

## ODISHA COMPUTER APPLICATION CENTRE OCAC BUILDING, N-1/7-D, ACHARYA VIHAR SQUARE, NEXT TO PLANETORIUM, BHUBANESWAR - 751013

Our Ref: No. OCAC-CAD-20/2018/- 4109 / Dated 21.10.2022

## SHORT QUOTATION CALL NOTICE

Sealed quotations are invited from authorized supplier/dealer/contractor having valid document as mentioned below to "Renovation of PMU Work station with civil work, computer table, Wall panelling and other ancillary works at 2<sup>nd</sup> floor of OCAC Administrative Building", Bhubaneswar.

SI. No.		Unit	Qty	Rate ₹.	Amount ₹.
	16 m.m. thick cement plaster in cement mortar of mix (1:6) in all floors at all height using screened & washed sharp river sand for mortar with approved quality of cement,				
1.	finished smooth to the rough surface of the brick masonry walls after racking out the joints properly providing grooves wherever necessary including cost, conveyance,	Sqm.	8.36		
	loading, unloading, stacking, royalties and taxes of all Materials, cost of all Labour, T&P, Sundries, Scaffolding, Watering, Curing, Rounding of corners etc. required for		•		
	the work complete etc. as directed by the Engineer- in -charge.				
	2.5cm thick grading concrete (1:2:2) on roof slab with 6.7mm size hard granite chips etc. complete as per the direction of Engineer-incharge.	Sqm.	27.50		
3. I	Providing and fixing of Suspended Ceiling System with Prima Fine Fissured Microlook tiles of size 600mmx 600mm with humidity resistance of 99%. Silhoutte reveal profile grid system with 15mm white flanges ncorporation a 3mm or 6mm central recess. Main runner should be spaced at 1200mm c/c securely fixed to the structural soffit by	Sqm.	24.55		
s	approved hangers at 1200mm maximum senter and not more than 150 mm from pliced joints. The last hanger at the end of each main runner should not be greated than 00mm from the adjacent wall. 1200 mm long				

runners at 600mm centres to form 1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm maximum centres.  Painting two coat with any approved paint on old iron surface with all cost as per the direction of Engineer-in-Charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC Board and 1mm thick sunmica of approved quality including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC Board and 1mm thick summica of approved malamine polish including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.  Supplying, fitting and fixing of computer table with 19mm BWR Block Board and pested with 19mm BWR Block Boa				Grand Total			
runners at 600mm centres to form 1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm maximum centres.  Painting two coat with any approved paint on old iron surface with all cost as per the direction of Engineer-in-Charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC Board and furn thick summica of approved quality including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC and 4mm thick century veneer with approved malamine polish including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.  Supplying, fitting and fixing of computer table with 19mm BWR Block Board and pested with 1mm thick summica of approved shade to all exposed sides. Back with 19 mm BWR ply with summica both side with side drawer and cupboard with all fitting and fixtures of godrej make including tralee channel including cost of all materials and labour and all visible pested with 1mm summica etc & installed at site etc complete as per the direction of the Engineer-in-Charge.  Total				GST			
runners at 600mm centres to form 1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm maximum centres.  Painting two coat with any approved paint on old iron surface with all cost as per the direction of Engineer-in-Charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC Board and 1mm thick sunmica of approved quality including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC and 4mm thick century veneer with approved malamine polish including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.  Supplying, fitting and fixing of computer table with 19mm BWR Block Board and pested with 19mm birection of all materials and labour and all visible pested with 11 mm sunnica both side with side drawer and cupboard with all fitting and fixtures of godrej make including tralee channel including cost of all materials and labour and all visible pested with 1mm sunnica etc & installed at site etc complete as per the direction of the Engineer-in-Charge.							
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runners at 600mm centres to form 1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm maximum centres.  Painting two coat with any approved paint on old iron surface with all cost as per the direction of Engineer-in-Charge.  Providing & fixing of wall panelling made out of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC Board and 1mm thick sunmica of approved quality including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.	6.	of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC and 4mm thick century veneer with approved malamine polish including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.	Sqm.	23.35			
runners at 600mm centres to form 1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm maximum centres.  Painting two coat with any approved paint on old iron surface with all cost as per the Sqm. 25.72	5.	of alluminium section B 9835 as horizontal and vertical member places@ 600mm c/c covered with 12mm thick WPC Board and 1mm thick sunmica of approved quality including cost of all material, labour & T&P etc. Complete as per the direction of the Engineer-in-charge.	Sqm.	8.31			
runners at 600mm centres to form 1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm	4.	old iron surface with all cost as per the direction of Engineer-in-Charge.	Sqm.	25.72			
cross tees to be interlocked between main		1200x600mm module. 600x600mm module to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200 mm cross tees to have central birds mouth notches to facilitate fitting of 600mm cross tees. Wall angles in white colour to be secured to walls at 450mm	Successive Power St. St.		neidem (ja lavidel) (2009). (d		

## Terms and conditions of execution:

- The dealer / registered contractor shall submit copies of valid authorisation PAN / GST clearance certificate.
- 2. Tender should be submitted within 5 days of Notice.
- 3. The work shall be completed within 15 days from the date of issue of work order.
- 4. 100% payment shall be made after completion of work and verification thereof as per Purchase Order/ Work Order.

The sealed tender should reach the undersigned on or before 3:30 P.M. on dated 26.10.2022. The authority reserves the right accept / reject any or all the tender without assigning any reason thereof.

General Manager(Admn)

C.C.

- PA to CEO, OCAC for kind information of CEO, OCAC.
- 2. G.M. (Admin), OCAC for kind information
- Deputy General Manager(Finance), OCAC for kind information.
- Notice Board for information of all bidders.
- 5. Sri B. K. Mohanty, DPO to publish the notice in OCAC website.