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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM

PA II / JRF				assessment related activities veniting and		
PA II /IRF 6 Max Age Limit 30 Years				assessment related activities, writing and		
Biochemistry Biotechnology Life Sciences Per Month Reporting 1		DA II /IDE				15.05.2010
1					•	
	6	•			Per Month	
1 1 1 1 1 1 1 1 1 1		30Years	1	` '		
7(a) PA II				Biochemistry / Biotechnology / Life Sciences		
Max.Age Limit 30Years 1 S5%) in Chemistry / M.Pharma in Pharmaceutical Chemistry M.Pharma in 33Years 1 Essential Qualification: M.Sc. (Minimum 55%) in Chemistry / M.Pharma in Pharmaceutical Chemistry / M.Pharmaceutical Chemistry / M.Pharma in Pharmaceutical Chemistry / M.Pharma in Pharmaceutical Chemistry / M.Pharma				with <u>NET LS</u>		11.00AM
Max.Age Limit 30Years 1 S5%) in Chemistry / M.Pharma in Pharmaceutical Chemistry M.Pharma in 33Years 1 Essential Qualification: M.Sc. (Minimum 55%) in Chemistry / M.Pharma in Pharmaceutical Chemistry / M.Pharmaceutical Chemistry / M.Pharma in Pharmaceutical Chemistry / M.Pharma in Pharmaceutical Chemistry / M.Pharma	7(a)	PA II		Essential Qualification: M.Sc. Minimum	12000/-(fixed)	15-05-2018
Pharmaceutical Chemistry Salam to Sala						Reporting
			1		T CT IIIOIIGI	Time
The composition of the composi		3016413		Thatmaceatrear chemistry		
Max.Age Limit 35Years 1						
Max.Age Limit 35Years 1	7(b)	PA III		Essential Qualification: M.Sc. (Minimum	14000/-(fixed)	15-05-2018
Signature Pharmaceutical Chemistry with 2 vears' experience in Pharmaceutical Chemistry Pharmace						Reporting
Separation Sep		•	1		T CI IIIOIICII	
S(a) PA II Max.Age Limit 30Years 1 M.Sc. (Minimum 55%) in Agriculture Symbol. Syears 1 Max.Age Limit 35Years 1 M.Sc. (Minimum 55%) in Agriculture Symbol. Since in Call Qualification: -M.Sc. in Agronomy & Soil Science (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture Symbol. Handled (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture Symbol. Handled (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) M.Sc. (Minimum Minimum Science) M.Sc. (Minimum Minimum Minim		331 cars		•		
Search PA II Max.Age Limit 30Years 1 M.Sc. (Minimum 55%) in (Life Sciences)/ M. Pharm Per month 1 1 1 1 1 1 1 1 1				experience in Fnarmaceutical Chemistry		
Max.Age Limit 30 Years	8(a)	PA II		M.Sc. (Minimum 55%) in (Life Sciences)/	25000/- +HRA	
Solvears 1 Preference will be given to the candidates experienced in Cell Culture Techniques. Animal Handling and Toxicology related experiments.	- ()					
Solution 1		•			i ci illollul	
Solution		JUICAIS	1			
Solution						
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. Part						
Max.Age Limit 30Years 1 Subject Area: Life Sciences, Biochemistry, Biotechnology Preference will be given to the candidates experienced in Cell Culture Techniques, and Animal Handling. 1 1.00AM 11.00AM	0.7.	7.		1		45 05 6040
Subject Area: Life Sciences, Biochemistry, Biotechnology Preference will be given to the candidates experienced in Cell Culture Techniques, and Animal Handling. Sesential Qualification: Ph.D. awarded as on date of interview in Chemistry/ Pharmacy 1 Sesential Qualification: Experience in synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers. 1 Max.Age Limit 35 Years 1 M.Sc. / M. Tech. (Minimum 55%) with two vears of research experience in the area of biochemistry/molecular biology Max.Age Limit 30 Years 1 M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) Max.Age Limit 30 Years 1 Sesential Qualification: M.Sc. in Agronomy Max.Age Limit 30 Years 1 Essential Qualification: M.Sc. in Agronomy Max.Age Limit 30 Years 1 Essential Qualification: M.Sc. / M.Tech. in Life Science/ Biotechnology/ Botany Genetics & Plant Breeding Max.Age Limit 100 Am Max.Age Limit 30 Years 1 Essential Qualification: M.Sc. in Organic Max.Age Limit 1 Essential Qualification: M.Sc. in Organic Nax.Age Limit 1 Chemistry/ Pharmaceutical Chemistry. Per Month Reporting Time 9.30 Am to 11.00 Am 11.00 Am 15.05-2018 Reporting Time 9.30 Am to 11.00 Am 10.00 Am 10.00 Am 10.00 Am 10.00 Am	8(b)				20000/- (fixed)	
1 Biotechnology Preference will be given to the candidates experienced in Cell Culture Techniques, and Animal Handling. 9 RA Max.Age Limit 35Years 1 Essential Qualification: Experience in synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers. 1 Max.Age Limit 35Years 1 Max.Age Limit 30Years 1 Max.Age Limit 30Years 1 Max.Age Limit 30Years 1 Essential Qualification: Experience in synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers. 1 Max.Age Limit 30Years 1 M.Sc. / M. Tech. (Minimum 55%) with two vears of research experience in the area of biochemistry/molecular biology 1 1.00AM 11.00AM 11.00AM 15.05-2018 Reporting Time 9.30AM to 11.00AM 15.05-2018 Reporting Time		Max.Age Limit		((Minimum 55%)	Per month	
1 Biotechnology Preference will be given to the candidates experienced in Cell Culture Techniques, and Animal Handling. 11.00AM 9 RA		30Years		Subject Area: Life Sciences, Biochemistry,	Consolidated	
Preference will be given to the candidates experienced in Cell Culture Techniques, and Animal Handling. PRA Max.Age Limit 35Years PA II Max.Age Limit 35Years Max.Age Limit 36Years Max.Age Limit 30Years Max.Age Limit 30Years			1	Biotechnology		
experienced in Cell Culture Techniques, and Animal Handling. PA Max.Age Limit 35Years PA II Max.Age Limit 30Years Pa II Essential Qualification: - M.Sc. / M.Tech. In Life Science/ Biotechnology/ Botany Genetics & Plant Breeding Pa II Max.Age Limit 30Years Pa II Essential Qualification: - M.Sc. in Organic Genetics & Plant Breeding Pa II Essential Qualification: - M.Sc. in Organic Chemistry/ Pharmaceutical Chemistry. Pa II Chemistry/ Pharmaceutical Chemistry. Pa II Chemistry/ Pharmaceutical Chemistry. Pa II Basential Qualification: - M.Sc. in Organic Ph.D. awarded as on date of interview in Chemistry Pharmaceutical Chemistry. Pa II Description Time 9.30AM to 11.00AM Pa II Description Time 9.30AM						<u>11.00AM</u>
Animal Handling. Sesential Qualification: Ph.D. awarded as on date of interview in Chemistry/Pharmacy Desirable Qualification: Experience in synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers. 1					agency	
Sesential Qualification: Ph.D. awarded as on date of interview in Chemistry/ Pharmacy Desirable Qualification: Experience in synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers. 1						
Max.Age Limit 35Years 1	Q	DΛ			36000/- +HBV	15-05-2018
Desirable Qualification: Experience in synthesis should be reflected through publication at least two research papers.					_	
1 Synthetic chemistry/asymmetric synthesis should be reflected through publication at least two research papers. 1 Max.Age Limit 35 Years 1 M.Sc. / M. Tech. (Minimum 55%) with two years of research experience in the area of biochemistry/ molecular biology 1 1 Max.Age Limit 30 Years 1 M.Sc. (Minimum 55%) in Agriculture 25000/-+HRA 15-05-2018 Reporting Time 9.30AM to 11.00AM 11.00AM 15-05-2018 Reporting Time 9.30AM to 11.00AM 11					Per month	
1.00AM 1		35 Years	1			
Should be reflected through publication at least two research papers. 1						
10 PA III Max.Age Limit 35Years 1 M.Sc. / M. Tech. (Minimum 55%) with two biochemistry/ molecular biology Per month Per month Reporting Time 9.30AM to 11.00AM				© 1		11,0011111
Max.Age Limit 35Years 1						
1	10			M.Sc. / M. Tech. (Minimum 55%) with two	14000/- (fixed)	
1		Max.Age Limit		years of research experience in the area of	Per month	
11(a) PA II Max.Age Limit 30Years 1 M.Sc. (Minimum 55%) in Agriculture 25000/- +HRA 15-05-2018 Reporting Time 9.30AM to 11.00AM		35Years	1			
11(a) PA II Max.Age Limit 30Years 1 M.Sc. (Minimum 55%) in Agriculture (Agronomy & Soil Science) Per Month Reporting Time 9.30AM to 11.00AM						
Max.Age Limit 30Years 1						
Time 9.30AM to 11.00AM	11(a)				25000/- +HRA	
11(b) PA		Max.Age Limit		(Agronomy & Soil Science)	Per Month	
11(b) PA		30Years	1			
Time PA Max.Age Limit 30Years 1 Essential Qualification:-M.Sc. in Agronomy 18000/- Fixed Per Month Reporting Time 9.30AM to 11.00AM						
Max.Age Limit 30Years 1	4.5.5.			D 410 Mg 4 355		
Agronomy & Soil Science As per funding agency Time 9.30AM to 11.00AM	11(b)			-	<u> </u>	
12 PA II Essential Qualification: - M.Sc. / M.Tech. 25000/- +HRA 15-05-2018 Max.Age Limit 30Years 1 Essential Per Month 1 Essential Qualification: - M.Sc. in Organic 9.30AM to 11.00AM 15-05-2018 Essential Qualification: - M.Sc. in Organic 25000/- +HRA 15-05-2018 13 PA II Essential Qualification: - M.Sc. in Organic 25000/- +HRA 15-05-2018 Reporting 15-05-2018		U		· ·	Per Month	
12 PA II Max.Age Limit 30Years 1 Essential Qualification: - M.Sc. / M.Tech. in Life Science/ Biotechnology/ Botany Genetics & Plant Breeding 1 PA II Max.Age Limit Max.Age Limit 1 Essential Qualification: - M.Sc. in Organic Max.Age Limit 1 Chemistry/ Pharmaceutical Chemistry. 1 Reporting Time 9.30AM to 11.00AM 15-05-2018 Per Month Reporting Time 9.30AM to 11.00AM Per Month		30Years	l	Agronomy & Soil Science)	As per funding	
12 PA II Max.Age Limit 30Years 1 Essential Qualification: - M.Sc. / M.Tech. in Life Science/ Biotechnology/ Botany Genetics & Plant Breeding 1 PA II Max.Age Limit Max.Age Limit 1 Essential Qualification: - M.Sc. in Organic Max.Age Limit 1 Chemistry/ Pharmaceutical Chemistry. 1 Essential Qualification: - M.Sc. in Organic Per Month Reporting 1 15-05-2018 Per Month Reporting 1 15-05-2018 Reporting						
Max.Age Limit 30Years 1	4.5	DA TE		D 410 100 100 110 110 110 110 110 110 110		
30Years 1 Genetics & Plant Breeding 1 Genetics & Plant Breeding 1 Time 9.30AM to 11.00AM 13 PA II Max.Age Limit 1 Essential Qualification:- M.Sc. in Organic Chemistry/ Pharmaceutical Chemistry. Per Month Reporting	12			_	<u> </u>	
13 PA II Max.Age Limit 1 Essential Qualification:- M.Sc. in Organic Chemistry/ Pharmaceutical Chemistry. Per Month Reporting		•	4		Per Month	
13 PA II Essential Qualification:- M.Sc. in Organic Amax.Age Limit 1 Chemistry/ Pharmaceutical Chemistry. Per Month Reporting		30Years	1	Genetics & Plant Breeding		
13 PA II Max.Age Limit 1 Essential Qualification:- M.Sc. in Organic Chemistry. 1 Chemistry/ Pharmaceutical Chemistry. 1 Per Month Reporting						
Max.Age Limit 1 Chemistry/ Pharmaceutical Chemistry. Per Month Reporting	1.0	D. 77		T 410 100 100 110 110 110 110 110 110 110		
	13				<u> </u>	
30Years Desirable Qualification:- Experience in Time		•	1		Per Month	
		30Years		Desirable Qualification:- Experience in		Time

			Herbal Extraction Industry/ Knowledge of		9.30AM to 11.00AM
14	PA II Max.Age Limit 30Years	1	working on HPTLC, other lab instruments 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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
			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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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 <u>Reporting</u> <u>Time</u> <u>9.30AM to</u> <u>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 <u>Reporting</u> <u>Time</u> 9.30AM to <u>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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 Environment/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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM

			Interview IIIrd Day 17-05-2018		
			interview fifth Day 17-03-2010		
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	For PA-II :- 25000/- + HRA Per Month Or For PA-III :- 28000/- + HRA	17-05-2018 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
			Plant Sciences/ Ag. Botany/ Botany with at least two year work experience of field experimentation having high IF publication.	Per Month	
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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u>

	2037		I g ·····		T:
	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 <u>Reporting</u> <u>Time</u> 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. with two year experience in Chemistry related work.	For PA-II 25000/- +HRA Per Month Or For PA-III 28000/- +HRA Per Month	17-05-2018 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
13	PA III Max.Age Limit 35Years	1	Essential Qualification: - M.Sc. (Min 55%) in Chemistry with two years' experience in Isolation, Identification and value addition of Phytomolecules with one publications in SCI Journals	28000/- + HRA Per Month	17-05-2018 <u>Reporting</u> <u>Time</u> 9.30AM to <u>11.00AM</u>
14	PA-II/ III Max.Age Limit 30/35 Years	1	Essential Qualification: - For PA-II: - M. Pharma. (Min 55%) in Pharmacology/ Pharmaceutics Essential Qualification For PA-III: - M. Pharma. (Min 55%) in Pharmacology/ Pharmaconosy /Pharmaceutics with two year's work experience in small animal handling, in-vivo studies, animal cell culture techniques and formulation development.	For PA-II:- 25000/- + HRA Per Month Or For PA-III:- 28000/- + HRA Per Month	17-05-2018 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 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 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
18	PA II Max.Age Limit 30Years	1	Essential Qualification: - M. Pharma (Min 55%) with specialization in Pharmacognosy with minimum two years R&D / work	28000/- + HRA Per Month	17-05-2018 <u>Reporting</u> <u>Time</u>

			experience. Desirable Qualification:- Experience in extraction ,isolation of natural products, handling of analytical instruments like HPLC, GLC etc.		9.30AM to 11.00AM
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	17-05-2018 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM
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	17-05-2018 <u>Reporting</u> <u>Time</u> 9.30AM to 11.00AM

The details of Qualification & Age limit are given below:

<u>Desirable Qualification:</u> 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 relaxableupto 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