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SARDARPATEL UNIVERSITY

S.Y.B.Sc. (IVth SEM.)- Instrumentation (vocational) SUBJECT- POWER ELECTRONICS COURSE CODE-USO4CINV01 6th APRIL-2016

| Time: | -10:30am to 1:30pm | Marks:-70 | |
|-------|---------------------------------------------------------------------------|-------------------------------------------|--|
| Q-1 | Multiple choice Questions. | [10] | |
| 1. | The range of output frequency of | of a relaxation oscillator usingis very | |
| | small. | | |
| | (a) SUS | (c) CSCR | |
| | (b) UJT | (d) none of above | |
| 2. | In phase control using TRIAC use to snubber circuit to avoid the highturn | | |
| | on device. | | |
| | (a) di/dt | (c) dv/di | |
| | (b) dv/dt | (d) all of above | |
| 3. | Thyristor device mainly used fo | | |
| | (a) rectification | (c) power control | |
| | (b) amplification | (d) all of above | |
| 4. | The turn on time depends on the | | |
| | (a) anode circuit parameter | (c) rise time | |
| | (b) gate signal amplitude | (d) all of above | |
| 5 | SCR is a layer device. | | |
| | (a) Three | (c) i oui | |
| | (b) Two | (d) none of above | |
| 6 | SCR are connected in parallel to | o improve the rating. | |
| | (a) current | (c) both (A) and (B) | |
| | (b) voltage | (d) none of above | |
| 7 | is bi-lateral device with | | |
| | (a) TRIAC | (c) SCR | |
| | (b) DIAC | (d) none of above | |
| 8 | | onnection of compensation is that loss of | |
| | due to series resistance. | | |
| | (a) current | (c) voltage | |
| | (b) power | (d) none of above | |
| 9 | used to insulate the conducting parts of electric iron and to avoid | | |
| | the shock to the operator. | (1) | |
| | (a) Porcelain cleats | (c) both (A) and (B) | |
| | (b) Asbestos sheet | (d) none of above | |
| 10 | The Megger consists of magne same box. | | |
| | (a) ohm-meter | (c) current-meter | |
| | (b)volt-meter | (d) none of above | |

| | Q-2 1. | Short answer type Question.(attempt any TEN) List the points designing gate control circuit of turning —on mechanism of an | [20] |
|---|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| | | SCR. | |
| | 2. | Define string efficiency. | |
| | 3. | Which factor contributes to internal losses of thyristor? | |
| | 4. | Differentiate TRIAC and SCR. | |
| | 5. | Draw RC snubber circuit and briefly explain it. | |
| | 6. | What is relaxation oscillator? | |
| | 7. | Draw SCS symbol and characteristics. | |
| | 8. | Enlist thyristor application. | |
| | 9. | What is cycloconverter? And list its application. | |
| | 10. | Briefly explain Thermostat principle in heating application. | |
| | 11. | Briefly explain 'Continuity and Short circuit test' of an Electric Toasters. | |
| | 12. | List different parts of Non-automatic iron. | |
| ì | Q-3 (A) | Write note on a series operation of an SCR with necessary figure. | [6] |
| | Q-3(B) | Explain TURN-ON mechanism of an SCR with its characteristics. | [4] |
| | | OR | |
| | Q-3 (A) | Write note on a parallel operation of an SCR with necessary figure. | [6] |
| | Q-3(B) | Explain principle operation of an SCR with its characteristics. | [4] |
| | Q-4(A) | Explain construction and Triggering mode of TRIAC with necessary figure. | [6] |
| | Q-4(B) | Explain phase control using TRIAC with necessary fig. | [4] |
| | | OR | |
| | Q-4(A) | Discuss constructional mechanism and characteristics of UJT. | [6] |
| | Q-4(B) | Explain operation of UJT as relaxation oscillator. | [4] |
| | | Note that the second se | |
| | Q-5 | Explain Thyristor applications: | [5] |
| | | (1) Over voltage protection. | [5] |
| | | (2) Pulse circuit OR | (-) |
| | 0.5(4) | Explain Static breaker circuit. | [5] |
| | Q-5(A) | Explain Astable and Pulse stretcher circuits using SCS. | [5] |
| | Q-5(B) | Explain Astable and Laise Stretener and and Samp a samp | |
| | Q-6 | Explain construction and working principle of Megger. List different tests can | [10] |
| | QU | be performed by Megger, discuss any three of its. | |
| | ~ | OR | |
| | Q-6(A) | Draw an assembled diagram of washing machine and explain it. And enlist the possible faults. | [5] |
| | Q-6(B) | the state of the s | [5] |