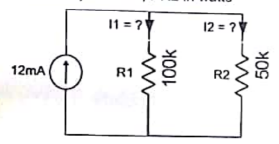
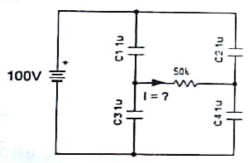
Total Marks: 20

INSTRUCTIONS TO CANDIDATES

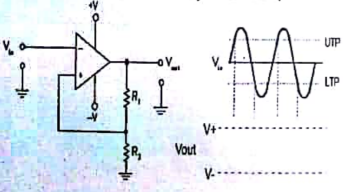
- Write the following details on the answer sheet: Your Name, Educational Qualification, Name of your Institution, E-mail ID, Mobile / Contact Tel. No. and the Test No given at the top.
- DO NOT WRITE ANYTHING on the question paper; please return the question paper once the test is over.
- 3.
- Given two wires with diameter "d" and "2d"; which | 5. cable specified will carry more current and what is the relationship between resistance and diameter?
- 2. Find the current and power dissipation on R1 and R2 - I1, I2 in amps & PR1, PR2 in watts



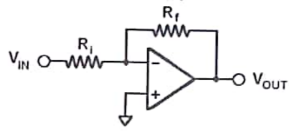
3. What is the voltage drop across each capacitor VC1, VC2, VC3, VC4 ? What is the steady state current 1?



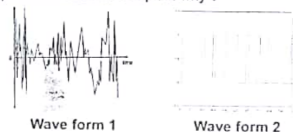
Draw the output waveform with respect to input waveform. (UTP - Upper Threshold Point ; LTP -Low Threshold Point - set by R1 and R2)



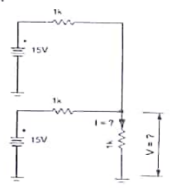
What is the input impedance of circuit when Ri = 10K ohm and Rf = 10Kohm?



6. Mark which one is periodic waveform and which is aperiodic waveform. Explain why?



7. Find V and I.



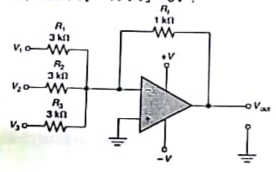
- 8. What is meant by time constant of RC network ? What is the settling time for an RC network with respect to time constant?
- Write down the formula to find power from
 - a) Voltage (V) and Current (I)
 - b) Voltage (V) and Resistance (R)
 - c) Current (I) and Resistance (R)
 - d) Energy (E) and Time (T)

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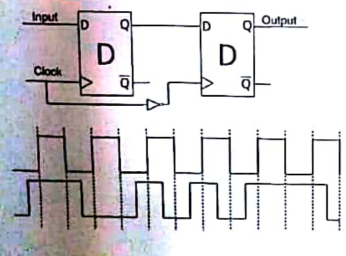
10. Given a Transformer of 1:8 turns ratio. What is the 17. Find V1, V2, I1 and I2 output voltage when the input voltage is a. 100V, 50Hz b. 100V, 100Hz

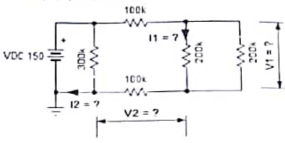
11.

- a) What is the simplified output formula?
- b) What is the output voltage Vout when $V_1 = 2V : V_2 = 4V : V_3 = 6V$?

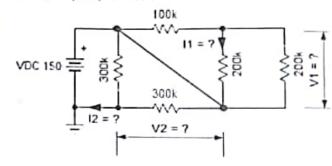


- How many address lines will be required to address 4KByte memory connected with 8 data lines?
- 13. Simplify the following function F = AB'C' + ABC' + A'BC'
- 14. Given a 12-bit counter counting the clock pulse with the resolution of 1 micro sec; what is the counting frequency? What is the maximum time the counter can count with out overflow?
- 15. Draw frequency divide by 2 with D flip flop.
- 16. Draw the output timing waveform with respect to clock and input.

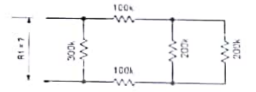


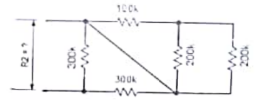


18. Find V1, V2, I1 and I2



19. Find the measured resistance across the points R1 and R2





- The battery is fully charged and the capacity of the battery is 10V, 10 amp-hour. For how many hours will the battery supply to load
 - a. 5 Ohms & b. 2.5 Ohms.