

SL.NO	DESCRIPTION OF GOODS	QTY	
1	HONEYCOMB TABLETOP SIZE 10FT.X4FT.	1	
2	VIBRATION ISOLATION SUPPORT WITH 6 PNEUMATIC LEGS	1	
3	MIRROR MOUNT FOR 1" DIA. MIRROR WITH POST HOLDER &	15	
4	SPATIAL FILTER ASSEMBLY WITH POST, POST HOLDER AND MAGNETIC BASE	8	
	10x WITH PIN HOLE		2 Nos
	20x WITH PIN HOLE		2 Nos
	40x WITH PIN HOLE		2 Nos
	50x WITH PIN HOLE		2 Nos
5	KINEMATIC & ROTARY MOUNT ALONGWITH POST AND POST HOLDER FOR VARIABLE CIRCULAR BEAM SPLITTER	2	
6	HORIZONTAL AND VERTICAL BEAM STEERING DEVICE LENS MOUNT FOR LENS 300MM. DIA. 800MM.FOCAL LENGTH	1	
7	LENS MOUNT FOR LENS 300MM. DIA. 800MM.FOCAL LENGTH	1	
8	LENS MOUNT FOR DOUBLE CONVEX LENS OF 150MM. DIA. 300MM. FOCAL LENGTH	1	
9	LENS MOUNT FOR LENS 300MM. DIA. 800MM.FOCAL LENGTH	1	
10	LENS MOUNT FOR LENS 150MM. DIA . 400MM. FOCAL LENGTH	1	
11	DIFFUSER PLATE HOLDER FOR 250MM. X 75MM	2	

12	HOLDER FOR 7" X 7", 3MM. THICK GLASS	2
13	SOFTWARE CONTROLLED AUTOMATIC XY PLATE HOLDER WITH FACILITY FOR HOLDING THE PHOTSENSITIVE PLATE, AND DOING ALL EXPOSURE MANNUERS. ALSO PROVIDED WITH MANNUEL CONTROL FACILITY	1
14	VARIABLE SQUARE APERTURE	2
15	HEAVY DUTY POST- 400MM	4
16	HEAVY DUTY POST - 200MM	2
17	2 BASE PLATE FOR HE AVY DUTY POST	6
18	MIRROR MOUNT BM - 25	2
19	TABLE CLAMPS	25
20	CLAMP FOR MIRROR MOUNT	15
21	EXTRA LARGE MOUNTING POST CLAMP	4
22	POST 16 MM. DIA - 150 MM.	4
23	POST 16 MM. DIA - 125 MM.	4
24	POST 16 MM. DIA. - 100 MM.	4
25	POST 16MM. DIA. - 75 MM.	4
26	POST 16 MM. DIA. - 50	4

27	MICROSCOPE OBJECTIVE 50X (NEWPORT,USA), FOR 442nm WAVELENGTH AND 125mw MAX POWER, AND SUITABLE PINHOLES FOR SPATIAL FILTER ASSEMBLY	2
28	MICROSCOPE OBJECTIVE 40X (NEWPORT,USA), FOR 442nm WAVELENGTH AND 125mw MAX POWER AND SUITABLE PINHOLES FOR SPATIAL FILTER ASSEMBLY	2
29	MICROSCOPE OBJECTIVE 20X (NEWPORT,USA), FOR 442nm WAVELENGTH AND 125mw MAX POWER AND SUITABLE PINHOLES FOR SPATIAL FILTER ASSEMBLY	2
30	MICROSCOPE OBJECTIVE 10X (NEWPORT,USA), FOR 442nm WAVELENGTH AND 125mw MAX POWER AND SUITABLE PINHOLES FOR SPATIAL FILTER ASSEMBLY	2
31	1" DIA. MIRROR (NEWPORT, USA), DIELECTRIC COATED FOR MAX REF @442nm WITH DAMAGE THRESHOLD OF 100KJ	15
32	VARIABLE CIRCULAR BEAM SPLITTER (NEWPORT, USA) FOR 442nm WAVELENGTH	2
33	CYLINDRICAL LENS (NEWPORT,USA) WITH 10f FOCAL LENGTH	1
34	CYLINDRICAL LENS HOLDER (NEWPORT, USA)	1
35	300MM. DIA. PLANO CONVEX LENS 800MM. FOCAL LENGTH, FOR 442nm, AVAILABLE IN BOTH BK7, &LIGHTWEIGHT PLASTIC . LENSES CAN BE SUPPLIED IN ANY MATERIAL FOR THE CUSTOMER WHO HAS DEFNITE REQUIREMENT AND SPECIFICATION	2
36	150MM. DIA. DOUBLE CONVEXLENS 400MM. FOCAL LENGTH AVAILABLE IN BOTH BK7, &LIGHTWEIGHT PLASTIC. * LENSES CAN BE SUPPLIED IN ANY MATERIAL FOR THE CUSTOMER WHO HAS DEFNITE REQUIREMENT AND SPECIFICATION	1
37	150MM. DIA. PLANO CONVEXLENS 300MM. FOCAL LENGTH AVAILABLE IN BOTH BK7,&LIGHTWEIGHT PLASTIC . * LENSES CAN BE SUPPLIED IN ANY MATERIAL FOR THE CUSTOMER WHO HAS DEFNITE REQUIREMENT AND SPECIFICATION	1

38	HELIUM CADMIUM LASER 125 mW, 441.6nm.(KIMMON, JAPAN) WITH CONTROL UNIT AND POWER SUPPLY.	1
39	UPS SYSTEM FOR LASER UNIT	1