

## BVRIT HYDERABAD

College of Engineering for Women

**Name of the activity: Power point Presentation**

**Faculty Name: Dr.V.Madhavi**

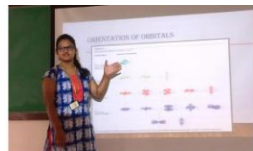
**Topic: Atomic Orbitals**

**Date of Conduction: 23/08/2018**

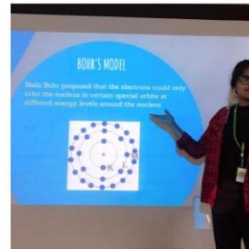
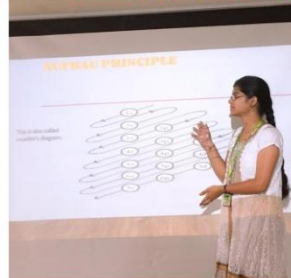
**Class/Year/Semester: I CSE B/2018-19/ I Sem**

**Brief Write-up**

Power Point provides an easy-to-use activity schedule, wherein a set of pictures & written words that enable students find useful for team work and overcome stage fear. In this activity, students were instructed to create a PPT which is about 20 minutes to deliver & revise the basic principles of Atomic Orbital theory (the concepts which already discussed in their intermediate) which is required for the follow up for the content in the subject. Students in groups actively presented the topic.



PPT on Basics of Atomic theory





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**Name of the activity: Power point Presentation**

**Faculty Name: Dr.V.Madhavi**

**Topic: Water Treatment**

**Date of Conduction: 14/08/2018**

**Class/Year/Semester: I CSE A/2018-19/ I Sem**

Brief Write-up

Small groups of students to present their thoughts adds learning component to the content of the chapter. Students are made to do the activity on Water treatment topic allowing the presenting group to elaborate their thoughts through charts. Each student got the chance to participate that promotes long term knowledge retention by encouraging through discussions. Students in groups actively presented the topic.

### Chart presentation on Water Treatment

