



Mavinay

Avinashilingam Institute for Home Science and Higher Education for Women
(Deemed to be University under Category 'A' by MHRD, Estd. u/s 3 of UGC Act 1956)
Re-accredited with A++Grade by NAAC. Recognised by UGC Under Section 12B
Coimbatore - 641 043, Tamil Nadu, India

Continus Internal Assessment – I (February 2023)
Semester II

Class : I B.P.Ed
Branch : Physical Education

Time : 2 Hours
Max. Marks : 60

21BPDC10- Computer Applications in Physical Education

Course Outcomes:

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

Part A

6 x 1 =6

Choose the Correct Answer

1. _____ is the most famous type of Operating System for personal computer CO1K1
a) Linux b) Unix c) Microsoft Windows d) Mac OS
2. Computer Can Communicate Without Wites CO2K2
a) True b) False c) None of These d) Both
3. The use of Computer in Education in Started in Year CO2K1
a) 1960s b) 1970s c) 1980s d) 1990s
4. Computer Monitor is also known as : CO1K2
a)DVU b)UVD c)VDU d)CCTV
5. A Processor acts like a/an CO1K3
a) Heart b) Arm c) Brain d) Kidney
6. The system unit of a personal computer typically contains all of the following except CO2K3
a) Microprocessor b) Disk controller c) Serial interface d) Modem

Part B

3 x 6 = 18

Answer ALL questions

Each answer should not exceed 400 words or two pages

- 7.a) Define: computer and its application CO1K1
(or)
7.b) Describe the Role of Computer in Education CO1K2
8. a). Explain any Five Major Areas of Application of Computer Systems. CO2K2
(or)
8.b). write down the benefits of Computer Education CO1K2
9.a). Explain the Application Software with Examples CO1K2
(or)
9.b). Draw any 6 icons in MS word CO2 K3

Part C

3 x 12 = 36

Answer ALL questions

Each answer should not exceed 800 words or four pages

- 10.a). Describe the History and development of computer Application CO1K1
(or)
10.b) Explain any two types of operating system CO1K2
11.a). Explain about the Application Soft ware used in Physical Education CO2K1
(or)
11.b) Describe the Importance of information and communication Technology(ICT). CO1K1
(or)
11.b). Explain about the types of icons and how to them and Design? CO2K2
12.a) Draw a structure of computer and parts of computer CO2K3
(or)
12.b). create a attractive and professional bio data in ms word CO3K2