

QP CODE: 24020581



Reg No :
Name :

**BSM DEGREE (CBCS) REGULAR / IMPROVEMENT / REAPPEARANCE
EXAMINATIONS, MAY 2024**

Second Semester

Bachelor of Sports Management

Core Course - SM2CRT06 - SPORTS GOVERNANCE AND POLICIES

2017 ADMISSION ONWARDS

797F38E4

Time: 3 Hours

Max. Marks : 80

Part A

*Answer any **ten** questions.*

*Each question carries **2** marks.*

1. What you mean by categories of sports organisation?
2. Write about leadership in Management.
3. What you mean by legal principles of sports governance?
4. Describe principles of board structure in sports governance.
5. Explain history of amateur Sports.
6. What are the pros and cons of sports gambling?
7. Write in short about sports governance and organizations.
8. What is the media in sport?
9. WADA denotes for what?
10. Write Importance of Intercollegiate athletics.
11. Write purpose of WADA?
12. How does performance of an athlete influenced by media?

(10×2=20)

Part B

*Answer any **six** questions.*

*Each question carries **5** marks.*





13. How sports as a fundamental right aim at increasing an entire population's participation in sport and fitness activities?
14. What are Structure responsibilities of sports governance?
15. Give a note on levels of sports team hierarchy.
16. List some prohibited substances by world anti-doping agency.
17. Write down nomination process of Indian Olympic committee.
18. Write election and nomination process of board of cricket control of India.
19. Briefly explain administration procedure of FIFA.
20. Explain domestic structures of BCCI.
21. How to implement sports policies?

(6×5=30)

Part C

*Answer any **two** questions.*

*Each question carries **15** marks.*

22. Explain in detail the influence of media on sporting events and sport personnel. Give advantages and disadvantages on the influence of media.
23. Explain legendary origin and rules of eligibility for Olympic competition.
24. How does sports organisation classified to connect with promotion and development of sports?
25. Explain SWOT analysis.

(2×15=30)

