

IN : INSTRUMENTATION ENGINEERING Analytical, Optical and Biomedical Instrumentation

INDEX

Sr. No.	Contents	Sub-Topics	Pg. No.
1. Biomedical Instrumentation			
	Notes	Transducers in Biomedical Applications	1
		Cardiovascular System Measurements	3
		Electromyogram(EMG)	11
		Electroencephalograph (EEG)	11
		Instrumentation for Clinical Laboratory	12
		Ultrasonic Diagnosis	14
		Computer Axial Tomography (CAT)	17
		LMR(Last Minute Revision)	18
	Assignment–1	Questions	21
Test Paper–1	Questions	23	
2. Analytical and Optical Instrumentation			
	Notes	Analytical Instrumentation	25
		Spectrometry	25
		Gas, Solid and Semiconductor Lasers	27
		Basics of Fibre Optics	29
		X – Ray Methods	33
		Nuclear Radiation Measurements	34
		LMR (Last Minute Revision)	37
	Assignment–2	Questions	40
	Test Paper–2	Questions	43
Practice problems	Questions	45	
SOLUTIONS			
Assignment	Answer Key	58	
	Model Solutions	59	
Test Paper	Answer Key	63	
	Model Solutions	64	
Practice Problems	Answer Key	67	
	Model Solutions	68	