MAULANA AZAD MEDICAL COLLEGE ANNUAL DEMAND: GLASSWARE (2017-18)

S.N.	Name of the Item with Specification	Pack size/ Capacity
1.	Beaker Glass	100 ML
2.	Beaker Glass	250 ML
3.	Beaker Glass	500 ML
4.	Beaker Glass	1000 ML
5.	Beaker Glass	2000 ML
6.	Bijou Bottle with Aluminium	
7.	Blood Culture Bottle with Screw	125 ML
8.	Blue tips 200-1000 µl	Pkt=1000pcs
9.	Reagent Bottle	10 ML
10.	Reagent Bottle	100 ML
11.	Reagent Bottle	125 ML
12.	Reagent Bottle	250 ML
13.	Reagent Bottle	500 ML
14.	Reagent Bottle (Brown)	125 ML
15.	Cavity Slides for blood grouping	
16.	Conical flask	50 ML
17.	Conical flask	100 ML
18.	Conical flask	250 ML
19.	Conical flask	500 ML
20.	Conical flask	1000 ML
21.	Conical flask	2000 ML
22.	Conical flask	5000 ML
23.	Coplin-zars	1Pc
24.	Cover Glass (Imported Glass)	
	Thickness no.1 (i.e. 0.13mm to 0.16 mm	
	Thick.) 22 x 22 mm	
25.	Cover Glass (Imported Glass)	0.13mm to 0.16 mm
	Thickness no.1 (i.e.	Thick.) 24 x 24 mm

26. Cover Glass (Imported Glass) Thickness no.1 (i.e 0.13mm to 0.16 mm Thick.) 22 x 40 m 27. Cover Glass (Imported Glass) Thickness no.1 (i.e	m nm	
0.13mm to 0.16 mm Thick.) 22 x 40 mm 27. Cover Glass (Imported Glass)	m nm	
Thick.)22 x 40 n27.Cover Glass(Imported Glass)	nm	
27. Cover Glass (Imported Glass)		
L Inickness no L (1 e		
0.13mm to 0.16 mm		
Thick.) 22 x 50 n	nm	
28. Cover Slip for Hemocytometer		
29. Cover Slip 24x60mm Pkt =20pcs		
30.Covers Slip (22mmx22mm)Box=20 Pkt		
31.Disposable Petri-platesPkt =500pcs		
32.Disposable Plastic Cuvettes (Biorad)100		
33.Dropping Bottle & Stopper125 ml		
34.Dropping Bottle with stopper200 ml		
35. Durham's Tube		
36.Eppendorf 1.5 mlPkt =1000pcs		
37.Filter 0.22u, 13 mm diameterPkt =100pcs		
38.Flask, flat bottom,500 ml		
39.Flask, flat bottom, 1 Ltr1L		
40. Flask, flat bottom, 2 Ltr 2L		
41. Flask, flat bottom, 3 Ltr 3L		
42. Flask, flat bottom, 5 Ltr 5L		
43. Flourimeter Cuvettes (path length 10mm	,width	
12.5mm, length 5m	12.5mm, length 5mm,	
heigth45mm,volun	ne 3.5ml)	
44.Glass Cuvettes1 ml.		
45. Glass Funnel (2.5 cm. diameter)		
46. Glass Funnel (3 cm. diameter)		
47.Glass Funnel(5 cm. diameter)		
48. Glass Funnel (10 cm. diameter)		
49. Glass Jar (lid16 cm x 10 cm x)	5 cm)	

50.	Glass Jar	(lid 18 cm x 14 cm x 10 cm)
51.	Glass Jar	(lid 28 cm x 25 cm x 13 cm)
52.	Glass Jar	(lid 20cm x 20 cm x 16 cm)
53.	Glass Jar	(lid 21 cm x 10 cm x 6 cm)
54.	Glass Jar	(lid 24cm x 16 cm x 10 cm)
55.	Glass Jar	(lid 16cm x 10 cm x 05cm)
56.	Glass Jar	(with lid 18cm x 14 cm x 10cm)
57.	Glass Jar	(with lid 20cm x 15.5 cm x 10cm)
58.	Glass Jar	(with lid 28cm x 25 cm x 15cm)
59.	Glass Koplin jar	(with lid, 3x2 inches)
60.	Glass Rod	(Length 20 cm, Diameter 1mm)
61.	Glass Rod/ Mixing sticks	(Length 5cm, Breadth 2mm)
62.	Glass Rod/Mixing sticks	(Length 5 cm, Diameter 1 mm)
63.	Glass Slides	(75MM long x 25MM Wide, thickness: 1.45MM)- Pack size -50 Slides
64.	Glass Tubes	(30ml)
65.	Hb Pipettes with latex rubber tubing & mouth	
	piece	
66.	Hemocytometer (sliver light)	
67.	Hemoglobin	
	pipette 20 ul with rubber tubing	
68.	Hemoglobin square tubes	
69.	Heparinised Capillary Tubes (L =75 mm &	
	W=0.5 mm)	
70.	Kline concavity slides, 75x56mm, 3mm	
	thickness, with polished spherical concavities,	
	each 16mm diameter and 1.75mm deep. Made	
	from non-corrosive double thick plate glass with	
	beveled polished edges, surface frosted.	
71.	McCartney bottle, glass with screw	Cap. : 30 ml

72.	MCT boxes 1.5 ml tubes	Pkt =04pcs
73.	Measuring cylinder	10 ml
74.	Measuring cylinder	50 ml
75.	Measuring cylinder	100ml
76.	Measuring cylinder	200ml
77.	Measuring cylinder	250 ml
78.	Measuring cylinder	500 ml
79.	Measuring cylinder	1000 ml
80.	Measuring cylinder	2000 ml
81.	Measuring cylinder	5000 ml
82.	Micro Glass Frosted Slides, (25x75)mm	
83.	Mixing Sticks for BG (disposable)	
84.	Naeubar Counting Chamber	
85.	Non Heparinised Capillary Tubes (L =75 mm &	
	W=0.5 mm)	
86.	PCR Tubes (0.2ml)	Pkt=1000pcs
87.	Pestle Mortar Porcelain	9"
88.	Petridish, borosilicate glass, 90mm diameter	
89.	Pipette Graduated	1 ml
90.	Pipette Graduated	2 ml
91.	Pipette Graduated	5 ml
92.	Pipette Graduated	10 ml
93.	Plain vial	5 ml
94.	Plastic Test Tubes with cover	12 x 100 mm
95.	RBC Pipette with latex rubber tubing & mouth	
	piece	
96.	Round Graduated Tubes for Hb	
	(Sahlis Haemoglbinometer)	
97.	Schott bottles (Transparent)	1 Ltr.
98.	Schott bottles (Transparent)	500 ml
99.	Screw capped bottle, amber coloured,	50 ml
	autoclavable, graduated, wide mouth, with	
	pouring ring	

100		100 1	
100.	Screw capped bottle, amber coloured,	100 ml	
	autoclavable, graduated, wide mouth, with		
	pouring ring		
101.	Screw capped bottle, amber coloured,	250 ml	
	autoclavable, graduated, wide mouth, with		
	pouring ring		
102.	Screw capped bottle, amber coloured,	500 ml	
	autoclavable, graduated, wide mouth, with		
	pouring ring		
103.	Screw capped bottle, amber coloured,	1000 ml	
	autoclavable, graduated, wide mouth, with		
	pouring ring		
104.	Screw capped bottle, autoclavable, graduated,	50 ml	
	wide mouth, with pouring ring		
105.	Screw capped bottle, autoclavable, graduated,	100 ml	
	wide mouth, with pouring ring		
106.	Screw capped bottle, autoclavable, graduated,	250 ml	
	wide mouth, with pouring ring		
107.	Screw capped bottle, autoclavable, graduated,	500 ml	
	wide mouth, with pouring ring		
108.	Screw capped bottle, autoclavable, graduated,	1000 ml	
	wide mouth, with pouring ring		
109.	Sieve Funnel	Dia. : 20 cm	
110.	Square Grad. Tubes for Hb Haemoglobino		
	meter)		
111.	Stirrer for Hb tube (1 mm in dia. & 16 cm)		
112.	Test tube with screw cap, autoclavable, 8ml		
113.	Test tubes (borosilicate glass) without rim	12 mm x 75mm	
114.	Test tubes (borosilicate glass) without rim	12 mm x 100 mm	
115.	Test tubes (borosilicate glass) without rim	18 mm x 150 mm	
116.	Test tubes	15x125mm (borosilicate	
		glass)	
117.	Test tubes	15x150mm	

		(borosilicate glass)
118.	Test tubes	18x150mm
		(borosilicate glass)
119.	Test tubes	18x180mm (borosilicate
		glass)
120.	Urinometer	
121.	Volumetric Flask	50 ml
122.	Volumetric Flask	100 ml
123.	Volumetric Flask	250 ml
124.	Volumetric Flask	500 ml
125.	Volumetric Flask	1000 ml
126.	Volumetric Flask	2000 ml
127.	WBC Pipette	with latex rubber tubing &
		mouth piece
128.	White tips $0.5 - 20 \mu l$	Pkt=1000pcs
129.	Yellow tips 20 – 200 µl	Pkt =1000pcs