

## School of Computer Engineering and Technology Indirect Assessment: End Course Survey TY CSE -2019-20 (Trimester IX)

Sr		CO	OK?
No	Experiment Statements	No	Y/N
1	Do you able to understand wired topologies and wireless topologies?	CO 1	Y
2	Do you able to understand in which applications the wired and wireless networks are preferable?	CO 1	Y
3	Are you able to simulate a wireless network using any simulation tools?	CO 2	Y
4	Are you able to simulate routing in mobile Ad-Hoc network with multiple nodes and analyze the behaviour of routing protocols?	CO 2	Y
5	Are you able to find out issues in wireless networks?	CO 3	N
6	Are you able to handle the issues while implementing the wireless network?	CO 3	Y
7	Did you understand the importance of security in wired and wireless networks?	CO 4	Y
8	Are you able to demonstrate/analyze the different attacks in wireless adhoc network?	CO 4	Y

Subject: PE-I (WMS)

Alok Bhawankar Date: 29 Mar 2020 Signature

