

“UTKARSH-PDKV” AGRI-BUSINESS INCUBATION CENTRE,  
 Near Shahid Stambh, Opposite to Vice-Chancellor Office,  
 DR.PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA-444104

**Quotation Notice**

**Subject:** INVITATION FOR “QUOTATION FOR INSTALLATION OF G.I.CHAIN LINK FENCING AND IRON MAIN GATE” AT R-ABI WORKSHOP.

Sealed quotations are invited from the different contractors for of erection G.I.Chain link fencing and iron main gate Please arrange to supply rates to the undersigned in prescribed following proforma. The quotation may be send to Agri-Business Incubation Centre, Dr. PDKV, Akola office on or before 24/12/2020 up to 05 pm in sealed envelope.

**Particulars work.**

Sr.N o.	Item	Unit	Complete Rate Including Labour Cost, GST and any other charges if any
1	Providing G.I. Chain link 10 gauge tar, 6 ft height from earth surface and 1.5 ft of depth with complete fitting of 2 ft Y shaped, M.S. Angle with barbed wire including digging of pit, raw material painting of angles black colour	Sq/Ft	
2	Providing iron gate as shown in the design length:15 ft & height:5ft, making 50×50×5 mm angle, 1 inch square pipe and 4 heavy duty wheel with fitting 0.1 tonne iron girder hight:10ft & width 6 inch including digging of pit, raw material, etc		
Seal & Signature of Supplier			

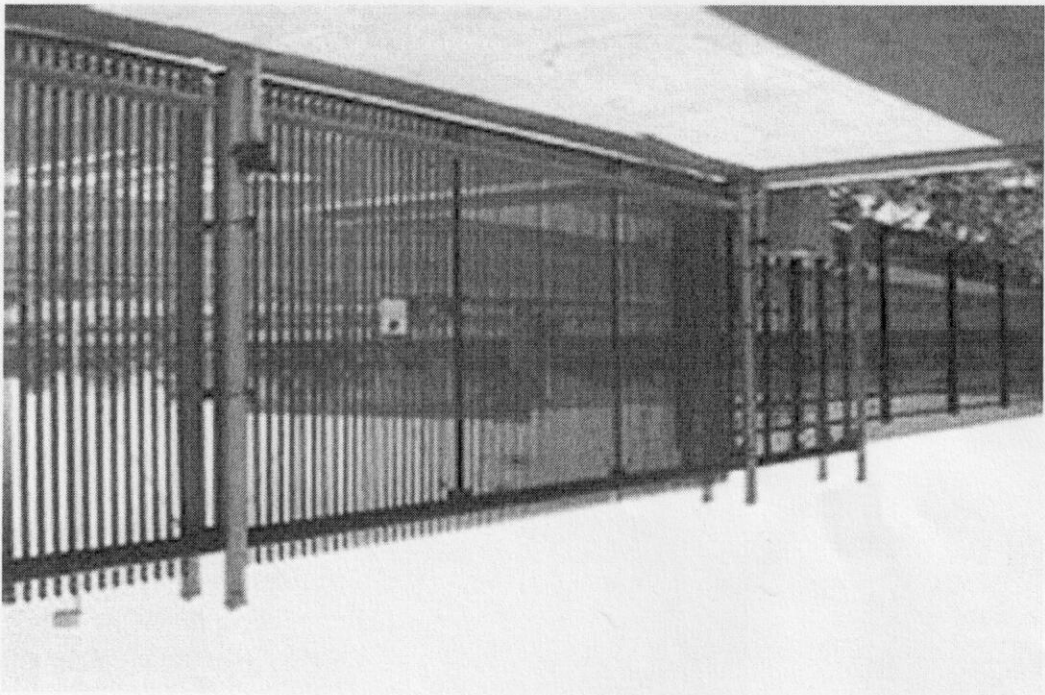
**Terms and conditions:**

- 1.The rates quoted should be inclusive of all taxes, material ,any other charges if any.
- 2.The quotation will be accepted on all working days between 11 am to 5 pm.
- 3.The rates should be valid till 31/03/2021 from the date of opening of the quotations.
- 4.The work should be completed within 10 days after the issue of supply/ work order.
- 5.Quotations duly sealed should be addressed to the undersigned and super scribed the envelope with “Quotation for rates for Installation of G.I.Chain link fencing and iron main gate ” should reach on or before 24/12/2020 up to 5.00 pm.



*[Handwritten Signature]*  
 Head & PI,  
 24/12/2020

Agri-Business Incubation Centre  
 Dr.PDKV, AKOLA



Design of the gate for reference