

MIND-MAP

Course Name: Digital System Design, AY:2019-20, Sem:IV

Topic: **OVERVIEW OF DIGITAL SYSTEM DESIGN**

Goal: To make students to actively participate and differentiate combinational & sequential circuit.

1. Learning Outcomes:

a. An ability to apply the digital fundamentals to design real time application.

2. Resources:

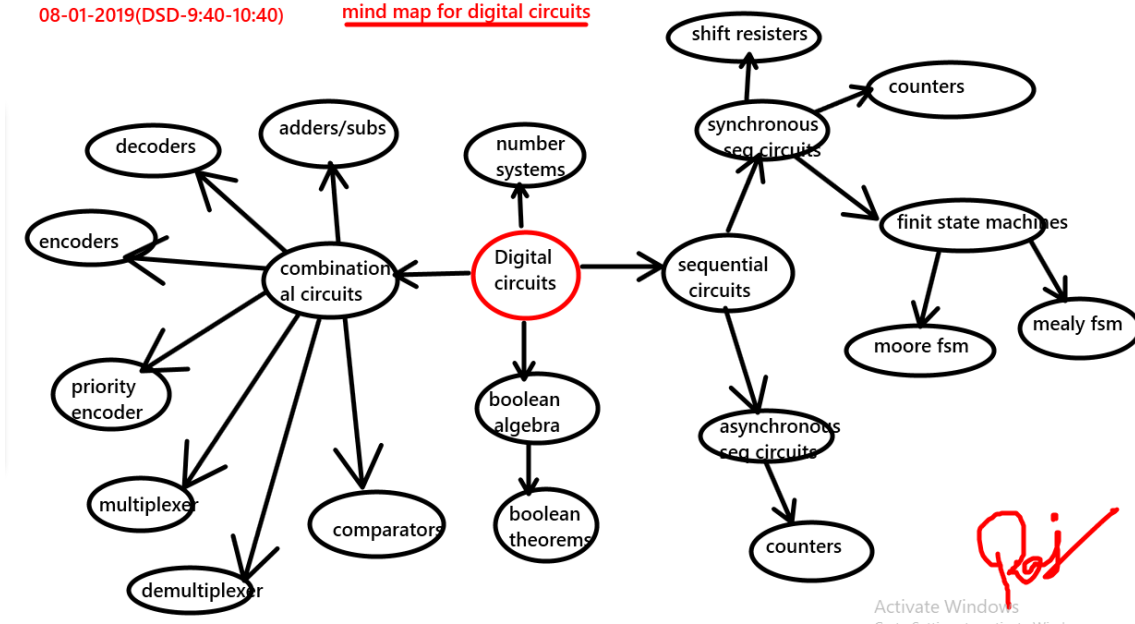
- All students should refer the video lectures & class notes before actual class room discussion

3. My Role:

In a mind map, I will ask students what are all that comes under combinational circuits and sequential circuits and they are used in order to design complex real time applications.

08-01-2019(DSD-9:40-10:40)

mind map for digital circuits



Activate Windows
Go to Settings to activate Windows.

