

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	HP 15 Core-i5 8th Gen Laptop (8GB/256GB SSD/Windows 10/MS Office/Integrated Graphics) 15q-ds1000TU Laptop, (15.6-inch Full HD, Sparkling Black) with an wireless mouse.	i5 8265 u (8th Gen) 8GB DDR4, ITB HD 14" Full HD Screen Win 10, Office H&S 2019 Ultra Light @1.55 kg Ultra Slim@19.9 mm 8 hrs backup, M.2 SSD Slot, Backlit Keyboard, carrying case with a wireless mouse. .

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



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Reference No. JEC/RPS-NER /Corrig-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 No.	Item	Existing Specification	Modified Specification
1	Digital Weighing Balance (Max. 50 Kg)	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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)	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• Maximum temperature 250 °C• Size minimum 18 × 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	<ul style="list-style-type: none">• Maximum temperature 250 °C• Size minimum 18 × 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

	<ul style="list-style-type: none"> • 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 chamber <p>Calibration certificate and Operating manual has to be provided</p>	<ul style="list-style-type: none"> • 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 chamber <p>Calibration certificate and Operating manual has to be provided</p>
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