# NIRMA UNIVERSITY SCHOOL OF TECHNOLOGY, INSTITUTE OF TECHNOLOGY

# M. Tech. in Electronics & Communication Engineering (Embedded System) M.Tech Semester - I

L	T	Practical component				
		LPW	PW	W	S	
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<b>Course Code</b>	6EC181VA22
<b>Course Title</b>	Critical Thinking

#### **Course Outcomes (COs):**

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

- 1. Take better decisions
- 2. Evaluate facts in an argument
- 3. Apply Art of Questioning
- 4. Derive truth, ambiguity, vagueness and fallacy in arguments

#### **Syllabus:**

## **Teaching Hours:**

UNIT I:	03
Thinking about information and emotions, truth and knowledge	
UNIT II:	03
Recognizing arguments	
UNIT III:	04
Inductive and Deductive Reasoning	
UNIT IV:	03
Analyzing defects, fallacies and avoiding them	
UNIT V:	02
Reasoning & elementary argument analysis and organized thinking	

#### **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

### **Suggested Readings:**

- 1. Howard Kahane& Nancy Cavender, Logic and Contemporary Rhetoric, Wadsworth Publishing.
- 2. Edward de Bono, Six Thinking Hats, Penguin
- 3. Selected videos showcasing cases and arguments
- 4. Daniel Feldman, Critical Thinking: Make Strategic Decision with Confidence

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