

DIU HIGHER EDUCATION SOCIETY, DIU
U.T. ADMINISTRATION OF DAMAN & DIU
OFFICE OF THE PRINCIPAL
DIU COLLEGE, EDUCATION HUB, KEVDI, DIU – 362520 (U.T.)

No. A/21021/13/2019-GOV COLLEGE DIU/ 278

Date:21/10/2019

CORRIGENDUM

Subject: Changes in the terms & conditions of the tender

In view of the Tender notice No. A/21021/13/2019-GOV COLLEGE DIU/252 dated 04/10/2019, the following changes are made in the tender which may be read as under:

Sr. No.	Reference Page No. of tender notice	Original (Written in Tender Notice)	Modification / Addition
1.	Page No. 2,3	Last date for submission of Proposal : 24/10/2019 at 04:00 pm	Last date for submission of Proposal is extended to 01-11-2019 at 04:00 pm
2	Page No. 2	-	a) Date of Opening of Technical Bids is 01-11-2019 at 05:00 pm b) Date of opening of Financial bids is 04-11-2019 at 03:00 pm
3	Page No.3 [Bid EMD (INR)]	Rs.32,500 (Rs. Thirty Two Thousand Five Hundred Only) in form of FDR	Rs.32,500 (Rs. Thirty Two Thousand Five Hundred Only) in form of FDR valid for the period of not less than 3 months.
4	Page No.13	Note: Please quote price of chemicals (media, salts, and reagents from Merck chemicals, SRL chemicals, Hi media and Sigma Aldrich) instruments from Thermo Scientific,	Note: A. Price of all chemicals should be from SRL Chemicals, Sigma-Aldrich, Merck Chemicals, TCI Chemicals, Hi-Media, Genei and Gip Co. B. Microscope should be from olympus, Hawai, Magnus C. Instruments (sr.

		Olympus, Eppendorf, Sartorius and Remi Company)	109,110,111,113,115,116,118) should be from Thermo Scientific, Eppendorf, Sartorius and Remi Company - All the chemicals and instruments must be supply from companies mentioned above otherwise it will not be accepted.
5	Page No.13 Item No.12	Lignin powder (TCI Pvt. Ltd.)	Lignin powder
6	Page No.15 Item no.72	Ammonium nitrate - NH_4NO_3	We are not going to purchase this item as it is banned by the government.
7	Page No.17 Item No.113	Water Bath - Unstirred, with concentric rings, temperature range upto 180 C Countdown timer (digital)	Water Bath - Unstirred, with concentric rings, temperature range upto 180 C Countdown timer (digital)
8	Page No.21 Item No. 212	For Practical of Y by Bending of Beam, Required Instrument:- Rectangular Beam/Bar (Length 100cm, Breadth 2.5cm, Thickness 0.6cm, Material-Iron) with Stand to Hold Bar— Full Setup	For Practical of Y by Bending of Beam, Required Instrument:-Rectangular Beam/Bar (Length 100cm, Breadth 2.5cm, Thickness 0.6cm $\pm 10\%$, Material-Iron) with Stand to Hold Bar (Stand Height approx. 1 ft. , Material-Iron)
9	Page No.23 Item No.228	For Practical of RC Coupled Amplifier, Required Instrument:- Full Set-up RC Coupled Trainer Board/Kit with Stackable Connecting Wires (Omega/Scientech/HiTech/Nvis Company)	For Practical of RC Coupled Amplifier, Required Instrument:-Full Set-up RC Coupled Trainer Board/Kit with Stackable Connecting Wires (Without Frequency Generator) (Omega/Scientech/HiTech/Nvis Company)
10	Page No.24 Item No.234	For Practical of Use of Multimeter, Required Instrument:-PN Junction Diode	For Practical of Use of Multimeter, Required Instrument:-Simple PN Junction Diode (No Circuit Board)
11	Page No.24 Item No.235	For Practical of Use of Multimeter, Required Instrument:-Light Emitting Diode	For Practical of Use of Multimeter, Required Instrument:- Simple Light Emitting Diode (No Circuit Board)

File No.A-21011/19/2019-GOV COLLEGE DIU

12	Page No.24 Item No.238	For Practical of Use of Multimeter, Required Instrument:-BC 547 Transistor 10	For Practical of Use of Multimeter, Required Instrument:- Simple BC 547 Transistor 10 (No Circuit Board)
13	Page No.24 Item No.240	For Practical of Use of Multimeter, Required Instrument:- Component Box	For Practical of Use of Multimeter, Required Instrument:- Component Box to store sorted resistors (Material- Non Conducting)
14	Page No.27 Item No.259.	Practical Name Determine the Modulus of Rigidity by Statistical Method (Barton's Apparatus), Required Instrument:- Statistical Method/Barton's Apparatus (Horizontal Pattern) with Pointers and Proper Thread to Hang Weight	Practical Name Determine the Modulus of Rigidity by Statistical Method (Barton's Apparatus), Required Instrument:- Statistical Method/Barton's Apparatus Length approx. 1 meter (Horizontal Pattern) with minimum 2 Pointers with Pointer Scale and Proper Thread to Hang Weight
15	Page No.27 Item No.263	Practical Name To Study Characteristics of Solar Cell, Required Instrument:-Full Set-up Trainer Board/Kit with Stackable Connecting Wires (Omega/Sciencetech/HiTech/Nvis Company)	Practical Name To Study of Characteristics of Solar Cell, Required Instrument:-Trainer Board/Kit with Stackable Connecting Wires (Omega/Sciencetech/HiTech/Nvis Company)
16	Page No.28 Item No.269	Practical Name Obtain IV Characteristics of Given LDR and Calculate its Resistance (For at Least Three Different Light levels), Required Instrument:-Full Set-up Trainer Board/Kit (LDR : 5mm photoconductive cell, DC Power Supply : +12 V, -12V, +5V, 500 mA) with Stackable Connecting Wires (Omega/Sciencetech/HiTech/Nvis Company)	Practical Name Obtain IV Characteristics of Given LDR and Calculate its Resistance (For at Least Three Different Light levels), Required Instrument:-Trainer Board/Kit (LDR : 5mm photoconductive cell, DC Power Supply : +12 V, -12V, +5V, 500 mA) with Stackable Connecting Wires (Omega/Sciencetech/HiTech/Nvis Company)
17	Page No.30 (Commercial	The delivery period should be within 20	The delivery period should be within 30 days from the date of receipt of order. Bids

	terms and conditions)	days from the date of receipt of order. Bids offering delivery period beyond stipulated time period will be treated as non-responsive and will be summarily rejected.	offering delivery period beyond stipulated time period will be treated as non-responsive and will be summarily rejected.
18	Page No.30 (Commercial terms and conditions)		Addition :- <ul style="list-style-type: none">• Diu College may invite samples of lab instruments/ Equipments if required.• Successful bidder or his representative is required to be present as on date of delivery for verification of delivered items as per the work order.

All other terms and conditions remain unchanged.



Signature valid

Digitally signed by AIBHAV RIKHARI
Date: 2019.10.31 14:44:50 IST
Reason: Approved

Yours sincerely,

Principal

Diu College, Diu

Email:diucollege.diu-dd@nic.in

Phone: (02875) 254115

Copy to:

1. The DIO, NIC, Diu with request to upload on www.diu.gov.in
2. The Comp. Instructor, Diu College with request to upload on www.diucollege.ac.in