# NIRMA UNIVERSITY Institute of Technology Electrical Engineering Department B. Tech. Programme (Open to All) Open Elective Course

L	T	P	C
3	0	0	3

<b>Course Code</b>	2EEOE52
<b>Course Title</b>	Design, Estimation and Costing of Electrical Systems

### Course Outcomes (COs):

At the end of the course, students will be able to-

- 1. design illumination schemes for various application
- 2. estimate costing of different electrical installations
- 3. select and apply safety and protecting schemes related with electrical system

# Syllabus: **Teaching Hours: 45 Unit-1: Electrical Installations** 11 General requirements, design considerations, testing, estimating and costing symbols, standards -National Electrical Code -design of panel boards -design and estimation of service connections –design and safety aspects of residential buildings **Unit-2: Illumination schemes** 09 Types of light sources and lighting arrangements -energy efficiency in lamps and illumination –design of lighting for various purposes. Unit-3: Design, Estimation and Costing 13 Electrical system design, estimation and costing of commercial buildings, hospitals, recreational and assembly buildings, cinema theatres, small industries, Design of electrical installations of high rise buildings: electrical aspects of lifts, escalators services, standby generators Unit-4: Safety and Protection 12 Design, estimation and costing of outdoor and indoor Substations -Layouts and single line diagrams of outdoor and indoor substations, design of earthing system, earth mat,

## Self-Study:

The self-study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self-study contents.

plate and pipe earthing –Safety of electrical installations –Lightning protection



# **Suggested Readings:**

- 1. K.B. Raina, S.K. Bhattacharya, Electrical Design, Estimating and Costing, New Age International (p) Ltd. Publishers, New Delhi.
- 2. Surjit Singh. Electrical Estimating and Costing, Dhanpat Rai & Co., Delhi.
- 3. J.B. Gupta, Electrical Installation Estimating and Costing, Kataria, S. K., & Sons.
- 4. G. Ramamurthy, Hand book of Electrical Power Distribution, Universities Press (India) Private Ltd., New Delhi.
- 5. N Alagappan, S Ekambaram, Electrical estimating and Costing, McGraw-Hill.
- 6. Narang K.L., A Text Book of Electrical Engineering Drawing, Tech India Publications.
- 7. IS, National Electrical Code, Bureau of Indian Standard Publications.

L = Lecture, T = Tutorial, P = Practical, C = Credit

w.e.f. academic year 2020-21 and onwards