THE PRINCIPAL
NEHRU ARTS & SCIENCE COLLEGE, KANHANGAD
P.O. PADNEKKAT
KASARAGOD (DIST.)
KERALA - 671314

© +91467-2280335

■ nascollegekanhangad@gmail.com

NOTICE INVITING TENDER

The following equipments & glass wares are required for the project entitled 'synthesis & characterization of sodium alginate / gelatin interpenetrating polymeric network nano composites' at dept.of chemistry nehru arts & science college kanhangad.

The Last date and time for receipt of tenders Up to 17:00 hrs on 15/10/2016.

SL.NO.	NAME OF THE EQUIPMENT/ GLASS WARE	SPECIFICATIONS	CAPACITY	QUANTITY
1.	MAGNETIC STIRRER	Magnetic Stirrer with electronic speed regulator and hot plate with energy regulator	I ltr	1
2.	VACUUM OVEN	22.5 cms dia × 30 cm depth		1
3.	WATER BATH SEROLOGICAL	25 × 17.5×15	7 ltr	1
4	ANALYTICAL ELECTRONIC BALANCE	Range of use 0.01g to 220g & scale interval 0.0001g	Up to 220 g	1
5.	BEAKERS	Graduated with spout	10 ml, 50 ml, 100 ml, 250ml, 500ml, 1ltr	1 case each
		Amber coloured with screw cap		
		Amber coloured with round head stopper		

6.	BOTTLES	Plain with screw cap	250 ml	½ case each
		Plain with round head stopper		
7.	BURETTE	Straight Bore Glass Stopcock	10ml, 50 ml	2 each
8.	MEASURING CYLINDERS	Graduated spout with Hexagonal base	5,10, 25, 50, 100, 500, 1000 ml	1 each
9.	CONICAL FLASKS	Narrow Mouth, Graduated	250 ml	5
10.	VOLUMETRIC FLASKS	With stoper	10, 25, 50, 100, 250, 500, 1000	2 each
11.	FUNNELS	Plain, short stem major dimension	25 mm	10
		Transfer, Volumetric	10, 20ml	5 each
12	PIPETTES	Graduated, Measuring	10ml	2
13	TEST TUBES	With rim	75, 100, 150 mm length	1 case each
14.	WATCH GLASSES		80, 100, 150, 200	10 each

Name of the Principal Investigator: Dr. A. Mohanan.

Dept. of Chemistry.
Nehru Arts & Science College, Kanhangad.

drmohanan75@gmail.com cell. No. 9847983922.