



Engineering College, Ajmer,
N.H.8 , Barliya Circle, Near Nareli Temple, Ajmer

PURCHASE ORDER

GECA/TEQIP-III/2019/134
Package Code: TEQIP-III/2019/RJ/GECA/90

16-Nov-2019
Current Date: 14-Nov.-2019

Package Name: GECA/TEQIP-III /2017-18/Inst.-
Matlab Software

Method: Shopping Goods

PO Reference No : TEQIP-III/2019/RJ/GECA/90

Date of Issue: 14-Nov.-2019

Subject : GECA/TEQIP-III /2017-18/Inst.- Matlab Software

Purchaser : Engineering College, Ajmer,
N.H.8 , Barliya Circle, Near Nareli Temple, Ajmer

Supplier Name: M/s DESIGN TECH SYSTEMS LTD,
6, Commerce Centre, Rambaug Colony,
Paud Road, Pune, Maharashtra-411038

With reference to our correspondence, Engineering College, Ajmer, N.H.8 , Barliya Circle, Near Nareli Temple, Ajmer, 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. 1359802.50 (In Words: Thirteen Lakhs Fifty Nine Thousands Eight Hundred Two And Paise Fifty Only)**

S. N.	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)
1	MATLAB Software	1	Engg. College, Ajmer N.H. 8, Barliya Circle, Near Nareli Temple, Ajmer	Yes

Total price (without taxes) : Rs. 1152375

Total applicable taxes : Rs. 207427.50

Total price (with taxes) : Rs. 1359802.50

Total Octroi & Other Charges : Rs. 0

Delivery : Engineering College, Ajmer,
N.H.8 , Barliya Circle, Near Nareli Temple, Ajmer

Testing/Installation Clause (if any): Onsite installation and testing & commissioning required.



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The vendor should visit the site to understand the installation requirement

Training Clause (if any) : Basic and Advance (full functioning) with maintenance training on-site required.

Technical Specifications : As per Annexure - 1

Delivery Period : 45 days or as early possible.

Warranty (In Months): 12 Months from the date of successful acceptance of items.

Payment Terms : Below are the payment terms-

Satisfactory Acceptance - 100% of total cost

Liquidated Damages : Liquidated Damages will be charged at the rate of 0.01 % per day on pre tax billing amount if delivery period exceeds 45 days. Purchase Order shall be understood cancelled automatically without any prior notification if delivery period exceeds 60 days.

Invoice Generation: The invoice has to be generated against GST No. **08AABAP0959P1ZZ** of Govt. Engineering College, Ajmer

Dr. U. S. Modani

Principal
Principal

Govt. Engineering College,
AJMER



Accepted by Signature:

Date:

Address:

[Handwritten signatures and dates in blue ink]
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Annexure-1

Sr. No	Item Name	Specifications																														
1	MATLAB Software	<p>Please provide best quotation for MATLAB with Perpetual License for following toolboxes:</p> <table border="0"> <tr> <td>1. MATLAB-</td> <td>10 user</td> </tr> <tr> <td>2. Simulink-</td> <td>10 user</td> </tr> <tr> <td>3. Signal Processing Toolbox -</td> <td>05 user</td> </tr> <tr> <td>4. DSP system Toolbox -</td> <td>05 user</td> </tr> <tr> <td>5. Communication Toolbox -</td> <td>05 user</td> </tr> <tr> <td>6. Fuzzy logic Toolbox -</td> <td>05 user</td> </tr> <tr> <td>7. Statistics & machine learning Toolbox -</td> <td>05 user</td> </tr> <tr> <td>8. Deep learning Toolbox -</td> <td>05 user</td> </tr> <tr> <td>9. Simscape -</td> <td>05 user</td> </tr> <tr> <td>10. Simscape Electrical Toolbox -</td> <td>05 user</td> </tr> <tr> <td>11. Instrument control Toolbox -</td> <td>05 user</td> </tr> <tr> <td>12. Data Acquisition Toolbox -</td> <td>05 user</td> </tr> <tr> <td>13. RF Toolbox -</td> <td>05 user</td> </tr> <tr> <td>14. Control system Toolbox -</td> <td>05 user</td> </tr> <tr> <td>15. Image processing Toolbox -</td> <td>05 user</td> </tr> </table>	1. MATLAB-	10 user	2. Simulink-	10 user	3. Signal Processing Toolbox -	05 user	4. DSP system Toolbox -	05 user	5. Communication Toolbox -	05 user	6. Fuzzy logic Toolbox -	05 user	7. Statistics & machine learning Toolbox -	05 user	8. Deep learning Toolbox -	05 user	9. Simscape -	05 user	10. Simscape Electrical Toolbox -	05 user	11. Instrument control Toolbox -	05 user	12. Data Acquisition Toolbox -	05 user	13. RF Toolbox -	05 user	14. Control system Toolbox -	05 user	15. Image processing Toolbox -	05 user
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