## MACHINE LEARNING WORKSHEET-2

- QUESTION 1) Answer= b. 1 AND 2.
- QUESTION 2) Answer= d. 1,2, AND 4.
- QUESTION 3) Answer= a. TRUE.
- QUESTION 4) Answer= a. 1 ONLY.
- QUESTION 5) Answer= b. 1.
- QUESTION 6) Answer= b. NO.
- QUESTION 7) Answer= a. YES.
- QUESTION 8) Answer= d. ALL OF THE ABOVE.
- QUESTION 9) Answer= a. K-MEANS CLUSTERING ALGORITHM.
- QUESTION 10) Answer= d. ALL OF THE ABOVE.
- QUESTION 11) Answer= d. ALL OF THE ABOVE
- QUESTION 12) Answer= K-MEANS CLUISTERING ALGORITHM IS SENSITIVE TO OUTLIERS.
- QUESTION 13) Answer= K-MEANS IS BETTER BECAUSE IT GIVES GOOD RESULTS, NUMBER OF CLUSTER HAS TO BE FIXED BEFORE, IT IS ALREADY IMPLIMENTED IN THE SOFTWARE ETC.
- QUESTION 14) Answer= K-MEANS IS A NON-DETERMINISTIC ALGORITHM.