



**NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY**  
**(An Institute of National Importance under MHRD Govt. of India)**  
**KARAIKAL – 609 609**

**Corrigendum for Steel Cot**

**Correction are indicated in blue shade**

Steel Cot ..... 210 Nos Technical specification:

- Size : 3' x 6'.25" x 1.5' (width x length x height).
- The cot should have powder coated rigid steel frame and the rigid steel frame should be perfectly fixed / welded to the base.
- The powder coated horizontal base should be of 14 SWG with suitable stiffness and edge moulding.
- All steel components are given anti-corrosive treatment/spray painting.

**Painting:** Painting should be done with one coat of zinc chromate red oxide primer and further finished with two coats of synthetic bottle green paint. Painting should be carried out by Spray coating method.

**General Instructions:** After completion of fabrication, grinding and removing sharp edges by properly rubbing of chair by Emery paper and filling Metallic putty I welding & **pin holes, spray paint in** black color with anticorrosive treatment. Rubber bush to be provided at bottom of the every leg.

Other terms and Condition refer quotation ref. no. : NIT-PY/Steel Cot/2017-18/02, dated: 26-05-2017

**Note:**

A sample design should be supplied during design evaluation which shall be a part of the selection process.

Registrar (i/c)