

ಐ.ಸಿ.ಎ.ಆರ್ – ಭಾರತೀಯ ತೋಟಗಾರಿಕೆ ಸಂಶೋಧನಾ ಸಂಸ್ಥೆ भा.कु.अनु.प. भारतीय बागवानी अनुसंघान संस्थान I.C.A.R - INDIAN INSTITUTE OF HORTICULTURAL RESEARCH ಹೆಸರಘಟ್ಟ ಕರೆ ಅಂಚೆ. ಬೆಂಗಳೂರು–೫೬೦೦೮೯.

हेस्सरघटटा लेक पोस्ट, बेंगल्फ — 560 089 अक्टरहरू दुअरसम्भ ८,सङ्क २०५४, बक्क दुस्र ८,५५० – 560 089 "ISO 9001:2008 INSTITUTE"



F.NO.PA/SAO/2016-

DATED:  $5^{TH}$  MAY, 2016

## **SELECTED LIST**

The following candidates have been selected in the Interview held on 29.04.2016 & 30.04.2016 for the following projects:-

Item No.	Name of the PI's	Name & No. of Posts	Project/Scheme Name	Fellowship/ Remuneration	Qualification	Selected Candidate
1	Dr. B.N.S. Murthy, PI, Division of Fruit Crop, IIHR, Bengaluru.	SRF (1 Post)	ICAR- Extramural project SNP marker based mapping of bacterial blight genes in pomegranate (Punica granatum L.)  Up To- 31/03/2017	`25,000/-PM+ HRA for first two years and `28,000/-PM+	Essential: Master's degree in Horticulture (Fruit Science) / Genetics & Plant Breeding / Plant Pathology / Biotechnology from recognized SAU / ICAR Institute with 4/5 years Bachelor's degree OR	Ms. A.H. NETHRAVATHI
1A		SRF 1 Post	ICAR-Extramural project "Trait specific Characterization of Indigenous and exotic pomegranate accessions to arrive at core collection for genetic improvement programme"	HRA third year Onwards for NET qualified, 3yrs Bachelor's degree and 2 years Master degree holders or Professional Post graduate degree Holder	Master's degree in Horticulture (Fruit Science) / Genetics & Plant Breeding / Plant Pathology / Biotechnology from recognized SAU / ICAR with 3 years Bachelor's degree in Basic Sciences and should have NET qualification  Desirable: Relevant working experience in ICAR Institutes of SAUs, with research knowledge in conventional and molecular plant breeding, computer application, morphological & molecular data analysis, good writing and communication	NFS

					skills.  Job Requirements: conducting & monitoring of Experiments, data collection, compilation & statistical analysis, preparation of required documents	
2	Dr. Anuradha Sane, PI, Division of PGR, IIHR, Bengaluru.	Technical Persons (1 Post) New project	ICAR- Extramural project "Diversity assessment in Jamun (Syzygium cumini L.Skeels) genetic resource"	` 12,000/-PM (Consolidated)	Post 1: Essential: M.Sc (Botany)/ M.Sc Genetics & Plant Breeding / M.Sc in Molecular Biology/ M.Sc in Horticulture / Biotechnology  Desirable: Working Knowledge on Bio Informatics	Ms. SANDHYA ADIGA, P.
3	Dr. K. Hima Bindu, Pr. Scientist & PI, Section of Medicinal Crops, IIHR,	Field Assistant (1 Post) (CHES, Hirehalli)	ICAR Extramural Project entitled "Phytochemical Characterization and Evaluation of Biological activity of Betelvine (Piper	` 8,000/-PM (Consolidated)	Essential: S.S.L.C Pass/ JOC in Agriculture/ Horticulture.  Desirable: 1-2 years experience of working in Betelvine Crop – crossing, Data recording etc.,	Ms. VANITHA. C.G.
3 A	Bengaluru.	Lab Assistant (1 Post) (IIHR Bengaluru)	betle L.)	` 8,000/-PM (Consolidated)	Essential:: 8 <sup>th</sup> Pass  Desirable: 2-3  Experience of working in laboratory	Ms. H.R. SUMANGALAMMA
4	Dr. C. Aswath, PI & PS, Division of Ornamental Crops, IIHR, Bangalore.	SRF (2 Posts)	ICAR - Extramural Project: "Induction of embryogeny and plant regeneration through induced androgenesis/ gynogesis in horticultural crops"	`25,000/-PM+ HRA for NET qualified, 3 yrs Bachelor's degree and 2 years Master degree holders Or Professional Post graduate degree or Ph.D Holder	Essential: M.Sc. in Biotech / M.Sc in Biochemistry / M.Sc in Microbiology / M.Sc in Genetics / M. Sc in Allied Science or M.Sc (Horticulure) / M.Sc (Agriculture) with tissue culture background or Ph.D in Biotech /	1. Ms. CHAITHRA. N. 2. Mr. MAHESH. S.V.

			1		D' 1 ' '	Ţ
					Biochemistry / Genetics / Allied Science	
4 A		Skilled Helper (3 Posts)		`10,000/- (Consolidated)	Essential: SSLC Pass preferably with prior experience in Lab and Field work.	1. Ms. NITHYASHREE. J. 2. Mr. VENUGOPALA. H.N. 3. Mr. PRAMOD KUMAR. B.V.
5	Dr. E. Sreenivasa Rao, Sr. Scientist, Div. of Vegetable Crops, IIHR, Bengaluru	SRF (1 Post)	ICAR Extramural project on "Augmenting Germplasm and Molecular Resources for Developing Tropically adapted Sweet corn Genotypes"	`25,000/-PM+ HRA for NET qualified, 3 yrs Bachelor's degree and 2 years Master degree holders or Professional Post graduate degree Holder	Essential: M.Sc Agriculture (Genetics and Breeding) / Horticulture	Ms. SUJATHA. K.
5 A		Field /Technical Assistant 3 Posts	Up To 31/03/2017	` 15,000/-PM (Consolidated)	Essential: Bachelors degree (pass/ fail) willing to work in field	1. Mr. DEEPAK NAGANUR 2. Mr. NISHANTH 3. Mr. ANAND KUMAR. H.
6	Dr. Pious Thomas, Pr. Scientist & PI,	Skilled Worker 1 Post	ICAR – Extramural project "Micro propagation and field evaluation	` 12,000/-PM (Consolidated)	B.Sc (Agri. Biotech) or B.Sc. (Hort) / B.Sc (Agri.): Minimum  1st Class  Desirable: 70% marks or equivalent OGPA. Project / Work experience in Plant tissue culture / Microbiology / Molecular Biology	Mr. BHARATH KUMAR. C.B.
6A	Divn. Of Biotechnology, IIHR, Bengaluru	Unskilled Worker 1 Post	of 'Arka Prabhath' Papaya Period up to 31/03/2017	` 8,000/-PM (Consolidated)	Essential: SSLC pass / Fail  Desirable: above 2 years of working experience in Tissue culture / Microbiology Lab Galssware washing & Autoclaving Hardening of Micro propagated plants Plant Maintenance in the Glasshouse	Smt. GIRIJAMMA.V.

7 7 A	Dr. M. Sankaran, Sr. Scientist & PI, Divn. Of Fruit Crops, IIHR,	SRF 1 Post  SRF 1 Post	ICAR – Extramural Project "Interspecific Crossability and Characterization of Wild Mangifera	`25,000/-PM+ HRA for NET qualified, 3 yrs Bachelor's degree and 2 years Master degree holders or Professional Post graduate degree Holder	Essential: M.Sc (Hort. – Fruit Science) / M.Sc (Agri.) Genetics & Plant Breeding / M.Sc (Eco. Botany)  Essential: M.Sc (Agri. Biotechnology) / M.Sc (Plant Biotechnology) / M.Sc (Bio Chemistry) / M.Sc (Plant Physiology)	Mr. VIKRAM. H.C.  Ms. CHAITRA. N.
7 B	Bengaluru	Skilled Helper 1 Post	Species"  Period up to 31/03/2017	`10,000/-PM (Consolidated)	Essential: SSLC / PUC with JOC in Horticulture Desirable: Experience in Lab and Field Work, especially fruit Crops.	Mr. GANESHMURTHY. H.L.
8	Dr. M. Sankaran, Sr. Scientist & Co- PI, Division of Fruit Crops, IIHR, Bengaluru.	Field Assistant 1 Post	ICAR-Extramural Project "Collection, conservation & characterization of indigenous pickling mango varieties of Karnataka, Tamil Nadu & Kerala & ex-situ conservation"	`10,000/- PM (Consolidated) Up To- 31/03/2017	Essential: SSLC / PUC with JOC in Horticulture preferably with prior experience in lab and field work, especially fruit crops.	Mr. NAVEEN. H.S.
9	Dr.S. Sriram, Pr.Scientist, Division of Plant Pathology, IIHR, Bengaluru.	SRF (2 post)	ICAR Extramural project-" Mapping of fungicide resistance management method"  Upto 31/03/2017	`25,000/- PM+HRA (Consolidated)	Essential: Master's Degree in Plant pathology or Microbiology with 4 or 5 years of Bachelor's degree Candidates having post graduate degree in microbiology with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification and should have 2 years of Research experience. The specialization required is in the field of fungal plant pathogens  Desirable:  1. Experienct in handling oomycetes or powdery mildew fungi	1. Mr. ROLETTE CELESTINE QUADROS 2. Ms. JEYAJOTHI. C.

					2.work experience with fungicides 3. Skill in use of computer tools  Post - 2  Essential: Master's degree in plant Biotechnology or Plant Biochemistry with 4 or 5 years of Bachelor's degree. Candidates having post graduate degree in Biotechnology / Microbiology or Biochemistry with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification and should have 2 years of research experience.  Desirable:  1. experience molecular work with plants and fungal plant pathogens. 2. Skill in use of computer tools.	
10	Dr. K. Madhavi Reddy, Pr. Scientist, Division of Vegetable Crops, IIHR, Bengaluru	Contractual helper (1 Post)	ICAR Extramural Project "Genetic and molecular approaches for gall midge resistance in chilli"	`12,000/- (Consolidated)	Essential:  (Agri) / B.Sc. Specialized in Botany  Desirable: Practical experience in hybridization techniques (selfing & crossing), collection of morphological data as per the formate provided, seed sorting and computer data entry.	NFS
11	Dr. Sudha Mysore Head & PI, Section of Economics & Statistics, IIHR, Bengaluru	Research Associate (1 post)	Associate under Agri Business Incubation (ABI) project	Rs. 40,000/-Pm + HRA for Ph.D Holder & Rs. 38,000/- Pm + HRA for M.Sc Holder Up To- 31/03/2017	Essential:  1. Graduation in any Agricultural / Science subject with a Post – graduate degree in Management  2. Post Graduate Diploma in technology Management in Agriculture or IPR with working knowledge in preparing Business	NFS

					proposals	
					3. Minimum 2 years	
					of experience in the	
					relevant field	
					Duties assigned: Job requires Agribusiness Development /Intellectual Property and Technology Management / Entrepreneurship	
					Development Essential:	
					Ph.D in Plant	
					Molecular biology / Ph.D in Agri- Plant	
					Biotechnology /	
			ICAR NPTC project	Rs. 40,000/-Pm	Ph.D in Plant	
		Research	on "Functional	+ HRA for Ph.D	Breeding /	
12		Associate	Genomics of plan	Holder	Ph.D in Crop	Dr. SHRIDHAR. J.
12			type, maturity and		Physiology.	Dr. Shkidhak. J.
		(1Post)	fruit quality traits in	Up To-		
	Dr. K. V.		Mango"	31/03/2017	Desirable :	
	Ravishankar, Pr. Scientist &				Working experience in RNA isolation, qPCR,	
	Pr. Scienust & PI,				cloning,	
	Division of				bioinformatics	
	Biotechnology,				analysis.	
	IIHR, Bangalore.				Essential: M. Sc	
	, 0				(Agri) / M.Sc. (Hort)/	
			ICAR Extramural	D 25 000/	M. Tec	
			Project "High density	Rs. 25,000/-	(Biotechnology) / M.	
13		SRF	linkage map and	PM+HRA	Tec (Bioinformatics).	M. VIIAV IZIMAD
13		(1 Post)	sequencing of mango	Linto	<u>Desirable</u> : Knowledge about	Mr. VIJAY KUMAR
			(Mangifera indica cv	Upto 31/03/2017	plant breeding /	
			Amrapali)"	31/03/2017	genetics/ bioinformatic	
					analysis using NGS	
					data	

Sd/-(G.G. HARAKANGI) CHIEF ADMINISTRATIVE OFFICER