Client: BIO - INCUBATOR, DEPT OF BIO TECH, IIT, Madras. Project: PROPOSED INTERIORS FOR BIO - INCUBATOR @ IITMRP & IIT, Madras. Location: 3rd FLOOR @ IITMRP & 2nd FLOOR @ IIT, Madras. B.O.Q B.O.Q FOR SUPPLY OF CHAIRS Architects: VARSHA & PRADEEP ARCHITECTS S.No. Item Description Oty Unit Rate Amount DESCRIPTION IITMRP IIT, TOTAL IITMRP IIT, TOTAL A Workstation Chairs- Swift MB 19 15 34 NOS Back Frame (ABS Back Frame) Arm rest Adjustable Arms Mechansim Synchro tilting with Multilocking Lumbar Support ABS Spring Type Lumbar Support Seat Inner ABS- Arco Nitrite Butudiene Styrenc(No Plywood) Heavy Duy Chair Cylinder Part Pheumatic Gas Height Adjustrated Ifft. Lond capeacity of up to 160 Kgs. It's a class 4 (thicker walk than standard class 3) with 450n rating. They are made of CRCA and mild steed and prowder conted with eyexy polymer to a thickness of 4-45 micross Metal parts Metal parts They are made of CRCA and mild steed and prowder conted with eyexy polymer to a thickness of 4-45 micross	
Location: 3rd FLOOR @ IITMRP & 2nd FLOOR @ IIT, Madras.	
B.O.Q B.O.Q FOR SUPPLY OF CHAIRS Architects: VARSHA & PRADEEP ARCHITECTS S.No. Item Description	
Architects: VARSHA & PRADEEP ARCHITECTS S.No. Item Description UTMR UTMR ITMR ITMR ITMR ITMR ITMR ITMR ITMR I	
S.No. Item Description Qty Unit Rate Amount DESCRIPTION IITMRP IIT,M TOTAL IITMRP IIT,M TOTAL	
DESCRIPTION IITMRP IIT,M TOTAL IITMRP IIT,M TOTAL A Workstation Chairs-Swift MB Back Frame (ABS Back Frame) Arm rest Adjusatable Arms Mechansim Synchro tilting with Multilocking Lumbar Support Seat Moulded cushion as per ergonomical and contoured designs, density range of 45-55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. If's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating). Metal parts They are made of CRCA and mild steel and powder coated	
DESCRIPTION IITMRP IIT,M TOTAL IITMRP IIT,M TOTAL A Workstation Chairs-Swift MB Back Frame (ABS Back Frame) Arm rest Adjusatable Arms Mechansim Synchro tilting with Multilocking Lumbar Support Seat Moulded cushion as per ergonomical and contoured designs, density range of 45-55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. If's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating). Metal parts They are made of CRCA and mild steel and powder coated	<u> </u>
A Workstation Chairs- Swift MB Back Frame (ABS Back Frame) Arm rest Adjusatable Arms Mechansim Synchro tilting with Multilocking Lumbar Support ABS Spring Type Lumabr Support Seat Moulded cushion as per ergonomical and contoured designs, density range of 45-55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating) Motel parts They are made of CRCA and mild steel and powder coated	T
Back Frame (ABS Back Frame) Arm rest Adjusatable Arms Mechansim Synchro tilting with Multilocking Lumbar Support ABS Spring Type Lumabr Support Seat Moulded cushion as per ergonomical and contoured designs, density range of 45- 55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating) Metal parts. They are made of CRCA and mild steel and powder coated	Image
Arm rest Adjustable Arms Mechansim Synchro tilting with Multilocking Lumbar Support ABS Spring Type Lumabr Support Seat Moulded cushion as per ergonomical and contoured designs, density range of 45-55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating) Metal parter They are made of CRCA and mild steel and powder coated	
Lumbar Support ABS Spring Type Lumabr Support	
Lumbar Support ABS Spring Type Lumabr Support Moulded cushion as per ergonomical and contoured designs, density range of 45-55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating) Motel parts They are made of CRCA and mild steel and powder coated	
Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating. (a standard pneumatic gas cylinder has a 300n rating) Metal parts They are made of CRCA and mild steel and powder coated	
density range of 45- 55 Kgs per cubic meter Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood) Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating, (a standard pneumatic gas cylinder has a 300n rating) They are made of CRCA and mild steel and powder coated	Marine.
Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating. (a standard pneumatic gas cylinder has a 300n rating) Metal parts They are made of CRCA and mild steel and powder coated	
Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating. (a standard pneumatic gas cylinder has a 300n rating) Metal parts They are made of CRCA and mild steel and powder coated	T
	7
Nylon Five prong injection moulded in polyamide polymer with 30% glass reinforcement. Top surface textured for scratch resistance, BIFMA standard to withstand static load of 1100 Kg with minimum deflection at center, honeycomb rubbing pattern on underside provided to prevent torsional deflection	
Twin wheel castors with smooth rolling action with kingpin ring locking arrangement to snap fit on moulded base and each castor weight tolerance is 80 Kgs	
B Meeting room chairs- Brixton MB 6.0 6.0 12.0 NOS	
Back Frmae (ABS Back Frame)	
Arm rest Adjusatable Arms	
Mechansim Synchro tilting with Multilocking	
Lumbar Support SpringTtype Lumbar support and Up& down Movement	
Seat Moulded cushion as per ergonomical and contoured designs, density range of 45- 55 Kgs per cubic meter	
Seat Inner ABS- Arco Nitrite Butadiene Styrene(No Plywood)	T T

Gas lift	Heavy Duty Chair Cylinder Part Pneumatic Gas Height Adjustment Lift. Load capacity of up to 160 Kgs. It's a class 4 (thicker walls than standard class 3) with 450n rating. (a standard pneumatic gas cylinder has a 300n rating)									A	
Metal parts	They are made of CRCA and mild steel and powder coated with epoxy polymer to a thickness of 445 microns									•	
Base	Nylon Five prong injection moulded in polyamide polymer with 30% glass reinforcement. Top surface textured for scratch resistance, BIFMA standard to withstand static load of 1100 Kg with minimum deflection at center, honeycomb rubbing pattern on underside provided to prevent torsional deflection										
Twin wheel castors	Twin wheel castors with smooth rolling action with kingpin ring locking arrangement to snap fit on moulded base and each castor weight tolerance is 80 Kgs										
C	LAB STOOLS -Bar-Fab	32.0	2.0	34.0	NOS						
	Pu seat & back, Gaslift for height adjustment, SS footrest - ring type, Five prong base with castors									東東	
D	LOUNGE CHAIRS in Reception	2.0	2.0	4.0	NOS						
	Providing and placing Lounge chairs. Structure of the chair to be made with SS framework and finished with leatherite as per approved sample and colour. (Refer image).										
T	TEA TABLE in Reception	1.0	1.0	2.0	NOS						
E	Providing and placing Tea table 400x400x400. Base made with brushed SS tubes 32 dia and tied at 1 level with 25mm dia tubes. Top made of 12mm toughened glass fixed with ss studs and imported transparent glue.	1.0	1.0	<i>2</i> .0	NOS						
GRAND TOTAL											
TAX											
GRAND TOTAL (INCLUSIVE OF TAX)											