

Contents

PHARMACOLOGY

1. Pattern of Examination	3
2. Questions for Theory Paper.....	4
3. Topics for Prescription Writing	29
4. Topics for Pharmacy Practical	30
5. Topics for Experimental Practical	31
6. Topics for Theory Viva	32
7. Drug of Choice	34
8. Explain Why	38
9. Doses of Some Important Drugs in Children	45
10. Important Points	50

MICROBIOLOGY

1. Pattern of Examination	59
2. Questions for Theory Paper.....	60
3. Topics for Spotting	73
4. Gram's Staining for Practical	74
5. Special Strains for Practicals	76
6. Topics for Stool Examination	77
7. Topics for Theory Viva	78
8. Laboratory Diagnosis of Some Common Infections	80
A. Laboratory Diagnosis of Sore Throat	80
B. Laboratory Diagnosis of Diphtheria	82
C. Laboratory Diagnosis of Meningitis	85
D. Laboratory Diagnosis of Diarrhea	89

E. Laboratory Diagnosis of Gas Gangrene	93
F. Hospital Acquired Infections	95
G. Laboratory Diagnosis of UTI	100
9. Important Points	104

PATHOLOGY

1. Pattern of Examination	119
2. Questions for Theory Paper.....	120
3. Topics for Spotting	141
4. Slides for Practical	142
5. Topics for Hematological Practical	143
6. Topics for Urine Analysis	144
7. Topics for Theory Viva	145
8. Important Points	147

FORENSIC MEDICINE

1. Pattern of Examination	159
2. Questions for Theory Paper.....	160
3. Topics for Age Report	168
4. Topics for Injury Report	169
5. Topics for Spotting	170
6. Topics for Theory Viva	171
7. Medicolegal Aspect of Forensic Medicine	173
8. Some Important Poisons	177
9. Some Important Differences (Solved)	178
10. Important Points	187

APPENDICES

1. Proforma for History Taking	205
2. Proforma for General Physical Examination	206
3. Other Proformas for Further Examination of Patients	214
• Respiratory System Examination	214
• Cardiovascular System Examination	216
• Gastrointestinal Tract Examination	217
• Central Nervous System Examination	219
• History Taking in Pediatrics	222
• General Physical Examination in Pediatrics	225
• Surgery Proforma for Case Presentation	228
• Proforma for Obstetrics Practical Case Presentation	243
4. Investigations with Normal Values	246
5. Some Important Definitions	251
6. Commonly Used Abbreviations	261
7. Weights and Measurements of Organs	267
8. Drugs in Lactation	269
9. Question Papers for Practice	271