



विज्ञापन सं./Advt. No.: IITR/Project Staff/08/2024 वाक-इन-इंटरव्यू/Walk-in-Interview

विभिन्न परियोजनाओं के तहत प्रोजेक्**ट स्**टाफ के आबंध हेतु वॉक-इन-इंटरव्यू का आयोजन किया जा रहा है <u>Walk-in-interview for engagement of Project Staff under Projects</u>

Date, time	Date: 18.12.2024 Sr. No. (01 to 07) & Time: 9:30 A.M.
&	Date: 19.12.2024 Sr. No. (08 to 13) & Time: 9:30 A.M.
Venue of Interview	Venue:- 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 <u>Project</u> <u>Staff</u> 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. N.	PostName/LevelPost Code &No. of Position	Qualification& Experience	Job description	Monthly Emoluments (Rs.)	Upper Age Limit	Project No. and title of the Project
1.	Junior Research Fellow (Project) GAP-451 (01)	Essential Qualification: (i) M.Sc. in Zoology /Biotechnology/Bioch emistry/ animal sciences with GATE/NET- LS/ICMR- JRF/biotechnology eligibility test.	Carry out the proposed research work.	1 st and 2 nd year 37,000+HRA as applicable/ month; 3 rd year- Rs.42000+ HRA as applicable/ month. Per month	35 years Relaxable upto 5 years in case of SC/ST, physicaly handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	GAP-451 "Arsenic- mediated epigenetic regulation of PU.1 and its impact on microglial phagocyto sis"
2.	Project Associate- II GAP-411 (01)	Essential Qualification Master degree in (Life Science) or Bachelor's degree in engineering or technology (Life Science).	Brain based in vivo studies in rats.	28,000/- + 18% HRA.Per month	35 years Relaxable upto 5 years in case of SC/ST, physicaly handicapped and female candidates and 3 years in case of	GAP-411 "A study on the intergener ational effect of Maternal Vitamin D3

					OBC(Non- Creamy Layer) candidates.	deficiency on cognition and hippocam pal neurons in rats ."
3.	Project Associate-I SSP-482 (02)	Essential QualificationMasterin environmentalscience/ chemistry/physicsnenvironmentalcivil /mechanical/biotechno logy/chemical engineeringlogy/chemical engineeringfrom a recognized universityDesirableQualificatio n:One vearof experienceOne environmentaland industrial pollution monitoring and assessment.	Sampling, monitoring of environmental parameters, Lab analysis and technical report preparation.	Rs.25,000/+HRA Per month	35 years Relaxable upto 5 years in case of SC/ST, physicaly handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	SSP-482 "Work of testing parameter and collection of their samples from different places of power house."
4.	Project Associate-I GAP-439 (01)	Essential Qualification Master's Degree in Toxicology/Biotechno logy/Zoology/Life Science from a recognized University or equivalent.DesirableQualificatio n:Research working experience in regulatory framework, and having the experience of handling small laboratory animals, etc.	To carry out the safety/toxicity studies under the regulatory framework.	$\begin{array}{cccc} Rs.31,000/-+&18\%\\ HRA & (of fellowship) & per month (Clause No.1: If a candidate is qualified for CSIR-UGC NET including lectureship or GATE or National level examinations conducted by Central Government IDepartment and them Agencies and Institutions) Rs.25,000/-+ 18% HRA (of fellowship) & per month (For$	35 years Relaxable upto 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC (Non- Creamy Layer) candidates.	GAP-439 "Toxicity Profile of Mrityunjay a Rasa in Experiment al Animals".

				candidate who do not fall under ClauseNo.1) Per month		
5.	Project Associate-I SSP-488 (01)	Essential Qualification MVSc OR M.Pharm OR M.Sc. Pharmacology/Toxicol ogy/Biology/Zoology from a recognized university Desirable Qualification 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.	Rs.31,000/-+ 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 Department and them Agencies and Institutions) Rs.25,000/-+HRA (of fellowship) per month (For candidate who do not fall under Clause No.1) Per month	35 years Relaxable upto 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	SSP-488 "Toxicity Studies of HP Spray Oil."
6.	Project Associate GAP-457 (02)	Essential Qualification M.Sc. in Chemistry, Forensic Science OR M.Sc. in Zoology, Biochemistry, with 60% Marks, having experience in the relevant field.	Field sampling, processing, analysis and animal handling	40,000/- (Consolidated) Per month	35 years Relaxable up to 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	GAP-457 "Establishi ng of state of art test facility for PFAS NRLs."

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7.	Project Associate-I	Essential Qualification	Collecting of soil sample,	25,000/-+ HRA Per month	35 years Relaxable	SSP-484
	SSP-484	M.Sc.in environmental	processing,	Per month	upto 5 years	"Assessme
		science/chemistry with	analysis and		in case of	nt of
	(01)	60% Marks.	record keeping.		SC/ST,	Chromium
					physically	waste lying at village
					handicapped	Gudhrauli
					and female	Fatehpur."
					candidates	
					and 3 years in case of	
					OBC(Non-	
					Creamy	
					Layer)	
					candidates.	
8.	Project Associate-	Essential	Co-ordinating	Rs.35,000/-+	35 years	HCP-0101
	II	Qualification	training and	HRA (of	Relaxable	"T.
	UCD 0101	Masters	outreach	fellowship) per	upto 5 years	"Jigyasa 2.0
	HCP-0101	Degree /integrated Masters degree	activities and	month (Clause	in case of SC/ST,	Programme
	(01)	in Bioinformatics/Biot	good communication	No.1: If a	physically	with the
	(01)	echnology/Computer	skills for	candidate is	handicapped	concept of
		Science	science	qualified for	and female	virtual lab integrated
		from recognized	dissemination.	CSIR-UGC NET	candidates	(CJVL)"
		university or		including	and 3 years	()
		Bachelor's degree in		lectureship or	in case of	
		engineering or		GATE or National	OBC(Non-	
		Technology or		level	Creamy	
		Medicine with 2 years of experience in		examinations	Layer) candidates.	
		research and		conducted by	candidates.	
		development in		Central		
		Industrial & academic		Government		
		institutions or science		Department and		
		and technology		them Agencies		
		organizations &		and Institutions)		
		services. OR		Rs.28,000/-+HRA		
		Masters		(of fellowship)		
		degree /integrated Master		per month (For		
		in engineering or		candidate who do		
		technology in		not fall under		
		Bioinformatics/Biotec		Clause No.1)		
		hnology/Computer Science from a		Per month		
		recognized university.				
9.	Project Assistant-	Essential	Research work	25,000/-	28 Year	GAP-456
	I/JRF	Qualification	as per project's	(Consolidated.)		
		Ist class Master's	objectives.	Per month		"Evaluation of
	GAP-456	degree in chemical				or Osseogenic
	(01)	science/biochemistry/b iotechnology or				,
	(01)	iotechnology or B.Tech in chemical				Osseoinduc
		engineering or allied				tive, and Osseocond
		subject from a				Usseocond
		recognized university				potential of
		or equivalent.				Novel bio-
		Desirable				composite
		Qualification:				hydrogel scaffold
						infused
·	-		•	-		

		Knowledge in chemical synthesis/Nanoparticle				with calcium phosphate nanoparticl es using dental tissue- derived stem cells".
10.	Project Associate- II GAP-436 (01)	Essential Qualification Master's Degree in Biotechnology/Bioche mistry from a recognized university or equivalent and 2 years experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organization and Scientific activities and services. Desirable Qualification Working experience in regulatory frameworks and experience handling small laboratory animals, etc.	To carry out the safety/toxicity studies under the regulatory framework	Rs.35,000/-+ 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 Department and them Agencies and Institutions) Rs.28,000/-+HRA (of fellowship) per month (For candidate who do not fall under Clause No.1) Per month	35 years Relaxable upto 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	GAP-436 "Toxicity profile of Rasamanik ya Rasa in experiment al animals."
11.	Project Scientist-II SSP-495 (01)	Essential Qualification Doctoral degree in Biological Sciences from a recognized university or equivalent and three years experience in research and development in industrial and academic institutions or science and technology organization and scientific activities and	To conduct 2D and 3D stem cell-based culture in vitro toxicity studies with open array and proteome analysis.	67,000/-+HRA Per month.	40 years Relaxable upto 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	SSP-495 "Pre- clinical safety toxicity studies of cosmetic products."

		services				
12.	Project Associate-I HCP52 (1.1) (01)	services. Desirable Qualification Research experience in the area of cellular and molecular toxicity/safety studies and handling of 2D and 3D cell culture/organoid systems and analysis experience of western blotting, real-time PCR, LC-MS/MS, mammalian cell culture, etc. Essential Qualification Master's Degree in Natural/Food or Agriculture science bachelor's degree in engineering Technology or equivalent. Desirable Qualification: Knowledge of Biosensor	Development of biosensor/food packaging/analy tical method development.	Rs. 25,000/- +HRA Per month	35 years Relaxable upto 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	HCP52 (1.1) "CSIR- mission on 'Millet- sustaining Health through research and developme nt and Innovation by Analysis of Nutrients and Nutraceutic als to Achieve global Awareness(SHRI ANNA)"
13.	Project Scientist-II HCP52(1.1) (01)	Essential Qualification Doctoral degree in Science or Master's Degree/Integrated Masters in Engineering or technology from a recognized university or equivalent and Five year experience in research and development in industrial and academic institutions or science and technology organization and scientific activities.	Sensor development/K nowledge in biosensor/food packaging/analy tical method development.	Rs. 67,000/- HRA Per month	40 years Relaxable upto 5 years in case of SC/ST, physically handicapped and female candidates and 3 years in case of OBC(Non- Creamy Layer) candidates.	HCP52 (1.1) "CSIR- mission on 'Millet- sustaining Health through research and developme nt and Innovation by Analysis of Nutrients and Nutraceutic als to Achieve global Awareness(SHRI ANNA)"

अर्ह अभ्यर्थियों को प्रातः 9.00 बजे साक्षात्कार हेतु रिपोर्ट करना होगा। प्रातः 10.00 बजे के पश्चात अभ्यर्थियों को साक्षात्कार में सम्मिलित नहीं होने दिया जायेगा। अभ्यर्थियों को उपुर्यकृत तिथि एवं समय पर चयन समिति के समक्ष साक्षात्कार हेतु सीएसआईआर-भारतीय विषविज्ञान

अनुसंधान संस्थान, विषविज्ञान भवन, 31 महात्मा गांधी मार्ग लखनऊ 226001 में उपस्थित होना है। अर्ह अभ्यर्थी पूर्णतः भरे हुए आवेदन पत्र (जोकि संस्थान की वेबसाईट www.iitrindia.res.in से डाउनलोड किया जा सकता है) के साथ स्वप्रमाणित अंक तालिकाओं/प्रमाण पत्रों की प्रतिलिपियों व 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. विभिन्न परियोजनाओं के तहत उपयुक्त उम्मीदवारों को भविष्य की आवश्यकता के लिए सूचीबद्ध किया जा सकता है।
- 2. आयु/अर्हता एवं अनुभव निर्धारण को तिथि साक्षातुकार की तिथि होगी।
- 3. किसी विषय/कार्य क्षेत्र में अनुभव की अवधि, जहां भी विहित हो, उस पद के लिए निर्धारित न्यूनतम शैक्षिक योग्यता प्राप्त करने की तिथि के बाद गिनी जाएगी।
- 4. उपर्युकृत पद पूर्णतः असुथायी तथा उल्लिखित परियोजनाओं की सहसामयिक साथ-साथ समापत 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 अभयर्थियों को टी०ए०/डी०ए० का भुगतान नहीं किया जाएगा।
- 8. 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 लोयें। ऐसा न होने की स्थिति में उन्हें साक्षात्कार में शामिल नहीं किया जायेगा।

General Conditions

- 1. Suitable Candidates may be empanelled for future requirement if any, under different projects.
- 2. The date for determining age/qualification and experience shall be the date of interview.
- 3. The period of experience in a discipline/area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications prescribed for that Post.
- 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 <u>www.iitrindia.res.in</u> for any update/change in the matter.

Sd/-Administrative Officer CSIR-IITR



<u>आवेदन पत्र /APPLICATION FORM</u>

1. विज्ञापन सं. /Advt. No.						/Affix your
2. आवेदित पद/Post applied for					recent passpo	
3. नाम/Name						
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. SC	अ.ज.जा. ST	अ.पि.व. OBC		ारक्षित JR	अन्य 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/ Phone:		ई.मेल/ e-mail:			
10. स्थायी पता /Permanent Address						
11. CSIR/UGC-NET. etc						

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12. एसएसएलसी		5							
				ual	lification com	meno	cing from	n SSLC ,	/ Xth
		documentar		6			<u> </u>		
परीक्षा /उप		बोर्ड /विश्वा	· ·	वि	वेषय/Subject		र्ण होने	वर्ग/डिवीज	
Examination	n/Degree	Board/	Univ.				र्ष Year	Class/D	^{iv.} या जीपीए /
						of p	assing		Marks(%)
									or GPA
13. (i) कार्य अनु	, · ·				_				
		लाओ में कार्यकाल	ाकी कुल अवर्षि	धे (य	गदि हो तो) का विव	ारण : I	Details o	of total te	nure in CSIR
Labs(if									
अवधि/Perio	od	संगठन का नाम व		ie	पदनाम व धारित			हुल_वेतन / ∣	स्थायी या अस्थायी
		of Organ & Pla			Designation/Post		Gross Pay		Whether
से/From त	ाक/To	06 F18	ace		held	drawn (in Rs.)		Permanent/ Temporary	
							(1001	remperary
14. सीएसआईआर/	 /आईआईटीथा	र में काम कर रहे	रे निकट रिश्वे	। ोटार	ों का विवरण गरि	कोर्ट	। टो		
						শগহ	હા		
	Particulars of close relatives, worl रिश्तेदार का नाम और रिश्ता/					TT	पभाग /	अन्भाग Di	vision/Section
	Name of relative & Relation		पद और प्रयोगशाला/संस्थान का नाम Position & Name of Lab./Instt.				aifuu Di	vision/ Section	
			Position	US IN	anie of Lab./1	nstt.			
				T / 1	DECLARATIO	N			

मैं समझता/समझती हूँ कि संविदात्मक नियुक्ति बिलकुल 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.

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तारीख/Date: _____

स्थान/Place : _____

(उम्मीदवार के हस्ताक्षर/Signature of Candidate)