

Scholars Awarded Ph.D. Degree

Sl. No.	Name of the Research Scholars	Research Topics	Name of supervisor/ Co Supervisor
1	Ms. B. Raji	Insect diversity and insect plant relationships in mangroves of the West coast of South India.	Dr. O.K. Remadevi
2	Mr. K.V. Jamuna	Studies on nutritional evaluation of some important forest trees as a source of fodder for ruminants.	Dr. O.K. Remadevi
3	Mr. R. Veeranna	Bioecology and management of teak heart wood borer <i>Alcterogystia cadambae</i> (Cossidae – Lepidoptera).	Dr. O.K. Remadevi
4	Ms. S.Z.M. Kamal	Investigations on powder post beetle damage to plywood and block board and their management.	Dr. O.K. Remadevi
5	Mr. Rajany	Prospects of tasar culture in Karnataka and Kerala as a joint forest management practice.	Dr. O.K. Remadevi
6	Mr. Pankaj Kumar Aggarwal	Studies on Bio-fiber filled thermoplastic composites	Dr. S.P.S. Rawat
7	Mr. Ashutosh Srivatsava	Development of modern nursery practices and sex determination at nursery stage of <i>Myristica fragrans Houtt</i>	Dr. T.S. Rathore
8	P.V. Somashekar	Studies on In vivo and In vitro propagation of <i>Pseudooxytenanthera stocksii</i> Munro. and <i>Guadua angustifolia</i> Kunth. Important bamboo species	Dr. T.S. Rathore
9	Biniya Goyal	Studies on rapid invitro cloning of Sandal (<i>Santalum album L</i>) and Red sanders (<i>Pterocarpus santalinus L</i>) through axilolary shoot proliferation for mass production of high quality planting material of plus trees, evaluation of genetic fidelity and field performance	Dr. T.S. Rathore
10	Mamatha R	Studies on somatic embryogenesis for rapid and mass production of high quality planting material of Sandal (<i>Santalum album L</i>) and Red sanders (<i>Pterocarpus santalinus L</i>) evaluation of genetic fidelity and field performance	Dr. T.S. Rathore
11	Beena D.B	Studies on in vitro Propagation of <i>Bambusa Pallida</i> Munro. And <i>Phyllostachys bambusoides</i> Sieb et Jucc. Anmd evalaution of genetic fidelity	Dr. T.S. Rathore