## **CONTENTS**

## **PHYSICS**

1.	Measurement and Errors	1-6		
2.	Motion	7-14		
3.	Force and Laws of Motion	15-23		
4.	Gravitation	24-30		
5.	Work, Energy and Power	31-37		
6.	Rotational Motion and Centre of Mass	38-41		
7.	Mechanical Properties of Matter	42-53		
8.	Simple Harmonic Motion	54-58		
9.	Temperature, Heat and Thermodynamics	59-68		
10.	Wave Motion	69-80		
11.	Light- Ray Optics	81-93		
12.	Electric Charge: Electric Field and Electric Potential	94-97		
13.	Current Electricity and Its Effects	98-106		
14.	Magnetic Effects of Current, Magnetism and Electromagnetic Induction	107-113		
15.	Nuclear Physics	114-119		
16.	Semiconductor	120-125		
17.	Communication	126-130		
CHEMISTRY				
1.	Some Basic Concepts of Chemistry	131-136		
2.	Atomic Structure	137-145		
3.	Chemical Reactions	146-152		
4.	Chemical Bonding	153-158		
5	Acids Bases and Salts	159-165		

6.	Solutions and Colloids	166-171
7.	Energetics and Kinetics	172-178
8.	Electrochemistry	179-184
9.	Periodic Classification of Elements	185-190
10.	Metallurgy	191-197
11.	Hydrogen and Its Compounds	198-203
12.	Metals and Their Compounds	204-214
13.	Non-Metals and Their Compounds	215-224
14.	Flame and Fuel	225-230
15.	Organic Compounds	231-243
16.	Food Chemistry	244-250
17.	Chemistry in Everyday Life	251-262
BIOLO	DGY	
1.	Biology and Its Branches	263-267
2.	Diversity in Living Organisms	268-285
3.	Cell: Structure and Functions	286-293
4.	Cell Cycle and Cell Division	294-298
5.	Plant Tissues	299-305
6.	Animal Tissues	306-312
7.	Plant Nutrition	313-319
8.	Animal Nutrition	320-325
9.	Plant System	326-333
10.	Reproduction in Organisms	334-338
11.	Digestive System in Humans	339-344
12.	Respiratory System	345-349
13.	Circulatory System	350-354
14.	Excretory System	355-359
15.	Skeletal System in Humans	360-364
16.	Control and Coordination	365-370
17.	Reproductive System	371-375
18.	Genetics	376-382

19.	Heredity and Evolution	383-389		
20.	Human Health and Diseases	390-398		
21.	Biotechnology	399-405		
22.	Environment and Its Issues	406-413		
23.	Ecology and Ecosystem	414-422		
24.	Agriculture Science	423-428		
25.	Animal Husbandry	429-433		
26.	Economic Zoology	434-437		
27.	Economic Botany	438-441		
COMPUTER AWARENESS				
1.	Introduction to Computer	442-446		
2.	Computer Organisation and Memory	447-452		
3.	Data Representation	453-457		
4.	Software	458-462		
5.	Data Communication Networking	463-467		
6.	Internet and Computer Security	468-473		
•	Practice Test 1	477-479		
•	Practice Test 2	480-482		
•				
•	Practice Test 3	483-486		
•	Practice Test 4	487-490		
•	Practice Test 5	491-496		