



Nanniyar

Avinashilingam Institute for Home Science and Higher Education for Women

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

Bachelor of Physical Education Degree Examination – December 2023 I Semester

Class : I B.P.Ed. / 2022 Batch (Arrear)

Time : 3 Hours
Max. Marks : 100

23BPDE1A / Discipline Specific Elective (DSE) – I: Olympic Movement 21BPDEIA

Course Outcomes:

- CO1: Know the historical background of Olympic games and cultural practices over time
CO2: Demonstrate understanding and affirmation of Olympics ideas, logos, ceremonies of different Olympic games
CO3: Know the different working organizations of various sports and games and gain knowledge about special Olympics
CO4: Explore the committees of India and abroad for Olympic games and its operations
CO5: Appraise and adopt and use physical activities to ensure that specific social and cultural needs are met

Part A Choose the Correct Answer

10 x 1 = 10

- Olympic movement is created and promoted by
a. IFs b. IOC c. NOCs d. OCOGs CO1 K1
- Which one of the following is not the Modern interpretation of Olympic motto?
a. Faster b. Higher c. Stronger d. Speeder CO1 K2
- The Olympic Flag was first flown at Antwerp Olympics in Belgium during
a. 1920 b. 1924 c. 1936 d. 1914 CO1 K1
- The members of the IOC will be elected for one term the period of
a. Four years b. Six years c. Eight years d. Two years CO2 K3
- The authority to determine the Olympic protocol in any Olympic games
a. NOCs b. OCOGs c. IOC d. IOC Executive board CO3 K4
- Recall the closing day programme of the Olympic games will be held
a. 15th day b. 16th Day c. 10th day d. 12th day CO2 K1
- Intellectual disabled person are only allowed to participate in the Olympics called
a. Para Olympics b. Winter Olympics
c. Summer Olympics d. Special Olympics CO3 K3
- What is the age to participate in the Youth Olympic Games?
a. 15-18 years b. 15 – 21 years c. 20 -22 years d. Above 18 years CO3 K2
- The name of the current president of International Olympic Committee
a. Jacques Rogge b. Juan Antonio Samaranch
c. Thomas Bach d. Demetrios Vikelas CO4 K1
- Indian women who won silver medal in weight lifting in Tokyo Olympics
a. Sakshi Malik b. Mirabai Chanu c. PV Sindhu d. Mary Kom CO5 K3

Part B
Answer ALL questions

5 x 6 = 30

Each answer should not exceed 400 words or two pages

- 11.a. Explain the Philosophical aspect of Olympic Movement. (or) CO1 K4
- 11.b. Enlist the history of Olympic Movement. CO1 K5
- 12.a. Write the cultural values of modern Olympic movement. (or) CO1 K3
- 12.b. Elucidate the Olympic ideals of ancient Olympic games. CO2 K4
- 13.a. List down the important points to be considered during opening ceremony of Olympic games. (or) CO3 K3
- 13.b. Discuss the infrastructure facilities required for the Olympic stadium and village. CO4 K6
- 14.a. Illustrate the history and development of para Olympic games. (or) CO1 K1
- 14.b. Differentiate the concept of para Olympic and special Olympic. CO2 K4
- 15.a. Draw a diagram of administrative structure of International Olympic Committee. (or) CO3 K3
- 15.b. Explain the functions of the International Olympic Committee. CO3 K5

Part C
Answer ALL questions

5 x 12 = 60

Each answer should not exceed 800 words or four pages

- 16.a. Explain the stages of development of the modern Olympic movement. (or) CO2 K4
- 16.b. Discuss the cultural values of Olympic movement. CO1 K3
- 17.a. Explain the Olympic protocol throughout the competitions. (or) CO2 K5
- 17.b. Describe the term "Olympism" in detail. CO2 K4
- 18.a. Explain the order of events and programme on 16th day of the Olympic. (or) CO2 K3
- 18.b. List out the infrastructure facilities required in the Olympic. CO5 K5
- 19.a. Elucidate the Deaflympics in detail. (or) CO4 K6
- 19.b. Illustrate the unified play in special Olympics. CO5 K4
- 20.a. Discuss the functional activities of National Olympic Committee. (or) CO5 K3
- 20.b. Write the medal winning performances of Indian in Olympic Games. CO4 K4
