

Poster Presentation:

- Dr. C S Mala conducted “Poster presentation” activity on the topic “synchronous sequential Machines”, for the subject Digital Electronics on 24th November 2017 for 3rd semester students. All the students actively participated and learnt with joy and fun. The students shared their ideas on the given topics through posters. This activity helped the students to improve communication skills & team work.



Poster Presentation for the subject Digital Electronics on 24th November 2017 by 3rd semester students

- Mrs. Thejaswini S conducted “Poster Presentation” activity on the topic “VERILOG programming for digital subsystems using Gate level and Behavioral level of abstractions “, for the subject Verilog HDL [15EC53] on 14th November 2017 for 5th semester students. The students were divided into 4 groups and each group was assigned to write design block and stimulus block Verilog code for 4 digital sub systems. In each group half of them were involved to write Verilog code for design block and remaining students concentrated on Verilog code for stimulus block. They were asked to prepare a poster for the same. Each student in

the group was asked to present their posters. The activity was evaluated by Mrs. Sumathi M S.



Students presenting the relevant topic



Students presenting the relevant topic



Poster Presentation for the subject Verilog HDL [15EC53] on 14th November 2017 by 5th semester students

1. Mr. Mallikarjuna Gowda C P conducted an activity to verify the principles of superposition and Thevinin's theorem practically on 22nd November 2017 and submit the report on the same.
2. Mrs. Thejaswini S conducted a group activity on the topic "Verilog programming using Dataflow description" for the Verilog HDL (15EC53) on 4TH October 2017. The students

were divided into four groups to discuss and write a Verilog code for 4 different digital circuits using dataflow description. Later each group presented the same.



Student's discussion

Mrs. Sowmyashree M S conducted “Skit and Mind mapping” activity on the topic “Leadership”, for the subject Management and Entrepreneurship Development (15ES51) on 21st and 22nd September 2017. The students delivered the contents on importance of leadership, features, functions of leadership and different styles of leadership. Some groups used skit to explain the concepts and some used mind mapping to explain the concepts. All the students were involved in the activity and effectively participated with great enthusiasm. The skit was verbalized by the students and was very well related to the subject. The students understood the topics very well and suggested to conduct some more activities like this where they can understand the topic by fun.

