MPEDA QUALITY CONTROL LABORATORY - BHIMAVARAM

Lab Furniture specifications

SI. No.	Name of the furniture	Dimensions	Specifications:	Quantity	Design
1	WALL TABLE MODULE PP Sink with Tap and 2 way eye wash (560 x 355 x 245 mm)	"L" Shape table : (2675+2640) x 750 x 900 mm ht+C6:C10	1. Table Top: To be made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring) 3. PP Sink with Outlet Nipple and Single - way tap to be provided as per the diagram. Technical Specification: - Material of Construction: Polypropylene; Chemical Resistance - Gasket / O'R Ring Nitrile Rubber to Avoid Leakage; and any other accessories to be provided like sealant, etc., for the purpose of lipping (Backslash) 4. Table Top Mounted Two WAY EYE WASH: Specification: - Eye wash is made from high quality Brass Forging grade as per IS 8737 2007 and Machining grade as per IS: 319 (I) material to avoid porosity and leakage. - Eye wash are powder coated with full glossy epoxy bond in Red Color. - Eye wash are powder coated with full glossy epoxy bond in Red Color. - Eye wash is tested in Hydraulic Test at 50 PSI to avoid leakage. Water static pressure Max: 4 Bat 5. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box should contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. 6. Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.	1no.	Eye Wash Backslash (Granile) 1. Shape Wall Table Module Shoe Rack
	Electrical Switch & socket		Raceway Electrical Box with 8 Nos of 16/6 amp switch & sockets 2300mm length approx. Raceway Electrical Box with 8 Nos of 16/6 amp switch & sockets 1500mm length approx.	1 no. 1 no.	Size : 900 x 350 x 900 mm i Qty - 1 No
2	SHOE RACK	900 x 350 x 900 mm ht	1. Construction: Shoe rack to be made of 1mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. 2. Partitions: Shoe rack to have 9 nos of Vertical and Horizontal Partitions as per drawing.	1 no.	900 ×50
3	COAT RACK	900 x 450 x 2250 mm ht	1. Construction: Made of 1 mm thick G.I. Electro-Galvanized sheets finished in powder coating. Storage Cupboard to have 1 adjustable partitions & 1 fixed partition as per the Diagram with 4 Matel Door. The Shutters to be provided with aluminum anodized flush handles & Lock. 2. Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.	1 no.	1800
4	SS TROLLEY WITH 4 PU WHEEL	900 x 600 x 900 mm ht	Construction: The outer skeleton to be made of 1mm thick Mat finished SS 304 grade 25 x 25 Square tubes. Trays to be made of 1 mm thick mat and Mirror Combined finished SS 304 grade. An industrial wheel with a breaker to be provided as per the diagram.	3 nos	SS(304) Trolley Ss(304) Trolley Slze; 900 x 450 x 2250 mm hl, Qly - 1 No Qly - 1 No

Name of	th e Room: Extraction Room -	1			
	WALL TABLE MODULE PP Sink with Tap and eye wash	"L" Shape table :(4330+3240) x 750 x 900mm ht	Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	2 locks
	(560 x 355 x 245 mm)	Should be bearable the weight of 100kgs approximately at each side	Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		2 Inch
			3. PP Sink with Outlet Nipple and Single - way tap to be provided as per the diagram. Specification: Construction: Polypropylene; Chemical Resistance Gasket / 'O' Ring Nitrile Rubber to Avoid Leakage; and any other accessories to be provided like sealant, etc., for the purpose of lipping (Backslash)		Eye Wash
1			4. Table Top Mounted Two WAY EYE WASH: Specification: • Eye wash is made from high quality Brass Forging grade as per IS 8737 2007 and Machining grade as per IS: 319 (I) material to avoid porosity and leakage. • Eye wash are powder coated with full glossy epoxy bond and are available in Red Color. • Eye wash is tested in Hydraulic Test at 50 PSI to avoid leakage. Water static pressure Max: 4 Bat		& flacksplash (Grante)
			5. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		
			6. Color Options:The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		
	Electrical Switch & socket		Raceway Electrical Box with 12 Nos of 16/6 amp switch & sockets 3730 mm length approx.	1no. 1no.	"L" Shape Wall Table Module
	TABLE TOP CANOPY HOOD	1800 x 750 x 1800 mm ht	Raceway Electrical Box with 04 Nos of 16/6 amp switch & sockets 1100 mm length approx. Construction: Entire structure made of 40 x 40 x 1 mm thick squire tube and vertical, horizontal covering made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating.	1 no.	
			2. Race Way Electrical Box:to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		
2			Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		
			4. Illumination:By 2 ft. LED Tube Light.		
			5. Exhaust Duct: PVC duct pipe of 200 mm dia with suitable elbow for a length of 2 mtrs, to be supplied with the system. to include Exhaust weather cowl, bends etc.		
	Electrical Switch & socket		Raceway Electrical Box with 08 Nos of 16/6 amp switch & sockets 1700mm length approx.	1 no.	
	HEAVEY DUTY	2250 x 900 x 600mm ht	1. Table Top : Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	- 43
		Should be bearable the approx weight of 100kgs	2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		Sheet Covered
3			3. Color Options:The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		Wall Table Frame Type 2250 x 900 x 600mm ht
			4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		100 x 50 CRCA Tube
	Electrical Switch & socket		Raceway Electrical Box with 08 Nos of 16/6 amp switch &sockets 2150mm length approx.	1 no.	

		WALL TABLE MODULE	1800 x 600 x 900mm ht	1. Table Top : Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	
				Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		
	4			3. Color Options:The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		
				4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		Wall Table Module 1800 x 600 x 900 mm ht 1 No
	-	Electrical Switch & socket		Raceway Electrical Box with 08 Nos of 16/6 amp switch & sockets 1700 mm length approx.	1 no.	
				Activation By Pull Rod and Push Plate Operated By Hand		₹]
_		GI SAFETY SHOWER WITH		Material: ISI Marked GI Pipe & Fittings and 1 inch Ball valve, ABS Colour : Green and Yellow	1 no.	9
ြ		EYE-WASH		Height : 2280MM (+ / - 25 mm) Type Hand operated & pull rod, Hand Operated	1 110.	®
				Size Full Features Instant rescue from hazardous chemicals to the Body		
N		h e Room: Extraction Room – 2				
		WALL TABLE MODULE PP Sink with Tap and eye wash	"L" Shape table :(4310+2780) x 750 x 900mm ht	Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	Safety Eyewash Shower
		(560 x 355 x 245 mm)	Should be bearable the approx weight of 100kgs at each side	2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		Race way Tranken with 16 Nos \$\frac{10}{2}\$ amp Electrical Switch & Socket
				3. Color Options:The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		Sacks lash (Grantia)
				4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		
	1			PP Sink with Outlet Nipple and Single - way tap to be provided as per the diagram. Technical Specification Material of Construction: Polypropylene; Chemical Resistance Gasket / 'O' Ring Nitrile Rubber to Avoid Leakage; and any other accessories to be provided like sealant, etc., for the purpose of lipping (Backslash)		
				6. Two WAY EYE WASH: (Table Top Mounted) Specification: • Eye wash is made from high quality Brass Forging grade as per IS 8737 2007 and Machining grade as per IS: 319 (I) material to avoid porosity and leakage. • Eye wash are powder coated with full glossy epoxy bond and are available in Red Color. • Eye wash is tested in Hydraulic Test at 50 PSI to avoid leakage. Water static pressure Max: 4 Bat		"L" Shape Wall Table Wodule
		Electrical Switch & socket		Raceway Electrical Box with 12 Nos of 16/6 amp switch & sockets 3730 mm length approx. Raceway Electrical Box with 8 Nos of 16/6 amp switch & sockets 1650mm length approx.	1no. 1no.	

	WALL TABLE MODULE	2250 x 750 x 900mm ht	Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	
			2. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		
2			Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		
			Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		
	Electrical Switch & socket		Raceway Electrical Box with 08 Nos of 16/6 amp switch & sockets 2150mm length approx.	1 no.	Wall Table Module 2250 x 750 x 900 mm ht.
	Heavy Duty Instrument Table	1800 x 900 x 600mm ht	Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	
	with Module	Should be bearable the approx weight of 100kgs	2. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		Race way Franken with . 08 Nosily amp Electroal Switch & Socket
3			Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		
			Race Way Electrical Box:to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		Sheet Covered Wal Table Frame Type
	Electrical Switch & socket th e Room: Extraction Room – 3		Raceway Electrical Box with 08 Nos of 16/6 amp switch & sockets 1700mm length approx.	1 no.	1800 x 900 x 600mm ht
Name of	WALL TABLE MODULE PP	"L" Shape table :(4310+1900)	1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	
	Sink with Tap and eye wash (560 x 355 x 245 mm)	x 750 x 900 mm ht Should be bearable the approx weight of 100kgs	2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)		Race way Tranken with 16 Nes # amp Electrical Switch 8 Socket
			Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		Backs lash (Granite)
			4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		
1			5. PP Sink with Outlet Nipple and Single - way tap to be provided as per the diagram. Technical Specification Material of Construction: Polypropylene; Chemical Resistance Gasket / 'O' Ring Nitrile Rubber to Avoid Leakage; and any other accessories to be provided like sealant, etc., for the purpose of lipping (Backslash).		
			6. Table Top Mounted Two WAY EYE WASH: Specification: - Eye wash is made from high quality Brass Forging grade as per IS 8737 :2007 and Machining grade as per IS: 319 (I) material to avoid porosity and leakage. - Eye wash are powder coated with full glossy epoxy bond and are available in Red Color. - Eye wash is tested in Hydraulic Test at 50 PSI to avoid leakage. Water static pressure Max: 4 Bat		"L' Shape Wall Table Module
	Electrical Switch & socket		Raceway Electrical Box with 12 Nos of 16/6 amp switch & sockets 3730 mm length approx. Raceway Electrical Box with 4 Nos of 16/6 amp switch &sockets 750mm length approx.	1no. 1no.	

	WALL TABLE MODULE	2250 x 750 x 900mm ht	1. Table Top : Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1 no.	
			2. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring) 3. Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		
E	Electrical Switch & socket		Raceway Electrical Box with 08 Nos of 16/6 amp switch & sockets 2150mm length approx.	1 no.	Wall Table Module 2250 x 750 x 900 mm ht.
3	FUME CUPBOARD	900 x 750 x 2400mm ht	1. Cabinet: Exterior: 1.2mm thick. Electro Galvanized (G.I.) Sheet with Epoxy powder coat finish. Interior: Chemical and Heat resistant with smooth finish, easily cleanable panels made of 3 mm thick PP 2. Bottom Arrangements Cabinets, with cupboard with two horizontal partition with two Shutters as per diagram. Cupboards to be provided with branded locking arrangements and aesthetic handles finished with epoxy powder coating. 3. Baffles Aerodynamic shape fully made of 1 mm GI sheet with 3 mm PP lining. 4. Work Top Easy to Clean and Chemical and Heat resistant Black Granite 18 mm +/- 2mm 5. Sash (Shutter) Single, Vertical Sliding, concealed type door. Balanced with counterweight, sash weights, wire etc., Provided with 5 mm thick glass window with steel frame. 6. Type Inline Exhaust To Inline Motor Caryaire 8. Coupling Direct 9. Duty Exhaust: PVC duct pipe of 200 mm dia with suitable elbow for a length of 2 mtrs, to be supplied with the system. to include Exhaust weather cowl, bends etc.		
E	Electrical Switch & socket		Electrical Arrangements 2 Nos. 16/6 amps 3 pin socket cum control switch. 1 No. Illumination Switch. 1No. motor switch. Illumination By 2 ft. LED Tube Light.	1 no.	Fume Cupboard 900 x 750 x 2400 mm ht 1 Nc
me of th	e Room: Analytical Balance	room			
W	WALL TABLE MODULE	2700 x 750 x 900mm ht	1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring)	1no.	
1			3. Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		Wall Table Module
E	Electrical Switch & socket		Raceway Electrical Box with 06 Nos of 16/6 amp switch & sockets 2600mm length approx.	1 no.	Mount(Bush)

2	WALL TABLE MODULE PP Sink with Tap and eye wash (560 x 355 x 245 mm)	2100 x 750 x 900mm ht	1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring) 3. Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. 5. PP Sink with Outlet Nipple and Single - way tap to be provided as per the diagram. Technical Specification • Material of Construction: Polypropylene; Chemical Resistance • Gasket / 'O' Ring Nitrile Rubber to Avoid Leakage; and any other accessories to be provided like sealant, etc., for the purpose of lipping (Backslash) 6. Table Top Mounted Two WAY EYE WASH: Specification: • Eye wash is made from high quality Brass Forging grade as per IS 8737 2007 and Machining grade as per IS: 319 (I) material to avoid porosity and leakage. • Eye wash is tested in Hydraulic Test at 50 PSI to avoid leakage. Water static pressure Max: 4 Bat	1no.	Granite Wall Table Module 2100 x 750 x 900 mm ht 1 No
	Electrical Switch & socket		Raceway Electrical Box with 02 Nos of 16/6 amp switch & sockets650mm length approx.	1 no.	
3	ANTI-VIBRATION TABLE:	(600 x 600 x 900mm ht	1. Work Top: 100mm thick +/-2mm thick black granite. 2. Under bench module & Material of Construction: Structure made up of CRCA hollow structure rectangular tube, of 100 x 50 mm x 2 mm thick, completely finished with epoxy powder coating. 3. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. 4. Anti-Vibration Mounts: Shock absorbing special heavy duty Anti-Vibration dampers 4 Nos to be mounted on the top of the frame structure, also 4 Nos of foot mounted heavy duty antivibration mounts to be provided as per the diagram. 5. Color: Ivory (or) white Raceway Electrical Box with 02 Nos of 16/6 amp switch & sockets 500mm length approx.	1no.	Race way Tranken with - 02 Nos # smp Electrical Switch & Social Anti-Vibration Table 600 x 600 x 900 mm ht 1 No
Name of	th e Room: Sample storage				
1	WALL TABLE MODULE	1750 x 750 x 900 mm ht	1. Table Top : Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granitewith rounded edges.	1no.	
			Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to bearranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring) 3. Color Options: The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		Wall Table Module 1750 x 750 x 900 mm ht 1 No

Name of	th e Room: Technical Glasswar	e & Consumable store room			
1	WALL TABLE MODULE	1500 x 600 x 900 mm ht	1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	1no.	Wall Table Module Size: 1500 x 600 x 900 mm ht
2	FLOOR STANDING STORAGE CUPBOARD (FSSC)		Construction: Made of 1 mm thick G.I. Electro-Galvanized sheets finished in powder coating. Storage Cupboard to have 2 adjustable partitions & 1 fixed partition as per the Diagram with 4 Metal Door. The Shutters to be provided with aluminum anodized flush handles & Lock. Color Options: The color combination of IVORY or WHITE and fronts contrasting BLUE / YELLOW / GREEN/ RED / ORANGE for aesthetic appeal by powder coating technique.	20 nos	Floor Standing Storage Cupboard Size; 900 x 450 x 2250 mm ht,
1	th e Room: Chemical store root WALL TABLE MODULE	1500 x 600 x 900 mm ht	1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	1no.	Wall Table Module Size: 1500 x 600 x 900 mm ht.
2 3	SOLVENT STORAGE CUPBOARD CHEMICAL STORAGE CUPBOARD WITH PP LINING (CSCB)	1075 x 450 x 1625 mm ht. 900 x 450 x 2250 mm ht	Under Counter Safety Cabinet – 22Gal (170 Ltrs) – Manual – Lockable Double Door and aluminum anodized flush handle with 1 Shelve Ext. Dimension: 43" x 65" x 18" (HxWxD) 1. Construction: Made of 1mm thick G.I. Electro-Galvanised sheets finished in powder coating. Storage Chamber to have 3 horizontal partitions with PP Lining shutters. The Shutters to be provided with aesthetic handles finished with epoxy powder coatingand branded locking arrangements. 2. Colour: Ivory/Blue	2 nos	Chemical Storage Cupboard (CSC) Size: 900 x 450 x 2250 mm ht.
4	SS TROLLEY WITH 4 PU WHEEL	900 x 600 x 900 mm ht	Construction: The outer skeleton to be made of 1mm thick Mat finished SS 304 grade 25 x 25 Square tubes. Trays to be made of 1 mm thick mat and Mirror Combined finished SS 304 grade. An industrial wheel with a breaker to be provided as per the diagram.	1 no.	SS(304) Trolley Stre: 900 x 600 x 900 mm ht,

COAT RACK 900 x 450 x 2250 mm ht 1. Construction: Made of 1 mm thick G.I. Electro-Galvanized sheets finished in powder coating. Storage Cupboard to have 1 adjustable partition as 1 per the Diagram with 4 Matel Door. The Shutters to be provided with aluminum anodized flush handles & Lock.										
Storage Cupboard to have 2 adjustable partitions & 1 fixed partition as per the Diagram with 4 Metal Door. The Shutters to be provided with aluminum anodized flush handles & Lock. 2. Color Options The color combination of IVORY or WH/ITE and fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. Name of the Room: LCMSMS Room – 1, LCMS Room – 2, GCMS Room , IPCMS Room WALL TABLE MODULE 2400 x 900 x 750mm ht Should be bearable the approx weight of 200kgs and completely finished with Epoxy powder coating. These modules to be provided with tockable doors and aluminum anodized flush handle. The under-bench modules to be the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating, These modules to be provided with top drawer and bottom cupboard with cuckable doors and aluminum anodized flush handle. The under-bench modules to be the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 4 nos 3. Color Options The color combination of IVORY or WH/ITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating technique. 4. Race Way Electrical	~Glass Door									
WALL TABLE MODULE 2400 x 900 x 750mm ht Should be bearable the approx weight of 200kgs 2. Under bench modules: to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arrowed as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating technique. Electrical Switch & socket Electrical Switch & socket WALL TABLE MODULE (with Keyboard tray & CPU Trolley) 1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. 1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. 2. Under bench modules: to be made of 1 mm thick pre-coated Galvanized iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. 4 nos. 2400 x 900 x 750 mm ht.	Supposerd mm ht.									
with rounded edges. 2. Under bench modules: to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. Electrical Switch & socket Electrical Switch & socket WALL TABLE MODULE (with Keyboard tray & CPU Trolley) A nos. WALL Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges.	lame of th e Room: LCMSMS Room – 1, LCMS Room – 2, GCMS Room , IPCMS Room									
3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. Electrical Switch & socket Raceway Electrical Box with 10 Nos of 16/6 amp switch & sockets 2300mm length approx. 4 nos. Wall Table Module 2400 x 900 x 750 mm ht. 1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges.										
WALL TABLE MODULE (with Keyboard tray & CPU Trolley) 1. Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges.	_									
Keyboard tray & CPU Trolley) with rounded edges.										
2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epotary powder and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with but forward and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided. 5. Key board Tray Qty as per diagram, Height adjustment on mounting brackets, Direct front installation Comes with a formed pencil tray Smooth quiet movement with telescopic slides. Unique arched hand rest to prevent fatigue while working. Locks at extended position Max. Load 12kgs, Finish with Powder coated Black. 6. CPU Trolley Qty as per diagram. Computer C.P.U. Stand for storage of C.P.U. Unit conveniently under the table. This saves valuable desk top space. Soft vibration pads provided Width adjustment of 95mm (3 3/4*) provided, Mounting with Twin Wheel Castor, Material: Steel with Nylon Castors. Finish with Powder coated Black 2100 x 750 x 900 mm ht.										
Electrical Switch & socket Raceway Electrical Box with 06 Nos of 16/6 amp switch & sockets 2000mm length approx. 4 nos.										

	WALL TABLE MODULE (with				
IN.	Keyboard tray & CPU Trolley)	1200 x 750 x 750mm ht	1. Table Top Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite		
	reyboard tray & CPU Trolley)		with rounded edges. 2. Under Bench Modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring).		Race say Traven vith 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		3
3			4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	4 nos	
			5. Key board Tray Qty as per diagram, Height adjustment on mounting brackets, Direct front installation Comes with a formed pencil tray Smooth quiet movement with telescopic slides. Unique arched hand rest to prevent fatigue while working. Locks at extended position Max. Load 12kgs, Finish with Powder coated Black.		
			6. CPU Trolley Qty as per diagram. Computer C.P.U. Stand for storage of C.P.U. Unit conveniently under the table. This saves valuable desk top space. Soft vibration pads provided Width adjustment of 95mm (3 3/4") provided, Mounting with Twin Wheel Castor, Material: Steel with Nylon Castors. Finish with Powder coated Black		Wall Table Module 1200 x 750 x 750mm ht
E'	Electrical Switch & socket		Raceway Electrical Box with 04 Nos of 16/6 amp switch & sockets 1100mm length approx.	4 nos.	
	CYLINDER STORAGE RACK or LCMSMS Rooms	600 x 450 x 1800mm ht	Construction: Made of 1 mm thick G.I. Electro-Galvanized sheets finished in powder coating. Storage Rack to have 2 Metal shutters & Air Holes to be provided. The Shutters to be provided with aluminum anodized flush handles & Lock. Colour Options Colour combination of Ivory and fronts contrasting Blue / Red / Green / Orange / Yellow for aesthetic appeal by powder coating technique.	2 nos	ON TOP
	CYLINDER STORAGE RACK or GC MSMS & ICPMSMS	1200 x 450 x 1800mm ht	Construction : Made of 1 mm thick G.I. Electro-Galvanized sheets finished in powder coating. Storage Rack to have 2 Metal shutters & Air Holes to be provided. The Shutters to be provided with aluminum anodized flush handles & Lock.	2 nos	9 008 T
			2. Colour Options : Colour combination of Ivory and fronts contrasting Blue / Red / Green / Orange / Yellow for aesthetic appeal by powder coating technique.		CylInder Storage Rack Size: 600 x 450 x 1800 mm ht Cylinder Storage Rack Size: 1200 x 450 x 1800 mm ht Size: 1200 x 450 x 1800 mm ht Size: 1200 x 450 x 1800 mm ht
	e Room: Washing area				
SI		2250+2100+2250) x 750 x 900mm ht	Table Top: Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. Original box size may lesser to the exteded to the 50-100mm each side for the purpose of lipping (Backslash) Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring).		PP Slink with three goese nick way be Slize; 600 x 450 x 300 mm
			Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		Backslash 100mm ht
1			4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	1no.	Backslash 50mm ht
			5. PP Sink with Outlet Nipple and Three - way tap (600 x 450 x 300 mm): to be provided as per the diagram. Material of Construction: Polypropylene; Chemical Resistance Gasket / 'O' Ring Nitrile Rubber to Avoid Leakage; and any other accessories to be provided like sealant, etc., for the purpose of lipping (Backslash)		"U" Shape Wall Table
			6. Table Top Mounted TWO WAY EYE WASH: Specification: • Eye wash is made from high quality Brass Forging grade as per IS 8737 2007 and Machining grade as per IS: 319 (I) material to avoid porosity and leakage. • Eye wash are powder coated with full glossy epoxy bond and are available in Red Color. • Eye wash is tested in Hydraulic Test at 50 PSI to avoid leakage. Water static pressure Max: 4 Bat		Module 2180+2100+2180) x 750 x 900mm ht
∟	Electrical Switch & socket		Raceway Electrical Box with 04 Nos of 16/6 amp switch & sockets 2180mm length approx.	1 no	

Name of	th e Room: Heating Zone				
	WALL TABLE MODULE	2700 x 750 x 900mm ht	1. Table Top Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite		
	(Space for LPG Cylinder		with rounded edges. Hole shold be provided for LPG Hose pipe.		
1			2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	1 no.	Wall Table Module 2700 x 750 x 900 mm ht 1 No
	HEAVEY DUTY	2250 x 900 x 600mm ht	1. Table Top Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite	1 no.	
	INSTRUMENTS TABLE		with rounded edges. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube.		Race way Tranken with .
2		Should be bearable the approx weight of 100kgs	2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring).		6 Non-Frame Cleatrical Switch & Scodes
			Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.		Sheet-Covered Wall Table Frame Type 2250 x 900 x 500mm ht
			4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.		100 x 50 CRCA Tube
	Electrical Switch & socket		Raceway Electrical Box with 08 Nos of 16/6 amp switch & sockets 2150mm length approx.	1 no	
Name of	th e Room: PCR Room , Discare				
1	WALL TABLE MODULE	3000 x 750 x 750 mm ht	1. Table Top Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box: to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	1 no.	Wall Table Module 3000 x 750 x 750 mm ht 1 No
	Electrical Switch & socket		Raceway Electrical Box with 10 Nos of 16/6 amp switch & sockets 2900mm length approx.	1 no	

					,
2	WALL TABLE MODULE	2400 x 750 x 750 mm ht	1. Table Top Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique. 4. Race Way Electrical Box:to be made of 1 mm thick pre-coated Galvanized iron Sheet (TATA / JSW Steel – GI Sheet) and completely finished with epoxy powder coating. Box contains 16 / 6 Amps Sockets & Switch and 3 model plates to be provided.	1 no.	Wall Table Module 2400 x 750 x 750 mm ht 1 No
3	Electrical Switch & socket WALL TABLE MODULE	850 x 750 x 900 mm ht	Raceway Electrical Box with 06 Nos of 16/6 amp switch & sockets 2300mm length approx. 1. Table Top Made of finely polished epoxy resin coated 18 mm ± 2 mm thick black Color Granite with rounded edges. Entire Structure made up of 100 x 50 hollow structure CRCA Square tube. 2. Under bench modules to be made of 1 mm thick pre-coated Galvanized Iron sheet (TATA / JSW Steel – GI Sheet) and completely finished with Epoxy powder coating. These modules to be provided with top drawer and bottom cupboard with Lockable doors and aluminum anodized flush handle. The under-bench modules to be arranged as per the diagram. The base of the modules to be provided with skirting panels with adjustable feet (Tolerance from 5-20 mm to correct unevenness of flooring). 3. Color Options The color combination of IVORY or WHITE and drawer fronts contrasting BLUE / YELLOW / GREEN / RED / ORANGE for aesthetic appeal by powder coating technique.	1 no 1 no.	Wal Table Module 850 x 750 x 900 mm ht