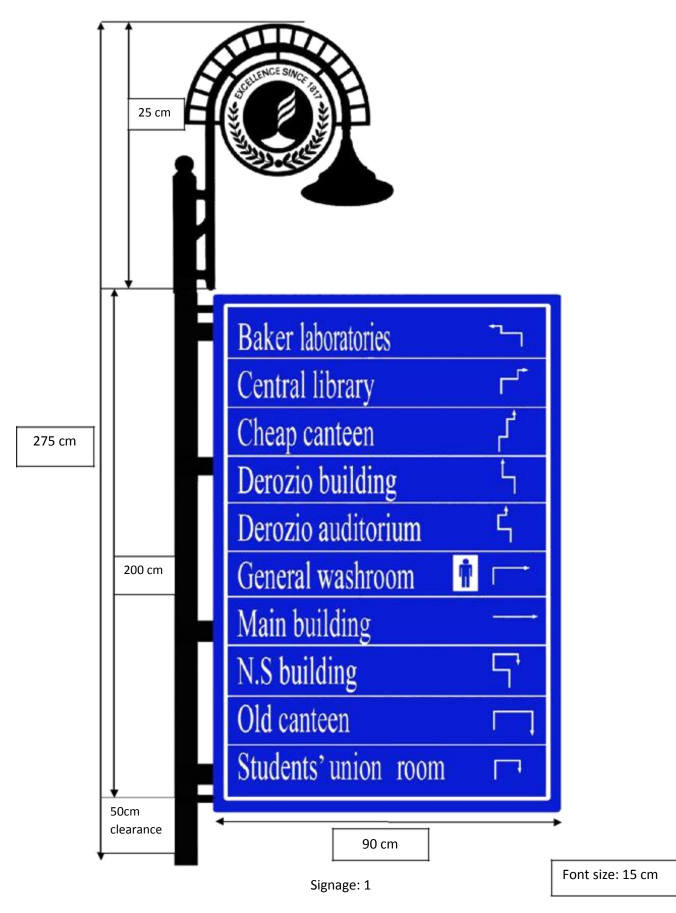
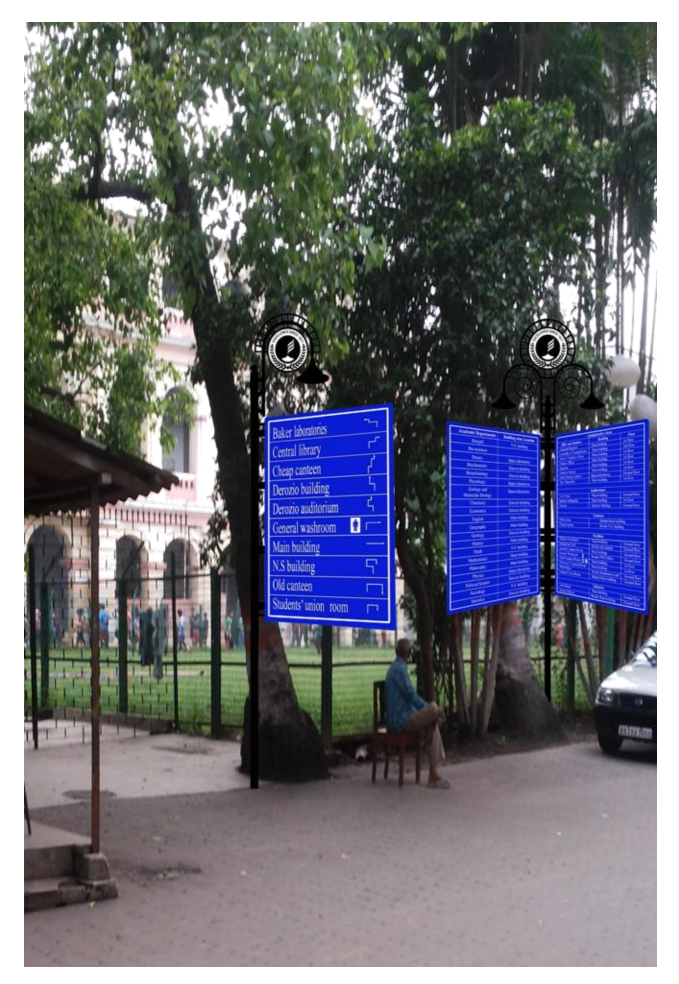
Proposed Signage:

Signage			
Number	Locations	Contents	
1.	In front of main gate, left side	Campus detail, with direction, arrowheads	
2.	In front of main gate, left side	Location detail, with reference to buildings	
3.	In front of the Portico, Left side, 180 degree to the Main Building	Main building, building detail	
4.	At the junction of Main Building and way to Central Library, 180 degree to the background building	Campus detail, with direction, arrowheads	
5.	In front of Physics NLT, 180 degree to the Baker Laboratory	Campus detail, with direction, arrowheads	
6.	At the entrance of Baker Laboratory, 180 degree to the Baker Laboratory	Baker Laboratory, building detail	
7.	At the junction of Baker Laboratory and Derozio Building, 90 degree to the Baker Laboratory and 180 degree to the Derozio Building	Campus detail, with direction, arrowheads	
8.	At the entrance of Derozio Building, 180 degree to the Derozio Building	Derozio Building, building detail	
8.	At the entrance of Derozio Auditorium, 180 degree to the Derozio Building	Derozio Building, building detail	
9.	At the entrance of N.S Building, 180 degree to the entrance of N.S Building	NS Building, building details	



Basic Design

Locations of Signage



In front of main gate, left side



In front of the Portico, Left side, 180 degree to the Main Building



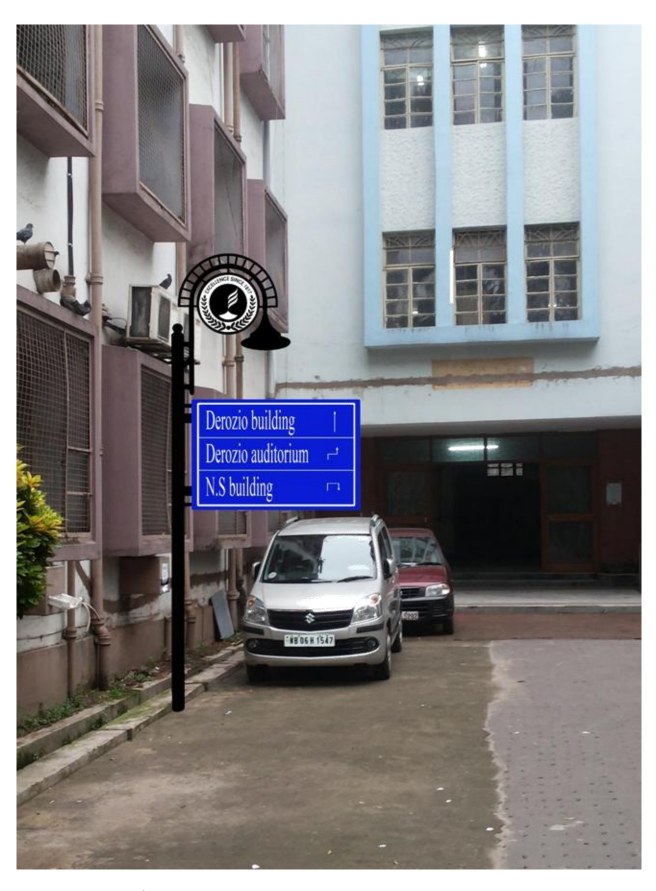
At the junction of Main Building and way to Central Library, 180 degree to the background building



In front of Physics NLT, 180 degree to the Baker Laboratory



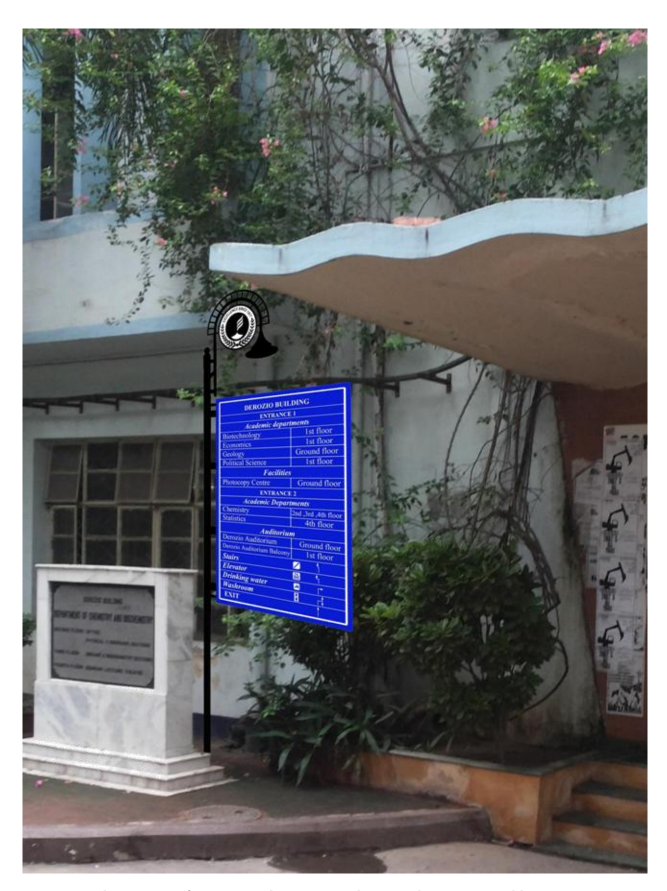
At the entrance of Baker Laboratory, 180 degree to the Baker Laboratory



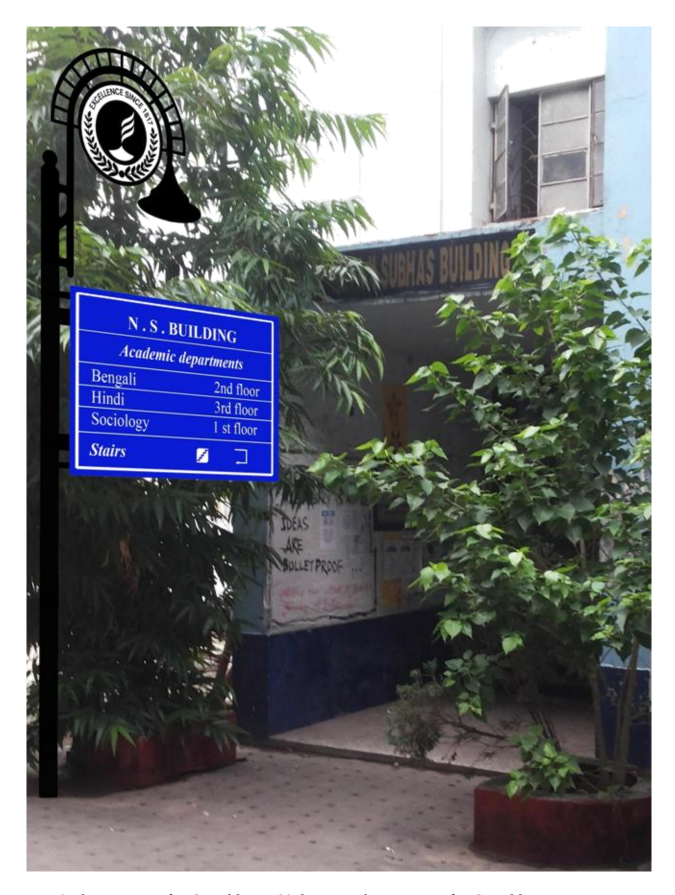
At the junction of Baker Laboratory and Derozio Building, 90 degree to the Baker Laboratory and 180 degree to the Derozio Building



At the entrance of Derozio Building, 180 degree to the Derozio Building



At the entrance of Derozio Auditorium, 180 degree to the Derozio Building



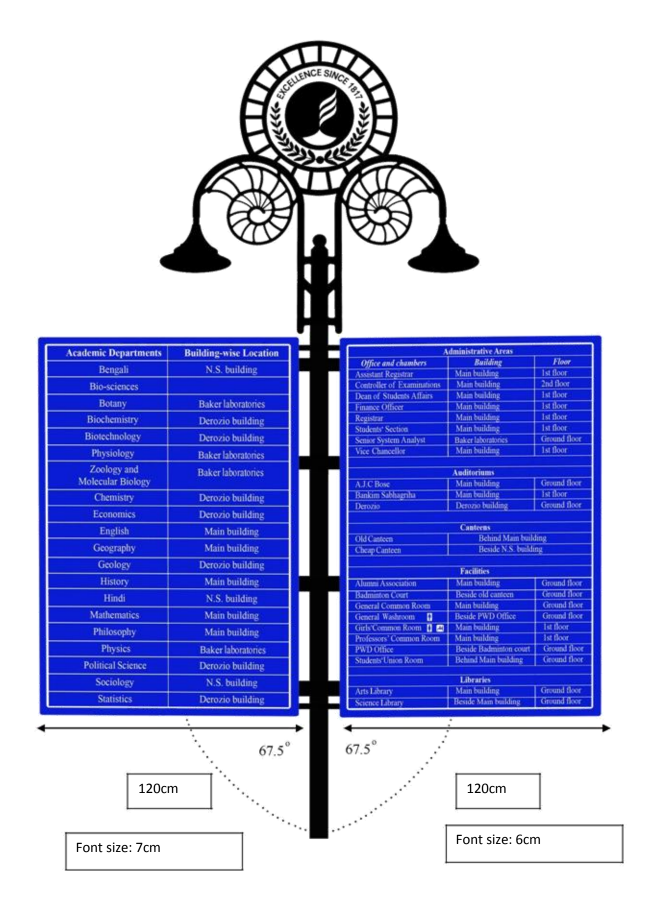
At the entrance of N.S Building, 180 degree to the entrance of N.S Building

Contents

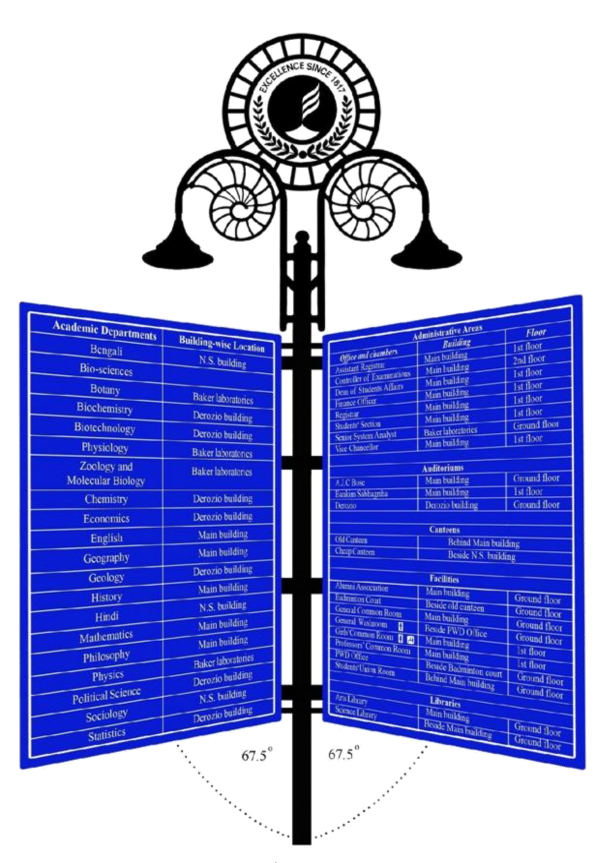
of

Signage:

Total height of the signage remains similar in all cases, but the plate length and clearance from below for the first three signages is that of the first signage mentioned in the picture. Breadth of the plate varies with the contents of the signage and is individually mentioned. Font size also varies in each plate with the contents of each plate always with a reference to the minimum of 1/200 times of the optimal viewing distance.



Signage: 2

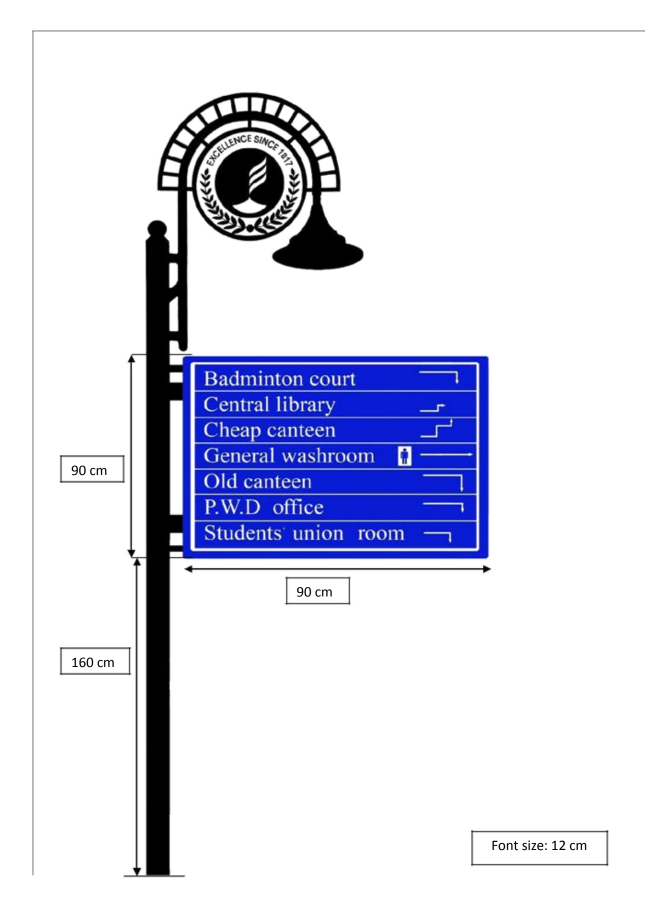


Signage: 2, Angular Deviation

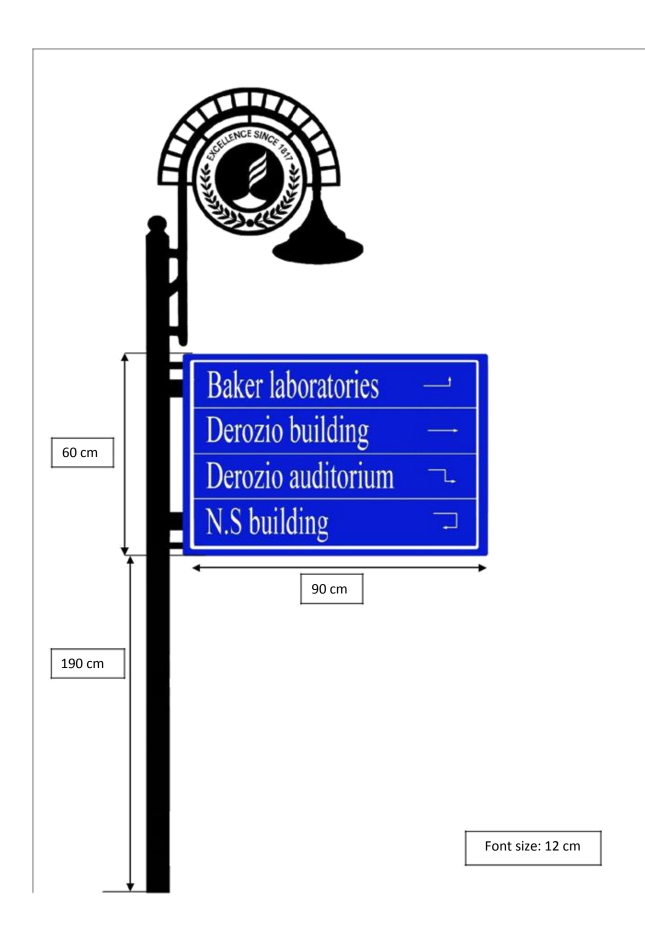


Font size: 7cm

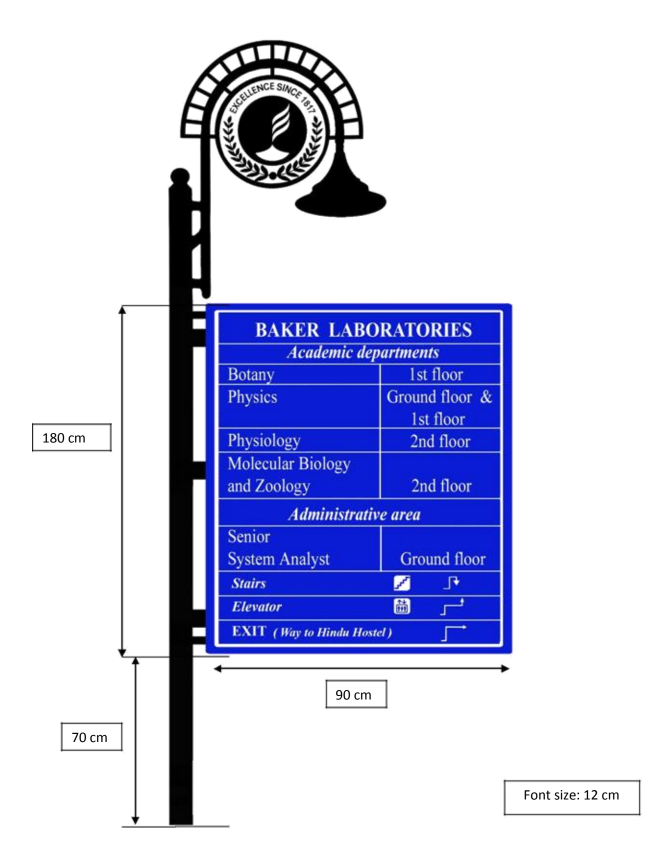
Total height of the signage remains similar in all cases, but the plate length and clearance from below varies with the content of the individual signage. Breadth of the plate varies with the contents of the signage and is individually mentioned. Font size also varies in each plate with the contents of each plate always with a reference to the minimum of 1/200 times of the optimal viewing distance.



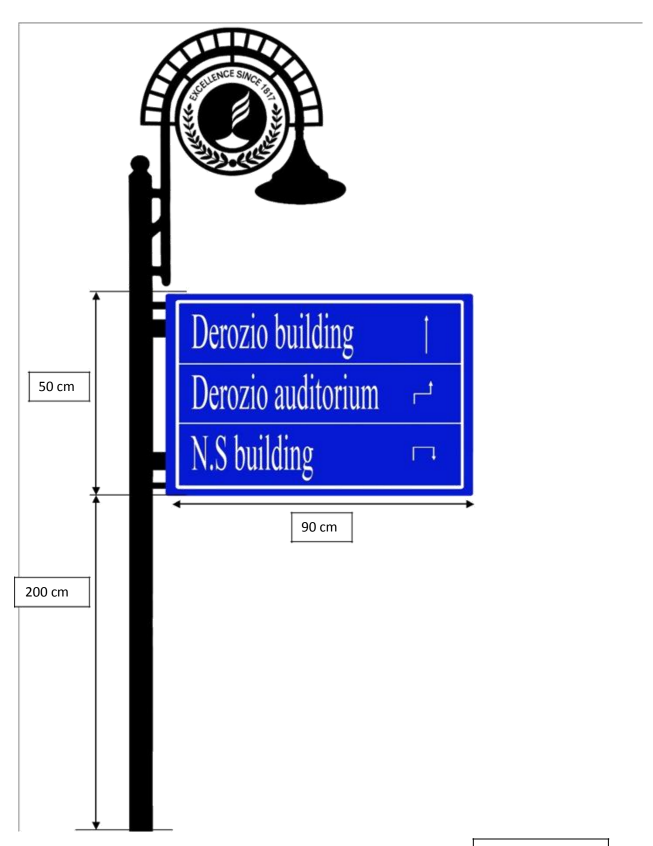
Signage: 4



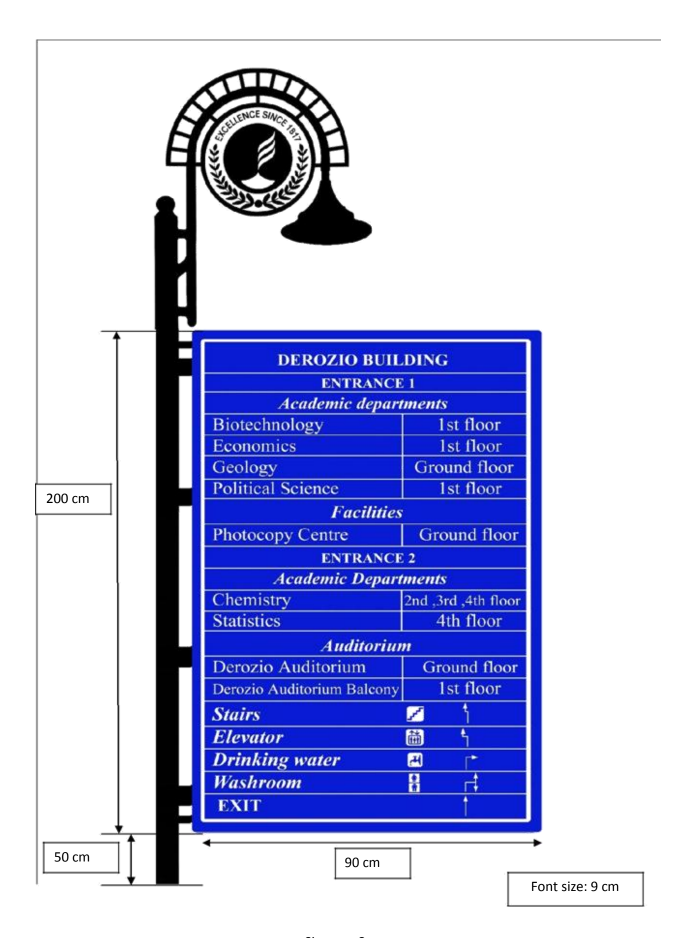
Signage: 5



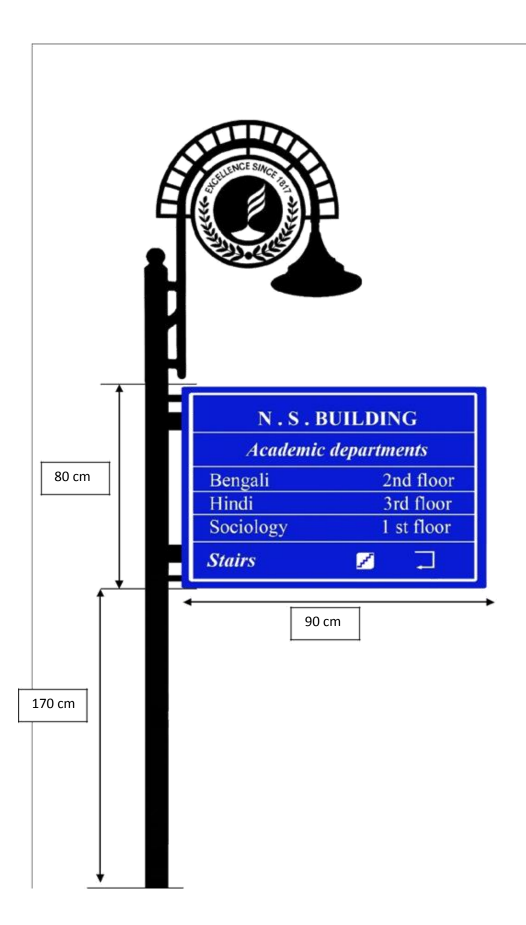
Signage: 6



Font size: 12 cm



Signage: 8



Signage: 9