



PRACTICE SET
End Semester Examination, Dec - 2025

Program: BMRIT
Semester: I
Course: Medical Terminology and Record Keeping
Course Code: 42BBMRIT006

Course Outcomes	Description
CO1	Understand and Apply Medical Terminology
CO2	Enhance Communication in Healthcare Settings
CO3	Develop Proficiency in Medical Record Keeping
CO4	Ensure Accuracy and Confidentiality in Records Management
CO5	Familiarize with Health Information System

Section- A**(30 x 5=150)**

1. Define “Medical Terminology” and its significance in healthcare. [**Module-I, CO1, Remember, LOT**]
2. Describe the rules for interpreting medical terms with examples. [**Module-I, CO1, Understand, LOT**]
3. Explain the origin and evolution of medical terms. [**Module-I, CO1, Understand, LOT**]
4. State the importance of precision in medical terminology. [**Module-I, CO1, Remember, LOT**]
5. List three common prefixes used in medical language and their meanings. [**Module-I, CO1, Remember, LOT**]
6. Illustrate the main components of a medical record. [**Module-II, CO2, Apply, LOT**]
7. Describe barriers to effective communication in healthcare settings. [**Module-II, CO2, Understand, LOT**]
8. Explain the principles of healthcare communication. [**Module-II, CO2, Understand, LOT**]
9. Evaluate a scenario where improper terminology leads to an error. [**Module-II, CO2, Evaluate, HOT**]
10. Summarize the documentation standards in medical record keeping. [**Module-III, CO3, Understand, LOT**]
11. List the legal aspects of record keeping in healthcare. [**Module-III, CO3, Remember, LOT**]
12. Discuss the ethical issues in maintaining medical records. [**Module-III, CO3, Understand, LOT**]
13. Explain the use of coding in records management. [**Module-III, CO3, Understand, LOT**]
14. Design an ideal documentation format for medical records. [**Module-III, CO3, Create, HOT**]
15. List and label parts of a sample medical form. [**Module-III, CO3, Remember, LOT**]
16. Differentiate between accuracy and confidentiality in health records. [**Module-IV, CO4, Analyse, HOT**]
17. Define confidentiality and its role in records management. [**Module-IV, CO4, Remember, LOT**]
18. Recommend ways to ensure record accuracy. [**Module-IV, CO4, Evaluate, HOT**]
19. Appraise the importance of data retention policies in healthcare. [**Module-IV, CO4, Analyse, HOT**]
20. Describe responsibilities of staff in records management. [**Module-IV, CO4, Understand, LOT**]
21. Explain the importance of data disposal in health records. [**Module-IV, CO4, Understand, LOT**]
22. Analyse a case study on information breach. [**Module-IV, CO4, Analyse, HOT**]
23. Distinguish the differences between privacy, confidentiality, and security. [**Module-IV, CO4, Analyse, HOT**]
24. Describe retention and disposal policies in an institution. [**Module-IV, CO4, Understand, LOT**]
25. List components of health information systems (HIS). [**Module-V, CO5, Remember, LOT**]
26. Explain the function of security measures in HIS. [**Module-V, CO5, Understand, LOT**]
27. Differentiate HIS components by function. [**Module-V, CO5, Analyse, HOT**]
28. Discuss quality assurance in HIS. [**Module-V, CO5, Understand, LOT**]
29. Compare health information systems used globally. [**Module-V, CO5, Analyse, HOT**]
30. Explain the impact of technological advancements on record keeping. [**Module-V, CO5, Analyse, HOT**]

Section- B**(15x10=150)**

31. Illustrate the evolution of medical terminology with context to modern practices. [**Module-I, CO1, Apply, LOT**]
32. Express the importance of standardized medical nomenclature. [**Module-I, CO1, Understand, LOT**]
33. Summarize the principles of effective communication in healthcare. [**Module-II, CO2, Understand, LOT**]
34. Measure the impact of communication barriers on patient safety. [**Module-II, CO2, Evaluate, HOT**]
35. Appraise the effectiveness of communication in preventing medical errors. [**Module-II, CO2, Analyse, HOT**]
36. Prepare a sample medical record as per standard guidelines. [**Module-III, CO3, Apply, LOT**]
37. Explain documentation standards in legal cases. [**Module-III, CO3, Analyse, HOT**]
38. Classify the legal and ethical challenges faced in health data management. [**Module-III, CO3, Analyse, HOT**]
39. Grade the confidentiality protocols of a health institution. [**Module-IV, CO4, Evaluate, HOT**]
40. Analyse the accuracy requirements in maintaining health records. [**Module-IV, CO4, Analyse, HOT**]
41. Illustrate roles in a health record management scenario. [**Module-IV, CO4, Apply, LOT**]
42. Explain the workflow of health information systems in hospitals. [**Module-V, CO5, Understand, LOT**]
43. Differentiate HIS components with examples. [**Module-V, CO5, Analyse, HOT**]
44. Explain how technology impacts record keeping protocols. [**Module-V, CO5, Analyse, HOT**]
45. Develop guidelines for data accuracy in HIS. [**Module-V, CO5, Create, HOT**]

Section C**(10 x 20=100)**

46. Create a comprehensive glossary of medical terms for a new specialty. [**Module-I, CO1, Create, HOT**]
47. Invent a new strategy for communication in challenging healthcare scenarios. [**Module-II, CO2, Create, HOT**]
48. Evaluate a scenario illustrating the consequences of communication failure. [**Module-II, CO2, Evaluate, HOT**]
49. Judge a sample health record for compliance as per healthcare standards. [**Module-III, CO3, Evaluate, HOT**]
50. Prepare a content on record-keeping legal and ethical aspects. [**Module-III, CO3, Apply, LOT**]
51. Design a record management system ensuring accuracy and confidentiality. [**Module-IV, CO4, Create, HOT**]
52. Summarize retention and disposal policies in a hospital setting. [**Module-IV, CO4, Understand, LOT**]
53. Evaluate the effect of health information systems on patient outcomes. [**Module-V, CO5, Evaluate, HOT**]
54. Differentiate HIS used internationally with reasons. [**Module-V, CO5, Analyse, HOT**]
55. Plan a training session for staff on HIS security protocols. [**Module-V, CO5, Create, HOT**]

Summary Sheet

CO Wise

CO	Q. No	Marks
CO1	1,2,3,4,5,31,32,46	65
CO2	6,7,8,9,33,34,35,47,48	90
CO3	10,11,12,13,14,15,36,37,38,49,50	100
CO4	16,17,18,19,20,21,22,23,24,39,40,41,51,52	115
CO5	25,26,27,28,29,30,42,43,44,45,53,54,55	130
Total		500

Unit Wise

Unit	Q. No	Marks
Module- I	1,2,3,4,5,31,32,46	65
Module- II	6,7,8,9,33,34,35,47,48	90
Module- III	10,11,12,13,14,15,36,37,38,49,50	100
Module- IV	16,17,18,19,20,21,22,23,24,39,40,41,51,52	115
Module- V	25,26,27,28,29,30,42,43,44,45,53,54,55	130
Total		500

Blooms Taxonomy Level (BTL) Wise

BTL	Q. No.	Marks
LOT	1,2,3,4,5,6,7,8,10,11,12,13,15,17,20,21,24,25,26,28,31,32,33,36,41,42,50,52	200
HOT	9,14,16,18,19,22,23,27,29,30,34,35,37,38,39,40,43,44,45,46,47,48,49,51,53,54,55	300
Total		500

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Disclaimer: - This is a Practice Set. The Question in End term examination will differ from the Practice set. This Practice set is meant for practice only.