



Prof. P. Malla Reddy

Principal

Kakatiya University is accredited with 'A' Grade by NAAC

e-mail: principal.kucet@gmail.com, principalkucet@kakatiya.ac.in, Fax No:+91-870-2449191, Ph. no:+91-870-2449191

No: 300/1 /KUCE&T/2021

Date: 04-12-2021

Call for Quotations

Sealed quotations are invited from the appropriate firms for the supply of Engineering Chemistry Lab Consumables and Non-Consumables used for B.Tech Ist Year (All Branches), as per the specifications given bellow:

(A) Non-Consumables

SL. No	Description of Goods	Make	Qty
1	103045 Digital Conductivity Meter with Cell (1.0 CC) HSN : 9027	SYSTRONICS	2
2	Conductometry Cell	DIGISUN	3
3	Digital Potentiometer with Electrode, HSN : 9027	DIGISUN	2
4	Platinum Electrode, HSN : 9027	DIGISUN	2
5	Calomel Electrode, HSN : 9027	DIGISUN	2
6	Glass Rods - 8", HSN : 7017		10
7	3022006 Measuring Cylinders - 10ml,	BOROSIL	5
8	3022016 Measuring Cylinders - 100ml, HSN : 7017	BOROSIL	3
9	3022029 Measuring Cylinders - 1000ml, HSN : 7017	BOROSIL	2
10	4980021 Conical Flask - 250ml, HSN : 7017	BOROSIL	10
11	1000D12 Beaker - 50ml, HSN : 7017	BOROSIL	5
12	1000D16 Beaker - 100ml, HSN : 7017	BOROSIL	5
13	1000D21 Beaker - 250ml, HSN : 7017	BOROSIL	5
14	6140071 Funnel Glass - 75mm, HSN : 7017	BOROSIL	5
15	685A Beaker Tongs with Asbestos - 10", HSN : 9027	SHIV	5
16	Spathula SS - 6" Spoon Type, HSN : 9027	SHIV	10
17	Tripod Stand Heavy 9", HSN : 9033	SHIV	10

(B) Consumables

1	10840SG500 Magnesium Chloride Hexahydrate HSN : 2827 31 00	FINAR	500gm
2	10710LM500 Formaldehyde 37-41% Solution, HSN : 2912 11 00	FINAR	5Liter
3	11920SG500 Urea, HSN : 3102 10 00	FINAR	1000gms
4	11619SG500 Sodium Hydroxide Flakes, HSN : 2815 11 10	FINAR	500gms
5	11330SG500 Potassium Permanganate Crystals, HSN : 2841 61 00	FINAR	500gms
6	05535 00100 Quinhydrone AR	LOBA	100gms
7	10700SG500 Ferrous Sulphate Heptahydrate, HSN : 2833 29 10	FINAR	500gms
8	61841701251730 Phenolphthalein Indicator, HSN : 29322020	MERCK	125ml
9	10841BK010 Litmus Paper Blue, HSN : 3822 00 00	FINAR	Pkt
10	10842BK010 Litmus Paper Red, HSN : 3822 00 00	FINAR	Pkt
11	First Aid Kit, HSN : 3006		1
12	1.94500.9027 Acetone, HSN : 2914 11 00	MERCK	25L

The sealed cover of quotations should reach or submit to undersigned on or before 18-12-2021.

PRINCIPAL

Principal

KU College of Engineering & Technology
Kakatiya University Campus,
VidyaranyaPuri, Warangal - 506 009 (T.S.)



Prof. P. Malla Reddy

Principal

Kakatiya University is accredited with 'A' Grade by NAAC

e-mail: principal.kucet@gmail.com, principalkucet@kakatiya.ac.in, Fax No:+91-870-2449191, Ph. no:+91-870-2449191

No. 3001₂ /KUCE&T/2021

Date: 04-12-2021

Call for Quotations

Sealed quotations are invited from the appropriate firms for the supply of Environmental Engineering Lab, used for B.Tech Civil Engineering Branch, as per the specifications given bellow:

ENVIRONMENTAL ENGINEERING LAB (CIVIL)

S. No	DESCRIPTION	Qty
1.	2122012 Burette Volumetric – 50 ml “BOROSIL”	14
2.	4980016 Conical flask -100ml “BOROSIL”	14
3.	4980021 Conical Flask - 250 ml “BOROSIL”	14
4.	4980024 Conical Flask -500 ml “BOROSIL”	14
5.	Retort Stand 8x5x24 with C.P Rod “SHIV”	14
6.	Fisher Clamps Single Powder Coated “SHIV”	14
7.	7060P05 Pipette Serological – 10ml “BOROSIL”	14
8.	7060P06 Pipette Serological – 20ml “BOROSIL”	14
9.	3022006 Measuring cylinder – 10ml “BOROSIL”	5
10.	3022009 Measuring cylinder – 25ml “BOROSIL”	5
11.	3022016 Measuring cylinder – 100ml “BOROSIL”	3
12.	1000D16 Beaker – 100ml “BOROSIL”	14
13.	1000D21 Beaker – 250ml “BOROSIL”	14
14.	1000D24 Beaker – 500ml “BOROSIL”	5
15.	6140071 Glass Funnels -75mm “BOROSIL”	10
16.	403010 All Clear Desiccator Vaccum - 150mm “ TARSONS”	3
17.	Crucible Porcelain – 25ml	4
18.	3165077 Petri Dish 100 x 15 mm “BOROSIL”	4
19.	1444-125 Filter Paper Circles No. 44, 125mm 100’s “WHATMANN”	1
20.	Barium Chloride	1
21.	Benzene	1
22.	Digital Thermometer DTM	1
23.	Tripod Stand 9”	3
24.	Measuring Cylinder Plastic -1 ltr	2
25.	Reagent Bottles -1000ml	2
26.	Porcelene Tiles 6x6”	12
27.	BTI -25 INCUBATORS, BACTERIOLOGICAL (Lab Type) : Size: 14”x14”x14” , Watts:300w, Sheives : 2, Rating No of capacity : 44Ltr	1
28.	BTI – 57 WATER BATH Thermostatic –Rectangular Complete SS Body Size : 40x30x10 cm, Rating Watts : 1500, No of Holes : 12	1

The sealed cover of quotations should reach or submit to undersigned on or before 18-12-2021.

PRINCIPAL

Principal

KU College of Engineering & Technology
Kakatiya University Campus,
Vidyarenyapuri, Warangal - 506 009 (T.S.)

KU COLLEGE OF ENGINEERING & TECHNOLOGY
KAKATIYA UNIVERSITY CAMPUS, WARANGAL-506 009 (TS), INDIA



Prof. P. Malla Reddy
Principal

Kakatiya University is accredited with 'A' Grade by NAAC

e-mail: principal.kucet@gmail.com, principalkucet@kakatiya.ac.in, Fax No:+91-870-2449191, Ph. no:+91-870-2449191

No. 301 / KUCE&T/2021

Date: 04-12-2021

Call for Quotations

Sealed quotations are invited from the appropriate firms for the supply of Engineering Geology Lab, used for B.Tech Civil Engineering Branch, as per the specifications given below:

ENGINEERING GEOLOGY LAB (CIVIL)

S. No	DESCRIPTION	Qty
1	Silicate Minerals with Plastic Box	10
2	Non – Silicate Minerals with Plastic Box	10
3	Igneous Rocks with Plastic Box	10
4	Metamorphic Rocks with Plastic Box	10
5	Sedimentary Rocks with Plastic Box	10
6	Clinometer	1
7	Structural Geology Models Set (24) Nos	24
i	Model Showing Dip, Strike and Escarpment in Incline Strata	
ii	Model Showing True and Apparent Dip in Inclined Strata	
iii	Model Showing Strike & Dip in Folded Strata (Anticline and Syncline)	
iv	Model Showing Strike , Dip and Pitch (Plunge) in Folded Strata	
v	Symmetrical Anticline / Syncline	
vi	Asymmetrical Anticline / Syncline	
vii	Pitching Anticline / Syncline	
viii	Monoclinial Fold	
ix	Isoclinal Anticline and Syncline	
x	Recumbent Fold	
xi	Fan Fold	
xii	Dome Fold	
xiii	Strike Fault in Inclined Beds	
xiv	Dip Fault in inclined strata	
xv	Fault across Syncline / Anticline	
xvi	Fault across pitching Anticline /Syncline	
xvii	Rotational fault	
xviii	Dip fault in folded strata across a Syncline /Anticline	
xix	Dip fault in folded strata across a pitching Syncline /Anticline	
xx	Tunnel in vertical beds at right angles to strike	
xxi	Tunnel in inclined beds at right angles to strike	
xxii	Tunnel in inclined beds along the strike	
xxiii	Tunnel across an Anticline	
xxiv	Tunnel across a Syncline	
8.	A. Study of Geological map of Andhra Pradesh & Telangana with reference to occurrence of building stones(4 sheets) with Litho cloth	1
	B. Study of Geological map of INDIA with reference to occurrence of building stones 1.2m scale (4 sheets) with Litho cloth	1
9.	Study of a) Geotechnical Map of India (4 sheet) with Litho cloth	1
	b) Geomorphological Maps of India (4sheets) with Litho cloth	1
10.	A. Study of Hydro Geological Maps of India 1.5M scale	1

The sealed cover of quotations should reach or submit to undersigned on or before 18-12-2021.

PRINCIPAL

P. Malla Reddy
Principal

KU College of Engineering & Technology
Kakatiya University Campus,
Vidyaranyapuri, Warangal - 506 009 (T.S.)

