



## **PURCHASE ORDER**

Reference No: TEQIP-III/2018/duie/Direct Contract/3

Date of Issue: 05-Mar-2018

Subject: DUIET/TEQIP17/ALL DEPT/SW/MATLAB

Purchaser: Dibrugarh University Institute of Engineering &

Technology, Dibrugarh

Dibrugarh University, Dibrugarh, Assam- 786004.

Supplier Name: Elmax systems and solutions

A 77, Lake Gardens, Ground Floor, Kolkata., Kolkata, West Bengal, 700045

With reference to our correspondence, Dibrugarh University Institute of Engineering & Technology, Dibrugarh is pleased to award this detailed Purchase Order to Elmax systems and solutions for supply of items as per the details given below at a total cost of 2079167.00 (Twenty lakhs seventy nine thousand one hundred sixty seven only):

Sr. No	Item Name	Quantity	Unit Cost (Rs.)	Total Cost (Rs.)	Delivery Period
1	Matlab	1	1762006	1762006	15



Total price (without taxes)

Rs. 1762006.00

Total applicable taxes

18 %

Total price (with taxes)

Rs. 2079167.00

**Total Octroi** 

Rs.

Delivery

: Dibrugarh University Institute of Engineering & Technology,

Dibrugarh

Testing/Installation

Clause (if any)

: Required

Training Clause (if any)

: Required

**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

**Payment Terms** 

On Completion - 100% of total cost

For

Dibrugarh University Institute of Engineering & Technology, Dibrugarh

Director

(Authorized Signatory)

agarh University Institute of gineering & Technology Dibrugarh University

Name & Designation

Schoute

arh-786004, Assam (INDIA)

Accepted by

Signature



Date

Address

## Annexure I

Sr.	Item	Specifications	
No	Name		
1	Matlab	Matlab- 25 Users. Simulink- 25 Users. Control System toolbox-20 Users. DSP Toolbox-15 Users. Communication Toolbox-15 Users. Image processing toolbox- 17 Users. Neural Network toolbox- users. Optimization Toolbox- 25 users. Signal processing toolbox- 15 users. RF toolbox- 05 users. Antenna tool box- 05 users. Computer vision toolbox- 05 users. Simscape multibody toolbox- 02 users. Simscape Fluids toolbox- 10 users. Fuzzy logic toolbox- 05 users. Simscape toolbox- 03 users	