| 0 | 210 | 210 | 210 | 210 | 210 | 210 | 210 |
|---|---|--|---|--|----------------------|-------------|--------------|
| | Registratio | n No : | | | | | |
| T | otal Number of | Pages : 03 | | | | B.1 PEE3 | Tech |
| 0 | ²¹⁰ Answer Questi | | BRANCH Time Max M Q.CO | RK THEORY : ELECTRICAL : 3 Hours larks : 100 DE : E725 | | 210 | 210 |
| 0 | 210 | | | n Part-III. | | 210 | 210 |
| | | · · | | Part- I | | | |
| Q | a) What is t | the difference b | estions (Answe etween series an n in coupled circu | r All-10) d parallel resonal | | (2 x | (10) |
| 0 | - | e the Dirichlet's | • | 210 | 210 | 210 | 210 |
| 0 | d) Figure sl | nows a graph o | f the network. Sho | ow all the trees of (4) (5) | f this graph. | 210 | 210 |
| | e) Find the | Laplace transfo | orm of a rectangul | ⁴ lar pulse shown iı | n Figure. | | |
| 0 | 210 | 210 | 0 | $T \longrightarrow t$ | 210 | 210 | 210 |
| | • | nd explain Telle | _ | inacitor If the res | sistance of the coil | are 200 O | |
| 0 | and 5 H, h) Why sou i) What do j) A comple harmonic | find the Q factor 210 factor 1210 factor 1 | or of the coil. 210 ion is required in d by steadt state a V rms value has 2% seventh ha | network analysis and transient resp 20% third harmon | 210 | 210 m? | 210 |
| 0 | 210 | 210 | 210 | 210 | 210 | 210 | 210 |

Part- II

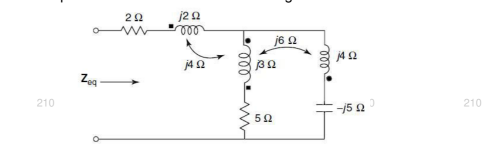
Focused-Short Answer Type Questions- (Answer Any Eight out of Twelve)

 (6×8)

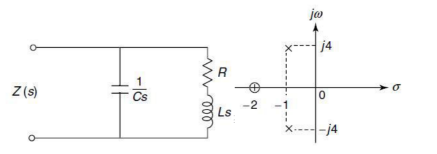
a) Using the pole-zero plot, find magnitude and phase of the function at s = i4

$$F(s) = \frac{(s+1)(s+3)}{s(s+2)}$$

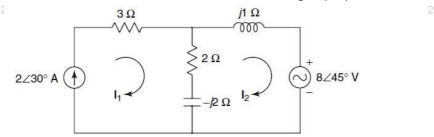
- b)210The selectivity is inversely proportional to its bandwidth of RLC series circuit. Prove it.
- c) Find equivalent impedance of the network shown in Figure.



- d) Write down the properties and necessary and sufficient conditions of positive real function.
- The pole-zero diagram of the driving-point impedance function of the network of figure is shown below. At dc, the input impedance is resistive and equal to 2 ohm. Determine the values of R, L and C.



- When two coils are connected in series, the total inductance is measured to be 18mH. When the connections to one coil are reversed, the total series inductance is 28mH. Find the mutual inductance.
- g) Define the singular functions. Why the singular function is so important in system?
- h) Find the voltage across the 2 ohm resistor in the network using superposition theorem.



- Design a m-derived T and π-section low pass filters for nominal characteristics impedance R₀ =600 ohm, cut-off frequency=1800 Hz and infinity attenuation frequency f_∞=2KHz.
- Check whether the given polynomial P(s) is Hurwitz or not.

$$P(s) = 2s^5 + 3s^4 + 6s^3 + 5s^2 + 3s + 4$$

- What are the conditions for reciprocity and symmetry for h and Y parameter?
- Find the resonant frequency for parallel R,L,C circuit and show the condition on which 21/a resonant parallel frequency will be the series resonant frequency.

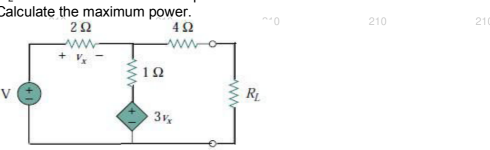
Q2

Part-III

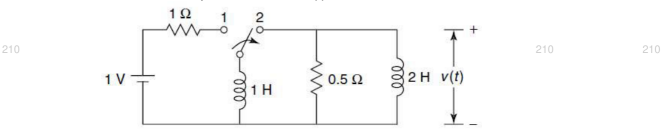
Long Answer Type Questions (Answer Any Two out of Four)

State and explain the maximum power transfer theorem.

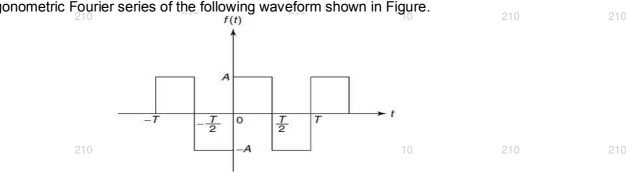
Determine the value of R_L that will draw the maximum power from the rest of the circuit in the following figure. Calculate the maximum power.



What are the initial and final value theorems? Is the initial value theorem applicable everywhere? Define convolution integral. What is application of convolution integral? In the network shown in Figure, the switch is in the position 1 for a long time and at t = 0, the switch is moved to the position 2. Find v(t) for t > 0.



Define the Signum function. Draw the magnitude and phase spectrum of it. Find the trigonometric Fourier series of the following waveform shown in Figure.



What do understand by network sysnthesis? Realize the Foster I and Cauer II forms of the following impedance function (16)

$$Z(s) = \frac{4(s^2+1)(s^2+9)}{s(s^2+4)}$$
210 210 210 210

210 210 210 210 210 210 210