Turn Over



QP CODE: 23104864

Reg No : Name :

BSM DEGREE (CBCS) REGULAR/IMPROVEMENT/REAPPEARANCE EXAMINATIONS, FEBRUARY 2023

First Semester

Bachelor of Sports Management

Complementary Course - SM1CMT01 - ECONOMICS OF SPORTS

2020 Admission Onwards

23EA7E5F

Time: 3 Hours

Part A

Answer any **ten** questions. Each question carries **2** marks.

- 1. What are economic models? Give an example.
- 2. What is a Monopsony?
- 3. Necessary goods have ______ elasticity of demand?
- 4. What is marginal revenue?
- 5. What is Dual Decision Hypothesis?
- 6. What is public sector provisioning with regard to sports?
- 7. What is a Twin track approach?
- 8. What are the two ways to see formalization in Sports?
- 9. What are the benefits of broadcasting sports events?
- 10. What is ISL? Name any four clubs in ISL.
- 11. Which are the key organizations managing sports in India?
- 12. What are the economic benefits of having good Sports Infrastructure?

(10×2=20)

Part B

Answer any **six** questions. Each question carries **5** marks.

Page 1/2

Max. Marks : 80





- 13. What is the purpose of studying economics behind sports?
- 14. Which disciplines of sport are studied using Sports Economics?
- 15. How economics is a study of resoources? Explain.
- 16. Write in brief about the Monopolistic Structure.
- 17. Explain about the economic rationale of public policy with regard to sports.
- 18. Discuss about the economic impact of sport.
- 19. Write in brief about SAI.
- 20. Discuss about the financial sustainability of sports sector in India.
- 21. Discuss about the emergence of new sporting leagues in India.

(6×5=30)

Part C

Answer any **two** questions. Each question carries **15** marks.

- 22. Analyse a match between a State level player and an International player through the lenses of economics.
- 23. List at least 7 points of difference between Monopolistic Competition & Perfect Competition.
- 24. Give reasons for the Public Provisioning of Sports.
- 25. Discuss about the Indian and International experience of leagues.

(2×15=30)