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Reg. No. :

Question Paper Code : X 85430

M.E./M.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2020 First/Second Semester Applied Electronics CU 5292 – ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY (Common to M.E. Communication Systems/M.E. Communication and Networking/M.E. Electronics and Communication Engineering) (Regulations 2017)

Time : Three Hours

Maximum : 100 Marks

Answer ALL questions

PART - A

(10×2=20 Marks)

- 1. Define specific absorption rate.
- 2. List the primary quantities of interest in EMC problems.
- 3. Define magnetic field interaction.
- 4. Draw the circuit diagram for common ground impedance coupling.
- 5. List the approaches to control EMI.
- 6. Write the idea captured by Murphy's law.
- 7. Write the purpose of EMC standards.
- 8. What does product standard define ?
- 9. Write the purpose of RS testing.
- 10. Define high-impedance electric field shielding.

PART – B (5×13=65 Marks)

11. a) Draw the EMI control organization trees of intersystem and intrasystem.

(OR)

b) The customer requirement must be interpreted and reflected in a system EMC specification. Justify this statement.

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12. a) Compare conducted CM coupling and conducted DM coupling.

(OR)

- b) Explain the field model and equivalent circuit of inductive coupling.
- 13. a) Explain the principle of grounding on the basis of earth impedance. (OR)
 - b) Explain the various types of SPD.
- 14. a) Explain about the documents of relevance published by FCC. (OR)
 - b) List the features of CISPR 11 ISM RF equipment standard.
- 15. a) Explain the principle of military standard test method for shielding. (OR) $$\rm (OR)$$
 - b) Explain the steps of RS measurement using TEM cell.

PART - C

(1×15=15 Marks)

16. a) Explain the schematic for RE measurement using shielded anachoic chamber. (OR)

b) Explain the sources of inaccuracies in measurements using anachoic chamber.
