

PANIMALAR INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
Academic Year: 2019 - 2020 (Odd Semester)
INNOVATIVE PRACTICES

Degree, Semester & Branch: III Semester B.E.CSE
Course Code & Title: CS8352 / Digital Principles and System Design
Name of the Faculty member: Mr. S. Kaviarasan & Mrs.E.Archana
Name of the Topic: BCD to 7 Segment Display Decoder
Name of the Innovative Practice: Video

Date: 18.09.2019

Videos:

Videos are being widely used in classrooms for supporting a teacher's curriculum and helping students learn the material faster than ever. Learning through videos are quite effective, it is even better than teaching students through traditional text-books.

Majority of part of the human brain is devoted towards processing the visual information. Brain responds to visuals fast, better than text or any other kind of learning material. Remembering stuff from the picture is retained in the mind for a longer time. Through videos, students get to process information fast.

Learning Outcomes:

To enable the students to understand about **BCD to 7 Segment Display Decoder.**

Innovative Teaching Method Execution

BCD to 7 Segment Decoder Video

