



वनआनुवंशिकी एवं वृक्ष प्रजनन संस्थान
INSTITUTE OF FOREST GENETICS & TREE BREEDING

भारतीयवानिकीअनुसंदानएवंशिक्षापरिषद
(INDIAN COUNCIL OF FORESTRY RESEARCH & EDUCATION)

स्वायत्तनिकाय/ An Autonomous Body

पर्यावरण, वनएवंजलवायुपरिवर्तनमंत्रालय, भारतसरकार

Ministry of Environment, Forests and Climate Change, Govt. of India
 फॉरेस्ट्सकेम्पस, काउलीब्राउनरोड, 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.ifgb.icfre.gov.in



सं/CTR-I/24-111/2018/JRF

दिनांक/Date: 6/01/2021

NOTICE

The following candidates are provisionally selected for the positions of Senior Project Fellows & Junior Project Fellows for the projects mentioned against them.

Sl. No.	Project / PI Name	Candidate Name / DOB Shri/Ms.
------------	-------------------	-------------------------------------

SENIOR PROJECT FELLOWS

1	Evaluation of transgene-free genome engineering methods in Eucalyptus (NFRP 187) PI: Dr. N.V. Mathish, Scientist-F	Arun Jyothi P V 23.07.1991
2	Evaluation of Promising Clones of <i>Tamarindus indica</i> L for Higher Fruit Productivity (AICRP 15) PI: Dr.B.Nagarajan, Scientist-G	Dharani M 14.09.1994
3	Evaluation of Promising Clones of <i>Tamarindus indica</i> L for Higher Fruit Productivity (AICRP 15) PI: Shri.A.Mayavel, Scientist-D	Bagathsingh C 05.09.1994

JUNIOR PROJECT FELLOWS

1	Genetic structure assessment for genecological zonation (NBA) PI: Dr. R. Yasodha, Scientist-G	Sindhu A 04.07.1996
2	Quantifying resilience patterns in Rhizophora with reference to hypersalinity, solutions to mitigation (TNFD) PI: Dr.B.Nagarajan, Scientist-G	Honey Bhatt 03.08.1997
3	Development and deployment of Rhizophora hybrids to tackle hypersalinity: Solutions to climate change resilience, mitigation and improved productivity (TNSLURB) PI: Dr.B.Nagarajan, Scientist-G	Aswin Y 25.02.1998
4	Development of DNA marker sets for origin verification and timber tracking in <i>Pterocarpus santalinus</i> (NBA II S.P.4) PI: Dr.Modhumita Dasgupta, Scientist-G	Senthilkumar S 20.12.1988
5	Evaluating genes of Artemia in Eucalyptus roots for enhancing salt tolerance (DST SERB) PI: Dr. N.V.Mathish, Scientist-F	Manoj Kumar R 18.04.1997
6	Dus Centre of Melia (PPV & FRA), PI: Dr.Rekha R Warrier, Scientist-F	Marykutty Sebastian 30.11.1996
7	Development of seed production systems of commercially exploited tree species – an initiative for continuous supply of quality seeds and seedlings (NMPB IX) PI: Dr.Rekha R Warrier, Scientist-F	Kalpana T 07.02.1997
8	Bioprospecting potential of Red sanders, <i>Pterocarpus santalinus</i> Linn.f., with special reference to health care and skin care properties. (NBA) PI: Dr.N. Senthilkumar, Scientist-F	Sridharan S 17.01.1994

(Signature)

9	Domestication, sustainable utilization and conservation of <i>Pterocarpus santalinus</i> (Red Sanders) Genetic Resources. (NBA) PI: Shri. Maria Dominic Savio, Scientist-D	Drushya P V 23.05.1995
		Sathishkumar R 10.06.1993
		Veerappan M 03.12.1993
		Walter Christhuraj C 29.01.1996
10	National Programme for conservation and development of Forest Genetic Resource (NPFGR) Comp.B PI: Dr. A. Vijayaraghavan, Scientist-E	Loganathan D 24.05.1998
11	National Programme for conservation and development of Forest Genetic Resource (NPFGR) Comp.A PI: Smt. S. Lalitha, CTO	Devamanikandan P 01.06.1997
12	Characterization of Fatty liver curing medicinal plants and its utilization (TNFD 11) PI: Dr. D. Thangamani, Scientist-D	Karunamoorthi J 25.07.1996
13	Clonal evaluation and establishing seed orchards for increasing productivity in <i>Ailanthus excels</i> (NFRP 185), PI: Dr.D.Rajasugunasekar, Scientist-F	Lingeshwaran P K 20.09.1997
14	Development of Genome editing platform for functional characterization of gene (NFRP 183) PI: Dr. N.V.Mathish, Scientist-F	Ranjith I 12.01.1998
15	Assessment of <i>Calophyllum inophyllum</i> clones for oil yield and site specificity (NFRP 159) PI: Dr. R. Anandalakshmi, Scientist-F	Arulraj S 27.12.1990
16	Selection and Screening of germplasm of <i>Acacia nilotica</i> L., to improve productivity in Tamil Nadu (NFRP-136), PI: Dr. K. Panneerselvam, Scientist-D	Harini K 17.06.1988
17	Forest Fire Research and Knowledge Management (AICRP 14) PI: Shri. S. Senthilkumar, CCF	Anandharajan A 02.05.1998
		Vinithkumar B 27.02.1996
18	Genetic improvement of Eucalyptus: Popularization of new clonal varieties and assess the impact of the introduced clonal varieties (AICRP 4) C9 PI: Shri. Rajesh Gopalan, CCF	Velkumar A 08.04.1997
19	Identification of secondary development specific miRNAs and polymorphism in their target sites for cataloging new molecular markers for wood formation in <i>Eucalyptus tereticornis</i> (AICRP 4 C6) PI: Dr.Modhumita Dasgupta, Scientist-G	Vinitha R 22.06.1998
20	To generate Eucalyptus transgenics / transgrafts with enhanced salt and insect tolerance for confined field trials (AICRP 4 C 5), PI: Dr. N.V.Mathish, Scientist-F	Jayaram M 16.08.1997
21	Preparation of Forest Soil Health cards under different forest vegetations in all forest Divisions of India (AICRP 22) PI: Dr. A. C. Surya Prabha, Scientist-D	Gopalakrishnan M 02.05.1997
22	Study of climate driven effects on Indian forest through long term monitoring (AICRP 31) PI: Dr. B. Nagarajan, Scientist-G Co PI : Dr. A. C. Surya Prabha, Scientist-D	Silambarasan R 17.04.1996
23	Developing seed testing and seed storage protocols of selected forestry species from diverse forest types (AICRP 10) PI: Dr. R. Anandalakshmi, Scientist-F	Kalaivanan G 15.06.1997
24	Population status, collection, conservation, characterization, and evaluation of genetic resources of India Rosewood, <i>Dalbergia latifolia</i> (AICRP 28) PI: Dr. D. Thangamani, Scientist-C	Vasudevan R 20.04.1991
25	Conservation and productivity improvement of Red sanders (<i>Pterocarpus santalinus</i>) (AICRP 8),PI: Shri.M.Maria Dominic Savio, Scientist-E	Naleen 05.03.1994

26

Conservation and sustainable management of wild edible fruiting species
(AICRP 27) PI: Dr. R. Anandalakshmi, Scientist-F

Aarthi M
12.12.1997

Note : The offer of appointment will be sent to the communication address provided in the application subject to the fund availability in the concerned projects.

Murali Sankar
06/01/2022
(मुरली शंकर के / **Murali Sankar. K**)
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