

## Tolani College of Commerce (Autonomous)

practical 1: 1844 Addressing and subnetting An address in a black is given as 10. 4.17.8 find the number of adverses in the black, the just address and the last address Solution " the gues address is of class A . . n= 8 Notables of address = N = 232-11 = 164 77-216 ... Number of addresses intro 16777276 Einst address Cox class a net id is 16 - . subnet most is to find the first address we logically given address with subnet mack 4 10 given address Network 0 255 mast 0 10 AND spentin first address is 10.0.0.0 last addrew gluen address with complement of reducent mak





































