



**Government Engineering College, Ajmer,
N.H.8 , BARLIYA CIRCLE, NEAR NARELI TEMPLE, AJMER**

PURCHASE ORDER

Geca/Teqip/2019/86

Package Code: TEQIP-III/RJ/geca/60

Current Date: 08-Mar-2019

Package Name: GECA/TEQIP-III /2018- 19/Mechanical- Production Engg. Lab 3

Method: Shopping Goods

PO Reference No : TEQIP-III/2018/geca/Shopping/36

Date of Issue: 08-Mar-2019

Subject : GECA/TEQIP-III /2018-19/Mechanical-Production Engg.Lab 3

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

Supplier Name: M/s Electronics India,,
B 131-A Parshawnath Colony,Nirman Nagarajmer Road Jaipur,
jaipur,, Rajasthan-302019

With reference to our correspondence, Government 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. 143960.000(In Words: **One Lakh Forty Three Thousand Nine Hundred &
Sixty Only**)

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)	Delivery Period
1	Surface roughness tester	1	Govt. Engg. College, Ajmer N.H. 8,Barliya Circle, Near Nareli Temple, Ajmer	Onsite installation, testing and commissioning required. Price must be included in quotation	45 Day

Total price (without taxes) : Rs. 122000

Total applicable taxes : Rs. 21960

Total price (with taxes) : Rs. 143960

Total Octroi& Other Charges : Rs. 0

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

Testing/Installation Clause (if any): Onsite installation, testing and commissioning
required. Price must be included in quotation

Training Clause (if any) :

Technical Specifications : As per Annexure - 1

Delivery Period : As specified for each item from date of issue of
confirmed purchase order or as early possible.


Warranty (In Months): 12 Months

Payment Terms : Below are the payment terms-

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

(Authorized Signatory)


Principal
Govt. Engineering College,
AJMER

Name & Designation:

Accepted by Signature:

Date:

Address:

Annexure I

Sr. No	Item Name	Specifications
1	Surface roughness tester	<p>"Make:- Mitutoyo</p> <p>Model:- SJ-210</p> <p>Drive unit type :- Retractable</p> <p>Measuring range : X axis- 0.69", Y axis-14200 μ inch</p> <p>Measuring speed Measuring : 0.01,0.02,0.03 in/s</p> <p style="padding-left: 40px;">Returning : 0.04 in/s</p> <p>Stylus tip radius :- 200μ in/5μ m</p> <p>Measured Profile :- Primary, roughness</p> <p>Sampling length :- 0.003, 0.01, 0.03, 0.1 in</p> <p>Digital filter : 2CR75/PC75/ Gaussian</p> <p>Measurement result display :- Vertical, horizontal, curve, graph, value</p> <p>Standard accessories</p> <p>Connecting cable</p> <p>Roughness specimen</p> <p>Carrying case</p> <p>Calibration stage</p> <p>Protective sheets for display</p> <p>AC Adapter</p> <p>Operation manual</p> <p>Quick reference manual</p> <p>Warranty "</p>