

## काष्ठ विज्ञान एवं प्रौद्यौगिकी संस्थान INSTITUTE OF WOOD SCIENCE AND TECHNOLOGY



(भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद्)

## (Indian Council of Forestry Research and Education)

(पर्यावरण, वन एवंजलवायु परिवर्तन मंत्रालय, भारत सरकार की एक स्वायत निकाय) (An Autonomous Body of Ministry of Environment, Forest and Climate Change, Govt. of India) पी.ओ. मल्लेश्वरम/P.O. Malleswaram,बेंगल्रु/Bengaluru – 560 003

सं/No:1-6/2016-17/IWST/Estt./JRF&PA/ दिनांक/Dated: 20.07.2016

## RESULTS OF THE INTERVIEWS HELD ON 22.06.2016 & 23.06.2016 FOR THE POSITIONS OF JRFs &PROJECT ASSISTANTS (PAs)

Walk-in-Interviews were held on 22<sup>nd</sup> and 23<sup>rd</sup> June, 2016 for engagement of 16 positions (9 JRFs + 7 PAs) in different ICFRE/Externally funded projects. The list of the selected candidates is as follows:-

No.	Name of the candidate	Project Name	Position
1	Ms. Gunjal J. Jagannath	Biological degradation and weathering behaviour	JRF
		of wood polymer composites.	
2	Mr. Siddalingaprasad, S.C.	Efficacy of Nano metal oxides as wood	JRF
		preservative.	
3	Mr. Vishal, R.	Wood modification of <i>Melia composita</i> for	JRF
		improving its dimensional stability and	
		durability.	
4	Ms. Anjali N. Kamath	Study on microwave assisted direct biodiesel	JRF
		production from <i>Pongamia pinnata</i> (L.) seed oil	
		by two phase solvent extraction.	
5	Ms. J.P. Jithya	Suitability of fast grown species for wood	JRF
		polymer composites.	
6	Mr. S.M. Balakrishna	Estimation of important wood quality	JRF
		parameters and identification of timber species	
		by rapid and non-destructive technique using	
		Near infrared Spectroscopy (NIRS).	
7	Mr. Amey Shashikant Kale	Biological degradation and weathering behaviour	PA
		of wood polymer composites.	
8	Ms. Spoorthi N.	Studies on acoustical behaviour of different types	PA
		of natural fibres for their utilization as sound	
		absorbing materials.	
9	Mr. Basavaraja N.B.	Identification, pattern of distribution, proportion	PA
		of tension wood and study of certain physical and	
		anatomical characters in <i>Melia composita</i> Syn.	
		Melia dubia Cav. Wood of two different ages.	
10	Ms. Gowthami S.	Formaldehyde emission reduction from panel	PA
		products.	
11	Ms. Aparna Rajan	All India Coordinated Project on genetic	JRF
		improvement of <i>Melia dubia</i> .	

12	Mr. Kiran Gurram	Selection and improvement of natural dye	JRF
		yielding plants.	
13	Ms. Olivia Lukose	Screening of high oleoresin yielding forest plants	JRF
		of Western Ghats and standardization of	
		extraction methods.	
14	Ms. Shailaja, M.	Development of commercially viable induction	PA
		system for Aquilaria malaccensis and	
		management of agarwood production in humid	
		tropics of Karnataka.	
15	Ms. Rekha, J.	Incidence, forecast and control of emerging and	PA
		re-emerging disease problems in nurseries &	
		plantations of sandalwood.	
16	Mr. Sunil Kumar P.	A study on implication of legislation /	PA
		deregulation policy (2001) on sandalwood	
		cultivation in Karnataka.	

Offer letters for the positions as stated above have already been sent to the selected candidates to their postal addresses on 20.07.2016.

Sd/-Director

