Newsletter for the Month of Sept2019 Institute of Wood Science & Technology, Bengaluru

1. Significant Research Findings: Nil

2. **Publications:**

- Shukla, S.R.. (2019) Evaluation of dimensional stability, surface roughness, colour, flexural properties and decay resistance of thermally modified Acacia auriculiformis. *Maderas*. *Cienciay technologia*, 21 (4): 433-446, DOI: 10.4067/S0718-221X2019005000401
- Divakara BN (2019). "Exploring the Possibilities of Quantifying Heartwood of Tectonagrandis Linn. f. Using Electrical Resistivity Tomography (ERT) for Tree Improvement" In: 25th IUFRO world congress with theme "Forest Research and Cooperation for Sustainable Development" held on 29th Sept 5th Oct 2019 at Curitiba, Brazil.
- Divakara BN 2019. "Inventory on deciphering interiors of commercially important Indian trees using 3D Electrical Resistivity Tomography (ERT)" In: 25th IUFRO world congress with theme "Forest Research and Cooperation for Sustainable Development" held on 29th Sept – 5th Oct 2019 at Curitiba, Brazil.
- Divakara BN 2019. "The pattern of tree species composition changes along the urban-rural gradient in the Indian megacity of Bengaluru" In: 25th IUFRO world congress with theme "Forest Research and Cooperation for Sustainable Development" held on 29th Sept 5th Oct 2019, 2019 at Curitiba, Brazil.
- Sundararaj, R., Wilson, J.J. and Vimala, D. (2019). Stem borers of Indian sandalwood (Santalum album Linn.) in Karnataka, India. Journal of the Indian Academy of Wood Science, 16 (1): 31-35.

3. Consultancies:

- Dr. A. Muthukumar, Scientist-E and Mr. Rajarishi, Scientist-D extended consultancy services for assessment of health of street trees located at Sadashivanagar, Bangalore on the request of Sh. Mallikarjuna, An Activist and resident of Sadashiva nagar.
- Mr. Rajarishi, Scientist-D as a team member of NTPC (monitoring of plantations) submitted an Interim Report of Pre-monsoon survey conducted during the month of May 2019.

4. Tree Growers Mela/KisanMela:

Institute	Participated	Duration	Place	
NIL				

5. Visit abroad:Nil

6. Workshops/Seminars/Meetings:

Sl. No	-	Duration	No. of participant	Beneficiaries ts
	XXV IUFRO World Congress in Curitiba, Brazil.	29 Sept – 5 Oct 2019	2	Scientists

7. Training Programs:

a) Organized:

Sl.	Topic	Duration	No. of	Beneficiaries	
No			participants		
01	Extraction, isolation	July 15 - Sept 6	04	Students of Integrated M.Sc.	
	and chemical	2019		in Chemistry from Center for	
	structure			Basic sciences, Pt.	
	identification of			RavishankarShukla	
	phytochemicals			University, Raipur,	
				Chhattisgarh	
02	Project	18 Sept 2019	120	DCF/DFOs of all Forest	
	DPR Krishna:	1 day		Divisions, PCCF, APCCF,	
	"Stakeholders			NGOs, Officers from	
	consultation meeting			Agriculture Dept.	
	on DPR Krishna -			Commissioner Agriculture,	
	Maharashtra state"			District Collectors, Resource	
	at Pune.			persons from Universities	
				Revenue Department	
03	Wood Protection	23-27 Sept 2019	03	INS, Shivaji, (02 nos.)	
		5 days		SQAE, Mumbai (01 no.)	
04	Timber	25-27 Sept 2019	41	RFO Traniees	
	Identification	3 days		The State Forestry Training	
				Society, Kundal,	

b) Attended:

Sl.	Topic	Duration	No. of	Beneficiaries
No			participants	
1.	One week orientation training course	23 - 27 Sept	2	ICFRE
	for ICFRE scientists on "Use of	2019		scientists
	Remote Sensing and GIS in	5 days		
	Forestry" conducted by Indian			
	Institute of Remote Sensing (ISRO,			
	Govt. of India), Dehra Dun.			

8. Rajbhasha News:

Hindi fortnight was observed in the institute from 14-28 Sept 2019. The program was inaugurated on 16th Sept 2019 and concluded on 30th Sept 2019. During this period various competitions were conducted for the staff and students of the institute.

9. Visit of Dignitaries:

10. Popularizing forestry through Radio/TV etc.: Nil

11. Awards:

12. Miscellaneous:

- Dr. A. Muthukumar, Scientist-E participated in an Expert Committee meeting as an Expert, conducted under the Chairmanship of Additional Chief Secretary (Forests) on 12.9.2019 regarding ShriDattatreya T Devare Case (WP No.17841/2018).
- 2. Dr. R. Sundararaj, Scientist-G presented a project proposal entitled "Determination of the vector of Sandal Spike Disease (SSD) of Indian sandalwood (*Santalum album* L.) and development of integrated vector management strategies" before 60th meeting of the Project Screening Committee (PSC-II) for "R &D" at NMBP, New Delhi.
- Under Prakriti Program 86 students of Grade V from Gear Innovative International School, Bangalore visited theinstitute on 13th Sept 2019.
- As part of education tour 33 Artisan trainees of Madras Engineering Group, Bangalore visited the institute on 24th September 2019

- Chemical analysis for one wood sample received from BSNL, Silvasa was conducted and test report sent.
- Wood testing enquiries (8 samples for identification, 3 samples for moisture content, 3 samples for specific gravity tests and 2 samples for other tests, were received and test reports of 12 samples for identification, 11 samples for moisture content, 6 sample for specific gravity tests and 8 sample for other tests were sent to the concerned department/parties.)

13. Staff News: Nil