rs.67,000/	40 years	SSP-461
	,	Qualification:	chemical	+ 20%		
	SSP-461	Doctorate degree in	characterization of text	HRA Per	Relaxable	"Toxicity /
		Chemistry/Biochemistry	chemicals and	month	upto 5	Safety
	(01)	from a recognized			years in	evaluation
		university or equivalent			case of	of Nano
		And	techniques.		SC/ST,	Fertilizers."
		Five(5) years			physically	
		experience in research			handicap	
		and development in			ped and	
		industrial and academic			female	
		institutions, science and			candidate	
		technology organization and scientific activities			s and 3 vears in	
		and services.			years in case of	
		and services.			OBC(Non	
		Desirable			-Creamy	
		Qualification:			Layer)	
		Qualification:			candidate	
		Research experience in			S.	
		the area of biochemical				
		characterization of text				
		items, cellular and				
		molecular toxicity/				
		safety studies,				
		operation and handling				

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		of LC-MS/MS, GCMs,				
		etc. Good scientific				
		writing skills.				
2	Drainat Cainstiat II	Ecceptial Qualification	To conduct Isolation,	Rs.	40 voore	CAR 460
2.	Project Scientist-II GAP-460 (01)	(i) Doctoral Degree in Biological Sciences from a recognized University or equivalent. Or Post Graduate degree in Biological Sciences, including integrated PG degrees, with three years post qualification experience. (As per ICMR Guidelines)	Characterization of microplastics through spectroscopic technique and Biological Assays. Characterization of microplastics through spectroscopic technique and Biological Assays. Characterization of microplastics through spectroscopic technique and Biological Assays. Characterization of microplastics through spectroscopic technique and Biological Assays. Characterization of microplastics through spectroscopic technique and Biological Assays. Characterization of microplastics through spectroscopic technique and Biological Assays.	years in case of SC/ST, physically handicap ped and female candidate s and 3 years in	"Microplastics and Nanoplastics in the human kidney: Elucidating their role in the rising incidence of chronic kidney disease of	
		Desirable Qualification: The preference will be given to the personnel having Experience in Isolation, Characterization of microplastics through spectroscopic technique and Biological Assays.			case of	disease of unknown etiology(CK Du)"
3.	Project Technical Support-III GAP-460 (01)	Essential Qualification: Post Graduate Degree in Biochemistry/Microbiolo gy/Biotechnology or equivalent degree. Desirable Qualification: The preference will be given to the personnel having Experience in Cell Biology, toxicity assays in relation to microplastics.	Experience in Cell Biology, toxicity assays in relation to microplastics	Rs. 28,000+ (20%) HRA	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non -Creamy Layer) candidate s	"Microplastics and Nanoplastics in the human kidney: Elucidating their role in the rising incidence of chronic kidney disease of unknown etiology(CK Du)"

4.	Principal Project		To conduct the in-vitro	Rs.	40 Years	SSP-461
	Associate SSP-461 (01)	Qualification: Doctorate degree in Biological Sciences/Biochemistry from a recognized University or equivalent And Three years of experience in research and development in industrial and academic institution, Science & Technology Organizations, and scientific activities and services. Desirable Qualification: Research experience in the area of 2D/3D cell culture, cellular and molecular toxicity/safety studies, operation and handling of LC-MS/MS, GCMs, etc.	experiments using human iPSCs, and 3D organoid systems.	49,000/+ (20%) HRA	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s	"Toxicity/sa fety evaluation of Nano Fertilizers"
5.	Project Associate-II GAP-436 (01)	Essential Qualification: Master's Degree in Biotechnology/Biochemi stry from a recognized university or equivalent and 2 years of experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services. Desirable Qualification: The preference will be given to personnel with Research/working experience using human stem cells/ iPSCs, in vitro toxicology, etc.	To carry out the in vitro toxicity studies.	Rs.35,000/ -+ HRA (20% of fellowship) per month (Clause No.1: If a candidate is qualified for CSIR-UGC NET including lectureship or GATE or National level examinatio ns conducted by Central Governme nt Departmen t and them Agencies and Institutions)	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non -Creamy Layer) candidate s	GAP-436 "Toxicity Profile of Rasamanik ya Rasa in Experimen tal Animals.

6.	Research Associate-I GAP-442 (01)	Essential Qualification: PhD Degree in Biotechnology/Toxicolo gy/Biological Sciences / Life Sciences / Neurosciences from a recognized University or equivalent or having 3 years research experience with minimum of one research paper in SCI Journal. Desirable Qualification: The preference will be given to the personnel having the research	To carry out the experimental brain stem cell/ iPSCs culture and animal studies.	Rs.28,000/ -+HRA (20% of fellowship) per month (For candidate who do not fall under Clause No.1) Per month Rs.47,000 +HRA (18%) per month.	35 years Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC (Non-Creamy Layer) candidate s.	GAP-442 "Understan ding role of Mitochondri al Proteastasi s and Unfolded Protein Response (UPRmt) in Maintenanc e of Stemness or Neuronal Differentiati on in Alzheimer's Disease".
		experience in the area of cellular and molecular toxicity, rodent handling, mammalian cell culture, handling and analysis experience of western blotting, Real-Time PCR, LC MS/MS, in vitro transfection studies, Microscopy etc."				
7.	Project Associate-I GAP-459 (03)	1. M.Sc. in Life Sciences/Microbiology/ Zoology from a recognized university with at least 60% marks. 2. M.Sc. in Zoology from a recognized university with at least 60% marks.	To assess the neuroprotective impact of coded extracts on neurons To assess the neuroprotective impact of coded extracts in worms	Rs. 31,000/-+20% HRA (of fellowship) per month (Clause No.1: If a candidate is qualified for CSIR-	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female	GAP-459 Towards discovery and developme nt of novel drugs and pharmaceut icals.

		3. M.Sc. in Zoology from a recognized university with at least 60% marks. Desirable Qualification: 1. Experience working with Rats/Mice 2. Experience working with C. elegans 3. Experience working with Drosophila	pericardin levels in flies	UGC NET, including lectureship or GATE or National level examinations conducted by Central Government and them Agencies and Institutions) Rs. 25,000/-+20% HRA (of fellowship) per month (For candidate who do not fall under ClauseNo. 1) Per month	candidate s and 3 years in case of OBC (Non- Creamy Layer) candidate s	
8.	Project Associate-I SSP-488 (01)	Essential Qualification: MVSc (Pharmacology/Patholo gy/Microbiology/Lab Animals/Surgery/Medici ne) or MPharm (Pharmacology/Toxicolo gy) or MSc (Toxicology/Zoology) from a recognized university. Desirable Qualification: Preference will be given to candidates having research/working experience in GLP/Regulatory studies and in handling small	To carry out the safety/toxicity studies under the regulatory Framework.	Rs.31,000/ -+ 20% HRA (of fellowship) per month (Clause No.1: If a candidate is qualified for CSIR-UGC NET including lectureship or GATE or National level examinations conducted by Central Government	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s	"Toxicity Studies of HP Spray Oil"
		laboratory animals.		Departmen t and them Agencies and Institutions) Rs.25,000/ -+ 20% HRA (of fellowship)		

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9.	Project Associate-I SSP-473 (01)	Essential Qualification: MVSc (Pharmacology/Patholo gy/Microbiology/Lab Animals/Surgery/Medici ne) or MPharm (Pharmacology/Toxicolo gy) or MSc (Toxicology/Zoology) from a recognized university. Desirable Qualification: Preference will be given to candidates having research/working experience in GLP/Regulatory studies and in handling small laboratory animals	To carry out the safety/toxicity studies under the regulatory Framework	per month (For candidate who do not fall under ClauseNo. 1) Per month Rs.31,000/ -+ 20% HRA (of fellowship) per month (Clause No.1: If a candidate is qualified for CSIR- UGC NET including lectureship or GATE or National level examinatio ns conducted by Central Governme nt Departmen t and them Agencies and Institutions) Rs.25,000/ -+ 20% HRA (of fellowship) per month (For candidate who do not fall under ClauseNo. 1) Per	35 years Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s	SSP-473 "Toxicity/Sa fety evaluation of Poly Aluminium Chloride"
10.	Senior Project Associate	Masters/Integrated	To carry out Quality audits in safety/toxicity	month Rs. 42,000/+	40 years	GAP-382
	SSP-511 (01)	Masters in Biology/Biotechnology/Z oology OR MVSc(Pharmacology/P	studies conducted at the facility.	(20%) HRA per month	Relaxable upto 5 years in case of	"Toxicity studies of Anti-Cancer NCE(AS-
		athology/Microbiology/L ab Animals/Surgery/Medici ne) from a recognized university. And Three years of			SC/ST, physically handicap ped and female candidate s and 3	6H) in Rat & Mice."
		experience in Research			years in	

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		and Development in Industrial Or academic Institution's scientific activities and services. Desirable Qualification: Preference will be given to candidates having research/working experience in GLP/Regulatory studies and in handling small laboratory animals.			case of OBC(Non -Creamy Layer) candidate s	
11.	Project Associate-I GAP-168 (01)	Essential Qualification: M. Pharm in Pharmaceutical Analysis/Pharmaceutics /Pharmaceutical Chemistry, M.Sc. (Chemistry), M.Sc. (Forensic science).	Pesticide residue analysis in food and sample collection.	25,000/-+ HRA per month as per rule.	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s	GAP-168 "Monitoring of pesticides residues at national level: A network project on pesticide residues.
12.	Project Associate-II	Essential	Water Quality Analysis,	28,000/-	35 years	SSP-388
	SSP-388 (02)	Qualification: Master's Degree in Chemistry/Life Sciences from a recognized university or equivalent with 2 years of experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services.	Data compilation, Data Analysis using statistical tools, Report preparation.	(Consolidat ed) per month	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy	"Analyzing the ground water quality and mapping in Hindon Basin)"

		Ι			Lover)	
					Layer) candidate s	
13.	Project Associate-I	Essential Qualification:	Collection of water samples, Analysis of	25,000/- (Consolidat	35 years	SSP-402
	SSP-402	Master's Degree in Biotechnology/Bioche	water & waste water,	ed) per month.	Relaxabl e upto 5	" Assessmen
	(02)	mistry/Environmental Microbiology/Chemistry	Report preparation.	THORIU.	years in	t of ground water
		from a recognized			case of SC/ST,	quality
		university or equivalent.			physicall y	through samples
					handicap	collected from
					ped and female	piezometer &
					candidat es and 3	monitoring wells"
					years in case of	
					OBC(No	
					n- Creamy	
					Layer) candidat	
				07.000/	es	227 122
14.	Project Associate-I	Essential Qualification:	Analysis of water & waste water, collection	25,000/- (Consolidat	35 years	SSP-406
	SSP-406	Master's Degree in Biotechnology/Bioche	of water samples, Report preparation	ed) per month.	Relaxabl e upto 5	"Assessme
	(01)	mistry/Environmental Microbiology/Chemistry			years in	nt of ground
		from a recognized university or equivalent.			case of SC/ST,	water samples for
		aniversity of equivalent			physicall y	monitoring & mapping
					handicap ped and	the quality
					female	of groundwate
					candidat es and 3	r resources."
					years in case of	
					OBC(No	
					Creamy	
					Layer) candidat	
15.	Senior Project	Essential Qualification	Bioremediation, Data	42,000/-+	es 40 years	SSP-406
	Associate	Master's Degree in Biotechnology/Bioche	analysis & compilation using statistical tools,	HRA per month as	Relaxabl	"Assessme
	SSP-406	mistry/Environmental Microbiology/Chemistry	Report preparation.	per rule	e upto 5	nt of ground
	(01)	from a recognized			years in case of	water
		university or equivalent. And			SC/ST, physicall	samples for monitoring
		Three years of experience in Research			у	& mapping the quality
					handicap	

		and Development in Industrial and academic Institutions or Science and Technology Organizations and Scientific activities and services. OR Doctoral Degree in Environmental Science/Life Science/Chemistry/Bioc hemistry from a recognized University or equivalent.			ped and female candidat es and 3 years in case of OBC(No n-Creamy Layer) candidat es	of groundwate r resources."
16.	SSP-485 (01)	Essential Qualification B.Tech in Environmental/Civil from a recognized university or equivalent. And Two years of experience in Research and Development in Industrial and Academic Institutions of Science and Technology Organizations and Scientific activities and service. OR M.Tech in Environmental/Civil from a recognized university or equivalent. Desirable Qualification: Experience in Field Sampling, Monitoring & Analysis of Environmental and industrial pollution parameters, Drafting technical reports.	Field Sampling and, Monitoring of Environmental and Industrial Pollution Parameters, their laboratory analysis & Draft report preparation.	Rs.35,000/ -+HRA (20% of fellowship) per month (Clause No.1: If a candidate is qualified for CSIR-UGC NET including lectureship or GATE or National level examinations conducted by Central Government and them Agencies and Institutions) Rs.28,000/ -+HRA (20% of fellowship) per month (For candidate who do not fall under Clause No.1) Per month	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s	"Third Party Monitoring of stack emission, ambient air monitoring, water & effluent testing, groundwate r/drinking water testing and preparation of an environmen tal audit report for Parichha Thermal Power Project, Jhansi".

17.	Project Associate-I	Essential Qualification	Field sampling,	31,000/-+	35 years	SSP-479
''.	1 TOJOUL ASSOCIATE-I	B-Tech in	monitoring and	20% HRA	JJ yGars	301 - 4 13
	SSP-479	Environmental/Civil Or	analysis of	(of	Relaxable	"Environme
	(0.4)	MSc in Environmental	environmental	fellowship)	upto 5	ntal
	(01)	Science from a	parameters, laboratory	per month	years in	monitoring
		recognized university or equivalent.	analysis and draft report preparation.	(Clause No.1: If a	case of SC/ST,	and Testing for TML
		equivalent.	report preparation.	candidate	physically	Lucknow
		Desirable		is qualified	handicap	through the
		Qualification:		for CSIR-	ped and	Governmen
		Preference will be given		UGC NET	female	t Lab."
		to candidates having experience in sampling,		including lectureship	candidate s and 3	
		monitoring and analysis		or GATE or	years in	
		of environmental		National	case of	
		parameters, laboratory		level	OBC(Non	
		analysis and draft report		examinatio	-Creamy	
		preparation.		ns conducted	Layer) candidate	
				by Central	S.	
				Governme		
				nt		
				Departmen t and them		
				Agencies		
				and		
				Institutions)		
				Rs.25,000/		
				-+ 20% HRA (of		
				fellowship)		
				per month		
				(For		
				candidate		
				who do not fall under		
				ClauseNo.		
				1) Per		
40	5		E	month.	0.5	005 400
18.	Project Associate-I	Essential Qualification:	Field sampling, monitoring and	31,000/-+ 20% HRA	35 years	SSP-490
	SSP-490	Masters in	analysis of	(of	Relaxable	"Third Party
		Environmental	environmental and	fellowship)	upto 5	testing and
	(01)	Science/Chemistry from	industrial pollution	per month	years in	monitoring
		a recognized University	parameters, laboratory analysis and drafting of	(Clause No.1: If a	case of SC/ST,	of Stack Emission,
		or equivalent.	technical report.	candidate	physically	Environme
		Desirable	10011111001 TOPOTO	is qualified	handicap	ntal
		Qualification:		for CSIR-	ped and	Parameters
		Preference will be given		UGC NET	female	and Toxic
		to candidates having experience in field		including lectureship	candidate s and 3	metals in coal,
		sampling, monitoring		or GATE or	years in	bottom ash,
		and analysis of		National	case of	fly ash and
		environmental and		level	OBC(Non	sludge
		industrial pollution		examinatio	-Creamy	samples
		parameters, laboratory analysis and drafting of		ns conducted	Layer) candidate	with preparation
		technical report.		by Central	S.	of
				Governme		environmen
				nt		tal audit

				Departmen t and them Agencies and Institutions) Rs.25,000/ -+ 20% HRA (of fellowship) per month (For candidate who do not fall under ClauseNo. 1) Per month.		report for Anpara Thermal Power Station, Anpara.
19.	Project Associate-I CLP-34 (02)	Essential Qualification Master's Degree in Chemistry. Desirable Qualification: Preference will be given to candidates having experience in chemical purification methods, analytical equipments like HPLC, LC-MS/MS.	To perform purification of organic compounds by chromatographic methods and analysis for preparation of certified reference materials.	25,000/- + HRA per month.	35 years Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s.	CLP-34 "Developm ent of Certified Reference Materials [CRM 2.0]
20.	Project Associate-I SSP-506 (01)	Essential Qualification MSc (Toxicology/Zoology/Bio technology/Biochemistr y/Microbiology) from a recognized university or equivalent. Desirable Qualification: Preference will be given to candidates having research/ working experience in GLP/Regulatory studies and in handling small laboratory animals.	To carry out the safety/toxicity studies under the regulatory framework.	25,000/- + (20%) HRA per month.	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate	SSP-506 "In vivo genotoxicity studies(CA &MN) of fruit coating substance."

21.	Project Associate-I	Essential	To carry out the	31,000/-+	35 years	GAP-437
	1 10j00t /10300late-1	Qualification:	safety/toxicity studies	20% HRA	JJ yGai S	5/11 1 5/
21.	GAP-437 (01)	Qualification: Master's Degree in (Toxicology/Zoology/Bio technology/Life Sciences) from a recognized university or equivalent. Desirable Qualification: Preference will be given to candidates having research/ working		20% HRA (of fellowship) per month (Clause No.1: If a candidate is qualified for CSIR- UGC NET including lectureship or GATE or	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in	"Toxicity Profile of Swaskuthar Rasa in Experiment al Animals".
		experience in Regulatory framework and in handling small laboratory animals etc.		National level examinations conducted by Central Government Department and them Agencies and Institutions) Rs.25,000/ -+ 20% HRA (of fellowship) per month (For candidate who do not fall under ClauseNo. 1) Per month.	case of OBC(Non -Creamy Layer) candidate s	
22.	Project Associate-I	Essential Qualification:	Sampling and analysis of	25,000/- + HRA per	35 years	SSP-507
	SSP-507 (01)	M.Sc. in Environmental Science. Desirable Qualification: Minimum one Year of experience in stack monitoring, as well as sampling and analysis of ambient air and water samples.	Stack emission, Ambient Air and water samples from NTPC Shaktinagar including the analysis for physicochemical parameters and heavy metals and air pollutants such as SOx and NOx. The candidate also should have experience in handling instruments and report compilation.	month.	Relaxable upto 5 years in case of SC/ST, physically handicap ped and female candidate s and 3 years in case of OBC(Non-Creamy Layer) candidate s	"Third Party testing of environmen tal parameters at NTPC Singrauli STPS, Shaktinaga r."

अर्ह अभ्यर्थियों को प्रात: 9.00 बजे साक्षात्कार हेतु रिपोर्ट करना होगा। प्रात: 10.00 बजे के पश्चात अभ्यर्थियों को साक्षात्कार में सिम्मिलित नहीं होने दिया जायेगा। अभ्यर्थियों को उपुर्यक्त तिथि एवं समय पर चयन सिमित के समक्ष साक्षात्कार हेतु सीएसआईआर-भारतीय विषविज्ञान

अनुसंधान संस्थान, विषविज्ञान भवन, 31 महात्मागांधी मार्ग लखनऊ 226001 में उपस्थित होना है। अर्ह अभ्यर्थी पूर्णत: भरे हुए आवेदन पत्र (जोिक संस्थान की वेबसाईट www.iitrindia.org से डाउनलोड किया जा सकता है) के साथ स्वप्रमाणित अंक तािलकाओं /प्रमाण पत्रों की प्रतिलिपियोंव नवीनतम पासपोर्ट आकार की फोटोग्राफ के साथ उपस्थित होंगे। अभ्यर्थी के पास मूल प्रमाण पत्र होने पर ही साक्षात्कार में शामिल किया जायेगा।

Eligible candidates will have to report for interview at 9.00 AM. Candidates will not be allowed to attend the interview after 10.00 am. The candidates have to appear for the interview before the selection committee on the above date and time at CSIR-Indian Toxicological Research Institute, Toxicology Bhawan, 31 Mahatma Gandhi Marg Lucknow 226001. Eligible candidates will appear along with the duly filled application form (which can be downloaded from the Institute's website www.iitrindia.org) along with attested copies of mark sheets/certificates and latest passport size photograph. The candidate will be called for the interview only if he/she is in possession of the original certificates.

सामान्य शर्ते : -

- 1. भारत सरकार/ सी-एस-आई-आर-/ वित्तीयन अभिकरण के दिशा-निर्देशों के अनुसार अनु०जाति/ जनजाति/ अ०पि०वर्ग/ पी०डब्ल्यू०डी० और महिला अभ्यर्थियों को आयु में छूट दी जायेगी।
- 2. विभिन्न परियोजनाओं के तहत उपयुक्त उम्मीदवारों को भविष्य की आवश्यकता के लिए सूचीबद्ध किया जा सकता है।
- 3. आयु/अर्हता एवं अनुभव निर्धारण की तिथि साक्षात्कार की तिथि होगी।
- उपर्युक्त पद पूर्णत: अस्थायी तथा उल्लिखित परियोजनाओं की सहसामियक साथ-साथ समाप्त होगी।
- 5. उक्त परियोजनाओं में आबंधन से अभ्यर्थियों का सीएसआईआर/आईआईटीआर के पदों के सापेक्ष नियमितीकरण हेतु कोई अंतनिर्हित अथवा प्रकट अधिकार नहीं होगा।
- 6. विभिन्न परियोजनाओं के सापेक्ष पदो की संख्या चयन के समय संस्थान की आवश्यकतानुसार घट-बढ़ सकती है।
- 7. साक्षात्कार में भाग लेने के लिए अभ्यर्थियों को टीoएo/डीoएo का भुगतान नहीं किया जाएगा।
- विज्ञापन के संबंध में किसी भी प्रकार का पत्राचार किसी माध्यम से स्वीकार नहीं किया जाएगा।
- अभ्यर्थी अपने शैक्षिक / अनुभव मूल प्रमाण पत्र अपने साथ अवश्य लायें। ऐसा न होने की स्थिति में उन्हें साक्षात्कार में शामिल नहीं किया जायेगा।

General Conditions

- 1. Age relaxation will be admissible to SC/ST/OBC/PWD & Women candidates as per Govt. of India/CSIR/Funding Agency Guidelines.
- 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.
- 5. The engagement in these projects will not confer any right implicit or explicit on the candidate for consideration for regularization against any CSIR/IITR post(s).
- 6. The number of positions against the various projects can vary at the time of selection depending on the requirement of the institute.
- 7. No TA/DA will be paid to the candidates for attending the interview.
- 8. No correspondence will be entertained through any medium regarding the advertisement.
- 9. Candidates must bring their original educational/experience certificates with them. Otherwise, they will not be allowed in the interview.

Candidates are advised to constantly keep on visiting CSIR-IITR website at www.iitrindia.org for any update/change in the matter.

Sd/-Administrative Officer CSIR-IITR



सीएसआईआर–भारतीय विषविज्ञान अनुसंधान संस्थान विषविज्ञान भवन, 31 महात्मा गांधी मार्ग, लखनऊ - 226001 CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH



Vishvigyan Bhavan, 31 Mahatma Gandhi Marg, Lucknow -226001

आवेदन पत्र /APPLICATION FORM

1. विज्ञापन सं. /Advt. No.		चिपकायें/Affix your
2. आवेदित पद/Post applied for		recent colour passport size
3. नाम/Name		I was I
4. लिंग/Sex (पुरुष/स्त्री Male/Female)		
5. राष्ट्रीयता/ Nationality (बताएं- जन्म / निवास स्थान से)		
(mention by Birth / Domicile)		
6. जन्म तिथि (एसएसएलसी प्रमाणपत्र के अनुसार) Date of Birth (As per SSLC Certificate)	दिन/Day माह/Month वर्ष/Year	
7. आयु (वाक इन इंटरव्यू की तारीख को) Age (as on date of Walk-in- Interview)	वर्ष/Years माह/Months दिन/Days	
8. श्रेणी/Category	अ.जा. अ.ज.जा. अ.पि.व. 3 SC ST OBC	भनारिक्षेत अन्य UR Others
9. फोन नंबर और ईमेल पते के साथ वर्तमान डाक पता (संचार के लिए) / Present Postal Address with Phone Number & e- mail address (for communication)		
	फोन/ ई.मेल/ Phone: e-mail:	
10. स्थायी पता /Permanent Address		
11. CSIR/UGC-NET. etc		

Recogn		वाद स शुरू म	ान्यता प्राप्त शी	क्षिक/ व्यावसायिक	योग्यत	ा (दस्तावे	जी प्रमाण र	संलग्न करें)
	nized Educa	ational/Profe	essional Qu	alification com	meno	ing froi	n SSLC ,	/ Xth
onwar	ds (Enclose	documenta						
परीक्षा /उपाधि		बोर्ड /विश्व	विद्यालय	विषय/Subject	3ती	र्ण होने	वर्ग/डिवीज	न अंकों का %
Examination/Degree		Board	/Univ.		का व	र्ष Year	Class/D	iv. या जीपीए /
					of p	assing		Marks(%)
								or GPA
13. (i) कार्य	अन्भव (यदि	हो तो) का विवर	ण: Details c	of work experie	nce (i	if any):		
	9			(यदि हो तो) का विव			of total te	enure in CSIR
	s(if any):							
अवधि/Period सं		संगठन का नाम व						स्थायी या अस्थायी
से/From तक/To		of Orgai	nisation					
				Designation/	Post		s Pay	Whether
से/From	तक/To	& P		Designation/ held	Post	dra	awn	Whether Permanent/
से/From	तक/To				Post	dra	•	Whether
से/From	तक/To				Post	dra	awn	Whether Permanent/
से/From	तक/To				Post	dra	awn	Whether Permanent/
से/From	तक/To				Post	dra	awn	Whether Permanent/
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,		& P.	lace			dra (in	awn	Whether Permanent/
14. सीएसआई Particul	आर/आईआईटीअ ars of close p	& P. गरमें काम कर र relatives, worl	lace हे निकट रिश्तेदा king in CSIR,	held । ।रों का विवरण, यदि /NIIST, if any	: कोई ;	dr: (in	awn Rs.)	Whether Permanent/ Temporary
14. सीएसआई Particul रिश्तेद	आर/आईआईटीअ ars of close प्र गर का नाम और	& P. गर में काम कर र relatives, worl रिश्ता/	हे निकट रिश्तेदा king in CSIR, पद और प्रयोग	held Iरों का विवरण, यदि /NIIST, if any शाला/संस्थान का ना	: कोई ; म	dr: (in	awn Rs.)	Whether Permanent/
14. सीएसआई Particul रिश्तेद	आर/आईआईटीअ ars of close p	& P. गर में काम कर र relatives, worl रिश्ता/	हे निकट रिश्तेदा king in CSIR, पद और प्रयोग	held । ।रों का विवरण, यदि /NIIST, if any	: कोई ; म	dr: (in	awn Rs.)	Whether Permanent/ Temporary
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14. सीएसआई Particul रिश्तेद	आर/आईआईटीअ ars of close प्र गर का नाम और	& P. गर में काम कर र relatives, worl रिश्ता/	हे निकट रिश्तेदा king in CSIR, पद और प्रयोग Position &	held शांडि, if any शाला/संस्थान का ना Name of Lab./I	िकोई । म nstt.	dr: (in	awn Rs.)	Whether Permanent/ Temporary
14. सीएसआई Particul रिश्तेद	आर/आईआईटीअ ars of close प्र गर का नाम और	& P. गर में काम कर र relatives, worl रिश्ता/	हे निकट रिश्तेदा king in CSIR, पद और प्रयोग Position &	held Iरों का विवरण, यदि /NIIST, if any शाला/संस्थान का ना	िकोई । म nstt.	dr: (in	awn Rs.)	Whether Permanent/ Temporary
14. सीएसआई Particul रिश्तेद Name d	आर/आईआईटीअ ars of close ग ार का नाम और of relative &	ि P. तर में काम कर र relatives, worl रिश्ता ∕ Relation	हे निकट रिश्तेद king in CSIR, पद और प्रयोग Position & <u>घोषणा</u> /	held । । । । । । । । । । । । । । । । । । ।	ः कोई ; म nstt.	dr: (in	awn Rs.) अनुभाग Di	Whether Permanent/ Temporary

मैं समझता/समझती हूँ कि संविदात्मक नियुक्ति विलकुल अस्थायी है और मैं इसके द्वारा घोषित करता/करती हूँ कि ऊपर दी गई जानकारी सही और तथ्यों के लिए सच है और मैं ने कुछ भी छुपाया / गलत बयान नहीं किया है । मैं इसके बारे में जागरूक हूँ कि किसी भी समय अगर किसी भी महत्वपूर्ण जानकारी के बारे में मेरे द्वारा दी गयी जानकारी छुपाया / गलत बयान पायी जाती हैं, तो मेरी उम्मीदवारी / नियुक्ति सरसरी तौर पर बिना सूचना के समाप्त की जा सकती है / I understand that the contractual appointment is purely temporary and I hereby declare that the information given above is correct, true to facts and nothing has been concealed / distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my candidature/engagement is liable to be summarily terminated without notice.

तारीख/Date:	
स्थान/Place :	(उम्मीदवार के हस्ताक्षर/Signature of Candidate)