## IK Gujral Punjab Technical University Batala Campus Web site: www.pitbatala.ptu.ac.in Mail id; director.pitbatala@gmail.com

IKG PTU Batala C	ampus/ <u>147</u> )	Dated : 25 Jun 2018
M/s		
Subject	: Quotation for Glasswar Campus.	re for Chemistry Lab. for IKGPTU Batala
Dear Sir/Madam,		
Batala Campus b sealed quotation of duties etc.). The Punjab Technical (Punjab) - 143506 at 12:30 P.M. on KKGPTU Main Car the time of openin quotations will be	y inviting sealed quotations. of the items by quoting lowe quotation must reach in the University, Batala Campus by by 16 July 2018 upto 1 19 July 2018, in the office of mpus Kapurthala. The office of the guotations. If Govern	Classware for Chemistry Lab. for IKG PTU Therefore, you are requested to send the est rates (inclusive of all taxes, govt. levies, e office of the Incharge Campus IK Gujral Kahnuwan Road Batala Distt: Gurdaspur 2:00 hours noon. Quotations will be opened the Assistant Registrar, Store and Purchase ers or their representative may be present at nment declares holiday on 19 July 2018, the day. The supply order will be placed to the
Specification of t	the items as per attached A	nnexure.
Terms & condition	ons:	
Gurdaspur (Pu 2. No advance pa 3. Payment will be the satisfactory 4. University will r Govt. levies, de 5. Please subscri	unjab) with in 14 days of issuaryment will be made. e released after inspection of a report. not be paying anything extra a uties etc. be on the envelop "Quotatio by Committee only.  h,	a Campus Kahnuwan Road. Batala Distt: ance of the supply order.  the delivererd goods/items and on receipt of as the rates invited are inclusive of all taxes, in for Glassware for Chemistry Lab" and
Copy to:-		
DR (Computer Ce	ell) - Please get it uploa	ad on Batala Campus & University Website.

## IKG Punjab Technical University Batala Campus

(Refer to IKG PTU Batala Campus letter No . IKGPTU Batala campus/ 1471 Dated :25 June 2018)

Ser No	Brief Description of Items	Qty	Rate Amount (Rs) Per Item
1	Beaker 1000ml	5	
2	Beaker 100ml	30	
3	Beaker 250ml	30	
4	Beaker 500ml	5	
5	Beaker 50ml	30	
6	Buchner funnel 3" with rubber coller	10	
7	Burners	10	
8	Burrete stand with clamp	30	
9	Burrette 50ml	40	
10	Capillary tube both end open	5 pkt	
11	Chromatographic column Length 18" Dia: 1.25"	15	
12	Condensor holder clamp	30	
13	Condensor length 18" B-24	15	
14	Conical flask 100ml	30	
15	Conical flask 250ml	30	
16	Conical flask 500ml	5	
17	Droppers 10ml	30	
18	Filter paper rough	1 pkt	
19	Filteration flask 250mL	5	
20	Glass Funnel 3"	30	
21	Glass rod	30	
22	Glass Slides	2 pkt	
23	Magnetic beads medium 1"	10	
24	Magnetic beads small 1/2"	10	
25	Measuring cylinder 100ml	5	
26	Measuring cylinder 10ml	10	
27	Measuring cylinder 500ml	2	
28	Measuring cylinder 50ml	10	
29	Ostwald Viscometer	30	
30	Pinch cock	30	
31	Pippette 10ml	30	
32	Pippette 20ml	60	
33	Reagent bottle 250ml	30	
34	Round bottom flask 100ml	30	
35	Round bottom flask 250ml	15	
36	Rubber tube red	1 roll	
37	Rubber tube silicon	1 roll	
38	Separating funnel	10	
39	Specific gravity bottle	15	
40	Stalagmometer	30	
41	Tripod stand	10	
42	Volumetric flask 1L	3	
43	Volumetric flask 2L	3	
44	Volumetric flask 500mL	5	
45	Watch glass	20	
46	Whatmann No. 1 filter paper	2 box	
47	Wire gauge	10	
- 5-5		75,0	

Dr. Harkirat Singh, A.P. Officiating Incharge Campus