

## Government College of Engineering

Station Road, Osmanpura, Aurangabad – 431 005 Fax: (0240) 2332835

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

GECA/GYM/QTN/2017-18/ 311

Date -30/01/2018
31/0/2018

To,

GECA Notice Board Institute Web site

Subject:- Quotation for Requirement of Gymnasium equipments for Gymkhana

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 Gymnasium equipments for Gymkhana 2018" under Due on: 09-02-2018, 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 and installation charges of the equipments
- 10. Please attach copy of your shop registration certificate and GST Registration Number along with your quotation, without which your quotation will not be accepted.
- 11. The material will be accepted subject at approval (after inspection of the material), if rejected it will be returned to you at your cost.
- 12. The quotations should be submitted along with Boucher showing specifications details of the equipment to be supplied

Sr.No.	NAME OF ITEM	<u>DESCRIPTION</u>	QUANTITY
1	FOUR STATION GYM	Technical Specifications: Frame Structures: Combination of high tensile strength steel, continuous welded, factory assembled weight frame. Name of Tube: Square Tubing Tube Size: 50 mm x 50 mm Tube Gauge: 2.5 mm Weight Stack: 150 x 2 = 600 lbs Weight plate: rubberized weight plate. Weight Guide Rods: 25 mm Chrome plated steel, highly policed for smooth movements. Weight Selector Pin: 10 mm steel pin. Adjustments: Adjustable of seats, back rests and pads are meets all user requirements. Pull Pins Most adjustment secured with semi-commercial grade spring loaded pull-pins.	01 No

		Cable: 5.0 mm dia., semi-commercial grade, nylon coated cables.  Pulley: Maintenance free, fiber glass reinforced nylon coulleys fitted with premium grade-A quality roller bearings. culleys fitted with premium grade-A quality roller bearings. Cushioning: Crips: High density foam rubber hand grips. Cushioning: 2" inch high density top grade resilient foam.  Finishing: Proprietary two coat powder process. Rust Proof All frame structures electro statically powder coated to ensure maximum corrosion and chip resistance.	
2	READMILL	Motor: -1.5 Hp / 3 Hp peak AC Motor Speed Range: -0.8 to 16 KM/Hr Speed Increment: -0.1 Grade Run belt: -19" x 54" Incline: -0-15 % Programs: -2 HRC programs, 2 Interval Program Run Program, fat burn Programs 1 Manual Program Display: -7"Blue back light LCD Pulse: -HTR hand pulse Roller: -Precision 1.75" Cushion: -6 Point Elastomeric Shock Absorber System Belt: -PVC ANTISTATIC Display: -Speed, Time, Dist, Pulse, cal, incline feedback Incline up-down & Speed +/- Controller on Hand Rails, Accessories Space Display Console, Emergency Stop Key, Floor Leveller, Wheels for Easy Transportation Frame: Heavy Gauge with Powder Coat Finish, MP3/IPOD connectivity with In-built Speakers, Hydraulic Folding System with Soft Drop	O1 No
3	ELEPTICAL MAGNETIC BIKE	Specifications: MONITOR DISPLAY: Scan, Time, Speed, Distance, Pulse Rate, Calories. RESISTANCE SYSTEM: 8 Level Magnetic Control MAXIMUM USER WEIGHT: 100KG FLYWHEEL SYSTEM HEAVY DUTY FRAME ADJUSTABLE SEAT	01 No

Yours faithfully

Govt. College of Engineering
Aurangabad