## BE Semester-III (EC) Question Bank

## Network Analysis

## All questions carry equal marks (10 marks)

| Q. 1 | Explain Dot convention with suitable Example |
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| Q. 2 | Derive the inter-relationship between incidence matrix, Tie-set matrix and <br> cut-set matrix. |
| Q. 3 | Give the difference between mesh and node. |
| Q. 5 | Find the current through branch AB in this figure given below by Thevenin's theorem. |
| Q. 6 | Derive the equivalent circuit with voltage source in series with resistance by using |
| source transformation technique. |  |


| Q. 8 | Explain the concept of Super-mesh and Super-node with one suitable example for each. |
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| Q. 9 | Write the property of laplace transform 1) Unit impulse 2) Unit step and 3) Unit ramp function |
| Q. 10 | Explain the concept of complex frequency. |
| Q. 11 | Derive the symmetry and reciprocity condition for transmission parameter |
| Q. 12 | Give the application of h-parameter and also state the relation between h-parameter with transmission parameter |
| Q. 13 | What is network function? Define the terms "Driving point impedance" and "driving point admittance" of a one port network. |
| Q. 14 | Derive the condition for a maximum power transfer |
| Q. 15 | In the given figure below switch $K$ is opened at $t=0$. Find the $v, d v / d t$ and $d^{2} v / d t^{2}$ at $t$ $=0+$. |
| Q. 16 | $\overline{\text { State and Explain Thevenin's Theorem and Norton's Theorem with suitable }}$ Example. |
| Q. 17 | Explain the following, <br> (I) Linear Network (II) Passive Network (III) Active network (IV) Bilateral and Unilateral Element (V) Node and Mesh (VI) Ideal Voltage Source |
| Q. 18 | How inductor and Capacitor will have at $\mathrm{t}=0$ and $\mathrm{t}=\square$. Draw equivalent networks. |
| Q. 19 | State and Explain Kirchoff's current Law and Kirchoff's voltage law. |
| Q. 20 | Explain the rules for source transformation technique. |
| Q. 21 | What are Y-Parameters and Z-Parameters? Derive the Expression for ZParameters in terms of Y-parameters and vice - versa. |
| Q. 22 | Explain the concept of the complex frequency. |
| Q. 23 | Explain in brief the concept of initial conditions. |
| Q. 24 | What is network function? Define the terms "Driving point impedance" and "driving point admittance" of a one port network. |
| Q. 25 | Draw the dual network of given network. |


| Q. 26 | Draw the graph, tree and co-tree for the figure given. |
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| Q. 27 | Define the following terms, <br> (I) Link (II) Graph (III) Tree (IV) Node (V) Branch |
| Q. 28 | Define and Prove the Initial value and Final value Theorem. |
| Q. 29 | Explain dot conversion rules for coupled circuits. |
| Q. 30 | Poles and Zeros of network functions |
| Q. 31 | Prove AB-BC=1. |
| Q. 32 | Explain: (i) Ideal Sources (ii) Controlled Sources. |
| Q. 33 | Explain: (i) Unilateral and Bilateral Networks (ii) Active and Passive Networks. |
| Q. 34 | Explain the advantages of Laplace transformation. |
| Q. 35 | Explain: (i) Inductance parameter (ii) Capacitance parameter. |
| Q. 36 | Determine the value of the current through the 10 V battery in the following network using Mesh analysis. |
| Q. 37 | How inductor and Capacitor will have at $\mathrm{t}=0$ and $\mathrm{t}=\square$. Draw equivalent networks. |
| Q. 38 | A series RLC circuit with $\mathrm{R}=2 \mathrm{ohm}, \mathrm{L}=1 \mathrm{H}$ and $\mathrm{C}=0.5$ Farad with the applied voltage $\mathrm{V}(\mathrm{t})=\sin$. Find $\mathrm{i}(\mathrm{t})$ if the switch is closed at $\mathrm{t}=0$. Use Laplace transform method. |
| Q. 39 | What is time constant? Explain its significance through one suitable example. |
| Q. 40 | Obtain the transform representation of an inductor with initial current $\mathrm{i}\left(0_{-}\right)$in term of (i) Impedance (II) Admittance. |

