Program: <u>Electronics and Telecommunication</u> Engineering Curriculum Scheme: Rev2016 Examination: Second Year Semester III

Course Code: ECC302 and Course Name: Electronic Devices and Circuits - I

Time: 1 hour

Max. Marks: 50

For the students:- All the Questions are compulsory and carry equal marks .

Q1.	The movement of the electron due to the presence of a potential gradient
	orelectric field is known as
Option A:	Diffusion
Option B:	Drift
Option C:	Early Effect
Option D:	Thermal agitation
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Q2.	Which of the following is not a property of an ideal operational amplifier?
Option A:	Zero input impedance
Option B:	Infinite bandwidth
Option C:	Infinite open loop gain
Option D:	Zero common-mode gain or conversely infinite common mode-rejection
Q3.	What are the units of the slew rate?
Option A:	Second/Volt
Option B:	Volt/second
Option C:	It is a ratio, no units
Option D:	Ohm/second
Q4.	The unwanted characteristics of amplifier output apart from the desired
_	output is collectively termed as
Option A:	Inefficiency
Option B:	Damage
Option C:	Fault
Option D:	Distortion
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Q5.	Power amplifier directly amplifies
Option A:	Voltage of signal
Option B:	Current of the signal
Option C:	Power of the signal
Option D:	All of the mentioned
Q6.	Transistor in power amplifier is
Option A:	An active device
Option B:	A passive device
Option C:	An op-amp
Option D:	A voltage generating device
Q7.	For a perfect power amplifier output power rating will be if the

	output impedance is halved.
Option A:	Halved
Option B:	Squared
Option C:	Doubled
Option D:	Square rooted
Q8.	The power rating of the amplifier is 100watts then the transistor can only
	operate at
Option A:	Power higher than 100w
Option B:	Power lower than 100w
Option C:	Power near to 100w
Option D:	Power lower than 200W
Q9.	A differential amplifier is capable of amplifying
Option A:	DC input signal only
Option B:	AC input signal only
Option C:	AC & DC input signal
Option D:	None of the Mentioned
Q10.	In an ideal Differential Amplifier, if the same signal is given to both inputs,
	then the output will be
Option A:	Same as input
Option B:	Double the input
Option C:	Not equal to zero
Option D:	Zero
Q11.	In Miller's theorem, what is the constant K?
Option A:	Total voltage gain
Option B:	Internal voltage gain
Option C:	Internal current gain
Option D:	Internal power gain
Q12.	In an NPN BJT, the collector is in size and doped.
Option A:	largest, moderately
Option B:	smallest, heavily
Option C:	largest, heavily
Option D:	smallest, moderately
Q13.	Due to early effect, base current
Option A:	increases
Option B:	decreases
Option C:	remains constant
Option D:	varies exponentially
Q14.	Due to early effect, emitter current
Option A:	increases
Option B:	decreases

shorted, shorted open, shorted shorted, open
shorted, considered. considered, shorted open, shorted
shorted, considered. considered, shorted open, shorted
 shorted, considered. considered, shorted
shorted, considered.
,
In HF, Connected capacitors are; while stray capacitors are
open, short
short, open
open, considered.
considered, open.
In LF, Connected capacitors are; while stray capacitors are;
NOTA
2, Cwi - Cwo
3, Cmi - Cmo - Cwo
amplifier with gain A, then C can be split in part:   2, Cmi - Cmo
In Miller theorem, if a capacitor C is connected between input and output of an
0.707 times, mid
0.707 times, high
half, mid
half, high
FL is the frequency at which output power of the amplifier becomes compared to output power at frequency.
FL is the frequency at which output nower of the amplifier becomes
0.707, mid
0.5, high
0.707, high
0.5, mid
FL is the frequency at which gain of amplifier falls to times it gain at frequency.
0.73
0.93
0.63
0.53
Condition for Zero drift biasing is : Vgs - Vp =
varies exponentially
remains constant

Option C:	$(V_{CE}-V_{BE})/R_B$
Option D:	$(V_{CE}+V_{BE})/R_B$
Q22.	The thermal runway is avoided in a collector to base bias because
Option A:	of its independence of β
Option B:	of the positive feedback produced by the base resistor
Option C:	of the negative feedback produced by the base resistor
Option D:	of its dependence of β
Q23.	The demerit of a collector to base bias is
Option A:	its need of high resistance values
Option B:	its dependence on β
Option C:	its independence on β
Option D:	the positive feedback produced by the base resistor
Q24.	When the temperature is increased, what happens to the collector current
	after a feedback is given?
Option A:	it remains same
Option B:	it increases
Option C:	it cannot be predicted
Option D:	it decreases
Q25.	The negative feedback does good for DC signal by
Option A:	decreasing the gain
Option B:	increasing the gain
Option C:	stabilising the operating point
Option D:	increasing the stability factor