

SL. No.	Item Specification	Vendor Name									
		M/s. SS Engineers	PEC Usha Furniture	M/s. Sarabaraha Suppliers /Febritrak inc	M/s.Parin Furniture	M/s. Shree Vinayak	M/s. SteelRaj	Nilkamal	Eros Industries	M/s. Creative	M/s. Sarama
1	<b>STUDENT BED : (As per Drawing and following specifications)</b> Size 1950mm (Length) X 900 mm (Width) X 750mm (Head side) & 450mm (overall) Height, with mainframe structure made of 25 mm X 70mm x 2mm thick Rectangular M.S pipe with three extra middle support of 25 mm x 25mm x 2mm thick Hollow square M.S pipe at equal distance. The four legs would be made of 40 mm X 40mm x 2mm thick square hollow M.S pipe and a M.S Plate used for bracing at the four corner of the bed. An extra leg support is providing at leg side of 25mm x 25mm x 2mm thick square pipe. The top cover (Mattress) of bed is made of 25mm thick ISO 9001 Grade, ISI standard, Waterproof Ply. The (extended Height) part of head side leg would be connected with a Parallel horizontal of 40mm x 40mm x 2mm square M.S Pipe and 06 nos. of 25 mm x 25mm x 2mm square M.S pipe vertical connected (as Shown in the Sketch). The open ends of the legs would be cover by Square Rubber Buffer. All metal components should be treated by seven tanks process for Powder Coating Paint i.e. Degreasing (1st Tank), Water rinsing (2nd Tank), Dirusting by Acid (3rd Tank), Water rinsing (4th Tank), Phosphating (5th Tank), Water rinsing (6st Tank), Passivation (7st Tank) respectively with non electrolytic deep process to produce a protective oxide coating for smooth surface with matt finish anticorrosive automated Powder Coating Paint of thickness 40-60 microns and oven baked for high resistance to scratch, chemical, thermal and mechanical stress.	Rejected due to Non Submission of BIFMA, Greenguard & ISO Certificates	Rejected due to Non Submission of BIFMA & Greenguard	Not Installed	Accepted	Rejected (Length & 19mm ply)	Accepted	Rejected (Not as per Spec)	Rejected (No Square Buffer)	Rejected due to Non Submission of BIFMA, Greenguard & ISO Certificates (ISO-14001 & ISO-18001	Accepted
2	<b>STUDENT CHAIR (S.S): (As per Drawing/Photo)</b> Sizes mentioned in the photo. Frame and all support of chair made of SS 304 polished pipe. Seat of Chair made of one side polished raw rubber wood. All open ends of legs are fixed with adjustable hard plastic buffer. With 80 spare chair seat of same size.			Not Submitted	Rejected (Wood Length - 13.09)	Accepted	Accepted	Rejected (Not as per Spec)	Rejected (Arm Rest is of Wood)		Rejected (Arm Rest is of Wood)
3	<b>STUDENT TABLE (S.S) - (As per Drawing &amp; following specifications)</b> Size : 3' X 2' Table fully made by 16swg S.S Sheet 304 Quality. With one Drawer and one Shelf with provision of padlock locking system instead of key locking system. All sharp end of table top should be curved inside with welding of S.S pipe of suitable size to avoid any damage/cut to human body. Legs 1 1/4" x 1 1/4" 16 swg S.S Square polished pipe. All open ends of legs are fixed with adjustable hard plastic buffer.			Rejected (No plastic buffer & 4 legs)	Rejected (No Lock)	Not Submitted	Accepted	Rejected (Not as per Spec)	Not Submitted		Not Submitted
4	<b>Warranty: 05 Year On-Site Comprehensive Warranty</b>										

The following parties are rejected due to non submission of Certificates:-

- i) M/s. SS Engineering & Consultants, Kharagpur
- ii) M/s. PEC Usha Furniture, Vishakhapatnam
- iii) M/s. Creative Engineers, West Bengal

The following parties are qualified or rejected after sample verification for the items mentioned below:-

SI No.	Qualified Parties	Items-Bed	Items-Chair	Items-Table
1	. Srabaraha Suppliers Pvt. Ltd., Siliguri	Rejected	Rejected	Rejected
2	M/s. Parin Furniture Ltd., Gujarat	Qualified	Rejected	Rejected
3	M/s. Shree Vinayak, West Bengal	Rejected	Qualified	Rejected
4	M/s. Steelraj Furniture, Kharagpur	Qualified	Qualified	Qualified
5	M/s. Nilkamal Limited, Kolkata	Rejected	Rejected	Rejected
6	M/s. Eros Industries, Maharastra	Rejected	Rejected	Rejected
7	M/s. SharmaSteel Furniture, West Bangal	Qualified	Rejected	Rejected