

वै0औ0अ0प0-केन्द्रीय औषधीय एवं सगंध पौधा संस्थान

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद) पोस्ट ऑफिस - सीमैप,लखनऊ-226015,भारत

CSIR-CENTRAL INSTITUTE OF MEDICINAL & AROMATIC PLANTS

(Council of Scientific & Industrial Research) P.O. CIMAP,Lucknow-226015, (U.P.) INDIA



ADVT. NO. PA-APRIL-2024

Dated: 12-04-2024

WALK-IN-INTERVIEW for Temporary engagement of Project Assistant/Field Assistant/Field Worker, Project Associate -I &II, Senior Project Associate/Research Associate & Scientific Administrative Assistant

DATE OF WALK-IN-INTERVIEW – 29th and 30th April, 2024

The eligible and interested candidates may appear in Walk-in-Interview on the respective date of Walk-in-Interview as detailed below for purely temporary engagement as Project Assistant/Field Assistant/Field Worker, Project Associate -I &II, Senior Project Associate/Research Associate & Scientific Administrative Assistant under different ongoing Project of CSIR CIMAP, Lucknow. The eligibility criterion is as follows:-

<u>s.</u> <u>N</u> O	<u>Name of Position</u> <u>& Age Limit</u>	Essential Quaification	Desirable Qualification	<u>Monthly</u> <u>Emoluments (Rs.)</u> <u>As Per Funding</u> <u>Agency</u>	Date and Time of Interview
1.	Project Associate- I/II (Number of Position-01) Maximum Age limit 35 Years	M.Sc. in Botany/ Biochemistry/ Biotechnology from a Recognized University or equivalent.	Experience in the area of molecular biology (DNA and RNA isolation, cloning, and PCR).	Project Associate I: 25000/-+ HRA For Non-Net Qualified OR Project Associate I: 31000/-+ HRA For Net Qualified OR Project Associate II: Rs 28000+ HRA For Non-Net Qualified OR Project Associate II: 35000/-+ HRA For Net Qualified	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
	Senior Project Associate (Number of Position-01) Maximum Age limit 40 Years	M.Sc. in Botany/ Biochemistry/ Biotechnology from a Recognized University or equivalent. And <u>Four years relevant</u> <u>experience</u> in Research and Development in Industrial and Academic Institution.	Experience in the area of molecular biology (DNA and RNA isolation, cloning, and PCR) Western blot analysis and microscopy.	Rs.42000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
3.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	M.Sc. in Botany/ Agruculture/ Biotechnology/Genetics & Plant Breeding.	Research Experience in medicinal plant breeeding, taxonomy, molecular biology, molecular plant Breeding.	Rs.25000/- + HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM

4.	Senior Project Associate (Number of Position-01) Maximum Age limit 40 Years	Ph. D. Degree awarded in Agricultural Economics.	2 Years work experience in medicinal & aromatic plants economics and extension related work.	Rs.42000/- + HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
5.	Project Associate- II (Number of Position-01) Maximum Age limit 35 Years OR Research Associate -I/Senior Project Associate (Number of Position-01) Maximum Age limit 40 Years	Biotechnology/Biochemistry with Two year's Experience	Experience in Plant biochemistry, protein purification, Metabolite analysis.	PA-II Rs. 28000+HRA For Non-Net Qualified OR PA-II Rs. 35000+HRA For Net Qualified OR RA-I-Rs. 42000 + HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
6.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	MSc in Botany, Biochemistry or Chemistry	Prior experience of working with protein biochemistry or HPLC is desirable.	Rs. 25000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
7.	Project Associate- II (Number of Position-01) Maximum Age limit 35 Years	MSc in Biochemistry , biotechnology or Botany <u>with</u> <u>Two</u> <u>Years Experience</u> <u>and Net</u> <u>Qualified.</u>	Prior experience of working with recombinant protein is desirable.	Rs. 35000 + HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
8.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	Master Degree in Botany/ Biochemistry/ Biotechnology	Experience of working with basic biochemistry and molecular biology techniques.	Rs. 31000 + HRA For NET qualified candidate OR Rs. 25000+ HRA For candidate Non- NET qualification	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
9.	Senior Project Associate (Number of Position-01) Maximum Age limit 40 Years	Master Degree in Botany/ Biochemistry/ Biotechnology with Four Years Research Experience. OR Doctoral Degree in Botany/ Biochemistry/ Biotechnology	Experience of working with basic biochemistry and molecular biology techniques with special emphasis on protein/gene expression in microbial/ plant host for biochemical characterization of plant enzymes.	Rs. 42000/- + HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM

10.	Project Associate- I	Master Degree in Botany/	Experience of working	Rs. 31000 + HRA	Dated: 29.04.2024
	(Number of Position-01) Maximum Age limit 35 Years		with basic biochemistry and molecular biology techniques.	For NET qualified candidate OR Rs. 25000+ HRA For candidate Non- NET qualification	Reporting Time: 09:30AM to 11:30AM
11.	Senior Project Associate (Number of Position-01) Maximum Age limit 40 Years	Master Degree in Botany/ Biochemistry/ Biotechnology with Four Years Research Experience. OR Doctoral Degree in Botany/ Biochemistry/ Biotechnology	Experience of working with basic biochemistry and molecular biology techniques with special emphasis on protein/gene expression in microbial/ plant host for biochemical characterization of plant enzymes.	Rs. 42000 + HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
12.	Project Associate II (Number of Position-01) Maximum Age limit 35 Years	M. Sc. (Ag.) in Genetics Plant Breeding / Plant Breeding / Horticulture/ Plant Physiology or M. Sc. in Ag. Biotechnology / Biotechnology or M. Sc. in Ag. Botany / Botany Plant Breeding as Ph D. research scholar / project staff with Two Years Experience.	Work experience of field experimentation with DNA finger printing and characterization of germplasm using minimum descriptor.	Rs 42000/- fixed As per funding Agencies.	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
13.	Scientific Administrative Assistant (Number of Position-01) Maximum Age limit 50 Years	Graduate in Mass Communication & Journalism	Handling Project reports, DPR, Press notes, Media, etc.	Rs 18,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
14.	Field Assistant (Number of Position-01) Maximum Age limit 50 Years	B.Sc in Physics/ Chemistry/ Maths	Drone pilot licence	Rs 20,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
	Field Assistant (Number of Position-01) Maximum Age limit 50 Years	B.Sc in Agricultural Sciences	Working in field crops	Rs 20,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
16.	Project Associate-I (Number of Position-01) Maximum Age limit 35 Years	M.Sc. in environmental Sciences/ Bioinformatics	Knowledge of Remote Sensing & GIS	Rs 25,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM

17.	(Number of Position-01) Maximum Age limit 35 Years	M.Sc. in remote sensing/GIS/RS-GIS/ Geoinformatics OR M.Sc. In Agriculture/ Environmental/Botany Science with Post Graduate Diploma in <u>RS-GIS</u> B.Tech in Information	Knowledge of Remote Sensing & GIS Knowledge of	Rs 25,000/- +HRA Rs 25,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM Dated: 29.04.2024
18.	(Number of Position-01) Maximum Age limit 35 Years	Technology/ Computer Science/ Masters in Computer Application	programming language like JAVA/ Python/C++	N3 23,000/- +11N4	Reporting Time: 09:30AM to 11:30AM
19.	Field Worker (Number of Position-01) Maximum Age limit 50 Years	Graduate in Art/Science/ Agriculture	Working experience in apiculture farming at field level, maintenance of honey boxes, honey extraction etc.	Rs 15,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
20.	Field Worker (Number of Position-01) Maximum Age limit 50 Years	Graduate in Art/Science/ Agriculture	Working experience in mushroom farming at commercial levels, finishing the Compost, Spawning, Supplementati on at Spawning etc. will be preferred.	Rs 18,000/- +HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
21.	Field Assistant (Number of Position-01) Maximum Age limit 50 Years	Graduate in Science with minimum 3 year experience on plant research, field data analysis, technical bulletin typing/writing, etc.	Working experience in plants based research data compilation will be preffered.	Rs 20,000/-+HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
22.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	M.Sc. In Agriculture Science/Botany	Working in field crops	Rs 25,000/-+HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM
23.	Field Assistant (Number of Position-01) Maximum Age limit 50 Years	B.Sc. In Agriculture Science.	Working in field crops	Rs 20,000/-+HRA	Dated: 29.04.2024 Reporting Time: 09:30AM to 11:30AM

24.	Project Associate-I/	M.Sc./M.S./	Knowledge/ experience of	Project Acceptate I:	Dated: 29.04.2024
24.	JRF	M.E./M.Tech. in	molecular modeling	25000/-+ HRA	Reporting Time:
	(Number of	Bioinformatics/	studies, Cheminformatics,	For Non-Net	09:30AM to
	Position-01)		prediction	Qualified	11:30AM
	Position-01)	Data Science/ Computational	•	Quaimed	11.50AW
		Biology/ Bioinformatics &	(QSAR)/classification/	OR	
		Computational Biology/	optimization modeling,	-	
	35 Years	Computational & Data Science/	molecular docking, MD	Project Associate I:	
		Computational & Integrative	simulation/ statistics/	31000/-+ HRA	
		Sciences/Big Data Biology/	Python/R/AI/ Machine	For Net Qualified	
		Data Science	learning applications/		
		& Engg./ Bioinformatics &	predictive ADMET/		
		Systems Biology/System	Toxicity risk		
		Biology/Big Data	assessment/ virtual		
		Biology/Artificial Intelligence &	screening/ Pharma-		
		Machine Learning or	cophore modeling		
		equivalent degree			
25.	Field worker	Graduate in any discipline		18,000/-+HRA	Dated: 29.04.2024
1	(Number of	, , ,			Reporting Time:
	Position-01)				09:30AM to
					11:30AM
	Maximum Age limit				
	50 years				
26.	Project Associate- I	M.Sc. in Microbiology/	Working experience in	Project Associate I:	Dated: 29.04.2024
	(Number of	Biotechnology	Microbiology/	25000/-+ HRA	Reporting Time:
	Position-01)		Biotechnology will be	For Non-Net	09:30AM to
			preferred	Qualified OR	11:30AM
	Maximum Age		preferreu	Project Associate I:	
	limit			31000/-+ HRA	
	35 years			For Net Qualified	
27.	Project Associate- I	M.Sc. in Microbiology/	Working experience in	Project Associate I:	Dated: 29.04.2024
	(Number of	Biotechnology/ Biochemistry	Molecular Microbiology/	25000/-+ HRA	Reporting Time:
	Position-01)		Biotechnology will be	For Non-Net	09:30AM to
			preferred	Qualified	11:30AM
	Maximum Age			OR	
	limit 35 years			Project Associate I:	
1				31000/-+ HRA	
				For Net Qualified	
28.	Senior Project	Doctoral degree in Life	Working experience in	42,000+ HRA	Dated: 29.04.2024
1	Associate	Sciences/ Biological Sciences/	Molecular Microbiology/		Reporting Time:
1	(Number of	Microbiology/Biotechnology/	Biotechnology will be		09:30AM to
1	Position-01)	Biochemistry	preferred		11:30AM
1	Maximum Age limit				
1	40 years				
29.	Project Associate- II	M.Sc. In	Working experience in	35,000+ HRA	Dated: 29.04.2024
	(Number of	Biotechnology/Biochemistry/	plant biotechnology,	(For NET Qualified)	Reporting Time:
1	Position-02)	Botany/Life Sciences/ Chemical	molecular biology,		09:30AM to
1		Sciences With Two Years	analytical chemistry and	OR	11:30AM
1	Maximum Age limit		mass		
1	35 Years		spectrometry	28,000+ HRA	
			opeon onich y	(For non-NET Qualified)	
1				1	

30.	Project Associate-	Project Associate I:	Project Associate I/II:	Project Associate I:	Dated: 30.04.2024
50.	I/II, (Number of Position-01)	M.Sc or M.Pharm in Chemistry/	Experience in relevant field	OR Project Associate II: 28000+ HRA	Reporting Time: 09:30AM to 11:30AM
		Project Associate II: M.Sc or M.Pharm in Chemistry/ Organic chemistry/ Pharmaceutical Chemistry/ Industrial Chemistry/ Analytical Chemistry with Two Years Experience.			
31.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	Project Associate I: M.Sc or M.Pharm in Chemistry /Organic chemistry/ Pharmaceutical Chemistry/ Industrial Chemistry/ Analytical Chemistry Pharmacognosy.	Nil	Project Associate I: 25000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
32.	Project Associate- I/II, (Number of Position-01) Maximum Age limit 35 Years	Project Associate I: M.Sc or M.Pharm in Chemistry /Organic chemistry/ Pharmaceutical Chemistry/ Industrial Chemistry /Analytical Chemistry. OR Project Associate II: M.Sc or M.Pharm in Chemistry/ Organic Chemistry/ Pharmaceutical Chemistry/ Industrial Chemistry / Analytical Chemistry with Two Years Experience.	Project Associate I/II: Experience in relevant field.	Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
33.	Project Associate I/II (Number of Position-01) Maximum Age limit 35 Years	Project Associate I: M.Sc. in Chemistry/ Biochemistry Or M. Pharm. in Medicinal Chemistry. OR Project Associate II: M.Sc. in Chemistry/ Biochemistry/ Or M. Pharm. In Medicinal Chemistry with Two years research experience.	Project Associate I/II: Experience in organic synthesis.	Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM

34.	Project Associate	Project Associate I:	Project Associate I/II:	Project Associate I:	Dated: 30.04.2024
	I/II	M.Sc. in Biochemistry/	Experience in Cancer	25000+ HRA	Reporting Time:
	(Number of	Microbiology/ Biotechnology/	biology	OR	09:30AM to
	Position-01)	Or M. Pharm. in		Project Associate II:	11:30AM
		Pharmacology.		28000+ HRA	
	Maximum Age limit				
	35 Years	Project Associate II:			
		M.Sc. in Biochemistry/ Microbiology/ Biotechnology or			
		M. Pharm. in Pharmacology			
		with Two Years Experience.			
35.		M.Sc. in Industrial Chemistry	Experience in Flavour	28,000/- + HRA	Dated: 30.04.2024
	(Number of	with Two Years Experience.	and Fragrance.		Reporting Time:
	Position-01)				09:30AM to 11:30AM
	Maximum Age limit				11.50AW
	35 Years				
36.	Project Associate- I	M.Sc. in Horticulture	Experience in Extension	25,000/- + HRA	Dated: 30.04.2024
	(Number of		work related to Aromatic		Reporting Time:
	Position-01)		crops.		09:30AM to
					11:30AM
	Maximum Age limit				
	35 Years				
37.	Field Assistant	B.Sc. in Industrial Chemistry	Experience in aromatic	20,000/- + HRA	Dated: 30.04.2024
	(Number of		crops processing		Reporting Time:
	Position-01)				09:30AM to
					11:30AM
	Maximum Age limit 50 Years				
38.		B.E/ B.Tech/ M.Sc/M.Tech		25,000/-+ HRA	Dated: 30.04.2024
		with specialization in			Reporting Time:
	35 Years	Chemical engineering/			09:30AM to
		Renewable Energy/			11:30AM
		Electronics &			
		Instrumentation Engineering			
		with good academic record.			
39.	Project Associate-	M.Sc. In	Knowledge in essential oil		Dated: 30.04.2024
	1/11	Chemistry/ Organic/ analytical	extraction and	For Project Associate- I	Reporting Time:
	(Number of	OR	interpretation of NMR	0.5	09:30AM to
	Position-01)	M.Sc. in Chemistry/ Organic/	spectra.		11:30AM
	Maximum Ago limit	analytical With Two Years	Handling of GC shall be preffered.	28,000/- + HRA For Project Associate-II	
	Maximum Age limit 35 Years	Experience	prenereu.		
40.	Project Associate-	M.Sc. In	Experience in plant	Project Associate I:	Dated: 30.04.2024
	I/II	Biotechnology/ Plant	molecular biology/ Tissue	-	Reporting Time:
	(Number of	Biotechnology/ Biochemistry/	Culture/Plant Genetic	For Non-Net Qualified OR	09:30AM to
	Position-13)	Plant Sciences/ Botany/Life	Transformation/Plant	Project Associate I:	11:30AM
		Sciences/Plant Molecular	metabolomics	31000/-+ HRA	
	Maximum Age limit	Biology/ Microbiology		For Net Qualified OR	
	for PA-I/II	OR		Project Associate II: Rs	
	35 Years	M.Sc. In		28000+ HRA	
		Biotechnology/ Plant		For Non-Net Qualified OR	
		Biotechnology/ Biochemistry/		Project Associate II:	
		Plant Sciences/ Botany/Life		35000/-+ HRA For Net Qualified	
		Sciences/Plant Molecular Biology/ Microbiology with		For Net Qualified	
		Two years			
		Experience.			
L					

41.	Senior Project Associate (Number of Position-02) Maximum Age limit 40 Years	Ph. D. in the field of Biotechnology/ Plant Biotechnology/ Microbiology/ Biochemistry/ Plant Sciences/ Botany/Life Sciences/Plant Molecular Biology.	Experience in plant molecular biology/ Tissue Culture/Plant Genetic Transformation/Plant metabolomics	42,000/-+HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
42.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	M.Sc. In Botany/Plant Science/ Biotechnology		25,000/- + HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
43.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	M.Sc. in Botany/ Agriculture/ Genetics & Plant Breeding	Research Experience Extension and Plant collection especially in medicinal plants.	25,000/- + HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
44.	Project Associate-I (Number of Position-01) Maximum Age limit 35 Years	M.Sc. in Botany/ Agrucultural Biotechnology/ Genetics & Plant Breeding.	Research Experience in medicinal plant breeeding, taxonomy, molecular biology and molecular plant Breeding.	25,000/- + HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
45.	Project Associate- I (Number of Position-01) Maximum Age limit 35 Years	M.Sc (Biotechnology/ Biochemistry/Zoology/ (Microbiology)/ M.Pharma/ M.V.Sc.	Work experience in the area of Laboratory Animal Experimentations and Biochemical assays	25,000/- +HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
46.	Project Associate- I/II (Number of Position-01) Maximum Age limit 35 Years	M.Sc. in Chemistry/Pharmaceutical Chemistry/ Organic Chemistry OR M.Sc. in Chemistry/ Pharmaceutical Chemistry/ Organic Chemistry With two Years Experience.	Extraction, isolation and chemical characterization of Natural Products from Medicinal and Aromatic Plants	Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
47.	Project Associate- I/II (Number of Position-01) Maximum Age limit 35 Years	Project Associate I: M.Sc or M.Pharm in Chemistry /Organic chemistry/ Pharmaceutical Chemistry/ Industrial Chemistry / Analytical Chemistry / Pharma-cognosy. OR Project Associate II: <u>M.Sc or M.Pharm</u> in Chemistry /Organic chemistry/ Pharmaceutical Chemistry /Industrial Chemistry /Analytical Chemistry / Pharmacognosy with Two Years		Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM

		Experience.			
48.	Project Associate- II (Number of Position-01) Maximum Age limit 35 Years	M.Sc in Chemistry/ Biochemistry with Two Years Experience.	LC-MS based metabolite profiling/IR based metabolic fingerprinting	Project Associate II: Rs 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
49.	Project Associate- I/II (Number of Position-01) Maximum Age limit 35 Years	Project Associate I: M.Sc or M.Pharm in Chemistry/ Biochemistry /Organic chemistry/ Pharmaceutical Chemistry/Medicinal chemistry /Industrial Chemistry /Industrial Chemistry /Analytical Chemistry. OR Project Associate II: M.Sc or M.Pharm in Chemistry/ Biochemistry /Organic chemistry/ Pharmaceutical Chemistry /Medicinal chemistry/Industrial Chemistry /Analytical Chemistry with	Project Associate I/II: Research experience in Chemistry/Biochemistry related work	Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
50.	Project Associate- I/II (Number of Position-01) Maximum Age limit 35 Years	Two Years Experience. Project Associate I: M.Sc or M. Pharm in Chemistry /Organic chemistry/ Pharmaceutical Chemistry/Medicinal chemistry /Industrial Chemistry /Analytical Chemistry. OR Project Associate II: M.Sc or M. Pharm in Chemistry /Organic chemistry/Pharmaceutical Chemistry /Medicinal chemistry/Industrial Chemistry /Medicinal chemistry with Two Years Experience.	Project Associate I/II: Research experience in Natural product chemistry/ isolation of phytomolecules/ Chemistry	Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM
51.	Project Associate- I/II (Number of Position-01) Maximum Age limit 35 Years	Project Associate I: M.Sc or M.Pharm in Chemistry /Organic chemistry/Pharma ceutical Chemistry /Industrial Chemistry /Analytical Chemistry / Pharmacognosy. OR Project Associate II: M.Sc or M.Pharm in Chemistry /Organic chemistry/Pharma ceutical Chemistry /Industrial Chemistry /Industrial Chemistry /Analytical Chemistry / Pharmacognosy with Two Years Experience.	Project Associate I/II: Experience in relevant field	Project Associate I: 25000+ HRA OR Project Associate II: 28000+ HRA	Dated: 30.04.2024 Reporting Time: 09:30AM to 11:30AM

52.	Project Associate-	Project Associate I: M.Sc or	Project Associate I/II:	Project Associate I:	Dated: 30.04.2024
52.	1/II	M.Pharm in Chemistry/	Experience in relevant	25000+ HRA	Reporting Time:
	(Number of	Organic chemistry/Pharma	field		09:30AM to
	Position-01)	ceutical Chemistry			11:30AM
	1 031(1011-01)	/Industrial Chemistry/			11.50AM
	Maximum Age limit	-			
	35 Years	Pharmacognosy.			
		OR			
		Project Associate II:			
		M.Sc or M.Pharm in			
		Chemistry		OR	
		/Organic chemistry/Pharma		Project Associate II:	
		ceutical Chemistry		28000+ HRA	
		/Industrial Chemistry		28000+ HKA	
		/Analytical Chemistry /			
		Pharmacognosy with Two Years Experience.			
53.	Project Associate-	Project Associate I: M.Sc or	Project Associate I/II:	Project Associate I:	Dated: 30.04.2024
	1/11	M.Pharm in Chemistry	Experience in relevant	25000+ HRA	Reporting Time:
	(Number of	/Organic chemistry/Pharma	field		09:30AM to
	Position-01)	ceutical Chemistry			11:30AM
		/Industrial Chemistry			
	Maximum Age limit	/Analytical Chemistry /			
	35 Years	Pharmacognosy			
		OR			
		Project Associate II:			
		M.Sc or M.Pharm in			
		Chemistry		OR	
		/Organic chemistry/Pharma		Project Associate II:	
		ceutical Chemistry		28000+ HRA	
		/Industrial Chemistry			
		/Analytical Chemistry /			
		Pharmacognosy with Two			
		Years Experience.			
54.	Project Associate-	Project Associate I: M.Sc or	Project Associate I/II:	Project Associate I:	Dated: 30.04.2024
	1/11	M.Pharm in Chemistry	Experience in relevant	25000+ HRA	Reporting Time:
	(Number of	/Organic chemistry/	field		09:30AM to
	Position-01)	Pharmaceutical Chemistry			11:30AM
	- ,	/Industrial Chemistry			
	Maximum Age limit	/Analytical Chemistry /			
	35 Years	Pharmacognosy.			
		OR			
		Project Associate II:			
1		M.Sc or M.Pharm in			
		Chemistry			
1		/Organic chemistry/Pharma		OR	
		ceutical Chemistry		Project Associate II:	
1		/Industrial Chemistry		28000+ HRA	
		/Analytical Chemistry /			
1		Pharmacognosy with Two			
		Years Experience.			
				1	

<u>Mode of Selection:</u> Selection is to be done on the basis of performance in Interview. A written test may be conducted if the candidates appears in higher numbers.

General Terms & Conditions:

- 1. Engagement will be initially for a period of one year, and may be extended or curtailed depending upon the project requirement and desired level performance or conduct of the incumbent, and availability of Funds from funding agencies as the case may be.
- 2. The tenure of Project Staff shall be co-terminus with the project. However, under no circumstances the tenure would be allowed to exceed five years' duration. The performance of the Project Staff would be reviewed periodically so that any one not found up to the mark, could be terminated.
- 3. The position is only **temporary** and, therefore, will not confer any right on the incumbent to any claim, implicit or explicit on any post in CSIR-CIMAP.
- 4. The upper age limit as on **date of Walk-in-Interview**, is relaxable as per the Government of India Rules.
- 5. 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. Engagement of the Project Staff under the new project would be made only after submission of resignation and "No Demand Certificate" in the previous project.
- 6. Wherever possible accommodation will be provided to project staff, if accommodation is not possible, HRA will be paid as per rules. If accommodation is provided, the licence fee would be deducted as per CSIR rules.
- 7. The Project Staff shall be permitted to avail leave and dispensary facility, as per rules. Dispensary facility\ies will be for self only and not for family members or dependants.
- 8. The Institute provides canteen facilities as is being provided for regular staff members on payment of suitable charges.
- 9. Experience, where required, will be counted from acquiring minimum educational qualification.
- 10. Final semester and results awaited candidates will not be allowed to appear for Walk-in-Interview.
- 11. The candidates who wish to appear in Walk-in-Interview should come along with all Original Documents, 01 (One) set of Self Attested Photocopies of all the educational testimonials and 01 (One) Recent Passport size photograph, failing which the candidate will not be allowed to appear in the Walk-in-Interview.
- 12. No TA will be paid to candidates for attending the interview.
- 13. No request for Online Interview will be entertained.
- 14. The number of positions is tentative and subject to change at the time of interview.

Administrative Officer

Copy to: -

- 1. Head ICT with request for hosting the Advertisement on CIMAP Website under vacancy Link.
- 2. Head HRD, CSIR-CIMAP, Lucknow for information and necessary action please.