



DR PANJABRAO DESHMUKH KRISHI VIDYAPEETH AKOLA  
**VASANTRAO NAIK COLLEGE OF AGRICULTURAL BIOTECHNOLOGY**  
WAGHAPUR ROAD, YAVATMAL

Dr. R.M. Gade  
M.Sc., Ph.D. (Agri.)  
Associate Dean

E-mail : [VNCAB.ytl@gmail.com](mailto:VNCAB.ytl@gmail.com)  
Tel. No. : 07232-251745

No. VNCAB/AMG/YTL/552/2018

Date : 18/08/2018

**Quotation/Rate Inviting Letter/Notice**

To,

M/s.

To, Office Incharge.  
ARTS Cell, Dr. PDK V. Akola.  
\* (For publication on University Website)

**Subject:** For supply of rates for 'Craft Models for Museum' at VNCAB, Yavatmal reg.....

Sir,

It is requested to give your quotation or catalogue, price list for the items specified below so as to reach this office by 27/08/2018 up to 12:00 hours.

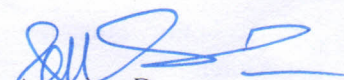
Sr. No.	Particulars of Items to be purchased	Specifications/description	Qty. required (Approx.)
A)			
1	BIM5 Imported model of big DNA double Helix model	The reassembled model made of plastic and identified by colors which can reassembled for practical purpose.	01
2	Typical Flower model	Craft fiber glass botanical model	01
3	Imported model of Secondary protein structure	Reassembled	01
B)	<b>Crafts botany museum specimen</b>		
4	Geledium,	Mounted in Plastic Jar	01
5	Gracillaria		01
C)	<b>Crafts botany plastic embedded specimens</b>		
6	Leaf curl of tomato	Virus Plants	01
7	Viruses Papaya		01
8	Blast of Rice	Plant pathology specimen	01
9	Black stem rust of wheat		01
10	Papaya mosaic		01
11	Wilt of gram		01
12	Leaf blight disease	Plant pathology specimen	01
c)	Biocraft Micro model		



13	Mechanism of protein synthesis	Models made up all plaster of paris and paper MACHIE reinforce with steel wire	01
14	Typical chromosome		01
15	Mitosis cell division set		01
16	Typical Flower model		01
17	Fertilization		01

While quoting the prices, the instructions on the overleaf may please be noted carefully.

- 1) The quotation should be sent in sealed envelope.
- 2) On the envelope following matter should be clearly mentioned in block capital letters: **QUOTATION For 'Supply of Craft Models for Museum at NCABT, Yavatmal** ENQUIRY LETTER No. **VNCAB/ AMG/YTL / /of 2018 DATE: /08/2018.**
- 3) **Prices or rates should be "All inclusive" (i.e. inclusive of all taxes, octroi, tariffs and expenses).**
- 4) **The CST/BST/VAT/GST or Professional tax no.** must be mentioned on quotation. Without that your quotations will not be considered.
- 5) The payment of bill can only be made after satisfactory compliance of complete order, and conditions such as full or partial payment in advance or against are not acceptable.
- 6) Quotation received after due date will not be considered
- 7) Time, period for which the quotation will be valid should be clearly mentioned. Further, the validity period should be up to 31<sup>st</sup> March 2019 or for one year. Quotations of lesser validity are liable to be rejected.
- 8) Conditional quotations are liable to be rejected.
- 9) The undersigned reserves full right to reject any or all the quotations without assigning any reason thereof.
- 10) Warrantee period should be clearly mentioned.
- 11) The received sealed envelope/s will be opened on 27/08/2018 at 12.30 hrs in the chamber of Associate Dean, Vasantnao Naik College of Agriculture Bio-Technology, (Dr.PDKV), Waghapur Road, Yavtmal-445001 before you or your representative and other staff member. However presence of you or your representative is not binding for us to open the envelope. Please note the same.

  
Associate Dean,

V.N. College of Agricultural Biotechnology,  
Yavatmal

# FORM OF QUOTATION

To,

Associate Dean  
VNCAB., Yavatmal

**Subject:** Quotation for supply of 'Craft Models for Museum' at VNCAB, Yavatmal reg.....

Sir,

Please find enclosed herewith the rates of required material at your office.

Sr. No.	Particulars of Items to be purchased	Specifications/description	Qty. required (Approx.)	Rates
<b>A)</b>				
1	BIM5 Imported model of big DNA double Helix model	The reassembled model made of plastic and identified by colors which can reassembled for practical purpose.	01	
2	Typical Flower model	Craft fibre glass botanical model	01	
3	Imported model of Secondary protein structure	Reassembled	01	
<b>B)</b>	<b>Crafts botany museum specimen</b>			
4	Geledium,	Mounted in Plastic Jar	01	
5	Gracillaria		01	
<b>C)</b>	<b>Crafts botany plastic embedded specimens</b>			
6	Leaf curl of tomato	virus plants	01	
7	Viruses papaya		01	
8	Blast of Rice	Plant pathology specimen	01	
9	Black stem rust of wheat		01	
10	Papaya mosaic		01	
11	Wilt of gram		01	
12	Leaf blight disease		01	
<b>c)</b>	<b>Biocraft Micro model</b>			
13	Mechanism of protein synthesis	Models made up all plaster of paris and paper MACHIE reinforce with steel wire	01	
14	Typical chromosome		01	
15	Mitosis cell division set		01	
16	Typical Flower model		01	
17	Fertilization		01	

Thanking You

Signature & Seal of Firm