

UNIT 6

(1-4) 2Marks (5-8) 5 Marks and (9-10) 10Marks

- 1. Different operations of numpy**
- 2. How we declare series using pandas**
- 3. What are the abbreviations of scikit**
- 4. Wap to print even number from 1-20 using loop without if and else**
- 5. What is broadcasting explain with example**
- 6. What are the applications of tensorflow**
- 7. What are the applications of keras**
- 8. What is numpy and explain any 5 function of numpy**
- 9. What is scipy. explain cluster, interpolate and antiguage with example**
- 10. What are statistical functions and explain each with example**