

Government College of Engineering

Station Road, Osmanpura, Aurangabad - 431 005

Phone: (0240) 2366101, 2366221 E-Mail – principalgeca@yahoo.com Fax: (0240) 2332835 Web – http://www.geca.ac.in

GECA/MED/QTN/2016-17/3400

Date - 21/09/2016

To,

GECA Notice Board Institute Web site

Subject:- Quotation for Biodiesel Purchase

(under Seed money proposal, Mechanical Department, R & D Activity TEQIP - II)

Dear Sir,

You are requested to send your competitive quotations for following items subject to the following conditions.

CONDITIONS:

- 1 Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
- 2 Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3. The material/work should be supplied/completed within (07) days from the date of order. List of material is given below.
- 4. The earliest deliver period should be quoted if you cannot supply within the period mentioned above.
- 5.Quotation should be in sealed cover and superscripted as "quotations" for Mechanical Department Due on: 29-09-2016, at 4 P.M.
- 6. Quotation should be valid for six months.
- 7. Quotation not complying with the above conditions and incomplete once will not be considered.
- 8. Right to reject any or all quotations rates are with the under signed.
- 9. Rates quoted must be inclusive of All applicable Taxes.

Sr. No.	Description	Qty
1	Jatropha 18 litres (Blends 10%, 20% & 30% each)	6 litres each blend total
	All the blends mixed with Diesel by Transestirification method	18 Litres
2	Neem, 18 litres (Blends 10%, 20% & 30% each)	6 litres each blend total
	All the blends mixed with Diesel by Transestirification method	18 Litres
- 3	Cotton seed, 18 litres (Blends 10%, 20% & 30% each)	6 litres each blend total
	All the blends mixed with Diesel by Transestirification method	18 Litres
4	Linseed 18 litres (Blends 10%, 20% & 30% each)	6 litres each blend total
	All the blends mixed with Diesel by Transestirification method	18 Litres
	All the necessary properties certificates should be enclosed for various blends	

Yours faithfully

Govt. College of Engineering Aurangabad



Government College of Engineering

Station Road, Osmanpura, Aurangabad - 431 005

Phone: (0240) 2366101, 2366221 E-Mail - principalgeca@yahoo.com

Fax: (0240) 2332835 Web - http://www.geca.ac.in

GECA/MED/QTN/2016-17/3401

Date -21/09/2016

To,

GECA Notice Board Institute Web site

Subject:- Quotation for False ceiling and window repairing (For Drawing Hall – II, Mechanical Department)

Dear Sir.

You are requested to send your competitive quotations for following items subject to the following conditions.

CONDITIONS:

- 1 Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
- 2 Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3. The material/work should be supplied/completed within (07) days from the date of order. List of material is given below.
- 4. The earliest deliver period should be quoted if you cannot supply within the period mentioned above.
- 5. Quotation should be in sealed cover and superscripted as "quotations" for Mechanical Department Due on: 29-09-2016, at 4 P.M.
- 6. Quotation should be valid for six months.
- 7. Quotation not complying with the above conditions and incomplete once will not be considered.
- 8. Right to reject any or all quotations rates are with the under signed.
- 9. Rates quoted must be inclusive of All applicable Taxes.

Sr. No.	Description	Qty
1	Drawing Hall 2, Window repairing with welding work,	20 Nos. approx
	replacement of broken glass, clay feeling to window glass	
	corners, handle repairs/replacement as per requirement, after all	
	the repair work all the windows of the drawing hall should be	
	smoothly opened and closed	
2	Repairing of False ceiling sheet (particle board sheet 5mm)	64 sq ft approx

Yours faithfully

Govt. College of Engineering

Aurangabad