



वन आनुवंशिकी एवं वृक्ष प्रजनन संस्थान
INSTITUTE OF FOREST GENETICS & TREE BREEDING

भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद
(INDIAN COUNCIL OF FORESTRY RESEARCH & EDUCATION)

स्वायत्त निकाय/ An Autonomous Body

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार

Ministry of Environment, Forests and Climate Change, Govt. of India

फॉरेस्ट केम्पस, काउली ब्राउन रोड, आर.एस.पुरम, कोयम्बतूर – 641002 (T.N)

Forest Campus, Cowly Brown Road, R.S. Puram, Coimbatore – 641002 (T.N)

PH: 0422-2484100, FAX: 2430549, www.ifgtb.icfre.gov. in



पत्र सं./CTR-I/24-116/2019-JPF

दिनांक/Date:21/06/2019

NOTICE

The following candidates are shortlisted and selected for the position of Junior Project Fellows / Senior Project Fellow / Research Associate as detailed below.

Sl. No	Project Name / PI Name	Candidate Name / DOB Shri/Ms.
JUNIOR PROJECT FELLOWS		
1	Selection, Evaluation, Conservation and Documentation of Genetic Resources of Teak and other important tree species for Enhancement of Productivity (KFD-II) Dr. D. Thangamani, Scientist-C	S.Poopathi Rajan 3.06.1995
2	Documentation of population demography and genetic structure of teak for developing sustainable conservation strategies and resource management (DBT-13) Dr. R. Yasodha, Scientist-G	B.Vikashini 23.12.1987
3	Assessment of adaptive genetic diversity in teak and sandalwood to guide conservation and genetic improvement efforts(DBT-15) Dr. R. Yasodha, Scientist-G	P. Maheswari 29.09.1988
4	Genome wide and geospatial approaches for enhancing the adaptive potential of threatened rattan resources in India (DBT 16) Dr.Modhumita Dasgupta, Scientist-F	No Candidate Selected
5	Assessment of adaptive genetic diversity in teak and sandalwood to guide conservation and genetic improvement efforts (DBT-15) Dr.Modhumita Dasgupta, Scientist-F	E.Muthulakshmi 17.02.1992
6	Transcriptome analysis of the salt excluding roots of Rhizophoramucronata (NFRP) Dr.N. V. Mathish, Scientist-F	No Candidate Selected
7	Development of genome editing platform for functional characterization of genes (NFRP) Dr.N. V. Mathish, Scientist-F	K. Shamili 11.11.1993

(Handwritten signature)

Sl. No	Project Name / PI Name	Candidate Name / DOB Shri/Ms.
8	Development of microbial inoculants consortia for quality seedling production and imparting Training cum Demonstration on Bio-fertilizer production and application in nursery and field (EAP) Dr.V. Mohan, Scientist –G	C. Prasanya 6.03.1996
9	Assessment of regeneration potential of native flora in Acacia auriculiformis plantations (KFDF) Dr. C. Kunhikannan, Scientist-G	R. Prasanna 1.10.1993
10	Spatial mapping and assessment of Phenological responses of Teak to changing climate (NFRP) Dr. A. Rajasekaran, Scientist-E	S. Sruthi 29.05.1997
11	Development of compost out of waste involving tribal for their livelihood support: a part of Swachh Bharat Mission (DST-8) Dr. N. Senthilkumar, Scientist-E	S.Selvamurugan 22.04.1994
12	Development of biopesticide formulation from seed oil of Simaroubaglauca DC for use in forestry (NFRP-167) Dr. N. Senthilkumar, Scientist-E	N. Santhana Bharathi 21.07.1992
13	Development of Nano-biopesticides for application in forestry (NFRP) Dr. N. Senthilkumar, Scientist-E	B.Chandramohan 10.05.1991
14	AICOPTAX on Taxonomic study of Tettegoniidae of India (MoEF-9) Dr. N. Senthilkumar, Scientist-E	P. Nataraj 10.06.1994
15	Selection and screening of germplasm of Acacia nilotica L. to improve productivity in Tamil Nadu (NFRP-136) Dr. K. Panneerselvam, Scientist-D	A. Abiya Raichal 27.06.1995
16	Germplasm Assemblage of Medicinal plants Caesalpinia bonduca and Annonamuricata their characterization and utilization(EAP) Dr.D. Thangamani, Scientist-C	T. Arul Prakash 28.05.1995
17	Testing of New Set of Provenances of Acacia mangium and Estimation of genetic gain from first and second generation seed orchards (EAP) Shri A. Mayavel, Scientist-D	S.Esakkiammal 22.08.1996
18	Detailed Project Report for rejuvenation of Major Indian rivers through forestry Intervention – Cauvery (EAP) Shri. S. Senthilkumar, IFS	Sentila Rajan 13.12.1987 K. Paramesh waran 21.07.1994
19	Assessment of Meliadubia for growth performance in multilocation trials in Kerala (EAP) Smt. K. Shanthi, ACTO	Aghila Samji 11.08.1996

Sl. No	Project Name / PI Name	Candidate Name / DOB Shri/Ms.
20	Development of salt tolerant beneficial microbial consortia from Mangroves for bio-remediation (NFRP) Shri. Anish V Pachu, ACTO	M. Aishwarya 22.12.1996
20 A	Genetic Improvement of Casuarina to increase the Growth and Pulp Yield through Intra and Inter Specific Hybridization (NFRP-156) Dr. A. Nicodemus, Scientist-F	K. Gopinath 15.08.1993
20 B	Clonal evaluation and establishing seed orchards for increasing productivity in Ailanthus excels (NFRP) Dr.D.Rajasugunasekar, Scientist-F	K. Poonkodi 14.05.1989
SENIOR PROJECT FELLOW		
21	Managing Critical Ecosystems Tree Improvement and Biotechnological interventions capture Genetic and Adaptive variations in Rhizophora to mitigate climate changes. (NFRP) Dr. B. Nagarajan, Scientist-G	M. Utchimahali 16.06.1994
RESEARCH ASSOCIATE		
22	Development of compost out of waste involving tribal for their livelihood support: a part of Swachh Bharat Mission (EAP) Dr.N. Senthilkumar, Scientist-E	D. Suresh Babu 29.06.1983



(अनिल वी. जॉन/Anil V. John)

कार्यालय प्रधान/Head of Office,

व.आ.वृ.प्र.स, कोयम्बतूर IFGTB, Coimbatore.

वितरण/Distribution:

1. Dr.A.Rajasekaran, Scientist-E with the request to upload the same in the official website.
2. Notice Board