

Exam Booster

**Third Year B.Sc.
Medical Laboratory Technology
Solved Question Paper**

Hathim A.S



EMMESS Medical Publisher Private Limited

Jnana Dayini Building' S-1337, 3rd Cross,
Bharatnagar 2nd Stage, Near Karnataka Bank,
Magadi Main Road, Herohalli, Bengaluru - 560091.

E-mail : emmessmedpub@yahoo.co.in

www.emmessmedpub.com

Published by :

Manjunath S. Hegde
Managing Director

EMMESS Medical Publisher Private Limited

Jnana Dayini Building' S-1337, 3rd Cross,
Bharatnagar 2nd Stage, Near Karnataka Bank,
Magadi Main Road, Herohalli, Bengaluru - 560091.

E-mail : emmessmedpub@yahoo.co.in

www.emmessmedpub.com

Exam Booster : Third Year B.Sc. Medical Laboratory Technology **Solved Question Paper**

- **Hathim A.S**

© Publisher

Pages : VI + 534 = 540

All rights reserved. No part of this publication should be reproduced, stored in a retrievals system, or transmitted in any form or by any means: electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the authors and the publisher.

This book has been published in good faith that the material provided by author is original. Every effort is made to ensure accuracy of material, but the publisher, printer and author will not be held responsible for any inadvertent error(s). In case of any dispute, all legal matters to be settled under Bangalore Jurisdiction only.

First Edition : 2025

ISBN : 978-93-49373-11-2

Layout Design & Illustration : Ahana Graphics

Printed at : Sigma printers

PREFACE

The field of Medical Laboratory Technology (MLT) plays a vital role in modern healthcare, where accurate diagnosis and effective patient care depend greatly on the knowledge and skills of laboratory professionals. Recognising the academic challenges faced by students during university examinations—especially under KUHS—we developed this Third-Year BSc MLT Question Bank with the goal of supporting learners and strengthening the overall pass percentage in the MLT community.

This book is designed as a comprehensive learning guide that bridges conceptual understanding with exam-oriented preparation. Each chapter includes detailed, point-wise answers, well-structured tables, flowcharts, and clear explanations to help students grasp complex topics quickly and effectively. The content is arranged to provide both clarity and depth, enabling learners to revise efficiently and build confidence before their exams.

We dedicate this book to all aspiring medical laboratory technologists who strive daily to excel in their studies and serve the healthcare system with commitment and integrity.

Wishing you knowledge, clarity, and confidence.

Hathim A.S

CONTENT

I. BIOCHEMISTRY - I1-114

1. Chromatography 2-10
2. Electrophoresis 11-25
3. Enzymology 26-69
4. Hemoglobin 70-95
5. Analytical Calculai 96-102
6. Immunological Methods and Related Techniques 103-113

II. BACTERIOLOGY - II..... 115-222

1. Gram Positive Cocci 116-135
2. Gram Negative Cocci 136-139
3. Gram Positive Bacilli 140-163
4. Gram Negative Bacilli 164-205
5. Other Group of Bacteria 206-221

III. BLOOD BANK 223-318

1. ABO Blood Group System 224-238
2. Rh Blood Group System 239-242
3. Other Blood Group System 243-245
4. Antiglobulin Test 246-249
5. Antibody Screening and Identification 250-251
6. Compatibility Testing 252-254
7. Blood Collection and Processing 255-266
8. Preservation And Storage of Blood 267-275
9. Blood Component Preparation and Therapy 276-284
10. Apheresis 285-287
11. Transfusion Transmitted Diseases 288-293
12. Blood Transfusion Reaction 294-300
13. Hemolytic Disease of New Born 301-307
14. Quality Control, Management, Automation in Blood
Transfusion Services 308-314
15. Introduction to Transfusion Medicine IV 315-318

IV. CYTOLOGY 319-424

1. Cell Structure, Function and Cell Cycle	320-323
2. Fixatives In Cytology	324-328
3. Staining	329-341
4. Concentration Technique in Cytology	342-348
5. Collection and Preparation of Gynecological and Nongynecological Specimens	349-360
6. Cytology of Epithelial and Connective Tissue	361-364
7. Cytology of Non-Gynecological Specimens	365-375
8. Cytology of Gynecological Specimens	376-387
9. Hormonal Cytology	388-390
10. FNAC	391-396
11. Organisation of Cytology Laboratory	397-403
12. Cytology Lab Safety	404-409
13. Quality Control in Cytology	410-418
14. Automation in Cytology	419-424

V. COMPUTER APPLICATION 425-468

1. Introduction to Windows	426-432
2. Introduction to MS Word	433-440
3. Introduction to MS Excel	441-446
4. Introduction to Power Point	447-450
5. Introduction to Operating Systems	451-454
6. Computer Networks	455-458
7. Internet and Its Applications	459-463
8. Application of Computers in Clinical Settings	464-467

VI. RESEARCH METHODOLOGY & BIOSTATISTICS 469-498

1. Introduction to Research Methods	470-473
2. Research Design	474-478
3. Research Methodologies	479-485
4. Developing a Research Proposal	486-498

VII. LABORATORY MANAGEMENT 499-534

1. Concepts of Quality of Care	500
2. Quality Improvement Approaches	501-502

3. Standards, Norms, and Quality Improvement Tools	503-504
4. Ethics and Professionalism in Healthcare	505-509
5. Personal Protective Equipment (PPE) & Infection Control	510-512
6. Biomedical Waste Management & Disinfection	513-516
7. Time Management & Efficiency	517-518
8. Groups, Teams & Leadership	519-520
9. Conflict & Stress Management	521-522
10. Planning, Strategic Management & Decision Making	523-526
11. Change Management & Innovation	527
12. Emergency & Risk Management	528-529
13. Resource Management & Response Functions	530-532
14. Psychological Impact Management	533-534