	Schedule of Quantities for furnishing works at SBI-BISAMKATAK Branch					
No	Description of work	Unit	Quantity	Rate	Amount	
1	Gypsum Ceiling: Providing and fixing 12.5 mm thick Gypsum false ceiling of India Gypsum / saint gobain make which includes G I perimeter channels of size 0.55mm thick having one flange of 20mm and another flange of 30mm thick and web of 27mm along with perimeter of ceiling, screw fixed to brick work/ partition with the help of Nylon sleeves and screws at 610mm centers. Then suspending GI intermediate channels of 45mm (0.9mm thick with two flanges of 15mm thick each) from the soffit at 1220mm centers with ceiling angle of width 25mmx10mmx0.55mm thick fixed to soffit with GI cleat and steel expansion fasteners, ceiling section of 0.55mm thick having knurled web of 51.50mm and two flanges of 26mm each lips of 10.50mm are then fixed to the intermediate channel with the help of connecting clips and in direction perpendicular to the intermediate channels at 457mm centers. Rate shall include vertical bends, cove and curved or any other design including provision of light fixtures with extra support, cutting the gyp board etc as directed by engineer in charge.	sqm	35.00			
2	Modular Ceiling : Modular false ceiling with ARMSTRONG make RH-95 and tubular edge 600x600 x15mm as specified by manufacturer. Installation to comprise main runner at 1200 centers fixed to structural outfits. First and last Armstrong suspension system should not be greater than 6000 from adjacent wall. 600x600 cross tees shall be provided between 1200 tees. M6 anchor faster with vertical hangers made of galvanized steel 26x26x25x1.2mm , a pre straight hanger wire 2.68mm dia, adjustable hooks clipss of 0.8mm thick spring steel of 2.68mm shall be used.	sqm	43.50			
3	Doors: Providing and fixing 32mm thickness MR grade flush door of Sylvam/ Globe/ century finished with teak wood lipping on all edges , three hinges for each door, one door stopper, one door closer of godrej make, one one motise lock of godrej make per door finished with 1mm thickness laminates of approved shade and colour (solid and glazed with 5mm thickness glass.	sqm	13.00			
4	Glass Door: P&F fixing 12mm thickness toughened glass door with handles, edge polish etc complete including making holes etc. Make: saint gobain/ TATA/ Modi/]. Cost includes Lock, Hinges, Handle and all accessories like patch fittings, pivots, and other accessories required to complete the work. Glass should be fixed to the 38 mm thick frame of 8" width.	sqm	2.30			
5	Floor Spring: P& fixing floor springs of Haffel/ Dorma/Ozone heavy duty to glass door including cutting the floors and embedding the floor springs and grouting the area by tile adhesive of latecrete matching with tile colour etc complete	no	1.00			
6	Door Closure: P& fixing Door Closure of Haffel/ Dorma/Ozone heavy duty to glass door including cutting the floors and embedding the floor springs and grouting the area by tile adhesive of latecrete matching with tile colour etc complete	no	4.00			
7	Vertical Blinds: P&F verticle blinds of D- Décor make or as approved by engineer-in-chrage with colour and shade as approved along with all accessories	sqm	4.50			
8	Frosted Films: P&F frosted film of 3-M/ LG make of approved design pattern, shade and colour to glass panels	sqm	9.00			

9	BM Table: 6'x3' along with side unit of 20"x48": Made with 19mm block board BWR grade in table top, sides with one drawer unit of 450mm x 500deepx750mm with three drawer along with sliding channels. Table unit shall have one PVC keyboard trey provided in side unit. The side units shall have one shutter with provision of storage units. All necessary hardware, locks, handles of approved make shall be provided including foot rest. Table to be finished with 1mm thick laminate in all exposed surface. To be painted with enamel paint in all interior surfaces	no	1.00	
10	SWC: Providing & placing Banking Counters as per drawing & design made of 18 mm thick Ply Wood of MR Grade Confirming to IS 303 finished with laminate of approved make and shade. Table top to be of 18 mm thick Ply Wood of MR Grade Confirming to IS 303 finished with 1mm thick laminate and mouleded as per the design. Table to be provided with storage cabinet with drawers made of 18 mm Ply Wood of MR Grade Confirming to IS 303 front side and back faces & drawer bottom with 12mm Ply wood of MR Grade. The table to be provided with foot rest of size 60X40mm thk. including locks, handles, telescopic slides for drawers, computer key board tray with retractable mouse pad,(tray with 250mm extension), all complete. All exposed surface to be finished with laminate. Inside surface to be painted with enamel paint of approved make and shade. This item shall include: Side unit of 1'6" width, 2'6" finished height should be finished with laminates. Glazing with 9 mm glass as per design 4'-0" X 2'-0" (To be provided in the low height partition in between counters made from Frame	No	3.00	
	work for partition should with 2" X 1" Aluminium tube of 1 mm thick ness horizontally and vertically at 600 mm c/c. The partition to be fixed tightly on floor by means of rawl plugs / dash fastners. The frame shall be treated with two coats of fire retardant paint of approved quality and manufacturer.			
	Back partition of 2'6" wide & 5' height specification as per Low Height Partition item Solid flush door of 38 mm thick 2'6" wide 5' high fixed with necessary hinges and culinderical lock			
	9 mm thick toughened Glass (as per the design) of 1500 mm height at both sides and 600 mm height of 5'-0" width in front of the counter and 12 mm Glass on the top of the table and complete as per design.			
11	Grahak Mitra: Providing, fitting & Fixing Grahak Mitra Table as per the design from 18 mm thick block board finished with 1 mm thick laminate	no	1.00	
12	Low Height Partition: Providing and fixing low height double skin partition glazed and solid partition as per drawing and as directed made with GI section 50mmx25mm in a griod of 600mmx600mm finished with BWR grade ply on each side. The surface shall be finished with 1mm thickness laminate of approved shade (with colour and shade as approved by engineer in charge/ architect (solid/ teak wood / texture premium quality). The partition shall be fixed to floors and walls with screws rigidly. 8mm thick glass shall be provided at 3' level duly supported by teak wood lipping PU Polished and as directed at site by engineer in charge.	sqm	0.00	
13	Full height partition: Providing and fixing solid and glazed partition made with G I section 50mmx25mm with wall thickness of 1.30mm duly fixed with each sides of 9 mm thick BWR grade ply. The surface shall be finished with 1mm thickness laminate of approved shade (with colour and shade as approved by engineer in charge/ architect (solid/ teak wood / texture premium quality). The glass panel shall be 8mm thick duly supported by teak wood lipping duly polished.	sqm	20.90	

14	Wall panelling: Providing and fixing aluminum frame 50mmx25mmx1.0mm in walls with screws and finished with 6mm thick BWR grade ply and 3.6mm thick MDF board of exterior grade of century/ green/ action tesa/ marino. It shall then be finished with 1mm thickness laminates of approved shade and color The	sqm	9.00	
15	Storage Units: Storage units 450mm deep: Providing and fixing 450mm deep (Inside clearance) made with 19mm block board on all fiver sides and 6mm backing ply. Vertical separators shall be provided at each 3' Centers with leaf of each shutter is 18" wide. Ebco/ hettich make auto closing hinges shall be provided. All inside surface shall be finished with white laminates. Exposed surface of shutter shall be finished with 1mm thick laminates.	sqm	3.00	
16	Putty: Finishing the wall surface, gypsum ceiling and other locations with two or more coat of wall primer including scrapping the area as site conditions and applying 2mm thick putty to the finished surafce	sqm	95.00	
17	Painting: Finishing the wall and gypsum area with tractor emulsion pants of Asian or berzer as approved with colour and shade in two or more coats using roller application	sqm	95.00	
18	ACP Panelling: Providing fitting and fixing ACP panelling on the interior walls by using ACP of approved shades made out of 4 mm thick aluminium composite panel material consisting of 3mm thick FR grade mineral core sandwiched between two Aluminium sheets (each 0.5mm thick). The aluminium composite panel cladding sheet shall be coil coated, with Kynar 500 based PVDF / Lumiflon based fluoro polymer resin coating of approved colour and shade inclusive of screws, nuts, bolts, washers, cleats, weather silicone sealant, backer rods etc. and complete	sqm	4.30	
	Total cost excluding GST			