UNIVERSITY COLLEGE OF PHARMACEUTICAL SCIENCES KAKATIYA UNIVERSITY CAMPUS, WARANGAL-506 009 (TS), INDIA



Dr. G.Smmaiah Principal

Kakatiya University is accredited with 'A' Grade by NAAC

e-mail: g_sammaiah@gmail.com, , Fax No:+91-870-2438844, Ph. no:+91-870-2446259

No.

/UCPSc/KU/2016/Q

Date: 08-08-2016

CALL FOR QUOTATIONS

I request you to kindly submit the quotation for Lab Instruments with the following specifications on or before 22-08-2016

S1. No	Description	Quantity for single Item Rated
	Microprocessor Controlled DISSOLUTION TEST APPARATUS	
	FEATURES: 8 Station Dissolution System with (6+2 Configuration)	
	□ Complies with current USP, IP, EP specifications.	
	□ Supports USP 1, 2, 5, 6 & Intrinsic Test Methods.	
	\Box 40*2 Lines back lighted liquid crystal display. (LCD)	
	Mono shaft design for easy changeover from USP 1 to USP2 eliminates routine height check as per USP.	
	□ Builŧin immersion pump for uniform water circulation in bath eliminates vibration.	
	□ Accessories are laser mark with serial number for authentication.	
1	□ Special chuck housing for Wobble free operation.	1
	□ NonVolatile memory storage of 15 methods with parameters.	
	□ On time interval & split function for sample withdrawal.	
	□ Multi level password facility.	
	□ Clean function for media change over.	
	□ Recovery Test for R & D	
	□ Validation software to validate RPM temperature, sampling and replenishment.	
	□ Front drain tap for easy cleaning of water bath.	
	□ RS 232 Interface for data downloading and parallel port for printer.	
	□ Auto start in case of power failure.	

2	UV - 3000 + Double Beam UV - VIS Spectrophotomer with variable slit width 0.5 to 5 nm with Automatic 8-Cell Changer and UV-WIN 21 CFR Software. Includes 1 Pair of	
	quartz cell 10 mm.	
	<u>FEATURES:</u> UV - 3000 + Double Beam Microprocessor based UV-VIS	
	ev soos · Double beam microprocessor based ev vib	
	Spectrophotometer with high resolution LCD display and soft keypad [Variable	
	Slit Width of 0.5 to 5 nm] for operation on 220V/50Hz.	
	Stand-alone operation through Built - In High resolution LCD Desplay	
	Complete control through PC with UV-WIN Software	1
		1
	Double Beam optics with holographic grating in Czerny-Turner mounting	
	Monochromator.	
	High intensity Tungsten Halogen and Deuterium lamp with automatic	
	Then intensity Tungsten Halogen and Deutenum lamp with automatic	
	changeover.	
	High sensitivity matched pair Silicon Photodiode detector. Compliance with all	
	Pharmacopoeia requirements.	
	Built in validation program diagnostic and security functions.	

Terms & Conditions:

- 1. Delivery should be within 20 days from purchase order.
- 2. Payment is against the delivery
- 3. Should install at delivery site and it should be satisfactory.

You are requested to send your lowest quotation as per the specifications mentioned against the item.

Thanking You Sir,

Yours Faithfully

PRINCIPAL

Address:

The Principal, University College of Pharmaceutical Sciences, Kakatiya University Campus, Vidhyaranyapuri, WARANGAL-506009 (TS), INDIA