


Name of the Instrument: UV vis Spectrophotometer

Instruments Details-

1.	Image/Photo of machine	
2	Model	Motras UV plus spectrophotometer
3	Specification	Wavelength Range: 190-1100nm Spectral Bandwidth: 0.1 to 2.0nm Wavelength Accuracy: $\pm 0.3\text{nm}$ (0.15nm if required) Wavelength Reproducibility: approx 0.15nm Photometric Accuracy: $\pm 0.3\%T$ (0-100%T), $\pm 0.002A$ (0-0.5A), $\pm 0.004A$ (0.5-1A) Working Mode: T, A(-3~4A), C, E Detector: photomultiplier Light Source: Tungsten halogen lamp and deuterium lamp
4.	Applications/Use	Quantitative/qualitative determination of DNA/RNA/Protein
5	Contact person	1. Dr. Sharda Choudhary Email: shardaajmer@yahoo.com Phone :0145-2684432 2. Dr. S. N. Saxena E-mail: shail.saxena@redifmail.com Phone :0145-2684436 3. Dr. O.P. Aishwath E-mail: opa_scn@yahoo.co.in Phone: 0145-2684423

Kindly include this note in your requesting letter exactly as it is :

"Content Of This Report Is Meant For Our Information Only And We Will Not Use The Content Of This Report For Advertisement, Evidence, Litigation Or Quote As Certificate To Third Party"

6	User Charges - GST at the rate of 18% extra	

Charges include GST				
Charges	Industry	University	National Lab/R&D's	
	Rs. 500	Rs. 100	Rs. 100	Per Sample

Kindly include this note in your requesting letter exactly as it is :

"Content Of This Report Is Meant For Our Information Only And We Will Not Use The Content Of This Report For Advertisement, Evidence, Litigation Or Quote As Certificate To Third Party"