## **PURCHASE ORDER**

Reference No:	TEQIP-III/2018/duie/Shopping/21		
Date of Issue:	07-Aug-2018		
Subject: DEPT/COMPUTER_PROJECTOR	DUIET/TEQIP14/ALL		
Purchaser: Technology, Dibrugarh	Dibrugarh University Institute of Engineering &		

Supplier Name:

Sanmati Traders

H/12, Kalpataru Path, Dispur, Rukmini Nagar, Guwahati, Guwahati, Assam, 781006

Dibrugarh University, Dibrugarh, Assam- 786004.

With reference to our correspondence, Dibrugarh University Institute of Engineering & Technology, Dibrugarh is pleased to award this detailed Purchase Order to Sanmati Traders for supply of items as per the details given below at a total cost of 2886011.00 (<Twenty eight lakhs eighty six thousand eleven only>):

Sr. No	Item Name	Quantity	Unit Cost (Rs.)	Total Cost (Rs.)	Delivery Period
1	Desktop	29	48180	1397220	30
2	Online UPS 5KVA with batteries	6	120834	725004	30
3	Projector	10	25225	252250	30
4	Projector Screen	10	4992	49920	30
		l			

Total price (without taxes)

: Rs. **2424394.00** 

Total applicable taxes

19.0405 % (For item Serial no. 1, 2 and 4 GST=18% and

for item no. 3 GST = 28%)

Total price (with taxes)

Rs. 2886011.00

**Total Octroi** 

Rs.

Delivery

: Dibrugarh University Institute of Engineering & Technology,

Dibrugarh

Testing/Installation

Clause (if any)

: yes

Training Clause (if any)

no

**Technical Specifications** 

: As per Annexure - 1

**Delivery Period** 

: As specified for each item from date of issue of confirmed

purchase order or as early as possible.

Warranty

: 36

**Payment Terms** 

Delivery and Installation - 100% of total cost

Satisfactory Acceptance - 0% of total cost

For

Dibrugarh University Institute of Engineering & Technology, Dibrugarh

(Authorized Signatory)

Name & Designation

Director Institute of University Institute of

Dipunday number Je solari in

Accepted by

Signature

Date

Address

## **Annexure I**

Sr.	Item Name	Specifications
No		
1	Desktop	"Intel® 7th Generation Core i7 Quad Core CPU with minimum clock speed of 3.4 GHz, 8MB Cache or better, Intel® Q Series commercial chipset, OEM Motherboard with OEM logo empossed on the motherboard, Memory 8 GB DDR4 RAM expandable to 64GB; Four DIMM slots; Non-ECC dual-channel upto 2133 MT/s DDR4 SDRAM, Hard Disk Drive 1TB HDD, 7200 RPM, SATA III 6 Gbps, SMART IV Optical Drive SuperMulti DVD Writer, Graphics Integrated Graphics, Audio High Definition Integrated Audio with Internal Speaker Ethernet Integrated Gigabit (10/100/1000 NIC) LAN Slots Minimum 4 low profile PCI/PCIe Slots (3 x PCIex1 and 1 x PCIex16) Bays Minimum 5 bays with atleast (2) 3.5" Drive bays & (1) ODD bay Ports Front I/O (2) USB 2.0 ports, (2) USB 3.0 Ports 3.5mm headphone output and microphone jack Rear I/O (2) USB 2.0 ports, (4) USB 3.0 Ports (1) VGA video port; (2) DisplayPort/DVI-D Port (1) RJ-45 network connector (1) RS-232 serial
2	Online UPS 5KVA with batteries	5 KVA/4.5 KW ,Input Voltage 160 - 280V;1 Phase @100% load,50Hz ± 10% (Suitable for Generators), 220/230 V AC, 50 +/- 0.5 Hz, 3:1, 125% for 10 minutes, 130% for 60 seconds Harmonic Distortion < 2% (for linear loads) &<5% (for non linear loads), LED mimic diagram + LCD Display with measurements (Input / Output / Bypass V & Hz, Battery V & capacity level indicator, Load % & level Indicator, Suitable Alarms for Battery Operation / Overload, 1 x Intelligent- Slot (SNMP), 1 x RS232 Serial Port., Required VAH: 12000 VAH for 120 minutes back-up and 17,000 VAH for 180 minutes back-up. Battery Make: Reputed brand only, provide number of batteries required for each units.
3	Projector	"LCD Projector [RESOLUTION: 1024 X 768 PIXELS, Lamp: 1 LAMP OF 200W UHE, LAMP LIFE: 5000HR, PROJECTION DISTANCE: 10.4 FT, MAXIMUM PROJECTION SIZE: 300 INCH, BRIGHTNESS: 3600 LM (STANDARD), 3600 LM (MAXIMUM), FOCAL LENGTH: 18.4, FOCUS MECHANISM: MANUAL FOCUS, AUDIO TYPE: MONAURL, VGA: 15 PIN D SUB, HDMI: 1 HDMI PORT, VERSION 1.3] "
4	Projector Screen	"Projector Screen [SIZE: 8 FT. X 6 FT, SCREEN SURFACE:MATT WHITE FABRIC, MOUNT: WALL FOLDING: SPRING ACTION MECHANISM] "