**North SouthUniversity**

Department of Computer Science and Engineering

Quiz-5, Section – 5, Fall-2016

Course No: **CSE 231** Course Title: **Digital Logic Design**

Time: 20 min Full Marks:20

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. | Design a Excess 3 to BCD converter. You can use only decoder, encoder, mux, | 10 |
|  |  |  |
| 2. | Design a circuit that can convert octal numbers into binary | 10 |