Total No. of Questions : 6]

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APR - 17/BE/Insem.-49 B.E. (E & TC) (Semester - II) **RF CIRCUIT DESIGN (Elective - III (b))** (2012 Pattern)

Time : 1 Hour]

Instructions to the candidates :

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.

Explain high frequency inductor with its equivalent circuit representation. *Q1*) a) [4]

Find the high frequency impedance behavior of a 500 ohm metal film b) resistor with 2.5 cm copper wire connections of AWG 26 and stray capacitance Ca of 5 pF. [6]

OR

- Determine the radius of the AWG 26 wire if the diameter of the AWG 50 **Q2**) a) wire is 1.0mil (or 2.54×10^{-5} m) [4]
 - Discuss RF Behavior of surface mounted inductors. b) [6]
- Deduce with Mathematical expression the relationship between rise time **Q3**) a) and bandwidth? [4]
 - Estimate the bandwidth of High pass single pole RC Network using b) Open circuit time constant method? [6]

OR

- Discuss the method of short circuit time constants to estimate the **04**) a) bandwidth? [6]
 - How Bandwidth is computed? b)

P.T.O.

[4]

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[Max. Marks : 30]

SEAT No. :

Q 5) a)	Explain Stabilization methods with suitable example?	[6]
b	Describe Neutralization and unilateralization.	[4]
	OR	
Q6) a)	With suitable diagram explain shunt peak amplifier?	[6]
b	Enlist characteristics of RF Amplifier.	[4]

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BE/Insem.-49

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