

**EC : ELECTRONICS AND COMMUNICATIONS  
IN : INSTRUMENTATION ENGINEERING****ANALOG INTEGRATED CIRCUITS****INDEX**

Sr. No.	Contents	Topics	Pg. No.
<b>1. Diode Applications</b>			
	Notes	Introduction	1
		The Load-Line Concept	1
		Small-Signal Equivalent Circuit	4
		AND/OR Gate	5
		Clippers	5
		Clampers	10
		Rectifier	11
		Performance Parameters	15
		Advantages and Disadvantages	18
		Voltage Multiplier Circuit	18
		List of Formulae	19
		LMR (Last Minute Revision)	20
	Assignment-1	Questions	21
Test Paper-1	Questions	26	
<b>2. Biasing Techniques</b>			
	Notes	Introduction	29
		Load Line Concept	29
		Comparison of Basic Bias circuits	31
		Bias Compensation	36
		Field Effect Transistor	39
		Metal Oxide Field Effect Transistor (MOSFET)	43
		List of Formulae	44
		LMR (Last Minute Revision)	44
	Assignment-2	Questions	45
	Test Paper-2	Questions	50

Sr. No.	Contents	Topics	Pg. No.
<b>3. Amplifiers</b>			
	Notes	Single Stage Transistor Amplifier	54
		Single Stage FET Amplifier	69
		Multistage Amplifier	78
		Differential Amplifier	84
		Operational Amplifier	93
		Feed Back Amplifier	107
		Power Amplifier	123
		List of Formulae	143
		LMR(last Minute Revision)	145
	Assignment–3	Questions	154
Test Paper–3	Questions	156	
<b>4. Frequency Response</b>			
	Notes	Introduction	159
		Low Frequency Response Analysis	160
		High Frequency Response Analysis	166
		Multi Stage Frequency Effects	172
		List of Formulae	174
		LMR (Last Minute Revision)	176
	Assignment–4	Questions	178
Test Paper–4	Questions	182	
<b>5. OP-AMP Applications</b>			
	Notes	Inverting Configuration	185
		Non –Inverting Configuration	186
		Differentiator	189
		Integrator	191
		Current to Voltage Converter (Transresistance Amplifier)	194
		Voltage to Current Converter	194
		Current Amplifiers	195
		Difference Amplifier	197
		Instrumentation Amplifier	198
		Logarithmic Amplifier	200
		Antilog Amplifier	202
		Operational Transconductance Amplifier (OTA)	203
		Voltage Comparators	204
		Comparator Applications	206
		Schmitt Trigger	209
		Precision Rectifier	212
		Sample and Hold Amplifiers	216
		List of Formulae	217
	LMR (Last Minute Revision)	218	
Assignment–5	Questions	219	
Test Paper–5	Questions	223	

Sr. No.	Contents	Topics	Pg. No.
<b>6. Miscellaneous</b>			
	Notes	Function Generator	226
		Oscillators	233
		Filters	246
		Power Supplies	257
		LMR (List of Formulae)	267
	Assignment – 6	Questions	270
	Test Paper – 6	Questions	272
<b>Practice Problems</b>			<b>275</b>
<b>SOLUTIONS</b>			
<b>Assignment</b>	Answer Key		<b>285</b>
	Model Solutions		<b>287</b>
<b>Test Paper</b>	Answer Key		<b>306</b>
	Model Solutions		<b>308</b>
<b>Practice Problems</b>	Answer Key		<b>323</b>
	Model Solutions		<b>324</b>

---