133/1 F&N/PR

UG/1st Sem/F&N-H-CC-P-1/20

U.G. 1st Semester Examination-2020

FOOD & NUTRITION

[HONOURS] Course Code : F&N-H-CC-P-1 [PRACTICAL]

Full Marks : 10

Time : 2 Hours

The figures in the right-hand margin indicate marks.

Answer the following questions (Any 10) 10×1

- 1. Which method is commonly used to determine bleeding time?
- 2. What are the main factors responsible for high BP?
- 3. Mention the depth of puncture has to be made on finger tip for free flow of blood without any squeeze to determine BT.
- 4. Write whether the statement is True or False: B blood group contains 'B' agglutinogen.
- 5. What is 'Zero time' in case of bleeding time determination?
- 6. Write whether the statement is True or False: A haemophilic patient may have a reduced CT.
- 7. Mention the range of normal BT of a healthy individual.
- 8. _____ is a fibrous compound required for blood coagulation at final stage.
- 9. Write whether the statement is True or False: O blood group contains ' α ' and ' β ' agglutinins.
- 10. Mention the length and diameter of a capillary tube, used for CT.
- 11. What is systolic blood pressure?
- 12. Write whether the statement is True or False: Thyroid problem may cause prolonged CT.
- 13. What do you mean by the term 'agglutination'?
- 14. Where the chest piece of a stethoscope is generally placed to measure BP?
- **15.** Write whether the statement is True or False: Chloroform poisoning may be a cause of prolonged CT.