

Our Ref: No	OCAC-CAD-05/2014/-	4447	/Dated	04.10.202

SHORT QUOTATION CALL NOTICE

Sealed quotations are invited from Registration firms for "Neon sign board for OCAC Tower and OCAC Tower main gate", Acharya Vihar, Bhubaneswar.

SI. No.	Description of work	Size	Qty	Rate ₹.	Amount ₹.
1.	Supply, Delivery & Installation of Neon Sign Board As perbelow specification mater of Individual box type OCAC TOWER" (Blue colour Tube) English Letter Height 8 Feet and OCAC Logo Height 10 Feet Total board Length 16 Feet x 152 Feet.(Approx)		1		
	Neon Tube: 4 Line Glass Tube Letter Neon Tube made out of (12 mm dia and 1.2 to 1.4 mm wall Thickness) Egl, Egi, makes. (Imported) Electrodes: - Masonite, Egl & Egi makes. (Imported) Colour Tube: English Letter (Blue As per your Choice). & Logo Tube (As per your Logo Drawing) H.T. Transformers: - 15000/30ma 450 Watts, single- phase 220/230volts 50Hz. (Cannon or Egl & Egi (Durable) makes.				
	Neon Gas: Egl & Egi for cool and bright lumination. (Imported) Neon Tube Coating: - Egl & Egi Laser. (Imported) L.T.Wires: 3/36 Flexible wires (Finolex) H.T.Cable:- PVC insulated copper Aug.cable 1.1KW 5 sq. mm. (Satwik & Finolex) makes. G.I.Sheet: - Box type latter made out of 24 & 26 gauge G.I.sheets. (Jindal, Bhusan & Rsp) Makes. (Drawing Attached)				
2.	Sporting of Sign Board: -S\F Frame Structure for Supporting of Neon Sign Board made out of, Size of 50X50X5 mm, 40X40X5 mm, 35x35x5mm. 30x30x5mm M.S. Angles and Channels (16 Fet Height x 152 Feet Length (approx) Supporting OCAC TOWER English Letters and OCAC Logo		1220		
3.	Concrete pillar including cost of sand, cement, chips & Labors etc. Mortar 600x600x600mm (L x B x H) for 624 Long pedestal of complete unit of signboard OCAC TOWER English Letters and OCAC Logo (Including labors & materials)	Job	1		
4	Supply, installation, testing and commissioning of L.T outdoor type distribution board made out of 1.6 mm thick CR sheet metal cubicle, duly acid treated for derusting, primered and painted with 2 coats of enamel paint of approved shade, dust, damp & vermin proof having				
	hinged door and provision for cable/ conduit entry, earthing studs as per specification mentioned below duly factory wired conforming to the relevant ISS and as per special conditions of contract making good the damages caused complete as per the direction of EIC.				
a)	DB on roof.				
	Incomer: i) 1 no 40A TPN MCI.				
	Bus Bar : 4 nos 25 x 3mm Electrostic Copper strip.				
	Outgoing : 6 nos. 25A DP MCB "C" curve.	Set	1		

Supply, installation, testing and commissioning of street ight control panel (Floor mounted) made out of 2mm thick (CR sheet enclosure with 1 no. 40 Amp 4P MCI as CR						
ight control parter (troit most now 40 Amp 4P MCI as CR sheet enclosure with 1 no. 40 Amp 4P MCI as CR sheet enclosure with 1 no. 40 Amp 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing of 4c x 16sqmm cable, complete with locking arrangement for automatic on/off of the lights and suitable arrangement for automatic on/off of the lights and suitable arrangement for automatic on the complete with locking arrangement as required as per technical] specification and instruction of EIC. 6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. Mtr. 50 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. Mtr. 150 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling	5.	DB Control panel of Glow sign board.	Set	1		
CR sheet enclosure with Incomer and 1 no 40A TPN MCB as outgoing 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing 24 hrs. daily incomer and 1 no 40A TPN MCB as outgoing of 4c x 16sqmm cable for entry /outgoing of 4c x 16sqmm cable, complete with locking arrangement as required as per technical specification and instruction of EIC. 6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) 13. Fabrication and handling		Supply, installation, testing and commissioning the supply installation in the supply in the				
incomer and 1 no 4UA IPIN MICE as 3 duty contactor for dial time switch and 70A A/C - 3 duty contactor for automatic on/off of the lights and suitable arrangement for automatic on/off of the lights and suitable arrangement for termination of 4c x 16sqmm cable for entry /outgoing of 4c x 16sqmm cable, complete with locking arrangement as required as per technicall specification and instruction of EIC. 6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) Sq.ft 54 Light (NION)		CR sheet enclosure with 1 no. 40 Amp 4P MCI as				
automatic on/off of the lights and sultable throughout termination of 4c x 16sqmm cable for entry /outgoing of 4c x 16sqmm cable, complete with locking arrangement as required as per technical specification and instruction of EIC. 6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) Sq.ft 54 13. Fabrication and handling		incomer and 1 no 40A IPN MCB as outgoing contactor for				
termination of 4c x 16sqmm cable, complete with locking arrangement as x 16sqmm cable, complete with locking arrangement as required as per technicall specification and instruction of EIC. 6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD NS Steel Sheet Kg. 150 10. SS Steel Sheet Kg. 50 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54						
required as per technical specification and instruction of EIC. 6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) Sq.ft 54 Light (NION)		1				
6. Supply, delivery, laying & testing of following sizes XLPE insulated, PVC sheathed, strip/wire armoured aluminium conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) 13. Fabrication and handling Kg. 200		required as per technical specification and instruction of				
insulated, PVC sheathed, strip/wire artificities authinities conductor power cable of 1100 volt grade laid directly in ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC Al. Ar. cable. 7. Termination of following size Al. Ar. Cable with brass cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar. cable. a) 4 core x 16 sqmm PVC Al. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 Light (NION) Sq.ft 54 Light (NION)	6.	bearly delivery laying & testing of following sizes XLPE				
ground/ on surface of wall/ column/ existing PVC pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC Al. Ar. cable. 7. Termination of following size Al. Ar. Cable with brass cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar. cable. a) 4 core x 16 sqmm PVC Al. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Fabrication and handling Kg. 200		beautiful DVC sheathed strip/wire armoured auditiful in				
pipeware/ through G.I. pipe/ hume pipe as the case may be including excavation of earth in all kinds of soil & rock, sand cushioning, protective covering, refilling the trench with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Fabrication and handling Kg. 200		ground/ on surface of wall/ column/ existing FVO				
sand cushioning, protective covering, refilling the trenth with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC Al. Ar. cable. 7. Termination of following size Al. Ar. Cable with brass cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar. cable. a) 4 core x 16 sqmm PVC Al. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling		hipoward/through G I nine/ hume pipe as the case may				
with sand, brick covering and cable end termination but excluding the cost of G. I. pipe/ hume pipe compete with making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Kg. 200		hand cushioning protective covering, retilling the trench				
making good the damages caused as required and as per direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC Al. Ar. cable. 7. Termination of following size Al. Ar. Cable with brass cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar. cable. a) 4 core x 16 sqmm PVC Al. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) Sq.ft 54 Kg. 200		with sand brick covering and cable end termination but				
direction of Engineer-in-charge. a) 4 core x 16 sqmm PVC AI. Ar. cable. 7. Termination of following size AI. Ar. Cable with brass cable gland and AI. socket 4 core x 16 sqmm PVC AI. Ar. cable. a) 4 core x 16 sqmm PVC AI. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle 12. Light (NION) Sq.ft 54 13. Fabrication and handling		excluding the cost of G. I. pipe/ nume pipe compete with				
7. Termination of following size Al. Ar. Cable with brass cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar. cable. a) 4 core x 16 sqmm PVC Al. Ar. cable. Nos. 2 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling		direction of Engineer-in-charge.	N 44-r	50		
cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar. cable. a) 4 core x 16 sqmm PVC Al. Ar. cable. 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) 13. Fabrication and handling Kg. 200	a)		IVILI .	50		
a) 4 core x 16 sqmm PVC AI. Ar. cable. 8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling	7.	cable gland and Al. socket 4 core x 16 sqmm PVC Al. Ar.				
8. Supply and laying of 8 SWG wire. 9. Transporting to (G+7 Floor Terrace) Installation testing & Set 1 Commissioning charges on Neon sign board. OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling Kg. 200	a)	4 core x 16 sqmm PVC Al. Ar. cable.	Nos.	2		
10. SS Steel Sheet 11. MS Channel Angle 12. Light (NION) 13. Fabrication and handling	,		Mtr.			
OCAC TOWER MAIN GATE SS GLOW SIGN BOARD 10. SS Steel Sheet Kg. 150 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling Kg. 200	9.	Commissioning charges on Neon sign board.				
10. SS Steel Sheet 50 11. MS Channel Angle Kg. 50 12. Light (NION) Sq.ft 54 13. Fabrication and handling Kg. 200		OCAC TOWER MAIN GATE SS GL			D	
12. Light (NION) Sq.ft 54 13. Fabrication and handling Kg. 200	10.	SS Steel Sheet				
13. Fabrication and handling Kg. 200	11.	MS Channel Angle				
13. Fabrication and nariding	12.	Light (NION)				
14 Cable and accessories LS 1	13.	Fabrication and handling				
	14.	Cable and accessories	LS	1		
GST @18% including		GST @18% including				

General Terms and conditions:

1. Location of the Project:

The sign board works as per specifications will be done in the OCAC Tower and OCAC Tower main gate at Plot No.N-1/7-D, Acharya Vihar Square, P.O. RRL, Bhubaneswar–751 013.

2. Time of completion of Project:

All erection, installation and supply work shall be completed within 15 days from the date of issue of work order.

3. Eligibility of the bidder:.

- (i) The bidder shall submit proof of executing similar types of work.
- (ii) The bidder shall submit an EMD of Rs.1,00.000.00 in shape of DD payable to Odisha Computer Application Centre, Bhubaneswar.

147

- (iii) Non-refundable tender paper cost of Rs.5000.00.
- (iv) The bidder shall submit copies of PAN No. and up to date GST clearance failing which the bids will not be accepted.

4. Payment:

(i) Payment will be made after successful execution of the work, measurement done and completion certificates issued by the proper authority of Odisha Computer Application Centre for each item of work.

5. Warranty:

The Neon sign boards shall have a warranty of 1 year against any manufacturing and printing defects.

6. Delay in completion of the Project :

The time schedule for completion of the project as mentioned in Clause 2 above is very important and the bidder must take utmost care to complete the work in schedule. If the work is delayed for any reason for which Odisha Computer Application Centre or the authorities in charge of the concerned site are not responsible, a penalty @5% of the cost of the work order will be charged to the bidder for a delay of one week or part thereof.

The sealed tender should reach the undersigned on or before 3:30 P.M. of dated \$1.10.2021. The authority reserves the right accept / reject any or all the tender without assigning any reason thereof.

General Manager(Admn)

- 1. PA to CEO, OCAC for kind information of CEO, OCAC.
- 2. G.M. (Admin), OCAC for kind information
- 3. Deputy General Manager(Finance), OCAC for kind information.
- 4. Notice Board for information of all bidders.