

University of Engineering & Management, Kolkata

Term - I Examination, August - September, 2021

Programme Name: B.Tech in Computer Science Semester: 5th

Course Name: Analog Electronic Circuits

Course Code: ESC 502

Full N	Time: 3 hours		
		GROUP A (20 Marks)	
Answ	er the f	ollowing questions. Each question is of 2 marks.	
1.	i)	Define the Purpose of regulators in a circuits	2
	ii)	Describe the riple factor of a full wave rectifier.	2
	iii)	Classify the types of filters used for ac to dc conversions.	2
	iv)	Relate the necessity of Amplifiers in Electronic devices	2
	v)	Classify the types of series and shunt regulators.	2
	vi)	Summarize the application of bias point in brief	2
	vii)	Explain the full form of Current gain in amplifier.	2
	viii)	Teach the functions of L and R in Filters	2
	ix)	Describe the equation for capacitive reactance	2
	x)	Relate the function of ripples in power supply.	2
		GROUP B (30 Marks)	
Answ	er the f	ollowing questions. Each question is of 5 marks.	
2.	i)	Describe the working principle of a Step UP Transformer with characteristic equations.	5
3.	i)	Contrast the differences between filters and rectifiers.	3
	ii)	Explain whether a Rectifier can convert ac to dc or not.	2
4.	i)	Summerize bias point.	2
	ii)	Classify the factors on which it depends on.	3

5

i) Sketch the Ripple factor of a Full wave and bridge rectifier

5. A.

OR

	В	•	i)	Explain the operation of Load Line analysis.	3
			ii)	Memorize its Importance	2
6.	A	•	i)	Relate the differences between IC regulators and L, and C filters.	5
				OR	
	В	•	i)	Contrast the differences between Load line and Q Point	5
7.	A	•	i)	Sketch the diagram of a Shunt regulator and explain its operation	5
				OR	
	В	•	i) ii)	categorize positive and negative IC regulators. Contast the differences between Pi and L filters	3
				GROUP C (50 Marks)	
Answ	ver t	he f	ollo	wing questions. Each question is of 10 marks.	
8.		i)		Define the importance of Q point Basing and explain its classifications.	5
		ii)		Interpret the circuit diagram of a Emitter bias circuit and explain its operation.	5
9.		i)		Relate why emitter bias is called a self bias.	5
		ii)		Sketch the details of a self biasing circuit and explain its operation.	5
10.	A.	i)		Compare between Self bias and voltage divider bias.	5
		ii)		Illustrate the circuit diagram of a potential divider bias and explain its operation	5
				OR	
	В.	i)		Explain the superiority of Voltage divider bias over all other biasing techniques.	5
		ii)		Solve the purpose of use of Diodes in Rectifier circuits with suitable mathematical expression.	5
11.	A.	i)		Extract the full working principle of a Full wave rectifier with suitable diagram and explain the ripple factor.	10

OR

	В.	i)	Illustrate Op amp based shunt Voltage regulator and explain its operation.	10
12.	A.	i)	Correlate between with and without op amp regulators.	5
		ii)	Describes the advantages of IC regulators in voltage regulation over series and shunt regulators.	5
			OR	
	В.	i)	Classify and summerize the working principles of a LC filter with suitable diagram and mathematical equations.	8
		ii)	Define inductive reactance.	2
