HUMAN RESOURCE DEVELOPED BY IFGTB

(as JRF, SRF, PDF, Ph.D, UGC/CSIR/SERB/Young Scientist)

S.No.	Name	Name of the project	Position held	Current Position
1.	Dr. P. Durai Kumar	Field performance of micro and macro propagated planting stock of selected five commercially important Bamboo species	Field Asst	Scientist, Research and Development Center, Rasi Seeds (P) Ltd., Attur, Tamil Nadu.
2.	Dr. K.Kalaiarasi	Refinement of in vitro multiplication protocol for Bambusa nutans and <i>Dendrocalamus giganteus</i>	Field Asst	Project Associate, Periyar University, Salem
3.	Dr. Shanmugapriya	Association analysis of adventitious rooting traits using STS markers in <i>Eucalyptus tereticornis</i> and DNA profiling of eucalypts	Junior Research Fellow	DST Women Scientist award/ Asst Professor NGM College of Arts and Science, Pollachi
4.	Dr. V.Subashini	QTL mapping of eucalypts for salinity tolerance	Junior Research Fellow	Assistant Professor in PSG College of Arts and Science, Coimbatore and Entrepreneur dealing with Imported Book
5.	Dr. M.Sumathi	Genetic Improvement of Eucalyptus through Mapping and Tagging of QTLs/Genes	Junior Research Fellow	Assistant Professor, Dept of Biotechnology, AVC College, Myiladuthurai
6.	Dr. V. Nagarajan	Developing clonal propogation technique for teak (<i>tectona</i> grandis linn.f) for production of genetically improved planting stockand evaluation of clones Phd pursued under Dr. K. Palanisamy, Scientist-G (Rtd.,)	Junior Research Fellow	Deputy manager(materials dredging corporation of India, Cochin, Kerala
7.	Dr.M.Krishnamoorthy	Studies on variation on growth, phenology, seed, seedling and wood characteristics of teak in different environmental conditions of Tamil Nadu and Kerala Phd pursued under Dr. K. Palanisamy, Scientist-G (Rtd.,)	Junior Research Fellow	Deputy manager, rehabilitation plantations ltd, Punalur, Kerala
8.	Dr. A. P. Francis	Selection and genetic evaluation of <i>Pongamia pinnata</i> (l.) Pierre a potential biodiesel species Phd pursued under Dr. K. Palanisamy, Scientist-G (Rtd.,)	Junior Research Fellow	Principal, Srisai bharath Arts and Science college, Dindigul, Tamil Nadu

9.	Dr. K.Thangapandian	Contributory establishmentfactorsintheof Leptocybe invasa (Fisherof Leptocybeinvasa (FisherandLaSalle)onEucalyptus plantations in Tamil Nadu. PI: Dr. N. Senthilkumar, Scientist F		Development Manager, Tea Board of India, Coonoor.
10.	Dr. P.Sethuvasan	Development of biopesticide formulation using the seed extract of <i>Hydnocarpus pentandra</i> for the management of insect pests of agriculture/forestry importance. PI: Dr. S. Murugesan, Scientist G	Research Associate	Senior Research Scientist in Venkatesh Life Science, Hyderabad.
11.	Ms.G. Sumathi	Development of biopesticide formulation using the seed extract of <i>Hydnocarpus pentandra</i> for the management of insect pests of agriculture/forestry importance. PI: Dr. S. Murugesan, Scientist G	Junior Research Fellow	Pursuing her Ph.D. in St. Xaviers College (Autonomous), Palayamkottai.
12.	Mr.A.Srinivasan	Insecticidal potential and Biological activity of <i>Semecarpus anacardiu</i> m against Defoliators. PI: Dr. S. Murugesan, Scientist G	Field Assistant	Pursuing Ph.D. in Government Arts College, Coimbatore
13.	Mr.C. Rajesh Kannan	Prospecting bioactive compounds from certain flora: Biopesticides against papaya mealybug, <i>Paracoccus</i> <i>marginatus Williams</i> and <i>Granara de</i> <i>Willink</i> . In Tamilnadu. PI: Dr. S. Murugesan, Scientist G	Junior Research Fellow	A.S.M at biomérieux, Coimbatore
14.	Mr.S. Pratheep	AICOPTAX on <i>Tettigoniidae</i> of India PI: Dr. N. Senthilkumar, Scientist F	Junior Project Fellow	Joined for his Ph.D with fellowship in Faculty of Agricultural Sciences, Aligarh Muslim University, Aligarh-Uttar Pradesh.
15.	Dr. G. Divya	Taxonomic study of Orthoptera of Tamilnadu. PI: Dr. N. Senthilkumar, Scientist F	Junior Project Fellow	Completed Ph.D in this project.
16.	Mr.P.Nataraj	AICOPTAX on Tettigoniidae of India PI: Dr. N. Senthilkumar, Scientist F	Junior Project Fellow	Pursuing Ph.D. in Bharathiar University, Coimbatore.
17.	Mr.S. Sridharan	Bioprospecting potential of Red sanders, <i>Pterocarpus</i> <i>santalinus</i> Linn.f.With special reference to health care and skin care properties. PI: Dr. N. Senthilkumar, Scientist F	Junior Project Fellow	Resigned and joined as Medical coder in Thoughts Flow
18.	Dr. Chandramohan	Development of Nano-biopesticides	Junior	Lecturer in Sri

		for application in forestry PI: Dr. Senthilkumar, Scientist F	Project Fellow	Vidhya Vidyalaya College of Arts and Science, Nallampalli.
19.	Mr.N. Santhana Bharathi	Developmentofbiopesticideformulationfromseedoilof SimaroubaglaucaDCforuseforestry.PI: Dr. N.Senthilkumar, Scientist F	Junior Research Fellow	UPASI Tea Research Foundation, Valparai
20.	Ms.L.M. Lenora	Biocolourant: Bioprospecting of selected accessions of Red tamarind as ecofriendly and protective natural dye in textiles/ foods. PI: Dr. Senthilkumar, Scientist F	Junior Research Fellow	Language editor in TNQ Technologies.
21.	Ms.B. Brindha	Ailanthus excelsa - for alternate protein: as a potential of fodder in terms of nutritive value and qualitative assessment of other secondary compounds. PI: Smt. R. Sumathi, CTO	Junior Research Fellow	Doing B.Ed. in Kongu College, Erode
22.	Mr.K. Ramesh	Tree Rich Biobooster: A novel approach to synergise growth and pest management in fast growing industrially important tree species. PI: Dr. S. Murugesan, Scientist G	Junior Research Fellow	Asst. Professor, PGP College of Arts and Science, Namakkal
23.	Ms.M.Monisha	Orthopteran diversity of the Nilgiri Biosphere Reserve (Tamilnadu part)		Coordinator, KSR Akshara Academy, Thiruchengode
24.	Dr. D. Suresh Babu	Studies on oil: chemical composition, antifeedant, insecticidal and antifungal activities of tree borne oil seeds. PI: Dr. S. Murugesan, Scientist G	Junior Research Fellow	Working as Research associate in NRDMS- DST funded project.
25.	Mr.C. Rajesh Kannan	Some phytochemical, toxicological, pharmacological investigations of Aegle marmelos for a new product. PI: Dr. S. Murugesan, Scientist G	Junior Research Fellow	A.S.M at biomérieux, Coimbatore
26.	Dr. Balasaravanan, T.	GenomeevaluationandcharacterizationinCasuarinasandEucalyptusforimprovingproductivityandconservation(DBTfundedproject)	Research Associate	Assistant Professor, Department of Botany, LRG Govt. Arts College for Women, Tiruppur
27.	Dr. Chezhian, P.	GenomeevaluationandcharacterizationinCasuarinasandEucalyptusforimprovingproductivityandconservation(DBTfunded project)	Senior Research Fellow & PhD scholar	Senior Manager (Plantation), Tamil Nadu Newsprint and Paper Limited, Karur, Tamil Nadu.
28.	Dr. Kamalakannan, R.	GenomeevaluationandcharacterizationinCasuarinasandEucalyptusforimproving	Senior Research Fellow &	Research Scientist, ITC Life Science & Technology Centre,

		productivity and conservation (DBT funded project)	PhD scholar	ITC Ltd, Mettupalayam, Coimbatore
29.	Dr. Radha Veluthukkal	Differential Analysis of Transcript Expression in Casuarina- Trichosporium Interaction to Isolate Defense Related Genes (DBT funded project)	Junior Research Fellow/Seni or Research Fellow & PhD scholar	Data Policy Specialist Bayer Crop Science, Bengaluru, Karnataka.
30.	Dr. Karpaga Raja Sundari B.	Identification of secondary xylem specific cellulose synthase genes from Eucalyptus tereticornis (ICFRE funded project)	Junior Research Fellow/Seni or Research Fellow & PhD scholar	Project Scientist II, Department of Mariine Biotechnology, National Institute of Ocean Technology, Chennai
31.	Dr. Blessan Santhosh George	Production of recombinant antifungal/antipest lectin from Withania somnifera (DBT funded project)	Junior Research Fellow/Seni or Research Fellow & PhD scholar	Assistant Professor Mar Athanasios College for Advanced Studies, Tiruvalla, Kerala.
32.	Dr. Senthil Kumar S.	Domestication, Sustainable Utilization and Conservation of Pterocarpus santalinus genetic resources (DBT & NBA funded project)	Project Associate I	Postdoctoral Research Fellow, College of Agricultural Sciences Oregon State University Corvallis, Oregon, USA
33.	Dr.Gopakumar, S, gopan.s@kau.in: 9447890860	Small scale wood based enterprises of Kerala: a techno-economic assessment in the post liberalisation era (Ph D program)	Ph D Research Scholar FRIDU (external)	Professor and Head, Dept. of Forest Resource Management, College of Forestry, Vellanikkara, Kerala Agricultural University, PO KAU, Thrissur, Kerala State
34.	Dr.P.Radhakrishnan 9446873695 radhakrishnanp@live. in	Studies on spatio-temporal changes of forest ecosystems in Attappady valley, Nilgiri biosphere reserve (Ph D program)	Ph D Research Scholar FRIDU (external)	Director(Projects) Global Urban Canopy LLP
35.	Dr. P Pugazhendi APPCF- admin.for@kerala.gov. in 9946751575	Plant diversity visvis natural and artificial factors in teak plantations in protected areas.	Ph D Research Scholar FRIDU (external)	Addl. PCCF, Forest Headquarters, Vazhuthacaud, Thiruvananthapura m, Kerala
36.	Dr.S.Jeevith jeevithbotany@gmail.	Studies on Plant Diversity, Avian Frugivory and Seed Dispersal of	Ph D Research	Teaching Assistant (GL), Department of

	com 9786612925	Sholas in the Nilgiris, the Southern Western Ghats	Scholar Bharathiar Univ. (Full time)	Botany, Arts College, Ooty, Nilgiris.
37.	Dr.C.Pramod 9446154395 cpramod4@gmail.com	Threatened Species Recovery Research for Silent Valley and Kolli hills MPCAs of Kerala and Tamilnadu	Skilled Research worker	Assistant Professor, Department of Botany, University of Calicut
38.	Dr.Salvi Thomas salvythomas@rediffm ail.com salvythomas@sbcolle ge.ac.in 8281518439	Threatened Species Recovery Research for Silent Valley and Kolli hills MPCAs of Kerala and Tamilnadu	Skilled Research worker	Assistant Professor and Head, Department of Botany, SB College, Changanassery, Kerala.
39.	Dr. N.Pramod Kumar 9447370100 pramodkn27@gmail.c om	Threatened Species Recovery Research for Silent Valley and Kollihills MPCAs of Kerala and Tamilnadu	Skilled Research worker	Assistant Professor, Department of Botany, NSS College Ottappalam, Palakkad.
40.	Dr.SibinThamban Sibinthampan@gmail. com 8547149800	Threatened Species Recovery Research for Silent Valley and Kolli hills MPCAs of Kerala and Tamilnadu	Skilled Research worker	Asst. Conservator of Forest, Palakkad
41.	Dr.R.Sivalingam 9442329968	Threatened Species Recovery Research for Silent Valley and Kolli hills MPCAs of Kerala and Tamilnadu	Skilled Research worker	Technical Officer, Dept. of Botany, Bharathiar University, Coimbatore
42.	Dr. P. Manikandan 9443537870 botanyhari@gmail.co m	Development of site specific regeneration augmentation plan for potential degraded areas in Western Ghats	Research Fellow	Assistant Professor, Vivekanada College for Women, Thrichankode, Salem dist.
43.	Mr.T.Vamadevan	Evaluation of Calophyllum inophyllum populations for high oil yield (NFRP-89)	Junior Research Fellow	Information Officer ENVIS Centre-IFGTB
44.	Mr.M.Anantha Prabhakaran	Conservation and improvement of Calophyllum inophyllum - A potential TBO of Karnataka (Karnataka Forest Dept. funded)	Junior Research Fellow	Farm Manager, Advaitha Farm, Sivgangai
45.	Mr.Veerapandi	Conservation Strategies for Eastern Ghatsand Traded Traded Trees of Trees	РА	Senior Research Fellow, SRM University
46.	Mr.P. Napolean	Performance of Casuarina equisetifolia clones for insect pests diseases tolerance and their response to bio farming practices	Junior Research Fellow	Technical officer in UPASI Tea Research Institute, Valpari
47.	Dr.S.R. Sathishkumar	Identification of superior growth promoting strains of Frankia in	Junior Research	Microbiologist and Head New gene food

		Casuarina equisetifolia and C. junghuhniana	Fellow	and animal security India Ltd. Cochin
48.	Dr. P.Sakthivel	Identification of superior growth promoting strains of Frankia in Casuarina equisetifolia and C. junghuhniana	Junior Research Fellow	Asst. Professor PSG Arts and Science College Coimbatore
49.	Dr. K. Chadrasekaran	Identification of superior growth promoting strains of Frankia in Casuarina equisetifolia and C. junghuhniana	Junior Research Fellow	Microbiologist Synthet International Karmadai Coimbatore
50.	Ms.A.C. Liju	Reclamation of latertie lands using beneficial microbes in Kasargode District	Junior Research Fellow	Asst.Quarantine officer Plant quarantine Office Kozhikode Airport Kozhikode.
51.	Dr. I.Surekha	Screening for blister bark disease resistance in Casuarina equisetifolia clones	Junior Research Fellow	Awarded Ph.D and working as Research Associate in Bharathidasan University
52.	Dr. N.B. Sivapriya	DST INSPIRE	Junior Research Fellow	Microbiologist T Stanes Co., Ltd Coimbatore
53.	Mr.A.Madhanraj	Selection and Vegetative Propagation of Neolamarckia cadamba (Roxb.) Miq - An alternative species for Pencil, Match Wood and Ply Wood Industries	Junior Research Fellow & Senior Research Fellow Since June 2010 to Nov 2013	20th November 2013 as Technical Officer, Wild life Institute of India, Chandrapani, Dehradun 248 001
54.	Mr.Vijayakumar	Selection and Vegetative Propagation of Neolamarckia cadamba (Roxb.) Miq - An alternative species for Pencil, Match Wood and Ply Wood Industries	Junior Research Fellow	Territory Sales executive at Maple Orgtech India since 1st October 2020.
55.	Ms.U.Baby Rohini	Identification of Extent of Forest Lands in Forest Fringe Villages funded NRAA	Data Entry Operator	Working as HRD Manager in KPR Groups, Coimbatore
56.	Mr.Mackar Chand	Thesis title: Genetic Evaluation and wood Characterisation studies in gerrmplasm assemblage and genetic improvement of Neolamarckia cadamba (Roxb.) Bosser	Student	He has completed his Ph.D. At present he is serving as ACF, Maharashtra forest Dept since
57.	Mr.A.Bharath	Thesis title: Germplasm assemblage and genetic improvement of Acrocarpus fraxinifolius	Student	Pursuing his Ph.D and he is Ranger in TNFD

58.	Dr. Nathalie DIAGNE	Characterization of Sodium Transporter genes in Casuarina equisetifolia	Post Doctoral Fellow (July 2012 - January 2013)	Regional Agricultural Manager (myAgro).
59.	Dr. Issa DIEDHIOU	Development of methods for functional analysis of genes involved in salt tolerance of Casuarina	Post Doctoral Fellow (September 2017 - February 2018)	Head of Education at Ecole Superieure de Genie Industrial at Biologique
60.	Dr. R. Selvakesavan	Insilico analysis and isolation of Sodium/potassium transporter gene homologues from Salt tolerant tree species	Ph.D. Scholar (2009-2014) and Senior Research Fellow DBT- 9(2009- 2012)	Assistant Professor, Department of Biotechnology, Nehru Arts and Science College, Coimbatore-641105
61.	Dr. A. Balasubramanian	Genetic transformation of Eucalyptus for functional analysis of HKT1 gene	Ph.D Scholar (2009-2016)	Research Officer I, IFGTB, Coimbatore 641041.
62.	Dr. Sowmiya Rani	Identification and functional analysis of the teak insect pest Hyblaea puera (Hyblaedae: Lepidoptera) for the development of gene silencing based pest control	CSIR Scholar (2011-2020)	Editor, Cactus Communications & Founder of Sowmis_AWW.
63.	Mr.Satyendra Singh Patel	Insilico analysis of Plant chloride transporters and genes of marine halophile Artemia	Ph.D Scholar (October 2013 - 2 May 2014 - Discontinued)	Technical Assistant, Food Corporation of India.
64.	Mr.R. Venkatachalam	IFGTB/ RP-72, "Development of methods for functional analysis of genes involved in salt tolerance in Eucalyptus"	Senior Research Fellow (2009-2012)	Senior Research Associate, ITC, Bangalore.
65.	Ms.S. Lalitha	BT/PR/6129/PBD/16/712/2005, "Web enabled database and analysis of gene sequences implicated in abiotic stress tolerance for screening gene homologues in salt tolerant tree species"	Junior Research Fellow (Oct 2012 - Mar 2013)	Research Associate, Eyestem Research Pvt Ltd, C-CAMP, TIFR-NCBS Campus, Bangalore-65
66.	Ms.M. Sangeetha	IFGTB/RP 102, "Determination of the target genes in Leptocybe invasa for engineering resistance in Eucalyptus through gene-silencing approaches"	Junior Research Fellow (26 July 2010- 31 October 2011)	Research Associate II, UMASS Medical School, USA

67.	Mr.Vignesh Murthy	IFGTB/RP 102, "Determination of the target genes in Leptocybe invasa for engineering resistance in Eucalyptus through gene-silencing approaches"	Junior Research Fellow (1 February 2012 - 1 July 2012)	Manager - New Product Development, Rajshree Biosolution LLP Varadaraj nagar Periyakulam taluk Theni 625562
68.	Ms.B. Vikashini	IFGTB/RP 102, "Determination of the target genes in Leptocybe invasa for engineering resistance in Eucalyptus through gene-silencing approaches"	Junior Research Fellow (15 October 2012 - 31 March 2014)	Senior Scientific Officer, SRM DBT Platform for Advanced Life Science, Chennai- 603 203
69.	Mr.Rathish Prabhakaran	IFGTB/RP 131, "Incorporating resistance in Eucalyptus to Leptocybe invasa Fisher & La Salle (Hymenoptera: Eulophidae) through expression of insect specific dsRNA"	Senior Research Fellow (13 September 2013 - 15 April 2015)	Research Associate, ITC, Bangalore.
70.	Mr.A. Santosh Kumar	NAIP Project - FCRI-IFGTB Collaborative project	Junior Research Fellow	Asst. Professor, NAVSARI Agricultural University, Gujarat
71.	Mr.A. Sivakumar	TamilNaduStatePlanningCommissionfundedprojectonEstablishmentofNurseryinvillage&CharacterizationofEucalyptusclonesforphysiologicalandnutritionalparameters	Junior Research Fellow & Project Assistant	Manager, R&D Lab, Stanes, Coimbatore
72.	Mr.E. Edwin Raj	Studies on response of important tree species to elevated CO2 levels under simulated temperature and moisture regimes at seedling stage	Junior Research Fellow	Researcher, MIRO forestry, Ghana
73.	Mr.K. Kannan	NAIP Project - FCRI-IFGTB Collaborative project - A value chain on Industrial Agroforestry in Tamil Nadu (NAIP)	Junior Research Fellow	Manager, BILT, Bilashpur
74.	Mr.K.Vinoth Kumar	Evaluation of windbreaks for enhancing water use efficiency, crop,productivity and climatic change residence in farm lands semiarid regions of Tamil Nadu (NFRP-153) & Development of Integrated Dry Land Agroforestry System in Tamil Nadu for enhancing livelihood opportunities" (TNSLURB)	Junior Research Fellow	Technical Assistant, CCMB, Hyderabad
75.	Mr.Kamalakannan	FREEP-PSIP-Establishment of Multiplication Garden	Junior Research Fellow	Manager, R&D ITC, Coimbatore

76.	Ms.M. Anantha Lakshmi	A value chain on Industrial Agroforestry in Tamil Nadu (NAIP)	Junior Research Fellow	Technical Officer, Sugarcane Breeding Institute, Coimbatore
77.	Mr.M.Maria Dominic Savio	Model Nursery component of the Planting Stock Improvement Programme of the World Bank aided FREE Programme.	Junior Research Fellow	Scientist-E at IFGTB
78.	Ms.N. Suganthi	Development of agroforestry plantations with medicinal Plants and Trees for Conservation , Propagations and Utilization funded by National Medicinal Plants Board (NMPB)	Junior Research Fellow	Asst. Professor, ICAR-KVK, Karamadai
79.	Mr.R.Anurag	Silvicultural interventions for productivity enhancement and carbon sequestration in plantations of important tree species (AICRP- 18)	Project Assistant	Field Officer, Woodbriar Tea Estate, Valparai
80.	Dr. G Sreenivasan	Component under World Bank Project: Selection of insect pest/disease resistant phenotypes of teak, casuarina and eucalyptus	Junior Research Fellow	Scientist, ZSI
81.	Ms.N. Lalitha	Development of Integrated Pest Management package for nursery insect pests of some Economically important tree species	Junior Research Fellow	Scientist, Silk Board
82.	Mr.R .Rama subramanian	Performance of selected clones of Casuarina equisetifolia for insect pests and disease tolerance and their respose to biofarming practices.	Junior Research Fellow	School Teacher
83.	Mr.Silambarasan Daniel	Insect pest complexes on medicinal plants and the influence of pest damage on their active principles	Junior Research Fellow	Medical Technician
84.	Ms.Saranya devi	Study on benificial microbial intreaction with trees in heavy metal contaminated sites in Tamil Nadu (TNFD Funded project)	Junior Research Fellow	Assistant Professor, Dept of Miicrobiology, Govt Arts and Science College, Kozhinjampara, Kerala.
85.	Ms.C.Presanya	Exploration of potential beneficial microbes in different forest and agricultural Ecosystems in Kolli hills and imparting forming and demonstration on biofertilizers potential application in nursery and field (EAP)	Junior Research Fellow	Ph.D. Student
86.	Ms.L.Vidhyanandhini	Investigative on casuarina motality in different agro claimatic zones in	Junior Research	Special educator, freelancer-Biology

		Tamil Nadu	Fellow	mentor
87.	Mr.Srinivasan	Assessment of disease problems of selected fast growing indigenous tree species in tamil nadu, TNFD sponsored project.	Junior Research Fellow	Research scientist at T-Stanes and company ltd
88.	Mr.K.Kannan	NAIP	Junior Research Fellow	Manager (R&D) BILT Tree Tech Ltd.
89.	Ms.Ananthalakshmi	NAIP	Junior Research Fellow	Botanical Assistant, Botanical Survey Of India
90.	Mr.R. Chandrasekaran	DUS centre Eucalyptus	Junior Research Fellow	Asst. Professor, Bishop Heber College, Trichy
91.	Mr.A.Pauldasan	NFRP 56 Casuarina	Junior Research Fellow	Asst.Professor, Bishop Heber College, Trichy
92.	Mr.S. Muthupandiyan	NFRP Haldina	Junior Research Fellow	Technical Assistant RFRI, Jorhat
93.	Mr.K .Suresh	NFRP Sandal	Junior Research Fellow	Forest Range Officer, Forest Dept. Tamil Nadu
94.	Mr.MenasonIsac	NFRP Ailanthus	Junior Research Fellow	Manager (R&D), MIRO Forestry Ltd. Ghana
95.	Dr.J. Soosairaj	NFRP Gmelina	Junior Research Fellow	Technical Assistant, IFGTB, Coimbatore
96.	Mr.A. Vinothkumar	DUS Teak	Junior Research Fellow	Asst Manager (R&D), JK Paper Ltd., Odisha
97.	Ms.Isakkiyammal	NFRP Acacia	Junior Research Fellow	Scientist, Tamil Nadu Pollution Control Board
98.	Dr. R. Vivekanandan	Development of Web enabled database of abiotic stress tolerance genes and sequence analysis of genes involved in cellular signalling pathways and protein and membrane protection	Ph.D. Scholar (2007-2012) and Scientist-F	Retired Scientist
99.	Dr.C. Buvaneswaran	FREEP Project on Nutrient Cycling	Junior Research Fellow	Scientist-G at IFGTB
100.	Dr.R.S.C. Jayaraj	Studies on clonal variation in	Silviculturist,	Principal Chief

		Eucalyptus in response to elevated levels of carbon-dioxide and its effect on gall infestation caused by Leptocybe invasa Fisher and La Salle	IFGTB	Conservator of Forests, ANI
101.	Ms.P. Priyadarshini	Bioproduction of secondary metabolites in Aegle marmelos	Junior Research Fellow	TeachingFellow,CentreforBiotechnology,ofBiotechnology,AnnaUniversity,Chennai 600025