

OFFICE OF THE CONVENER
Signage Committee
ALIGARH MUSLIM UNIVERSITY
ALIGARH

D.No. 9/S.C.

Dated-04-10-2014

Notice

Aligarh Muslim University requires to install new boards and repair the existing Sign boards throughout the University campus.

Sealed quotations along with samples are invited at the office of the undersigned from registered dealers and vendors of repute for supplying of the following sign boards before 10-10-2014.

1. Sign board for the Departments/Buildings

Structure:

The structure of the sign board will be angle iron (Mild Steel) 40X40X6mm, with base primer and white paint with gloss finish.

Two sign boards of mild steel sheet of 16/18 gauge of size 920X460mm and 920X230mm are to be welded on the above structure.

Graphics:

3 M Retro Vinyl having weather proof lamination on both the mild steel sheets.

2. Directional Sign boards on Post

Structure:

The structure of the sign board will be Mild Steel post with 1" dia and height 1220 mm above the ground welded with mild steel/Aluminium sheet of size 230mmX900mm having base primer and white paint with gloss finish.

Graphics:

3 M Retro Vinyl having weather proof lamination on the mild steel/Aluminium sheet.

3. Directional Sign boards to be placed on Lamp Post

Structure:

The structure of the sign board will be Mild Steel / aluminium sheet rivited in a clamp to be fixed on the existing lamp post with height 230mm and width 900 mm with base primer and white paint with gloss finish.

Graphics:

3 M Retro Vinyl having weather proof lamination on the mild steel/ sheet.

4. Thematic Sign boards on Post/on walls

Structure:

The structure of the sign board will be angle iron (Mild Steel) 40X40X6mm, with base primer and white paint with gloss finish or to be fixed directly on the walls.

Sign board is of mild steel sheet of 16/18 gauge of size 920X460mm to be welded on the above structure or to be fixed directly on wall.

Graphics:

3 M Retro Vinyl having weather proof lamination on the mild steel sheet.

5. Pylons

Structure:

The structure of Pylon will be Mild Steel post of 2" dia with 12 feet height above the ground with base primer and white paint with gloss finish.

Sign board is of mild steel/ Aluminium sheets sheet of 16/18 gauge of size 230X1200 mm to be welded on the above structure.

Graphics:

3 M Retro Vinyl having weather proof lamination on the mild steel/ Aluminium sheet.

6. Maps at Gates

Structure:

The structure of board will be Mild Steel post of 2" dia with 12 feet height above the ground with base primer and white paint with gloss finish.

Map is on Aluminium sheets of 16/18 gauge of size 4'X8' to be welded on the above structure.

Graphics:

Solvent printing on outdoor Vinyl with lamination pasted on the above Aluminium sheet.

7. LED Display for Bab-e-Syed

Structure:

The structure of board will be Mild Steel post of 2" dia with 12 feet height above the ground with base primer and white paint with gloss finish.

LED Display including software of size 1' X 8' will be supported on the above structure.



(Mohammad Farhan Fazli)

Convener

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