COURSE OBJECTIVES:

- 1. To provide information on various types EMI sources.
- 2. To study EMI on various test sites.
- To study about various equipment to measure EMI―.
- 4. To study various types techniques for suppressing noise.
- 5. To study different standards of EMC designs.

COURSE OUTCOMES:

After successful completion of the course, the students are able to

- "understand switching methods and signalling techniques in telecommunication systems.
- 2. analyze traffic and grade of service parameters in telecommunication networks.
- 3. demonstrate hardware and protocols used in data communication.
- 4. understand T1 carrier, T carrier systems, Digital hierarchies followed in North America and Europe and FDM hierarchy.
- 5. understand componets, protocols, features and services in ISDN, home networking and network convergence.

UNIT I Text Book - 1 (10)

Introduction, Natural and Nuclear sources of EMI / EMC : Electromagnetic environment, History, Concepts, Practical experiences and concerns, frequency spectrum conservations. An overview of EMI / EMC, Natural and Nuclear sources of EMI.

UNIT II Text Book - 1 (12)

EMI from apparatus, circuits and open area test sites: Electromagnetic emissions, noise from relays and switches, non-linearities in circuits, passive intermodulation, cross talk in transmission lines, transients in power supply lines, electromagnetic interference (EMI). Open area test sites and measurements.

UNIT III Text Book - 1,2 **(10)**

Radiated and conducted interference measurements and ESD: Anechoic chamber, TEM cell, GH TEM Cell, characterization of conduction currents/ voltages, conducted EM noise on power lines, conducted EMI from equipment, Immunity to conducted EMI detectors and measurements. ESD, Electrical fast transients / bursts, electrical surges.

UNIT IV Text Book - 1 (12)

Grounding, shielding, bonding and EMI filters: Principles and types of grounding, shielding and bonding, characterization of filters, power lines filter design.

UNIT V Text Book - 1,2 (10)

Cables, connectors, components and EMC standards : EMI suppression cables, EMC connectors, EMC gaskets, Isolation transformers, optoisolators, National / International EMC standards.

LEARNING RESOURCES:

TEXT BOOK(s):

1. Dr. V.P.Kodali - Engineering Electromagnetic Compatibility by IEEE Publication, Printed in India by S.Chand & Co. Ltd., New Delhi, 2000.

2. Electromagnetic Interference and Compatibility IMPACT series, IIT - Delhi, Modules 1-9.

REFERENCE BOOK(s):

C.R. Pal - Introduction to Electromagnetic Compatibility, John Wiley, 1992.

WEB RESOURCES:

- 1. www.measurement-testing.com/EMC-electromagnetic-compatibility
- 2. www.thefreedictionary.com/Electromagnetic+interference
- 3. wikipedia.org/wiki/Conducted_Electromagnetic_Interference