



महाराष्ट्र चित्रपट,

रंगभूमी आणि

सांस्कृतिक विकास

महामंडळ मर्यादित

(महाराष्ट्र शासनाचा उपक्रम)

CIN of The Corporation
U92100MH1977SGC019882

दादासाहेब फाळके चित्रनगरी, गोरेगाव (पूर्व), पुंबई - ४०००६५.
दुरध्वनी क्र. : २८४० १५३३, २८४९ ७५०० फॅक्स : २८४० ०७३४

क्र.अभियांत्रिकी/दरपत्रक/२०२५/११८७
दि.१०.१२.२०२५

विषय दादासाहेब फाळके चित्रनगरी, गोरेगाव येथील प्रशासकीय इमारतीमधील
अंतर्गत नूतनीकरणाचे काम करणेबाबत.
दरपत्रके मागविण्याबाबत


दादासाहेब फाळके चित्रनगरी, गोरेगाव येथील प्रशासकीय इमारतीमधील अंतर्गत नूतनीकरणाचे काम करण्यासाठी अंदाजपत्रके तयार करणे करिता व्यावसायिक नोंदणीकृत, पात्र व सदर कामाचा किमान ३ वर्षांचा अनुभव असलेल्या पुरवठादार/कंत्राटदार यांच्याकडून दरपत्रक मागविण्यात येत आहे. तसेच कामाची गुणवत्ता राखण्यासाठी सदर दरपत्रके सादर करताना सोबत खालील नमूद केलेली प्रमाणपत्रे जोडणे आवश्यक आहे.

Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.

आपण आपले सिलबंद दरपत्रक उप अभियंता (स्थापत्य), दादासाहेब फाळके चित्रनगरी, गोरेगाव यांच्या नावे दि.१३.१२.२०२५ रोजी सायंकाळी ३.०० वाजेपर्यंत अथवा तत्पूर्वी उप अभियंता (स्थापत्य), दादासाहेब फाळके चित्रनगरी, गोरेगाव यांच्या कार्यालयात जमा करावे. सदर दर हे फक्त अंदाजपत्रक तयार करण्यासाठी गृहीत धरण्यात येणार आहे. नमूद वेळेनंतर आलेले अर्ज ग्राह्य धरले जाणार नाही.

(मा. व्यवस्थापकीय संचालक यांचे मान्यतेने)

सोबत : जाहिरात मसुदा.


उप अभियंता (स्थापत्य)

Quotation for estimation

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
1	Linear Workstation :- 1200L X 600D X 1200H mm	1.00	Nos				
	<p>Providing, assembling, transporting & placing/fixing of Partition Based Linear Modular Workstation with specifications - Partition and Frame - Main Partition shall made up of anodized aluminum grade – TS 6063 with thickness of 60 mm with approved shade of Epoxy Powder Coated shade of thickness 60 to 70 microns . End and Return Partition shall made up of anodized aluminum grade – TS 6063 with thickness of 30 mm with approved shade of Epoxy Powder Coated shade of thickness 60 to 70 microns. The overall height of partition shall 1200 mm HT and height of partition includes 100mm skirting, 2 modules of 550mm and Partition shall divide into two tiles come with Marker Board and Pinup Fabric Option as per design as directed by the Site Engineer. Marker Board shall made up of 8 mm thick MDF Board with High Glossy Marker sheet pasted over the MDF Board and Fabric shall come with 340 GSM confirming BS EN 1021-1:1994 and BS 7176 :1995 (Low Hazard). Wire Management- two number of raceways shall be provided along the workstation. Both raceways shall have 100mm Ht. to be provided for cable management above the table top for electrical module and another at the skirting level for LAN/telephone. Raceway shall be made up of anodized aluminium grade – TS 6063 with approved shade of Epoxy Powder Coated to thickness of 60 to 70 micron. To provide necessary cut out for the electrical module/Data by the supplier as directed and as per drawing by the Site Engineer. Table Top Made of 25mm thick pre-laminated particle board of Interior grade (PLB22) and 0.8 mm thick one side laminate approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. The table top should be fixed with suitable brackets made out of 1.2mm thick anodised aluminum grade – TS 6063 with approved shade of Epoxy Powder Coated to thickness of 60 to 70 microns. Metal Key board tray - Each Table should provide Metal Keyboard Tray with powder coated finish with Tray size: 645 mm x 225 mm. CPU Trolley- Each Table should provide CPU Trolley with 4 Nos of caster of best quality caster etc. CPU Trolley shall made up of CRCA Sheet 1.2 mm thick M.S. Sheet with approved shade of powder coated. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
2	L Shape Curvilinear Workstation:- 1500L X 1400D X 1200H mm	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Providing, assembling, transporting & placing/fixing of Partition Based Curvilinear Modular Workstation with specifications - Partition and Frame - Main Partition shall made up of anodized aluminum grade – TS 6063 with thickness of 60 mm with approved shade of Epoxy Powder Coated shade of thickness 60 to 70 microns . End and Return Partition shall made up of anodized aluminum grade – TS 6063 with thickness of 30 mm with approved shade of Epoxy Powder Coated shade of thickness 60 to 70 microns. The overall height of partition shall 1200 mm HT and height of partition includes 100mm skirting, 2 modules of 550mm and Partition shall divide into two tiles come with Marker Board and Pinup Fabric Option as per design as directed by the Site Engineer. Marker Board shall made up of 8 mm thick MDF Board with High Glossy Marker sheet pasted over the MDF Board and Fabric shall come with 340 GSM confirming BS EN 1021-1:1994 and BS 7176 :1995 (Low Hazard). Wire Management- two number of raceways shall be provided along the workstation. Both raceways shall have 100mm Ht. to be provided for cable management above the table top for electrical module and another at the skirting level for LAN/telephone. Raceway shall be made up of anodized aluminium grade – TS 6063 with approved shade of Epoxy Powder Coated to thickness of 60 to 70 micron. To provide necessary cut out for the electrical module/Data by the supplier as directed and as per drawing by the Site Engineer. Table Top Made of 25mm thick pre-laminated particle board of Interior grade (PLB22) and 0.8 mm thick one side laminate approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. The table top should be fixed with suitable brackets made out of 1.2mm thick anodised aluminum grade – TS 6063 with approved shade of Epoxy Powder Coated to thickness of 60 to 70 microns. Metal Key board tray - Each Table should provide Metal Keyboard Tray with powder coated finish . Tray size: 645 mm x 225 mm. CPU Trolley- Each Table should provide CPU Trolley with 4 Nos of caster of best quality caster etc. CPU Trolley shall made up of CRCA Sheet 1.2 mm thick M.S. Sheet with approved shade of powder coated. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
3	L Shape Curvilinear Workstation:- 1500L X 1500D X 1200H mm	1.00	NOS				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Providing, assembling, transporting & placing/fixing of Partition Based Curvilinear Modular Workstation with specifications - Partition and Frame - Main Partition shall made up of anodized aluminum grade – TS 6063 with thickness of 60 mm with approved shade of Epoxy Powder Coated shade of thickness 60 to 70 microns . End and Return Partition shall made up of anodized aluminum grade – TS 6063 with thickness of 30 mm with approved shade of Epoxy Powder Coated shade of thickness 60 to 70 microns. The overall height of partition shall 1200 mm HT and height of partition includes 100mm skirting, 2 modules of 550mm and Partition shall divide into two tiles come with Marker Board and Pinup Fabric Option as per design as directed by the Site Engineer. Marker Board shall made up of 8 mm thick MDF Board with High Glossy Marker sheet pasted over the MDF Board and Fabric shall come with 340 GSM confirming BS EN 1021-1:1994 and BS 7176 :1995 (Low Hazard). Wire Management- two number of raceways shall be provided along the workstation. Both raceways shall have 100mm Ht. to be provided for cable management above the table top for electrical module and another at the skirting level for LAN/telephone. Raceway shall be made up of anodized aluminium grade – TS 6063 with approved shade of Epoxy Powder Coated to thickness of 60 to 70 micron. To provide necessary cut out for the electrical module/Data by the supplier as directed and as per drawing by the Site Engineer. Table Top Made of 25mm thick pre-laminated particle board of Interior grade (PLB22) and 0.8 mm thick one side laminate approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. The table top should be fixed with suitable brackets made out of 1.2mm thick anodised aluminum grade – TS 6063 with approved shade of Epoxy Powder Coated to thickness of 60 to 70 microns. Metal Key board tray - Each Table should provide Metal Keyboard Tray with powder coated finish . Tray size: 645 mm x 225 mm. CPU Trolley- Each Table should provide CPU Trolley with 4 Nos of caster of best quality caster etc. CPU Trolley shall made up of CRCA Sheet 1.2 mm thick M.S. Sheet with approved shade of powder coated. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
4	3 Dwr Free Standing Pedestal (400L X 450D X 710H mm)	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	Supplying and installation of Pedestal which shall come with Central Locking with size of 400 (w) X 450(d) X 650(ht)mm. The pedestal units shall be made out of 0.8 thk CRCA for Body Shell with Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10). tray, Front Side Stiffener, Rear Side Stiffener & Bottom, 1.2 thk CRCA Top Stiffener & Bottom stiffener. For Drawer pulling, side wise tapered recess provided in shell behind Drawer Fronts. The Pedestal construction is BOX - BOX -FILE type. The pedestal Unit should be provided with Two Nos of drawer 140mm to 150 mm height and remaining space should be made third drawer, all the drawer should be slide with s drawer double telescopic channel. Drawers have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Pedestal with lockable Castors mounted below the body shell for Free Standing Pedestal . Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.						
5	3 Dwr Free Standing Pedestal (400L X 450D X 710H mm)	1.00	Nos				
	Supply and installation of 3 drawer pedestal storage unit for cabin table with Box + Box + File configuration. The pedestal storage unit shall be made of 18mm thick prelaminated particle board having the size of 400mm (W) x 450mm (D) x 710mm (H). The storage unit shall be provided with good quality telescopic channels for easy movement and opening of drawers. The base of storage unit shall have height adjustable levellers to match the uneven floor space. The storage unit shall have dual tone finish. All hardware parts / fittings used in the storage unit shall be made of Hattich / Ebco with suitable standard.Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.						
6	L sahpe Table (1400L X 1400D X 750H mm)	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Providing, assembling, transporting & placing/fixing of modular Executive table Consist of Primary, Secondary Surface- These shall be made of 25mm thick Interior Grade Pre-Laminated Medium Density Board Confirming to IS 14587:1993 edge banded with matching 2 mm thick PVC lipping. Table shall have reinforcement bar MS Tube shall provide below the table top to avoid the sagging and reinforcement bar tube shall made up of 30x30x1.2 mm thick with approved shade of epoxy Polyester powder coated to the thickness of 60 to 70 micron. Modesty Panel-Made of 18 mm thick Interior Grade MDF board Confirming to IS- 14587:1993 with 2 mm thick PVC edge banding in approved shade. Modesty shall come with Dual tone finish for Decorative look. Modesty shall have 12 mm thick Interior Grade Pre laminated MDF Board over the Modesty in Tapper Design for the elegant look. Under structure-Made of 25mm thick Interior Grade Pre-laminated MDF Board and approved shade confirming to IS-14587:1993, edge banded with matching 2 mm thick PVC lipping. Metal leveller shall be provided at the bottom of under structure to adjust the uneven floor level up to 5-10 mm. Wire Management-For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick Grade-IS 513:2008 with approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Access flap have size of minimum 350-400 mm to fit the 10 Module of electrical module approved by the architects. Switch Mounting Box shall made up of CRCA sheet with 1.2 mm thick of Grade-513:2008 of in approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Wire shall move from ground to table top through the Vertebrae and Vertebrae shall made up of ABS Plastic with Size 850LxDia 65 mm for movement of more no's of wires.Dimension- 1400Wx600Dx750Ht+900x500D+ Attached Pedestal. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
7	L shape Office Table (1500L X 750D X 750 Ht mm)						

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Providing, assembling, transporting & placing/fixing of modular Executive table Consist of Primary, Secondary Surface-These shall be made of 25mm thick Interior Grade Pre-Laminated Medium Density Board Confirming to IS 14587:1993 edge banded with matching 2 mm thick PVC lipping. Table shall have reinforcement bar MS Tube shall provide below the table top to avoid the sagging and reinforcement bar tube shall made up of 30x30x1.2 mm thick with approved shade of epoxy Polyester powder coated to the thickness of 60 to 70 micron. Modesty Panel-Made of 18 mm thick Interior Grade MDF board Confirming to IS- 14587:1993 with 2 mm thick PVC edge banding in approved shade. Modesty shall come with Dual tone finish for Decorative look. Modesty shall have 12 mm thick Interior Grade Pre laminated MDF Board over the Modesty in Tapper Design for the elegant look. Under structure-Made of 25mm thick Interior Grade Pre-laminated MDF Board and approved shade confirming to IS-14587:1993, edge banded with matching 2 mm thick PVC lipping. Metal leveller shall be provided at the bottom of under structure to adjust the uneven floor level up to 5-10 mm. Wire Management-For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick Grade-IS 513:2008 with approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Access flap have size of minimum 350-400 mm to fit the 10 Module of electrical module approved by the architects. Switch Mounting Box shall made up of CRCA sheet with 1.2 mm thick of Grade-513:2008 of in approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Wire shall move from ground to table top through the Vertebrae and Vertebrae shall made up of ABS Plastic with Size 850LxDia 65 mm for movement of more no's of wires.Dimension- 1500Wx750Dx750Ht+1050Wx500D+ Attached Pedestal. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
8	Executive Office Table 2100Wx900Dx750Hmm	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Manufacturing, Supply and Installation of Executive Cabin Table, Table Top Shall made up of 36 mm thick. Interior Grade Pre-Laminated Medium Density Fiber Board Confirming IS 14587:1993 with 2 mm thick PVC edge banding all around and 12 mm thick. designer aluminium profile at the bottom the table top all around. The Modesty shall be made of 25 mm Thick Interior Grade Pre-Laminated Medium Density Fiber Board Confirming IS 14587:1993 with 2 mm thick PVC edge banding. The Table top shall be Supported by Pedestal from one side and Pedestal shall made of 18 mm thick Interior Grade MDF Board with 75 mm Height of Skirting. Pedestal Body, Facia shall made up of 18 mm thick Interior Grade MDF board and Drawer body shall made up of 15 mm thick Interior Grade MDF board Confirming to IS14587:1993. Pedestal shall have Box+Box+Box configuration with duplicate Locking Facility. The pedestal Unit should be provided with Equal Three Nos of drawer and all the drawer should be slide with s drawer double telescopic channel. Drawers have a soft closing mechanism. Handles are provided for ease of opening. Other Side of the Table Top shall be Supported by the ERU (Open 3 Door System). The Body, Shutter and Open Shelf of ERU shall made up of 18 mm thick Interior Grade Pre- Laminated MDF Board Confirming to IS 14587:1993. The ERU Storage Shall come with Locking Facility. Storage has a soft closing & anti slam mechanism. Metal Leveller shall provide at the bottom of the storage to adjust the floor level up to 5-10 mm. Handle of shutter shall made up to Stainless steel (Matt/Glossy) of Grade 202 with Arc Profile. Wire Management-For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick Grade-IS 513:2008 with approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Access flap have size of minimum 350-400 mm to fit the 10 Module of electrical module approved by the architects. Switch Mounting Box shall made up of CRCA sheet with 1.2 mm thick of Grade-513:2008 of in approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Wire shall move from ground to table top through the Vertebrae and Vertebrae shall made up of ABS Plastic with Size 850LxDia 65 mm for movement of more no's of wires and Item shall be complete as per guiding image, manufacturer's specification and direction of Engineer – in – charge. Dimension- 2100Wx900Dx750HT+ERU- 900Wx450Dx620HT (in mm) Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
9	Executive Office Table 1800Wx900Dx750Hmm	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Manufacturing, Supply and Installation of Executive Cabin Table, Table Top Shall made up of 36 mm thick. Interior Grade Pre-Laminated Medium Density Fiber Board Confirming IS 14587:1993 with 2 mm thick PVC edge banding all around and 12 mm thick. designer aluminium profile at the bottom the table top all around. The Modesty shall be made of 25 mm Thick Interior Grade Pre-Laminated Medium Density Fiber Board Confirming IS 14587:1993 with 2 mm thick PVC edge banding. The Table top shall be Supported by Pedestal from one side and Pedestal shall made of 18 mm thick Interior Grade MDF Board with 75 mm Height of Skirting. Pedestal Body, Facia shall made up of 18 mm thick Interior Grade MDF board and Drawer body shall made up of 15 mm thick Interior Grade MDF board Confirming to IS14587:1993. Pedestal shall have Box+Box+Box configuration with duplicate Locking Facility. The pedestal Unit should be provided with Equal Three Nos of drawer and all the drawer should be slide with s drawer double telescopic channel. Drawers have a soft closing mechanism. Handles are provided for ease of opening. Other Side of the Table Top shall be Supported by the ERU (Open 3 Door System). The Body, Shutter and Open Shelf of ERU shall made up of 18 mm thick Interior Grade Pre- Laminated MDF Board Confirming to IS 14587:1993. The ERU Storage Shall come with Locking Facility. Storage has a soft closing & anti slam mechanism. Metal Leveller shall provide at the bottom of the storage to adjust the floor level up to 5-10 mm. Handle of shutter shall made up to Stainless steel (Matt/Glossy) of Grade 202 with Arc Profile. Wire Management-For wire management, Access Flap shall provide on table top and access flap shall made up of CRCA Sheet with 1.2 mm thick Grade-IS 513:2008 with approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Access flap have size of minimum 350-400 mm to fit the 10 Module of electrical module approved by the architects. Switch Mounting Box shall made up of CRCA sheet with 1.2 mm thick of Grade-513:2008 of in approved shade of Epoxy Polyester Powder coated to the thickness of 60 to 70 microns. Wire shall move from ground to table top through the Vertebrae and Vertebrae shall made up of ABS Plastic with Size 850LxDia 65 mm for movement of more no's of wires and Item shall be complete as per guiding image, manufacturer's specification and direction of Engineer – in – charge. Dimension- 1800Wx900Dx750HT+ERU- 900Wx450Dx620HT (in mm) Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						
10	Conference Table 615Wx1200Dx750Ht mm	1.00	Per Seat				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Providing and installing of Conference Table as per below Specifications-</p> <p>Work Surface-Made of 25mm Thick Interior Grade Pre-laminated MDF Board board conforming to IS-14587:1993, Edge banded with matching 2 mm thick PVC lapping. Access flap is provided for easy access to wires and cables. Work top is available in various shapes as shown above. Under structure-It consist of 25mm Thick Interior Grade Pre-laminated MDF Board Confirming to IS 14587:1993 with Edge banded with matching 2 mm thick PVC lapping. Metal alloy Material is used for connecting panels together. The product has a knock-down construction. Modesty Panel-Made of 18mm Thick Interior Grade Pre-laminated MDF board and approved shade conforming to IS-14587:1993, Edge banded with matching 2 mm thick PVC lapping. Depth of Each Module shall be 750 mm. Powder coated accent metal strip provided below work surface to enhance aesthetics. It is made of 0.8mm CRCA as per IS 513, epoxy polyester powder coated (DFT 40-60 microns. Wire Management-An array of panels made of 0.8mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns) is used for flow of wires and cables. Provision to mount Anchor Roma 8 module plate is provided below worktop and Item shall be complete as per guiding image, manufacturer's specification and direction of Engineer – in - charge</p> <p>Overall Dimension- 6150Wx2500Dx750Ht, Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
11	Admin Inward Table (1800L X 600D X 750H mm) Providing, assembling, transporting & placing/fixing of Office table as per below specifications- Table Top shall be made of 25mm thick pre-laminated particle board of Interior grade with both side laminate approved shade confirming to IS-12823:1990, edge banded with matching 2mm thick PVC lipping. Modesty Panel-Made of 18 mm thick pre laminated particle board Interior Grade with 0.8 mm thick BSL laminate board Confirming to IS- 12823:1990 with 2 mm thick PVC edge banding in approved shade. Modesty shall have T- profile Aluminium (6DTPROALU) Strip as design element for elegant look. Gable End-Made of 25mm thick pre-laminated particle board of Interior grade and approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. Metal leveller shall be provided at the bottom of under structure to adjust the uneven floor level up to 5-10 mm. . Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.	1.00	Nos				
12	Office Table (1200LX 600D X 750H mm) Providing, assembling, transporting & placing/fixing of Office table as per below specifications- Table Top shall be made of 25mm thick pre-laminated particle board of Interior grade with both side laminate approved shade confirming to IS-12823:1990, edge banded with matching 2mm thick PVC lipping. Modesty Panel-Made of 18 mm thick pre laminated particle board Interior Grade with 0.8 mm thick BSL laminate board Confirming to IS- 12823:1990 with 2 mm thick PVC edge banding in approved shade. Modesty shall have T- profile Aluminium (6DTPROALU) Strip as design element for elegant look. Gable End-Made of 25mm thick pre-laminated particle board of Interior grade and approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. Metal leveller shall be provided at the bottom of under structure to adjust the uneven floor level up to 5-10 mm. Pedestal-The pedestal unit size of 400 (w) X 500(d) X 725 (ht)mm. The pedestal units shall be made out of 18 mm thick Interior Grade prelaminate MDF board for Body shell, Drawer Facia and Back of Storage in approved shade confirming to IS-14587:1993, Edge banded with matching 2 mm thick PVC lipping. The Pedestal construction is BOX-BOX-FILE type. The pedestal Unit should be provided with Two Nos of drawer 140mm to 150 mm height and remaining space should be made third drawer, all the drawer should be slide with s drawer double telescopic channel. Pedestal shall have centralized locking system. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.	1.00	Nos				
13	Workstation passage storage 1200HT (900L X 450D X 1200H mm) Providing and fixing in position PRELAM STORAGE @ 900LX450DX1200HT Storage body is made of 18mm thick pre laminated partial Board conforming to IS : 12823 Interior Grade, The back of the unit is made from 9mm prelaminate board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and hinged shutters are sealed with 2mm thick PVC edge banding. The units are assembled by knock down fittings such as Minifix & Dowels. All the hardware and Hinges are from Hettich/Ebco. PVC edge banding are imported from Rehau or Dolken of Germany. At all levels all lead lift etc. complete. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.	1.00	Nos				
14	Workstation passage storage (900L X 450D X 2100H mm)	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	Providing and fixing in position PRELAM STORAGE @ 900LX450DX2100HT Storage body is made of 18mm thick pre laminated partial Board conforming to IS : 12823 Interior Grade, The back of the unit is made from 9mm prelaminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and hinged shutters are sealed with 2mm thick PVC edge banding. The units are assembled by knock down fittings such as Minifix & Dowels. All the hardware and Hinges are from Hettich/Ebco. PVC edge banding are imported from Rehau or Dolken of Germany. At all levels all lead lift etc. complete. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.						
15	Wall Mounted storage (900L X 450D X 750H mm)	1.00	Nos				
	Providing and fixing in position PRELAM STORAGE @ 900LX450DX750HT Storage body is made of 18mm thick pre laminated partial Board conforming to IS : 12823 Interior Grade, The back of the unit is made from 9mm prelaminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and hinged shutters are sealed with 2mm thick PVC edge banding. The units are assembled by knock down fittings such as Minifix & Dowels. All the hardware and Hinges are from Hettich/Ebco. PVC edge banding are imported from Rehau or Dolken of Germany. At all levels all lead lift etc. complete. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.						
16	Office Almira	1.00	Nos				
	Supply and installation of an Office Almira which shall have the overall size of 900W x 450D x 1980H. The almira shall have complete knockdown construction wherein the body, shelf and doors shall be made of high quality CRCA (Cold Rolled Close Annealed) sheet. The body, shelf and door of the almira shall have minimum thickness of 0.8mm with reinforced supports. The almira shall be provided with 4nos of adjustable shelves. The complete structure shall be epoxy polyester powder coated with minimum thickness of 50microns. The almira shall be provided with lock housing made of ABS with three point locking position with master key combination. Lock shall be made of ABS, Zinc Alloy core, steel cam with key angle rotation of 180 degree, lever rotation of 90 degree. The almira shall have seamless handle for efficient and safe operation with dual tone color finish across storage for elegant look. The door shall move on nylon bush and milled pin regardless of it's own weight with smooth and quite operation. The Almira shall have minimum net weight of 66kg and shall be provided with plinth height of 7-20mm. The almira shall be provided with skirting of 60mm height. It shall provided with Plinth Screw arrangement to adjust the base on floor. All material used for manufacturing of almira shall be of reputed make such as SAIL, TATA Steel, JSW, etc. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.						
17	High Back Executive chair	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	Providing, assembling and placing in position High Back Executive Office Chair as per specifications - Chair seat shall be made up 12mm thick Moulded Ply Board and Back shall made up of 12 mm ply. Seat and Back shall Covered with leatherette Upholstery with moulded with High Resilience (HR) PU foam of density 45 kg/cum & hardness load of 16 kg -f as per IS 7888 for 25% compression. The Thickness of Seat Cushion shall be 50 mm and back cushion shall be 50 mm thick. Chair shall have headrest covered with leatherette upholstery. The size of seat shall be 512W mmx495 D mm and back size shall be 495W mm X 830 Ht. mm. Seat and Back shall be join through the 8 mm thick MS HR Sheet. Chair shall have adjustment headrest and upholstered with Leatherette. The Size of Nest rest shall be 300 W mm x63 D mm x 125 H mm. Chair shall have adjustable rest as per user requirement. Chair shall have the adjustable type armrest with the 3 D function (Up/Down, Swivel, Front/Back). Armrest shall have metal insert for better stability and strength. The armrest top shall be moulded from PU Pad and mounted on to a drop lift to armrest support & shall have 1 steps height adjustment of 40 -50 mm. Chair shall have Bio synchro mechanism with 4 Position Locking with Tension adjustment, 360 - degree revolving type, seat back tilting ratio 1:2, 3 position tilt limiter. Chair shall have BIFMA Level 3 Gas lift with the height adjustment of 100 mm. The chair shall have high Die Casted aluminium pedestal of size 700 mm (PCD) pitch centre dia. fitted with 5 Nos. injection moulded plastic twin wheel 50 mm dia. castors. Overall Dimension - 730Lx700Wx1170/1270 Ht. and Item shall be complete as per guiding image, manufacturer's specification and direction of Engineer – in – charge. Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.						
18	Revolving Mid Back chair Providing, assembling, transporting & placing in position Mid Back Executive revolving office chair with the specification - Chair shall have mesh in back and High-quality PU foam cushion in the Seat upholstered with high quality of Leatherette. Chair shall have adjustable arm rest with adjustment up to 60 mm. Arm shall made of Polypropylene and Chair shall have PU Pad armrest with 3-Dimensional Movement (Up-Down, Left and Right). Chair shall have adjustable lumbar support to adjust the back for extra comfort. The lumbar support consists of polypropylene pad with moulded polyurethane foam & covered with Leatherette. Lumbar pad has an adjustment of 30 mm in height with adjustable tilting mechanism is designed with the following features.360-degree revolving type. Chair shall have Advance Bio synchro mechanism with 3 position locking facility at difference level. Seat shall made of 12mm thick hot-pressed ply covered with high density moulded foam with the density of 45-50Kg/Cu M with the thickness of 50 mm and seat shall be upholstered with High Quality of Leatherette and back shall come with high quality of Mesh. Chair shall have headrest covered with Leatherette with pivot adjustment. The size of seat and back are, back size-480Wmmx660Hmm and Seat size470Wmmx490Dmm.Chair shall have BIFMA Level3 gas lift and height adjustment up to 120 mm. Chair shall have twin wheel castor star base of PCD Ø 700. Casters Ø50mm made of Nylon and should be 5nos castor. Overall Dimension - 700 W x 730 D x 1010/1130H ,Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.	1.00	Nos				
19	Revolving High Back chair	1.00	Nos				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	<p>Providing, assembling, transporting & placing in position High Back Executive revolving office chair with the specification -Chair shall have mesh in back and High-quality PU foam cushion in the Seat upholstered with high quality of Leatherette. Chair shall have adjustable arm rest with adjustment up to 60 mm. Arm shall made of Polypropylene and Chair shall have PU Pad armrest with 3-Dimensional Movement (Up-Down, Left and Right). Chair shall have adjustable lumbar support to adjust the back for extra comfort. The lumbar support consists of polypropylene pad with moulded polyurethane foam & covered with Leatherette. Lumbar pad has an adjustment of 30 mm in height with adjustable tilting mechanism is designed with the following features.360-degree revolving type. Chair shall have Advance Bio synchro mechanism with 3 position locking facility at difference level. Seat shall made of 12mm thick hot-pressed ply covered with high density moulded foam with the density of 45-50Kg/Cu M with the thickness of 50 mm and seat shall be upholstered with High Quality of Leatherette and back shall come with high quality of Mesh. Chair shall have headrest covered with Leatherette with pivot adjustment. The size of seat and back are, back size-480Wmmx660Hmm and Seat size470Wmmx490Dmm.Chair shall have BIFMA Level3 gas lift and height adjustment up to 120 mm. Chair shall have twin wheel castor star base of PCD Ø 700. Casters Ø50mm made of Nylon and should be 5nos castor. Overall Dimension - 700 W x 730 D x 1190/1310H ,Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.</p>						

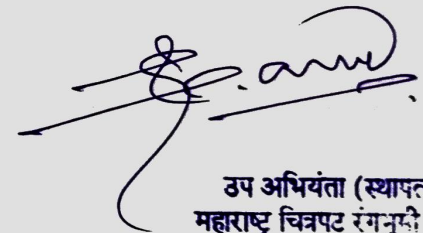
Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
20	Fixed Visitors chair Supply and installation of a Mid Back Visitor Chair having cushioned seat and Mesh back upholstered with good quality fabric of approved color. The seat shall be made of moulded foam with integrated lumber support having contoured shape at seat back for better comfort. The seat shall be made up of 12 ±0.1mm. thick hot-pressed plywood upholstered with moulded foam and fabric. The seat back frame shall be made of SS202 pipe having dimensions of 16mm dia with thickness of 1.6mm. The frame shall be upholstered with nylon mesh and thereafter further upholstered with fabric upholstery for better comfort. The HR polyurethane foam shall be moulded with density= 42±2 kg/m3. The chair shall have fixed PP armrest. The seat inner shall be provided with 12mm thick bentwood ply for fixing of mechanism. Seat upholstery shall have thickness of 340 GSM, 100 % polyester. Seat bottom shall be provided with non woven fabric having thickness of 100GSM. The chair shall be provided with cantilever C-frame type understructure made of 16mm dia MSERW tube having thickness of 1.6mm. The chair understructure shall be epoxy powder coated with minimum thickness of 50-80 microns.Manufacturer Certification: The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.	1.00	Nos				
21	3 seater Waiting Area Bench Supply and installation of an SEAT/BACK SHELL: It is powder-coated shell made from cold rolled M.S. sheet 0.12 ± 0.013 cm thickness with circular perforations.The Side Bar is made of cold rolled M.S.sheet 0.12 ± 0.013 cm thickness. The Shell is assembled on the Cross Beam with help of M8 Bolts. SEAT SIZE : 50.0 cm (W) x 45.5 cm (D) BACK SIZE : 50.0 cm (W) x 56.0 cm (H) CROSS BEAM: It is made up of cold rolled steel with 0.2 ± 0.02 cm thickness. The crossbeam is powder coated. It is covered with plastic end caps LEG: It is made up of cold rolled steel with 0.12 ± 0.013 cm thickness. It is powder coated. The legs are fitted with leveller cups covered with SS304 sheet. ARMREST: It is made of SS304 round tube of Ø 3.175 ± 0.03cm x 0.12 ± 0.013 cm thick formed to make an oblong shape.Size: 1740L X 660D X 770H mm. SEAT HEIGHT (SH): 44.0 CM.The manufacturer shall have ISO 9001, 14001, 45001, 50001 accreditations by NABCB only, and CII Certified Green Co Gold, BIFMA Level 3 Certificate, AIOTA, Green Guard Compliance, CE Certificate.	1.00	Nos				
22	Glass Partition Providing and fixing in position 12 mm thick toughened glass partition using approved make customised toughned glass, glass partition fix upto ceiling by19 mm thick BWR 303 ply boxing to hold glass at top in aluminium glazing profile & Aluminum in glazing profile bottom side of approved make as per Architect/Client's instruction and as per detail drawing. Fixed panels of 12mm thick customized clear toughened glass, edge polished fixing with necessary cutting of glass as per drawing & specifications including providing and fixing EPDM quality rubber for aluminum sections / filling transparent neutral cure glazed & metal silicon sealant of approved make on the periphery of the glass & wood/Ply etc Each glass panel secured to the 19 mm thick BWR 303 ply box at top and C -Channel at floor.Item all necessary fitting / fixing etc. complete as per drawing, approval and instructions of the Architect/Client. sample mock shall be approved from Architect/Client.	1.00	Sqm				
23	Glass Door	1.00	Sqm				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	Providing & Fixing 12mm thick toughn glass door with all fittings and fixture for as per drawing etc. complete and as per instruction and approval of EIC.						
24	Etching Film	1.00	Sqm				
	Providing and fixing etching film as directed by Client/ Architect for excess area (for additional area other than 1feet depth and full length of glass, along with portion spec.) to proper level, with out air bubbles / cuts / folds etc. complete.						
25	2 Seater Sofa	1.00	Nos				
	Supply and Installation of 2 Seater sofa's wherein the seat shall be made of PU foam with density 32±2 kg/cu. Mtr (85mm thk.) having an additional top layer of PU foam with Density 28±2 kg/cu mtr(70mmthk). Seat shall be upholstered with High Quality Fabric upholstery. Wadding shall be used in seat between layer of foam. Sofa shall provided with elastic belt for seat. The belt used shall be made of 3 inch hard nylon. 80 GSM Non-woven fabric shall be used in bottom of seat. The back shall be made of PU foam with Density 28±2kg/cu.mtr with 3 mm hard board upholstered with High Quality Fabric upholstery. Frame of Sofa / Structure shall be made of Kiln Dried Solid Hardwood and Plywood frame. Legs shall be made of Stainless Steel –Grade 202., Seating Height (SH)- 420mm. Dimension-1385L x 700D x 765Ht mm						
26	3 Seater Sofa	1.00	Nos				
	Supply and Installation of 3 Seater sofa's wherein the seat shall be made of PU foam with density 32±2 kg/cu. Mtr (85mm thk.) having an additional top layer of PU foam with Density 28±2 kg/cu mtr(70mmthk). Seat shall be upholstered with High Quality Fabric upholstery. Wadding shall be used in seat between layer of foam. Sofa shall provided with elastic belt for seat. The belt used shall be made of 3 inch hard nylon. 80 GSM Non-woven fabric shall be used in bottom of seat. The back shall be made of PU foam with Density 28±2kg/cu.mtr with 3 mm hard board upholstered with High Quality Fabric upholstery. Frame of Sofa / Structure shall be made of Kiln Dried Solid Hardwood and Plywood frame. Legs shall be made of Stainless Steel –Grade 202., Seating Height (SH)- 420mm. Dimension-1895L x 700D x 765Ht mm						
27	1 Seater Sofa	1.00	Nos				
	Supply and Installation of 1 Seater sofa's wherein the seat shall be made of PU foam with density 32±2 kg/cu. Mtr (85mm thk.) having an additional top layer of PU foam with Density 28±2 kg/cu mtr(70mmthk). Seat shall be upholstered with High Quality Fabric upholstery. Wadding shall be used in seat between layer of foam. Sofa shall provided with elastic belt for seat. The belt used shall be made of 3 inch hard nylon. 80 GSM Non-woven fabric shall be used in bottom of seat. The back shall be made of PU foam with Density 28±2kg/cu.mtr with 3 mm hard board upholstered with High Quality Fabric upholstery. Frame of Sofa / Structure shall be made of Kiln Dried Solid Hardwood and Plywood frame. Legs shall be made of Stainless Steel –Grade 202., Seating Height (SH)- 420mm. Dimension-900L x 700D x 765Ht mm						
28	Center Table	1.00	Nos				
	Providing and fixing Center table of Depth (mm)600 X Width (mm)600 XHeight (mm) 450 etc. in 25 mm Thick BWR 303 Ply Wood on top & 19 mm thick commercial play for vertical support , 1.0 mm thick approved color ,& shade laminate on all sides & internally two coats of oil painting and as per drawing and designing and approval of Architect .						
29	False Ceiling(Acoustical Suspended Ceiling)	1.00	Sqm				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	Providing and Fixing Soft Fibre Acoustical Suspended Ceiling System with Optra (Bevelled Tegular) Edge Tiles of size 15mm Exposed Grid. The tiles should have Humidity Resistance (RH) of 95%, NRC 0.9 - 1.0, Light Reflectance 85%, Colour White or approved other colour, Fire Performance UK Class 0 / Class 1 (BS 476 pt - 6 & 7) in module size of 600 x 600 x 15mm, suitable for Green Building application, with Recycled content of 66% GW and 74% RW. The tile shall be laid on precoated G.I channel 32 with 15 mm wide T - section flanges colour white having rotary stitching on all T sections i.e. the Main Runner, 1200 mm and 600 mm Cross Tees with a web height of 32 mm and a load carrying capacity of 7 Kilograms/M2 with a minimum pull out strength of 100 Kilograms. The T Sections have a Galvanizing of 90 grams per M2 and need to be installed with Suspension system The Tile and Grid system used together should carry a 10 year warranty. products approved as per GRIHA and BS 476 etc. complete.						
30	False Ceiling (Gypsum)	1.00	Sqm				
	Providing and fixing in position Gypsum board false ceiling with 12.5 mm thick Gypsum boards white colour or other approved colour, screwed/fixed to the under structure of suspended G.I. Grid constructed and suspended from the main ceiling consisting of ceiling sections of size 25 x 50 mm maximum center to center distance of 600 millimetre perimeter channel and intermediate channels at maximum center to center distance 1200 millimetre galvanized grid should be fixed to reinforced cement concrete slab. The gypsum board should be fixed to galvanized iron grid with necessary screws. The boards should be taped and filled from underside to give smooth, seamless ceiling. The rate should include necessary additional ceiling sections and intermediate channels. Additional intermediate channels should be fixed to strap hangers for additional support to prevent strapping at every 1200 millimetre item to be completed in all respect including necessary sleeves for ducts finishing of joints cut outs, painting including labour, material, lifts etc. all complete.						
31	Rollar Blinds	1.00	Sqm				
	Providing and Fixing Rollar Blinds AMI Make or approved make & shade of 38mm round Aluminium channel with Blackout fabric & telting with chain (Ball) system with all necessary fixtures and fitting etc. complete.						

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
32	Full Height Partitions in Solid finish	1.00	Sqm				
	Full Height Partitions in Solid finish - Providing and Fixing 80mm to 85mm thick Full height Double Skin partition upto 3mtr height with All visible sections in Anodized / Powder coated finish. Made up of Frames and Tiles. Frame construction In combinaton of Aluminium Rails and Bottom, Center and Top members, Connected with 2way Round Shape Post , 3way Post , 4way Post made up of Aluminium Extruded and Tiles in 9mm thk. Prelaminated Partical Board of on both side. With all the Joints in the partitions covered with PVC extrusions to provide better sound Proofing. Tiles to be separated 55mm from each other to provide adequate space for drawing cables for electric, data and telephone with proper facility for fixing electrical and data switch plates. as per design and drawing.						
33	Wall Panelling	1.00	Sqm				
	Providing and fixing wall panelling work with carving on 18mm HDMR sheet as per approved design and drawings, including fixing on wall using wooden or plywood battens, screws, adhesives, and all necessary fittings, complete in all respects as directed by the Engineer-in-Charge.						
34	Photo Frame	1.00	Nos.				
	Providing and fixing decorative photo frame made of seasoned hardwood / MDF / HDMR section, of approved design, profile, and finish, with necessary hooks or hanging arrangements, complete as per approved design and drawings.						
35	Artificial Plantation & Flower Decoration	1.00	Nos.				
	Providing and fixing artificial plantation and flower decoration work using high-quality UV-resistant artificial plants, creepers, and flowers of approved shade, texture, and design, fixed on MS frame, PVC mesh, or wooden panelling as per approved design and drawings, including supply, cutting, shaping, trimming, fixing with adhesives, nails, or clips, arranging to achieve a natural appearance, and finishing the surface neatly, complete with all materials, labour, tools, scaffolding all as directed by the Engineer-in-Charge.						
36	Metalic Duco Paint Finish	1.00	Sqm				
	Providing and applying Metalic Duco paint finish on wooden, metal, or MDF/HDMR surfaces in two or more coats of approved shade and make (such as Asian Paints / Nerolac / Berger or equivalent), including surface preparation, sanding, filling with putty, primer coat, and finishing to achieve a smooth and even surface, complete with all materials, labour, tools, and incidental works, as per approved shade, design, and direction of the Engineer-in-Charge.						
37	Metalic Duco Paint Finish	1.00	Rmt				
	Providing and applying Metalic Duco paint finish on wooden, metal, or MDF/HDMR surfaces in two or more coats of approved shade and make (such as Asian Paints / Nerolac / Berger or equivalent), including surface preparation, sanding, filling with putty, primer coat, and finishing to achieve a smooth and even surface, complete with all materials, labour, tools, and incidental works, as per approved shade, design, and direction of the Engineer-in-Charge.						
38	Book Shelf	1.00	Sqm				
	Providing and fixing a decorative bookshelf made of 18 mm thick BWR plywood of approved make and shade, with necessary plywood/wooden battens, shelves, dividers, and back panel, finished with 1.5mm thick laminate as per approved design and drawings, including cutting, shaping, polishing/painting, hardware like hinges, screws, handles, and all necessary fittings, complete in all respects, as directed by the Engineer-in-Charge.						
39	Reception Table	1.00	Nos.				

Sr No	Item Description	Qty	Unit	Unit Rate	Total	GST 18%	Grand Total
	Receptions Table: Providing and fixing a reception table made of 18-25 mm thick plywood of approved make and shade, including top panel, side panels, front fascia, modesty panel, and shelves or drawers as per approved design and drawings, finished with 1mm thick laminate as specified, including hardware like handles, hinges, screws, and other fittings, complete with all materials, labour, cutting, shaping, polishing/painting, and incidental works, as directed by the Engineer-in-Charge.						
40	Waste Bin	1.00	No.				
	120ltr waste bins, Waste Bin - Providing and placing an Eco friendly Waste bin for waste disposal and collection. The body of the waste bin shall be made from Shock absorbent high density UV stabilized polyethylene to avoid degradation due to ultra violet radiation. The waste bin shall be have good resistance from common chemicals and acids. The waste bin shall be able to withstand low and high temperatures. The capacity of the waste bin shall be 120 litres. Top Outside Dimensions - 480 x 550mm, Bottom Outside Dimensions - 450 x 500mm, Height - 940mm.						



उप अभियंता (स्थापत्य)
महाराष्ट्र चित्रपट रंगभूमी आणि
सांस्कृतिक विकास मंत्रालय मर्या.,
दादासाहेब फाल्के नगरी,
गोरेगाव (पूर्व), मुंबई ४०००६५.