## University Gate No 1

• A temporary gate can be installed which is to be installed at approximately 50 meters inside the University Gate No 1, at the first electric poles on the road. The gate is to be erected at 20 feet height and gap between two poles of the gate should be 32 feet. The entire columnar structure is to be of 2 feet width. Care should be taken so as not to obstruct the heavy machinery traffic (tractors, machinery mounted trucks etc) on the road.

Please note that the entire responsibility of fixing and dismantling the temporary fixtures is of the sponsoring firm. Utmost care should be taken to not damage any of University permanent fixtures.

## **University Gate No 2**

• A temporary gate can be installed at approximately 50 meters inside the University Gate No 2, at the first electric poles on the road. The gate is to be erected at 20 feet height and gap between two poles of the gate should be 43 feet. The entire columnar structure is to be of 2 feet width. The middle support for the gate can be erected on 2 feet middle cemented path in between the road. Care should be taken so as not to obstruct the heavy machinery traffic (tractors, machinery mounted trucks etc) on the road.

Please note that the entire responsibility of fixing and dismantling the temporary fixtures is of the sponsoring firm. Utmost care should be taken to not damage any of University permanent fixtures.