

CSIR-CENTRAL INSTITUTE OF MEDICINAL & AROMATIC PLANTS
Kukrail Picnic Spot Road, Lucknow-226 015

Dated: 01-05-2018

ADVERTISEMENT NO. PA-MAY 2018
WALK IN INTERVIEW

Eligible and interested candidates may attend the Interview for engagement on purely temporary basis as **Project Assistants of different level/JRF/RA-Projects** on contract basis in the **Projects under CSIR Network Scheme, Grant-in-aid Projects and other projects sponsored by Govt. Agencies** tenable at CSIR-CIMAP, Lucknow in various disciplines detailed as under:

S.No.	Position & Maximum Age Limit	No. of Position	Essential Qualification	Stipend (Rs) (Fixed)	Date of Interview
Interview Ist Day 15-05-2018					
1	PA II Max.Age Limit 30Years	1	For PA-II- M.Sc. (Minimum 55%) in Biotechnology / Biochemistry For JRF- (Minimum 55%) M.Sc. in Biotechnology/Biochemistry with NET LS	25000/- +HRA Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
2	PA II Max.Age Limit 30Years	1	Essential Qualification:- (Minimum 55%) in M.Sc. Microbiology / Biotechnology, Experience handling microbes will be preferable	22,000 (fixed) Per month As per funding agency	15-05-2018 Reporting Time 9.30AM to 11.00AM
3(a)	PA I Max.Age Limit 28Years	1	BSc. in Botany with (Minimum55%)	15000/- (fixed) Per month As per funding agency	15-05-2018 Reporting Time 9.30AM to 11.00AM
3(b)	PA II /JRF Max.Age Limit 30Years	1	M.Sc. (Minimum 55%) with PG Diploma in RS-GIS/ MSc Geoinformatics / M.Tech. (Remote Sensing and GIS with 60% or above) (For JRF NET-LS is Essential)	25000/- + HRA Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
4	PA II Max.Age Limit 30Years	1	Essential Qualification(i) :- M.Sc. (Minimum 55%) in Chemistry/ Environment Science Desirable: Knowledge about analysis of metals and contaminants in the plants and soil Essential Qualification(ii):- M.Sc. (Minimum 55%) in Botany/Agriculture science Desirable: Knowledge about the cultivation and post-harvest analysis of Medicinal and aromatic crop and Knowledge of soil and plant analysis	18000/- (fixed) Per month As per NMPB sanction	15-05-2018 Reporting Time 9.30AM to 11.00AM
5	PA II Max.Age Limit 30Years	1	Essential Qualification: M.Sc. (Minimum 55%) (Ag) Agri. Economics / Extension/ Agronomy and Horticulture. Desirable: - Working knowledge of medicinal and aromatic crops cultivation, processing, extension & economics, impact	25000/- + HRA Per Month	15-05-2018 Reporting Time 9.30AM to 11.00AM

			assessment related activities, writing and compilation of economic data/report/projects.		
6	PA II /JRF Max.Age Limit 30Years	1	For PA-II: M.Sc. ((Minimum 55%) in Biochemistry/ Biotechnology / Life Sciences For JRF: M.Sc. (Minimum 55%) in Biochemistry / Biotechnology / Life Sciences with NET LS	25000/- + HRA Per Month	15-05-2018 Reporting Time 9.30AM to 11.00AM
7(a)	PA II Max.Age Limit 30Years	1	Essential Qualification: M.Sc. Minimum 55%) in Chemistry / M.Pharm in Pharmaceutical Chemistry	12000/- (fixed) Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
7(b)	PA III Max.Age Limit 35Years	1	Essential Qualification: M.Sc. (Minimum 55%) in Chemistry / M.Pharm in Pharmaceutical Chemistry with 2 years' experience in Pharmaceutical Chemistry	14000/- (fixed) Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
8(a)	PA II Max.Age Limit 30Years	1	M.Sc. (Minimum 55%) in (Life Sciences)/ M. Pharm Preference will be given to the candidates experienced in Cell Culture Techniques, Animal Handling and Toxicology related experiments.	25000/- +HRA Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
8(b)	PA Max.Age Limit 30Years	1	M.Sc. /M. Pharm. / M. Pharm/ M. Tech. ((Minimum 55%) Subject Area: Life Sciences, Biochemistry, Biotechnology Preference will be given to the candidates experienced in Cell Culture Techniques, and Animal Handling.	20000/- (fixed) Per month Consolidated As per funding agency	15-05-2018 Reporting Time 9.30AM to 11.00AM
9	RA Max.Age Limit 35Years	1	Essential Qualification: <u>Ph.D. awarded as on date of interview</u> in Chemistry/ Pharmacy Desirable Qualification: Experience in synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers.	36000/- +HRA Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
10	PA III Max.Age Limit 35Years	1	M.Sc. / M. Tech. (Minimum 55%) with two years of research experience in the area of biochemistry/ molecular biology	14000/- (fixed) Per month	15-05-2018 Reporting Time 9.30AM to 11.00AM
11(a)	PA II Max.Age Limit 30Years	1	M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science)	25000/- +HRA Per Month	15-05-2018 Reporting Time 9.30AM to 11.00AM
11(b)	PA Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. in Agronomy & Soil Science/ Environmental Science(Agronomy & Soil Science)	18000/- Fixed Per Month As per funding agency	15-05-2018 Reporting Time 9.30AM to 11.00AM
12	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. / M.Tech. in Life Science/ Biotechnology/ Botany Genetics & Plant Breeding	25000/- +HRA Per Month	15-05-2018 Reporting Time 9.30AM to 11.00AM
13	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. in Organic Chemistry/ Pharmaceutical Chemistry. Desirable Qualification:- Experience in	25000/- +HRA Per Month	15-05-2018 Reporting Time

			Herbal Extraction Industry/ Knowledge of working on HPTLC, other lab instruments		<u>9.30AM to 11.00AM</u>
14	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. (Min 55%) in Botany/Plant Breeding/Agriculture Sciences/Soil Sciences/Biotechnology/Plant Sciences/Life Science/Environmental Sciences	18000/-fixed Per month As per NMPB section	15-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
15	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. (Min 55%) in Botany/Plant Sciences/ Biotechnology	25000/- +HRA Per Month	15-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
16	PA II /JRF Max.Age Limit 30Years	1	Essential Qualification:- M.Sc./M.Tech./M.Pharma. (Min 55%) in Life Sciences/ Biochemistry/ Biotechnology.	25000/- +HRA Per Month	15-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
17	PA Max.Age Limit 28Years	1	Essential Qualification:- B.Sc. (Min 55%) in Botany/Chemistry/Zoology Desirable: Experience in Computer handling, MS word, Power Point, Adobe Photoshop etc.	12000/- Fixed Per Month	15-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
18	RA / RA(Provi.) / PA -III Max.Age Limit 35Years	1	Essential Qualification:- Ph.D. in Biological Awarded as on date on Interview. RA provisional for thesis submitted @ 20,000 per month fixed & @ 36,000+HRA after award of Ph.D. Or for PA-III M.Sc. (Min 55%) in Biological Sciences with two year experience. Desirable:- Experience in Transgenic plant development/CRISPR CAS, well acquainted with the different level of testing and analysis of genetically modified plants.	36000/- + 20% HRA Per Month fixed Or 20000/- Per Month fixed Or 28000/- + HRA Per Month fixed	15-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
Interview IInd Day 16-05-2018					
1	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. / M.Tech. (Min 55%) in Life Science/ Biotechnology/ Botany Genetics & Plant Breeding	25000/- +HRA Per Month	16-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
2	PA II Max.Age Limit 30Years	1	Essential Qualification: - M. Pham. / M.V.Sc. / M.Tech/ M.Sc. (Min 55%) (Biotechnology/ Biochemistry/ Life Sciences/ Zoology/ Biomedical Sciences/ Environmental Sciences / Allied Subject	25000/- + HRA Per Month	16-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
3	PA II Max.Age Limit 30Years	1	Essential Qualification: - (Min 55%) M. Pharma in Pharmacology or Pharmaceutical Sciences or M.Sc. in Life Sciences in the area of Biochemistry / Zoology	25000/- + HRA Per Month	16-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>
4	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. / M. Pharm/ M. Tech (Min 55%) Subject Area: Life Sciences, Biochemistry, Biotechnology Preference will be given to the candidates	25000/- + HRA Per Month	16-05-2018 Reporting Time <u>9.30AM to 11.00AM</u>

			experienced in Cell Culture Techniques, Animal related experiments		
5	RA Max.Age Limit 35Years	1	Essential Qualification:- Ph.D. awarded as on date of interview in MAPs, Biochemistry/ Analytical Biochemistry/ Bioinformatics/ Molecular Biology	36000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
6	PA III Max.Age Limit 35Years	1	Essential Qualification:- (Min 55%) in M. Pharmaceutics background with 2 year experience	28000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
7	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. / M. Tech. / M. Pharma (Min 55%) Subject Area:- Biotechnology, Life Science, Bioinformatics	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
8	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. /M. Tech. (Min 55%) in the area of Biochemistry/ Molecular Biology/ Botany	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
9	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) Biochemistry Biotechnology or Botany	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
10	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. / M.Tech. / M. Pharma (Min 55%) in Biochemistry / Pharmacology / Biotechnology / Life Science. Desirable:- One year experience in any laboratory/ University / Institute in relevant field	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
11	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) Bioinformatics / M.Tech. Bioinformatics	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
12	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Biochemistry and Biotechnology	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
13	PA II Max.Age Limit 30Years	1	M.Sc. / M.Tech. (Min 55%) in the area of Botany, Biotechnology or Life Sciences.	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM
14	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc./M.Tech. (Min 55%) in Biotechnology/Biochemistry/ Life Sciences/ Microbiology excluding Specialization in Enviroment/Agriculture Microbiology. Desirable:- Research experience in screening antimicrobial/ anticancer/ antimalarial agents using in vitro and in vivo assays and their mechanistic studies.	25000/- + HRA Per Month	16-05-2018 Reporting Time 9.30AM to 11.00AM

Interview IIIrd Day 17-05-2018					
1	PA-II/ III Max.Age Limit 30/35 Years	1	Essential Qualification: - For PA-II M.Sc. (Min 55%) (Ag.) in Genetics Plant Breeding/Horticulture/ Plant Physiology Or M.Sc. in Ag. Biotechnology/Biotechnology Or M.Sc. in Plant Sciences/ Ag. Botany/ Botany For PA-III: - M.Sc. (Min 55%) (Ag.) in Genetics Plant Breeding/Horticulture/ Plant Physiology Or M.Sc. in Ag. Biotechnology/Biotechnology Or M.Sc. in Plant Sciences/ Ag. Botany/ Botany with at least two year work experience of field experimentation having high IF publication.	For PA-II :- 25000/- + HRA Per Month Or For PA-III :- 28000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
2	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Botany / Plant Breeding/ Agriculture Sciences/ Seed Science and Technology/ Biotechnology/ Plant Sciences / Life Sciences	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
3	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Life Sciences/ Plant Pathology/ Microbiology/ Biotechnology Desirable Qualification:- Work experience in handling of fungal pathogens and basic molecular techniques	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
4	PA II Max.Age Limit 30Years	1	Essential Qualifications: - M.Sc. (Min 55%) Biotechnology. Preference will be given to students having knowledge about C.elegans and PGPRs.:	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
5	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Plant Sciences/ Life Sciences / Biotechnology or any other allied subject with sound knowledge of Plant Physiology Desirable Qualification:- Knowledge of molecular signaling in plant cell and working experience in the area of plant physiology	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
6	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) with PG Diploma in RS-GIS/ M.Sc. Geoinformatics / M.Tech (Remote Sensing and GIS)	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
7	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. (Min 55%) Botany/Plant Science/Biotechnology	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
8	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. in Ag. (Min 55%) in Genetics & Plant Breeding/M.Sc. (Min 55%) in Biochemistry.	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
9	PA II Max.Age Limit	1	Essential Qualification:- M.Sc. (Min 55%) in Agronomy/Soil Science/Environmental	25000/- + HRA Per Month	17-05-2018 Reporting

	30Years		Science.		Time 9.30AM to 11.00AM
10	PA II Max.Age Limit 30Years	2	Essential Qualification:- M.Sc. (Min 55%) in Agriculture Agronomy/ Extension/ Agriculture Economics/ Horticulture Desirable Qualification:- Experience in Data Collection, Extension activities, field demonstration etc.	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
11	PA-II/ III Max.Age Limit 30/35 Years	1	Essential Qualifications: For PA-II M.Sc. (Min 55%) in Chemistry / M.Pharma. Essential Qualification: For PA-III (Min 55%) M.Sc. in Chemistry / M.Pharma. <u>with two year experience in Chemistry related work.</u>	For PA-II 25000/- +HRA Per Month Or For PA-III 28000/- +HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
12	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Chemistry / Organic Chemistry / M.Pharma.	25000/- +HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
13	PA III Max.Age Limit 35Years	1	Essential Qualification: - M.Sc. (Min 55%) in Chemistry <u>with two years' experience in Isolation , Identification and value addition of Phytomolecules with one publications in SCI Journals</u>	28000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
14	PA-II/ III Max.Age Limit 30/35 Years	1	Essential Qualification: - For PA-II: - M. Pharma. (Min 55%) in Pharmacology/ Pharmaconosy /Pharmaceutics Essential Qualification For PA-III: - M. Pharma. (Min 55%) in Pharmacology/ Pharmaconosy /Pharmaceutics <u>with two year's work experience in small animal handling, in-vivo studies, animal cell culture techniques and formulation development.</u>	For PA-II :- 25000/- + HRA Per Month Or For PA-III :- 28000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
15	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Chemistry / Biochemistry/ Pharmaceutical Chemistry as minimum qualification.	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
16	PA II Max.Age Limit 30Years	1	Essential Qualification: - M.Sc. (Min 55%) in Chemistry/ Organic Chemistry/ Analytical Chemistry	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
17	PA II Max.Age Limit 30Years	1	Essential Qualification :- M.Sc. (Min 55%) in Organic Chemistry / Pharmaceutical Chemistry Desirable Qualification: - Experience in Herbal Extraction Industry/ Knowledge of working on HPLC, HPTLC, and other lab instruments.	25000/- + HRA Per Month	17-05-2018 Reporting Time 9.30AM to 11.00AM
18	PA II Max.Age Limit 30Years	1	Essential Qualification: - M. Pharma (Min 55%) with specialization in Pharmacognosy <u>with minimum two years R&D / work</u>	28000/- + HRA Per Month	17-05-2018 Reporting Time

			experience. Desirable Qualification:- Experience in extraction ,isolation of natural products, handling of analytical instruments like HPLC, GLC etc.		<u>9.30AM to 11.00AM</u>
19	PA II Max.Age Limit 30Years	1	Essential Qualification: MSc. (Min 55%) (Organic/Analytical/Industrial/Pharmaceutical Chemistry) or M.Pharm. (Pharmaceutical Chemistry) Desirable qualification: Work experience of 01 year in related field e.g. extraction/chromatographic techniques/ isolation/ standardization of herbals.	25000/- + HRA Per Month	<u>17-05-2018</u> <u>Reporting</u> <u>Time</u> <u>9.30AM to</u> <u>11.00AM</u>
20	PA II Max.Age Limit 30Years	1	Essential Qualification:- M.Sc. (Min 55%) in Organic Chemistry/Pharmaceutical Chemistry. Desirable Qualification:- Experience in Herbal Extraction Industry/Knowledge of working in HPLC, HPTLC and other lab instruments.	25000/- + HRA Per Month	<u>17-05-2018</u> <u>Reporting</u> <u>Time</u> <u>9.30AM to</u> <u>11.00AM</u>

The details of Qualification & Age limit are given below:

Desirable Qualification: Practical experience in the relevant field (as above) as evident by publications/thesis/dissertation.

Terms & Conditions:

- For Project Assistants Level-I/II/III, the upper age limit as mentioned for all the above positions will be as on **Date of Interview(Dated 03/04/05 October 2017 Reporting Time between 9.30AM to 11.00AM)** which is relaxable upto 5 years in the case of candidates belonging to scheduled Caste/Scheduled Tribes/Persons with disabilities and OBCcandidates.
- Special age relaxation in case of widows, Divorced women and women judicially separated from their husbands, who are not remarried as per rules.
- The positions will be co-terminus with the Network, Grant-in aid projects and other projects against which the stipend is offered to the candidates and are non-transferable to another Project.
- In case of **JRFSRF/RA (Projects)**,the upper age limit as mentioned above will be as on **Date of Interview** which is relaxable upto 5 years in the case of candidates belonging to scheduled Caste/Scheduled Tribes/Persons with disabilities/ Women/ OBC.
- If the number of candidates is large, a written test may be conducted to shortlist the candidates for interview.

Interested candidates may appear before the committee on the **date and time mentioned as above for the respective area/Project** in the Auditorium of the Institute for interview alongwith their signed Bio-Data on prescribed performa alongwith original and attested copies of marksheets/certificates and a recent passport size photograph.

No TA will be admissible. The complete advertisement & application form is also available at CSIR-CIMAP www.cimap.res.in

Controller of Administration