| Total No. of Questions: 8] | | of Questions : 8] SEA | T No. : | | | |
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| P-90' | 71 | | [Total No. Of Pages : 2 | | | |
| | | [6178]-6 | | | | |
| | | F.E. | | | | |
| BASIC ELECTRONICS ENGINEERING | | | | | | |
| | | (2019 Pattern) (Semester - I/II) (10 | , | | | |
| | | Hours] as to the candidates: | [Max. Marks: 70 | | | |
| | | Attempt Q.1 or Q.2, Q.3 or 4,Q.5 or Q.6, Q.7 or Q.8. | | | | |
| | ?) | Figure to right indicate full mark. | 53° | | | |
| Q1) a | a) | Draw and Explain full adder using two half adders | with a Truth Table and | | | |
| | | give its sum and carry equation. | [6] | | | |
| 1 | o) _ | Give the expression and truth table of the Basic G | ates. [6] | | | |
| | No. | Since the confined that the confined the con | [o] | | | |
| C | 2) | State and prove De Morgan's laws. | [6] | | | |
| | | OR O | | | | |
| Q2) a | a) C | convert the following. | | | | |
| | | i) (5F1.6C) ₁₆ to octal ii) Convert the (9D.33) | 6 to Decimal. [6] | | | |
| t | o) | Draw and explain block diagram of Microprocesse | or. | | | |
| C | c) | Classify Gates and write the IC numbers with Trut | h Table. [6] | | | |
| Q3) a | a) | Explain Function Generator with block diagram. | (6) | | | |
| ŀ | o) | Explain the working principle of Autotransfo | rmer. Give its three | | | |
| | | applications. | [5] | | | |
| C | e) | Draw and explain the block diagram of dignal Mul | meter. [6] | | | |
| | , | | | | | |
| | | OR | | | | |
| | | | | | | |
| | | | P. T. O. | | | |
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| [61 | 78]- | 2 | |
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| | | pd pd pd | |
| | c) | Explain the concept of Cellular Network. | [6] |
| | b) | Draw and explain the block diagram of GSM system for mobile. | [6] |
| Q8) | a) | Draw and explain AM transmitter. | [6] |
| | ک, | OR OR | |
| | c) | Draw and explain the elements of communication system. | [6] |
| | b) | Compare types of cables used in Electronic Communication System | .[6] |
| ~ / | , | frequency bands for different applications. | [6] |
| Q7) | a) | Explain IEEE electromagnetic frequency spectrum and state allotmen | |
| | c) | State and explain the selection criteria of Sensors. | [5] |
| | | working of thermocouple. Also state its advantages, disadvantages applications. | and [6] |
| | b) 🔊 | What is mean by thermocouple? Explain the principle, construction | |
| Q6) | a) | Differentiate active and passive sensors. | [6] |
| | | OR Exists | |
| | c) | Explain the working principle of strain gauge. Explain load cell. | [5] |
| | b) | Explain working, principle and one application of biosensors. | [6] |
| | b) | | |
| Q5) | a) | Draw the construction of LVDT and explain its operation. Write advantages, disadvantages and applications. | its [6] |
| | c) | Compare CRO and DSO. | [6] |
| | b) | Draw and explain the block diagram of AC/DC power supply. | [5] |
| Q4) | a) | use multi range Ammeter. | v to [6] |