TEQIP-III

OFFICE OF THE TEQIP ::: JORHAT ENGINEERING COLLEGE

JORHAT : 785007, ASSAM

www.jecassam.ac.in

Reference No. JEC/ RPS-NER /Corig-1

Date 16/06/2019

CORRIGENDUM NO: 1 BIDDING FOR THE SUPPLY OF LAPTOP

The Corrigendum in the bid document to the above mentioned package are :

1. Under Annexure F : Technical Specification, the specification should be read as Modified specification (Hence the existing specification is replaced with the modified specification)

Serial No.	Item	Existing Specification	Modified Specification
1	Lap Top	(8GB/256GB SSD/Windows 10/MS Office/Integrated Graphics) 15q-	Slim@19.9 mm 8 hrs backup, M.2 SSD

The remaining terms and conditions of the bid documents of the NCB shall remain unchanged.

Dr. ReetaSarmah Principal, Jorhat Engineering College Jorhat - 785007

TEQIP-III

OFFICE OF THE TEQIP ::: JORHAT ENGINEERING COLLEGE

JORHAT : 785007, ASSAM

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Reference No. JEC/ RPS-NER /Corig-2

Date 16/06/2019

CORRIGENDUM NO: 2 BIDDING FOR

THE SUPPLY OF LAB Equipment

The Corrigendum in the bid document to the above mentioned package are :

1. Under Annexure F : Technical Specification, the specification should be read as Modified specification (Hence the existing specification is replaced with the modified specification)

Serial	Item	Existing Specification	Modified Specification
No.			
1	Digital Weighing Balance (Max. 50 Kg)	 Readability 0.001 g, Capacity 1 kg Pan size Minimum 125mm, Large LCD with multipara meter display, Response time 3 to 5 seconds, Tearing range up to full capacity with power supply adaptor Operating manual and Calibration certificate have to be provided 	 Readability 0.1 g, Capacity 50 kg Stainless steel Pan size Minimum 400 mm × 500 mm Large LCD with multipara meter display, Response time 3 to 5 seconds, Tearing range up to full capacity with power supply adaptor Operating manual and Calibration certificate have to be provided
2	Digital weighing balance (Max. 1kg)	 Readability 0.001 g, Capacity 1 kg Pan size Minimum 125mm, Large LCD with multipara meter display, Response time 3 to 5 seconds, Tearing range up to full capacity with power supply adaptor Operating manual and Calibration certificate have to be provided 	 Readability 0.001 g, Capacity 1 kg Pan size Minimum 125mm, Large LCD with multipara meter display, Response time 3 to 5 seconds, Tearing range up to full capacity with power supply adaptor Operating manual and Calibration certificate have to be provided
3	Hot air oven	 Maximum temperature 250 °C Size minimum18 × 18 × 18 inches Number of shelves minimum - 2 Digital microprocessor based & PID based temperature control with air circulation fan Inbuilt auto tuning function Accuracy ± 1°C 	 Maximum temperature 250 °C Size minimum18 × 18 × 18 inches Number of shelves minimum - 2 Digital microprocessor based & PID based temperature control with air circulation fan Inbuilt auto tuning function Accuracy ± 1°C Resolution 1°C

 Resolution 1°C Bright LED display Inner Compartment- stainless steel body Digital Pre-Set Timer Inbuilt Calibration feature with reference to master PID controller Equipped with rapid air circulation fan for uniform and homogenous heating and maintaining temperature inside the chamer 	 Bright LED display Inner Compartment- stainless steel body Digital Pre-Set Timer Inbuilt Calibration feature with reference to master PID controller Equipped with rapid air circulation fan for uniform and homogenous heating and maintaining temperature inside the chamer Calibration certificate and Operating manual has to be provided
Calibration certificate and Operating manual has to be provided	

The remaining terms and conditions of the bid documents of the NCB shall remain unchanged.

Later

Dr. ReetaSarmah Principal, Jorhat Engineering College Jorhat - 785007