

B.B.COLLEGE, ASANSOL

TENDER NOTICE

Date :- 01.04.2023

Sealed quotations are invited from the reputed suppliers for supplying in the following:-

SL.NO	NAME OF THE ITEMS	Specification
1	UV-VIS Single Beam Spectrophotometer	Wavelength Range :- 195-1020 nm/ Optical System :- CT Grating Monochromator Work Pattern :- T,A,C Wavelength Accuracy :- +2 nm Display Area :- 0-200%T,-0.3-3 A Wavelength Repeatability :- 1.0 nm Bandwidth :- 2 nm Photometric Accuracy :- +0.5% T Stay Light :- < 0.3% T@220nm Photometric Repeatability :- 0.2% T Noise level :- < 65 dB Stability :- 0.004A/h @ 500nm Output Mode :- RS 232 Port Display :- 4 LCD PC Software :- Available
2	Vertical Gel Electrophoresis	Glass plate size (W × L) :- 100 × 100 mm Gel size (W × L) :- 82 × 88 mm Gel thick :- 0.75, 1.0, 1.5 Gel amount :- 1~2 PCS Sample volume :- 11 & 15 wells Buffer volume :- 750 ml Dimension (L × W × H) :- 150 120 115 mm
3	Horizontal Gel Electrophoresis	Technical specifications Gel Size (W×L) : 48×75mm Sample volume: 3, 5, 9. Buffer Volume: ~150ml. Dimension (L×W×H) : 250×90×50 (mm)
4	Power Pack	Output range 5~300V、 1~300mA、 maximum 90W Technical feature Type of Output: Constant-Voltage, Current Increment: 1V, 1mA Timer Range: 1min~9hr, 59min Display: LED Output jacks: Two sets of output jacks
5	Transfer apparatus	Trans area(W×L): 100×100 mm Buffer Volume:~750(ml) Dimension(L×W×H):150×120×115(mm)

Quotation submits within 7 days.

By Order