## REPORT ON SIGNING OF MEMORANDUM OF UNDERSTANDING BETWEEN INSTITUTE OF FOREST GENETICS & TREE BREEDING, COIMBATORE & TAMIL NADU FOREST PLANTATION CORPORATION (TAFCORN), TRICHY

Institute of Forest Genetics and Tree Breeding (IFGTB), Coimbatore (Indian Council of Forestry Research and Education (ICFRE)), has signed Memorandum of Understanding (MoU) with Tamil Nadu Forest Plantation Corporation (TAFCORN), Tiruchirapalli on 19<sup>th</sup> July 2019 for collaborative research in plantation forestry. Shri. R. K. Upadhyay, IFS, PCCF, HoFF & Chairman, TAFCORN graced the occasion as Chief Guest. Dr. Mohit Gera, IFS, Director, IFGTB, Coimbatore and Shri K. V. Giridhar, IFS, Managing Director, TAFCORN signed the MoU in his presence.

IFGTB has been working towards development of new varieties, management and silvicultural techniques to maximize productivity of natural and planted forests under different ecological considerations and changing environment; and thereby catering the forestry research and development needs of Tamil Nadu, Kerala, Andaman & Nicobar Islands, Puducherry and Lakshadweep. IFGTB is also implementing long term breeding programmes of Eucalyptus, Casuarina and Teak which has resulted in establishment of Seed Orchards, Vegetative Multiplication gardens and field trials propelling genetically improved seeds and clones of above species. The improved planting material deployed in large scale commercial plantations has resulted in increased wood production.

TAFCORN was formed on 13<sup>th</sup> June 1974 with the objective of raising, maintain and harvesting forest plantation on sustained yield basis on commercial scale to meet the demand of local industries and people. The main activities of corporation are raising Eucalyptus and Cashew plantations every year with other species namely Casuarina and Teak planted on smaller scale. Besides, increasing productivity in forests, TAFCORN also contributes for conservation of soil and moisture in planted forests and creates employment for rural population. TAFCORN through this MoU has taken on board IFGTB as its research collaborator in the field of PLANTATION FORESTRY. The MoU aims to have a collaborative research / activities between the two organizations in the following broader areas.

- a. Introduction of new clones of Eucalyptus for higher productivity in different regions of the Corporation.
- b. Improved silvicultural practices for higher productivity of the Eucalyptus plantations in different regions of the Corporation.
- c. Studies on developing Long Term Ecological Monitoring (LTEM) plots towards estimating the ecological impacts and carbon sequestration potential of the Eucalyptus plantations across age climatic locations of TAFCORN.

- d. Studies on soil physical/chemical properties, nutrient dynamics and other profiles across different regions and their impact on the plantation productivity. Development of Soil Health Report Card for different regions of TAFCORN would be main objective of this study.
- e. Documentation of socio-economic benefits from Eucalyptus Plantations including livelihood support.
- f. Studies on the feasibility of deploying alternative species for different agroclimatic locations for species diversification.
- g. Capacity building of staff and field functionaries of TAFCORN on nursery and plantation technologies.
- h. To collaborate for any other field based research and publications viz., books, training manuals and other IEC materials etc.

Shri. Rajesh Gopalan, IFS, Head Extension welcomed the guests and gathering, and he presented the background and objectives of the Memorandum of Understanding.

Speaking on the occasion, Dr. Mohit Gera, IFS, Director, IFGTB emphasized the need for forging partnerships between organizations to work on mandated research areas of both the institutions. He also presented that the MoU addressed three broad areas viz., productivity enhancement of plantations, monitoring and evaluation studies and capacity building and documentation. Shri K. V. Giridhar, IFS, Managing Director, TAFCORN emphasized the need for collaborative research in areas identified in the MoU on a time line basis for increasing the productivity targets of TAFCORN in the long run. He also stressed that the MoU institutionalizes the long standing association of IFGTB and TAFCORN.

Shri. R. K. Upadhyay, IFS, Chairman, TAFCORN requested to give greater impetus for increased productivity in Plantation Forestry and incorporating alternative species for achieving the mandated targets for the corporation. He stressed on the need to explore diversifying plantations through incorporation of indigenous high timber value species viz., teak, sandal and red sander in TAFCORN for maximizing productivity and returns for the corporation. Chairman, TAFCORN also requested that the research initiatives through MoU should be intended to find solutions to the existing problems and thereby improving efficiency of organizations for benefit of the society in large. Shri. Rajesh Gopalan, Head Extension presented the Vote of thanks to the Chair, guests and gathering.

Director IFGTB



Dr. Mohit Gera, IFS, Director, IFGTB presenting his remarks on the MoU

Signing of MoU



Dr. Mohit Gera, IFS, Director, IFGTB exchanging MoU with Shri. K.V. Giridhar, MD, TAFCORN in the presence of Shri. R. K. Upadhyay, IFS, Chairman, TAFCORN & team IFGTB



Shri. K.V. Giridhar, MD, TAFCORN sharing his thoughts on the MoU

Shri. R. K. Upadhyay, IFS, Chairman, TAFCORN during his concluding remarks