

भा.वा.अ.शि.प.
वन उत्पादकता संस्थान
(पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, भारत सरकार
के स्वायत्त निकाय भा.वा.अ.शि.प. का एक संस्थान)
गुमला रोड एन.एच-23, लालगुटा, रांची - 835303
दूरभाष/Phone: 0651-2526140, 0651-2776900



ICFRE
Institute of Forest Productivity
(A research institute under ICFRE, an autonomous body of
Ministry of Environment, Forest and Climate Change, Government of India)
Gumla Road, N.H-23, Lalguta, Ranchi - 835303
ई-मेल/ e-mail : du_ifp@icfre.org, ifpranchi2018@gmail.com

शोध समन्वय अनुभाग
Research Coordination Section

File No. VIII - RCS - 480 /2019-20(Part-V)/ 416

दिनांक/ Dated: 27.06.2025

परिणाम/ **RESULT**
(मेरिट के क्रम में/ In order of Merit)

भा. वा. अ. शि. प -आई.एफ.पी, रांची का नोटिस नं. VIII - RCS -480/2019-20(Part-V)/82 दिनांक 16.04.2025 के तहत सलाहकार "ए" का आवेदन का मूल्यांकन और साक्षात्कार, कंसल्टेंसी इवैल्यूएशन कमेटी (सी.ई.सी) द्वारा 20 जून 2025 को करने के उपरान्त निम्नलिखित उम्मीदवार को सलाहकार "ए" के अस्थायी पदों के लिए चयन समिति द्वारा अनुमोदित उम्मीदवारों की सूची निम्नलिखित हैं।

Based on the performance of the candidate in the interview held on 20.06.2025 and recommendation of the Consultancy Evaluation Committee (CEC) for selection of Consultant "A" following candidate has been offered to accept the position of **Consultant "A"** against the Adv. No. VIII - RCS -480/2019-20(Part-V)/82 dated April 16, 2025 of ICFRE-IFP, Ranchi.

1.	Name of the Project	:	Developing theme-based green belt in and around Koderma Thermal Power Station (KTPS) township through different forestry interventions	
			Consultant "A"	
	Name of Selected Candidate	1.	Shri Binay Kumar Mishra	

Selection of candidates under the project is provisional & initially for six months which is extendable upon the recommendation of Consultancy Evaluation Committee (CEC). The offer of engagement will be issued in due course and will be despatched by Speed Post at correspondence address given by the candidates.

निदेशक/ Director

Copy to:

- Notice Board of ICFRE- IFP Ranchi
- Website of ICFRE & ICFRE- IFP