

Dibrugarh University Institute of Engineering & Technology, Dibrugarh, Dibrugarh University, Dibrugarh, Assam-786004., Assam

PURCHASE ORDER

Package Code: TEQIP-III/AS/duie/44

Current Date: 08-Jan-2020

Package Name: DUIET/TEQIP37/ME/ME LAB

Method: Shopping Goods

PO Reference No:

TEQIP-III/AS/duie/44

Date of Issue:

08-Jan-2020

Subject:

DUIET/TEQIP37/ME/ME LAB

Purchaser:

Dibrugarh University Institute of Engineering & Technology,

Dibrugarh, Dibrugarh University, Dibrugarh, Assam-786004., Assam

Supplier Name:

Dinesh Scientific,

2549 Bengali Mohalla, Ambala, Haryana,

Ambala,

Haryana-133001

With reference to our correspondence, Dibrugarh University Institute of Engineering & Technology, Dibrugarh, Dibrugarh University, Dibrugarh, Assam- 786004. Assam, is pleased to award this detailed Purchase Order to for supply of items as per the details given below at a total cost (Contract Value) of Rs. 379488(In Words:Three Lakh Seventy Nine Thousands Four Hundred Eighty Eight Only)

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)
1	DIGITAL ROCKWELL CUM SUPERFICIAL HARDNESS TESTER	1	Office of the Director, DUIET, Dibrugarh University, 786004	Yes
2	TORSION TESTING MACHINE	1	Office of the Director, DUIET, Dibrugarh University, 786004	Yes

Total price (without taxes):

Rs. 321600

Total applicable taxes:

Rs. 57888

Total price (with taxes):

Rs. 379488

Total Octroi & Other Charges:

Rs. 0

Delivery:

Dibrugarh University Institute of Engineering & Technology,

Director
Dibrugarh University Institute
of

Engineering & Technology, DU

Dibrugarh, Dibrugarh, Assam-

786004.,Assam

Testing/Installation Clause (if any):

Required

Training Clause (if any):

Required

Technical Specifications:

As per Annexure - 1

Delivery Period:

Within 30 days from the date of issue of Purchase Order

Warranty (In Months):

36 Months

Liquidated Damages Per Day Min %

0.01

Liquidated Damages Max %:

10

Performance Security:

Performance security amount Rs 0at the rate of (%) of the

Total contract value to be submitted in form of Bank

guarantee of any Nationalized. Bank only within 21 day from

the date of issue of PO.

Payment Terms:

Below are the payment terms-

Satisfactory Delivery & Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

*The buyer may have the right to cancel the procurement process if the specified items/equipment's are not delivered within the above mentioned period.

Director

Dibrugarh University Institute

(Authorized Signatory)

Engineering & Technology, DU

Name & Designation: Prof. Pramathesh Bhattacharyya, Director.

Accepted by Signature:

Date:08.01.2020

Address: Office of the Director, DUIET, Dibrugarh University, 786004

Annexure I

Sr.	Item Name	Specifications
1	DIGITAL ROCKWELL CUM SUPERFICIAL HARDNESS TESTER	Type of Machine: Digital Display Rockwell cum Superficial Hardness tester Total Loads: kgf.: 15, 30, 45, 60, 100, 150 Minor Load: kgf.: 3, 10 Major Load: kgf: 12, 27, 42, 50, 90, 140 Max. Test Height: mm: 230 Depth of Throat: mm.: 133 Standard Accessories: Testing table 1 Testing Table 38mm dia with 'V groove for round jobs 6 to 45mm dia.: 1 pc. Diamond Indentor - Rockwell SF: 1 pc. Stell ball Indentor 1/16" with 5 nos spare balls: 1 pc. Test Block Rockwell 'C: 1 pc. Test Block Rockwell 'B': 1 pc. Test Block Rockwell HR30N: 1 pc. Allen Spanners: 5 pcs Clamping Device: 1 pc.
2	TORSION TESTING MACHINE	Type of Machine: Analog Max. Torque Capacity: Nm: 50-70 Torque Ranges: : Nm: 60, 30 No. of div. on Dial: Nos: 600 Resolution/Least count: Nm: 0.1, 0.05 Torsion Speed: RPM: 1.5 Clearance between Grips: mm: 0-420 Grips for Round specimens: mm: 4-8, 8-12 Grips for flat Specimens width mm: mm: 25 Motor (400-440 V, 3 Phase & 50 Hz.): HP: 0.5

Director
Dibrugarh University Institute

of
Engineering & Technology, DU