

राष्ट्रीय फैशन प्रौद्योगिकी संस्थान

वस्त्र मंत्रालय, भारत सरकार

करवड जोधपुर -342037 राजस्थान, भारत **National Institute of Fashion Technology** Ministry of Textiles, Govt. of India Nagour Road, Karwar Jodhpur – 342 037, Rajasthan, India

15483(23)/Pur/Wi-Fi/2019

Date:-04/02/2020

विषय- वाई-फाई उपकरणों की सप्लाई एवं संस्थापन ई-निविदा NJ NIT/No.15483/Supply & Installation of Wi-Fi Device/58/2019 के तिथि विस्तार सूचना/DATE EXTENSION एवं <u>शद्धिपत्र/CORRIGENDUM</u> के सम्बन्ध में।

तिथि विस्तार सूचना/DATE EXTENSION:- राष्ट्रीय फैशन प्रौद्योगिकी संस्थान, जोधपुर, द्वारा
वाई-फाई उपकरणों की सप्लाई एवं संस्थापन के लिए ई-निविदा(टू-बिड) NJ
NIT/No.15483/Supply & Installation of Wi-Fi Device/58/2019 दिनांक
18-12-2019 को आंमत्रित की गई थी। जिसके लिए उपरोक्त निविदाओं को जमा कराने की अन्तिम
तिथि 08-01-2020 को दोपहर 2.00 थी। जिसके लिए उपरोक्त निविदाओं को जमा कराने की
अन्तिम विस्तार कर दिनांक 23/01/2020, 06/02/2020 को दोपहर 2.00 हैं।

उक्त उक्त निविदाओं के जमा करवाने की अंतिम तिथि पुनः विस्तार कर दिनांक 13/02/2020 दोपहर 2:00 बजे तक की गई है। इस क्रम में निविदाओं को जमा करवाने, तकनिकी बिड एवं वित्तीय बिड खोलने के क्रम में समय सारणी निम्न क्रम में रहेगीः-

S.No.	Tender NO.	Last date for form receiving & time	Technical Bid will be open on date & time	Financial Bid will be open on date & time
1.	NJ NIT/No.15483/Supply & Installation of Wi-Fi Device/58/2019	13/02/2020 (02:00 PM)	13/02/2020 (3:00 PM)	To be informed to technically qualified bidders separately



<u>शुद्धिपत्र/CORRIGENDUM</u>

The following addendum/Corrigendum/modifications have been incorporated in the Tender Forms in respect of **NJ NIT/No.15483/Supply & Installation of Wi-Fi Device/58/2019** advertised in newspapers The Pioneer(English All Edition) & Rastriya Sahara(Hindi- All Editions) on 15/12/2019 and subsequently uploaded in the website <u>https://nifttenders.eproc.in</u> & www.nift.ac.in/jodhpur:-

As per Tender form, Annexure – A (Pag	Corrigendum/Addendum In Tender form	
L2 Switch, 24x1G Copper PoE Port with 4x1G SFP with Accessories (Qty =4 Nos)		Yes
Specification		
Type of Switch	Managed	Yes
Technology	PoE+	PoE
Switching Capacity -Non Blocking (Gbps)	216	128 Gbps or more.
Stacking Bandwidth (Gbps)	80	40 Gbps or better.
Operating Temperature Range (Degree C)	-5°C to +45°C	0 to 45 Dgrees.
<u>L2 Switch, 24x1G Copper none PoE</u> <u>Port with 4x1G SFP (Qty = 2 Nos.)</u> Specification		
Switching Capacity -Non Blocking (Gbps)	216	128 Gbps or more.
Stacking Bandwidth (Gbps)	80	40 Gbps or better.
Security Feature	Port Security,Access Control BPDU Guard,TACACS+&RADIUS authentication, STRG	Port Security,Access Control BPDU Guard,TACACS+&RADIUS authentication,IPv6 First-Hop Security
QoS	SRR scheduling&WTD congestion avoidance, Flow-based rate limiting,Cross-stack QoSCisco CIR	SRR scheduling&WTD congestion avoidance, Flow- based rate limiting
Operating Temperature Range (Degree C)	-5°C to 45°C	0 to 45 dgrees.
on Site OEM Warranty	5	3



L2 Switch, 8x1G Copper PoE Switch		
with 2x1G SFP Combo Uplink Port		
Qty=3 Nos)		
Specification		
Redundant Power supply (from day one)	Supported	External Power supply (from day one)
Basic Layer-3 Protocol	PIM, PBR, RIPv1 and RIPv2	remove from tender.
Security Feature	Port Security, Dynamic ARP Inspection (DAI), and IP Source Guard, TACACS+, RADIUS,ACLs, BPDU,SSH, Kerberos,	Port Security, Dynamic ARP Inspection (DAI), and IP Source Guard, TACACS+, RADIUS,ACLs, BPDU,SSH.
QoS	SRR,WTD,Cross Stack QoS, CIR,Rate Limiting	SRR,WTD,Rate Limiting
Operating Temperature Range (Degree C)	-5C to 40C	0 to 45 dgrees.
PoE Power Budget (Watt)	240	180W or better.
Indoor Access Point with PoE enabled (Qty= 60 Nos)		
Specification		
Supported Wi-fi Standards	802.11a,802.11b/g,802.11 b/g/n,802.11ac,802.11 a/b/g/n/ac,802.11ac Wave 1,802.11ac Wave 2	802.11a,802.11b/g,802.11 b/g/n,802.11ac,802.11 a/b/g/n/ac,802.11ac Wave 1,802.11ac Wave 2, 802.11ax.
Receiver Sensitivity in db	-101	-93 or better
Number of MIMO supported & Spatial Streams	4 X 4 :3	4x4:4.
Dimension (mm x mm x mm)	219.9 x 220.4 x 55.1	remove from tender.
Weight (grams)	1600	remove from tender.

Note:- Indoor Access Point must be support Cloud/VM/Physical controller

As per Tender form, Annexure - B(Page	Corrigendum/Addendum In Tender form	
Passive Items		
Sr. No.	Specification	Compliance (yes/no)
1	Cat 6(305 mtr each), UTP Cable - 4Pair (Qty=6 Box)	Cat 6(305 mtr each), UTP Cable - 4Pair (Make: Molex, Amp, Actassi)
As per Tender form PERFORMA OF FIN	Corrigendum/Addendum In Tender form	
Grand Total in Rs. [Including (Installation & Commissioning+ testing+ labour charges +Any other charges)]		Grand Total in Rs. [Including (Installation & Commissioning+ testing+ labour charges +Trenching, HDPE pipes, conduit or Any other charges)]



नोटः- इस संदर्भ में भविष्य में सारी जानकारियाँ वेबसाइटों www.nift.ac.in/jodhpur एवं https://nifttenders.eproc.in पर ही उपलब्ध करवाई जायेगी।

Purchase Officer