

EE : ELECTRICAL ENGINEERING**Module 8 : Analog and Digital Electronics****INDEX**

Sr. No.	Contents	Sub-Topics	Pg. No.
1.	Characteristics of Diodes, BJT & FET		
	Notes	Introduction	1
		Semiconductor Materials	1
		Band Structure	1
		Extrinsic Materials	2
		Hall Effect	3
		P–N Junction as Diode	4
		Silicon Vs Germanium	7
		Zener Region	7
		Temperature Effect	8
		Resistance levels	8
		Clippers	9
		Clampers	14
		Rectifier	15
		Performance Parameters	19
		Advantages and Disadvantages	22
		Introduction to BJT	22
		Construction	22
		Transistor Operation	24
		Region of Operation	25
		Transistor Currents	26
		Transistor Amplifying Action	27
		Transistor Terminal Voltages	28
		Transistor Configuration	28
		Relational Between α and β	33
		Introduction to FET	33

Sr. No.	Contents	Sub-Topics	Pg. No.
		Classification	34
		Construction of JFET	34
		Operation	35
		Characteristics	36
		Important Calculations	37
		Saturation Current and Pinchoff Voltage	38
		Voltage Controlled Resistor	38
		P-Channel Device	39
		Related Terminologies	40
		List of Formulae	40
		LMR (Last Minute Revision)	41
	Assignment-1	Questions	43
	Test Paper-1	Questions	46
2. Biasing Techniques and Frequency Response			
	Notes	Biasing Techniques	48
		Load Line Concept	48
		Bipolar Junction Transistor	49
		Bias Compensation	53
		Field Effect Transistor	56
		Frequency Response	59
		Low Frequency Response Analysis	60
		High Frequency Response Analysis	66
		Multistage Frequency Effects	71
		List of Formulae	73
		(LMR) Last Minute Revision	75
	Assignment-2	Questions	77
	Test Paper-2	Questions	80
3. Oscillators and Feedback Amplifiers			
	Notes	Oscillators	84
		Feedback Amplifiers	95
		List of Formulae	113
		LMR (Last Minute Revision)	114
	Assignment-3	Questions	117
	Test Paper-3	Questions	120

Sr. No.	Contents	Sub-Topics	Pg. No.
4. OP_AMP Characteristics and Applications			
	Notes	Inverting Configuration	123
		Non-inverting Configuration	124
		Differentiator	127
		Integrator	129
		Current to Voltage Converter (Transresistance Amplifier)	132
		Voltage to Current Converter	132
		Difference Amplifier	133
		Instrumentation Amplifier	135
		Non Linear Applications of Op-Amp	137
		Antilog Amplifier	139
		Schmitt Trigger	140
		Sample and Hold Circuits	142
		List of Formulae	146
		LMR(Last Minute Revision)	147
Assignment-4	Questions	148	
Test Paper-4	Questions	152	
5. Combinational and Sequential Logic Circuits			
	Notes	Combinational Logic Circuits	155
		Implementing Combinational Logic	155
		Functions of Combinational Logic	156
		Comparators	160
		Multiplexer	162
		Demultiplexer	164
		Decoder	165
		Encoders	167
		Code Converters	168
		Sequential Logic Circuits	170
		Classification of Sequential Circuits	170
		Flip Flops	171
		Clocked Sr Flip Flop	172
		Present and Clear	173

Sr. No.	Contents	Sub-Topics	Pg. No.
		J – K Flip Flop	173
		Master Slave J–K Flip Flop	174
		D–Flip Flop	175
		T – Flip Flop	176
		Excitation Table of Flip Flop	176
		Conversion From One Type of Flip – Flop to Another	177
		Important Parameters of Flip – Flop	178
		Applications of Flip – Flop	178
		Clocked Sequential Circuit	182
		LMR(Last Minute Revision)	182
	Assignment–5	Questions	185
	Test Paper–5	Questions	188
6. A/D & D/A Converters			
	Notes	Introduction	191
		Digital To Analog Converters	191
		Types of Commonly use D/A Converters	191
		Performance characteristics for D/a Converter	194
		Digital – To – Analog Conversion Errors	195
		Analog – To – Digital Converters (A/D)	196
		Parallel Comparator A/D Converter or Flash A/D Converter	197
		Successive Approximation Analog To Digital Converter	198
		Counting A/D Converter	199
		Dual – Slope A/D Converter	200
		A/D Converter Specifications	202
		LMR (Last Minute Revision)	203
		Assignment–6	Questions
	Test Paper–6	Questions	206

Sr. No.	Contents	Sub-Topics	Pg. No.
7. Microprocessor and their Applications			
	Notes	Introduction	208
		Architecture	209
		Memory and I/O Interfacing	217
		The 8085 Interrupt	220
		Addressing Mode of 8085	222
		Instruction set of 8085 and Programming	223
		LMR (Last Minute Revision)	236
	Assignment-7	Questions	239
	Test Paper-7	Questions	241
	Model Solutions		
	Answer Key to Assignments		244
	Model Solutions to Assignment – 1		246
	Model Solutions to Assignment – 2		249
	Model Solutions to Assignment – 3		250
	Model Solutions to Assignment – 4		252
	Model Solutions to Assignment – 5		255
	Model Solutions to Assignment – 6		257
	Model Solutions to Assignment – 7		259
	Answer Key to Test Paper		260
	Model Solutions to Test Paper – 1		262
	Model Solutions to Test Paper – 2		264
	Model Solutions to Test Paper – 3		266
	Model Solutions to Test Paper – 4		268
	Model Solutions to Test Paper – 5		270
	Model Solutions to Test Paper – 6		272
	Model Solutions to Test Paper – 7		274
