C.M.J. College, Donwarihat, Khutauna, Madhubani Requisition List (Furniture & Fixture)

Sl. No.	Name of Items
1	Botany Science lab table, frame made by waterproof plywood 3" x 3" thick legs 3" x 1 1/2" thick Patti 2"
	x 1 $\frac{1}{2}$ " support. All wooden part and inner side two coat painted after one coat of primer & putty.
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Water connection:- 24" x 18" 3 sink attached on top with laboratory tape with water connection and
	drainage.
	L.P.G Gas connection:- L.P.G Gas connection on table with 4 burner and underground χ'' thick Tata steel pipe.
	Top:- Top made by 19 mm thick water proof ply of Blue fox Brand finished by ceramic tiles over 2" thick
	P.C.C. Open selves over the top for small apparatus. Table size- 6'X4'
2	Physics Science lab table, frame made by waterproof plywood 3" x 3" thick legs 3" x 1 ½" thick Patti 2"
-	x 1 ½" support .All wooden part and inner side two coat painted after one coat of primer & putty.
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Top:- Top made by 12 mm thick water proof ply of Blue fox Brand and 0.8 mm laminate finished Open
	selves over the top for Small apparatus made by ply and mica. Table size- 6'X4'
3	Zoology Science lab table frame made by waterproof plywood 3" x 3" thick legs 3" x 1 ½" thick Patti 2"
	x 1 $\frac{1}{2}$ " support .All wooden part and inner side two coat painted after one coat of primer & putty.
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Water connection:- 24" x 18" 2 sink attached on top with laboratory tape with water connection and
	drainage. L.P.G Gas connection:- L.P.G Gas connection on table with 4 burner and underground ½" thick Tata
	steel pipe. Top:- Finished by ceramic tiles over 2" thick P.C.C. Open selves over the top for small
	apparatus Table size- 6'X4'
4	Chemistry Science lab table frame made by waterproof plywood 3" x 3" thick legs 3" x 1 ½" thick Patti
	2" x 1 ½" support .All wooden part and inner side two coat painted after one coat of primer & putty
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Water connection:- 24" x 18" 2 sink attached on top with laboratory tape with water connection and
	drainage.
	L.P.G Gas connection:- L.P.G Gas connection on table with 4 burner and underground χ'' thick Tata
	steel pipe.
	Top:- Finished by ceramic tiles over 2" thick P.C.C. Open selves over the top for small apparatus Table size- 6'X4'
5	Psychology lab table frame made by waterproof plywood 3" x 3" thick legs 3" x 1 ½" thick Patti 2" x 1
3	½" support .All wooden part and inner side two coat painted after one coat of primer & putty.
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Top:- Top made by 12 mm thick water proof ply of Blue fox Brand and 0.8 mm laminate finished Open
	selves over the top for Small apparatus made by ply and mica. Table size- 6'X4'
6	Geography lab table frame made by waterproof plywood 3" x 3" thick legs 3" x 1 ½" thick Patti 2" x 1
	$\frac{1}{2}$ " support .All wooden part and inner side two coat painted after one coat of primer & putty.
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Top:- Top made by 12 mm thick water proof ply of Blue fox Brand and 0.8 mm laminate finished Open

	selves over the top for Small apparatus made by ply and mica. Table size- 6'X4'
7	Home Science lab table frame made by waterproof plywood 3" x 3" thick legs 3" x 1 ½" thick Patti 2" x
	1 ½" support .All wooden part and inner side two coat painted after one coat of primer & putty.
	Facilities are given below:-
	Storage:- Storage under the table in 8 part with 16 pallah partition by 12mm ply board & door made by
	wooden frame and 6mm ply and 0.8 mm laminate. Godrej multipurpose lock in door. Finished with
	aluminium handle and parmali attached by steel hings
	Top:- Top made by 12 mm thick water proof ply of Blue fox Brand and 0.8 mm laminate finished Open
	selves over the top for Small apparatus made by ply and mica. Table size- 6'X4'
8	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Botany)
9	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Physics)
10	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Zoology)
11	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Chemistry)
12	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Psychology)
13	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Geography)
14	Wall mounting rack made by 19 mm thick ply and 0.8 mm mica pasted by fevicol adhesive on outer
	sides. Two coats painted after one coat of primer and putty. Door made by wooden frame and 4mm
	thick glass attached with handle and hinges. All police finished with French police. (Home science)
15	False Ceiling in arm strong seat with 2/2 LED light and installation
16	Wall Paneling in fiver seat