

Appendix II

Name of the Item & specifications	Quantity	Rate
UV-VIS Spectrophotometer with diode array:1nm fixed spectral bandwidth; Microprocessor controlled with LCD display & dedicated soft keypad for operation on 220V / 50Hz; Double beam optics, Wavelength Range: 1100nm to 190nm with band width 1nm or better (with accuracy +/- 1 nm or less), scanning ability-10 to 3000 nm/min; Photometric Range:-0.5 Abs. To 4.000 Abs and 0.0% to 300 %T, Monochomator; Light Source: Tungsten Iodine& Deuterium lamp; Data Acquisition in Spectrum, Photometric, time scan mode & in multi-component mode, being able to perform kinetics measurement; Direct Computerized data acquisition, Branded PC with latest computer configuration & software support & upgradeability to perform above mentioned functions; hardware validations functions, a laser printer; As an optional item Temperature controlled Cell positioned system.	01 Unit	

Name of the Tenderer:

Address:

Phone and Fax Number:

D.D. No., Date & Amount

Signature with stamp of the authorized dealer