



Date: - 25th May, 2017

Corrigendum
for
Office Furniture

NIT Issue Date	: 25 th April 2017.
NIT No.	: Admn/Tender/70/2017-AIIMS.JDH
Pre Bid Meeting held on	: 05 th May, 2017 at 03:45 PM
Eairler Last Date of Submission	: 08 th June, 2017 at 03:00 PM
Extended Last Date of Submission	: 15 th June, 2017 at 03:00 PM
Bid Opening	: 16 th June, 2017 at 03:30 PM

The following revised and additional specification will be added: -

**1. Page No. 04, Point No. 12,
For**

All the goods ordered shall be delivered and Installed at AIIMS, Jodhpur within **60 days** from the date of issue of purchase order. Satisfactory installation / commissioning and handover of the furniture will be completed within two weeks from the date of receipt of the furniture at the AIIMS, Jodhpur premises.

Read

All the goods ordered shall be delivered and Installed at AIIMS, Jodhpur within **90 days** from the date of issue of purchase order. Satisfactory installation / commissioning and handover of the furniture will be completed within two weeks from the date of receipt of the furniture at the AIIMS, Jodhpur premises.

**2. Page No. 9 to 10, Point No. 31.1 After S.No. 9.,
Add S.No No. 10**

1. Material; **Metal Steel**
2. Approved Make **TATA Steel, Jindal Steel, SAIL Steel.**

**3. Page No. 12, Chapter II- Specification and allied Technical detail, Parameters and
Technical Specifications for Executing the Work, Point No.3:**

For

Manufacturer should have latest relevant valid ISO 9001, ISO 14001, ISO 50001 OHSAS 18001 and IGBC & Green Guard certificate. Dealers participating should enclose certificate from their parent manufacturer company.

Read

Manufacturer should have latest relevant valid ISO 9001, ISO 14001, OHSAS 18001 and IGBC or Green Guard certificate. Dealers participating should enclose certificate from their parent manufacturer company.

4. Page No. 12, Chapter II- Specification and allied Technical detail, Parameters and Technical Specifications for Executing the Work, Point No.6:

For

The Bidder should have minimum liquid assets Certificate of last financial year 2016-17 for a value not less than 100% of the estimated Tender value in form of Certificate by any Nationalized Bank/Scheduled Bank.

Read

The Bidder should have minimum solvency Certificate of last financial year 2016-17 for a value not less than 100% of the estimated Tender value in form of Certificate by any Nationalized Bank/Scheduled Bank.

5. Page No. 16, Chapter-V, ITEM NO. 01-TECHNICAL SPECIFICATIONS FACULTY OFFICE TABLE WITH PEDESTAL, ERU & BACK UNIT, Line No. 24 & 25:

For

ERU – 1050 X 520 X 705 mm

Back Unit – 1280 X 520 X 705 mm

Read

ERU – 1050 X 450 X 705 mm

Back Unit – 1280 X 425 X 705 mm

6. Page No. 17, Chapter – V, ITEM NO. 02 TECHNICAL SPECIFICATIONS LATERAL FILING CABINETS WITH TWO DRAWERS, Point No. 02:

For

Panels fully made from Prime quality CRCA 0.8 mm thick.

Read

Panels fully made from Prime quality CRCA 0.6 mm thick.

7. Page No. 18 Chapter – V, ITEM NO. 03, TECHNICAL SPECIFICATIONS FACULTY CHAIRS, Point No. 01:

For

SEAT/BACK ASSEMBLY: The seat is made up of 1.2 cm. thick hot pressed plywood upholstered with leatherette and moulded Polyurethane Foam

Read

SEAT/BACK ASSEMBLY: The seat is made up of 1.2 cm. thick hot pressed plywood upholstered with leather and moulded Polyurethane Foam

8. Page No. 18 Chapter – V, ITEM NO. 03, TECHNICAL SPECIFICATIONS FACULTY CHAIRS, Point No. 04:

For

ARMREST ASSY: The armrest assy. comprises of three parts viz. the armrest support tube and P.U. armrest and the armrest top. The armrest tube assy. is made of 2.54cm(1") x 16 BG. M.S. E.R.W. support tubes and Chrome plated. The P.U. armrest is made of black integral skin polyurethane with 50-70 shore 'A' Hardness and reinforced with M.S. insert. The armrest top is made of ABC & upholstered with foam & leather.

Read

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polyurethane with 50-70 shore 'A' Hardness and reinforced with M.S. insert. The armrest top is made of ABS & upholstered with foam & leather.

- 9. Page No. 18 Chapter – V, ITEM NO. 03, TECHNICAL SPECIFICATIONS FACULTY CHAIRS, After Point No. 09:
Add Point No. 10:**
Overall height of the faculty chair – 1280-1370 mm.
- 10. Page No. 19 Chapter – V, ITEM NO. 04 TECHNICAL SPECIFICATIONS VISITOR CHAIRS, Line No. 13 to 20:
For**
All metal parts of chair should be powder coated with treated by seven tanks process before Powder Coating i.e. Degreasing (1st Tank), Water Rinsing-I (2nd Tank), Derusting (3rd Tank), Water Rinsing-II (4th Tank), Phosphating (5th Tank), Water Rinsing-III (6th Tank), Passivation (7th Tank), respectively with non-electrolytic deep process to produce a protective oxide coating for smooth surface with matt finish anticorrosive powder coating of thickness 40-60 microns and oven baked for high resistance to scratch. Chemical, thermal and mechanical stress.
Read
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- 11. Page No. 19 Chapter – V, ITEM NO. 04 TECHNICAL SPECIFICATIONS VISITOR CHAIRS, Line No. 20:
Add Line No. 21:**
Overall height of the visitor chair – 890-900 mm.
- 12. Page No. 20 Chapter – V, ITEM NO. 05 TECHNICAL SPECIFICATIONS GLASS DOOR STOREWELL, Point No. 02:
For**
Construction & Material § Welded construction. 0.8 mm thick CRCA for Shelf & 0.9 mm thick CRCA for all other components.
Read
Construction & Material § Welded construction. 0.7 -0.8mm thick CRCA for Shelf & 0.9 mm thick CRCA for all other components.
- 13. Page No. 21 Chapter – V, ITEM NO. 06 TECHNICAL SPECIFICATIONS COMPUTER CHAIRS, Point No. 1:
For**
Mid back revolving chair seat & back made of 12mm thick hotpressed plywood, with high quality Leatherite Finish with moulded polyurethane foam. With PVC lipping all around. The back foam is designed with contoured lumber support for extra comfort. Back foam size 480(W) x700(H)x 60(T)mm. seat foam size 480(W)x 445(D)x60(T) mm.
Read
Mid back revolving chair seat & back made of 12mm thick hotpressed plywood, with high quality Fabric Finish with moulded polyurethane foam. With PVC lipping all around. The back foam is designed with contoured lumber support for extra comfort. Back foam size 480(W) x470 (H)x 60(T)mm. seat foam size 480(W)x 445(D)x60(T) mm.
- 14. Page No. 21 Chapter – V, ITEM NO. 06 TECHNICAL SPECIFICATIONS COMPUTER CHAIRS, After Point No. 8:
Add Point No. 9**
Overall height of computer chair 775-895mm

15. Page No. 21 Chapter – V, ITEM NO. 06 TECHNICAL SPECIFICATIONS COMPUTER CHAIRS, Last Para:

For

All metal parts of Glass door Storvel should be powder coated with treated by seven tanks process before Powder Coating i.e. Degreasing (1st Tank), Water Rinsing-I (2nd Tank), Derusting (3rd Tank), Water

Rinsing-II (4th Tank), Phosphating (5th Tank), Water Rinsing-III (6th Tank), Passivation (7th Tank), respectively with non-electrolytic deep process to produce a protective oxide coating for smooth surface with matt finish anticorrosive powder coating of thickness 40-60 microns and oven baked for high resistance to scratch. Chemical, thermal and mechanical stress.

Read

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