

Continuous Internal Assessment Test I – October 2020

Class : II BSc
Major : Bachelor of Physical Education

Time : 2 Hrs.
Max Marks: 30

Course Outcome

1. Perform and report on the exploratory analysis of data collected using sports technology
2. Analyse sporting data of various types via astute use of statistical packages.
3. Practice mathematics, statistics, information technology in sport technology related problems.
4. Support a conclusion based upon quantitative prediction, performance and analysis of a sporting team, code, or gaming environment.
5. Offer Hands on Knowledge in sports Technology

18BPEI03 – Computer Applications in Physical Education

Part – A

Circle the Correct Answer

5X 1 = 5

1. Who is the father of computer? CO1 K1
a) Charles Newman b) Charles Babbage c) Henry Babbage d) Henry luce
2. Which computer generation the IBM 700 belongs to? CO2 K1
a) First Generation b) Second Generation c) Third Generation d) Fourth Generation
3. Which is the most powerful and physically largest computer? CO1 K2
a) Workstation b) Supercomputer c) Network server d) Gaming PC
4. Mechanical devices that make-up computer are called CO3 K3
a) Software b) Hardware c) Netware d) Groupware
5. Personal computers are also called CO4 K2
a) Micro Computer b) Analog Computer c) Mainframe Computer d) Super Computer
6. In how many generations a computer can be classified CO2 K1
a) 3 b) 4 c) 5 d) 6

Part – B

Answer ANY TWO of the following in 400 words

2 X 6=12

- | | |
|--|--------|
| 7. Write about the characteristics of Super Computers? | CO2 K3 |
| 8. Write the uses of OS? | CO3 K1 |
| 9. What is Software & Hardware and give some examples? | CO2 K1 |
| 10. Draw the Home screen in MS-word? | CO1 K2 |

Part – C

Answer the following

Answer any one question it should not exceed 800 words

- | | |
|--|--------|
| 11. Explain about the types of computers | CO3 K1 |
| 12. Describe the uses of Computer | CO4 K2 |