

IT 3203 Software Engineering

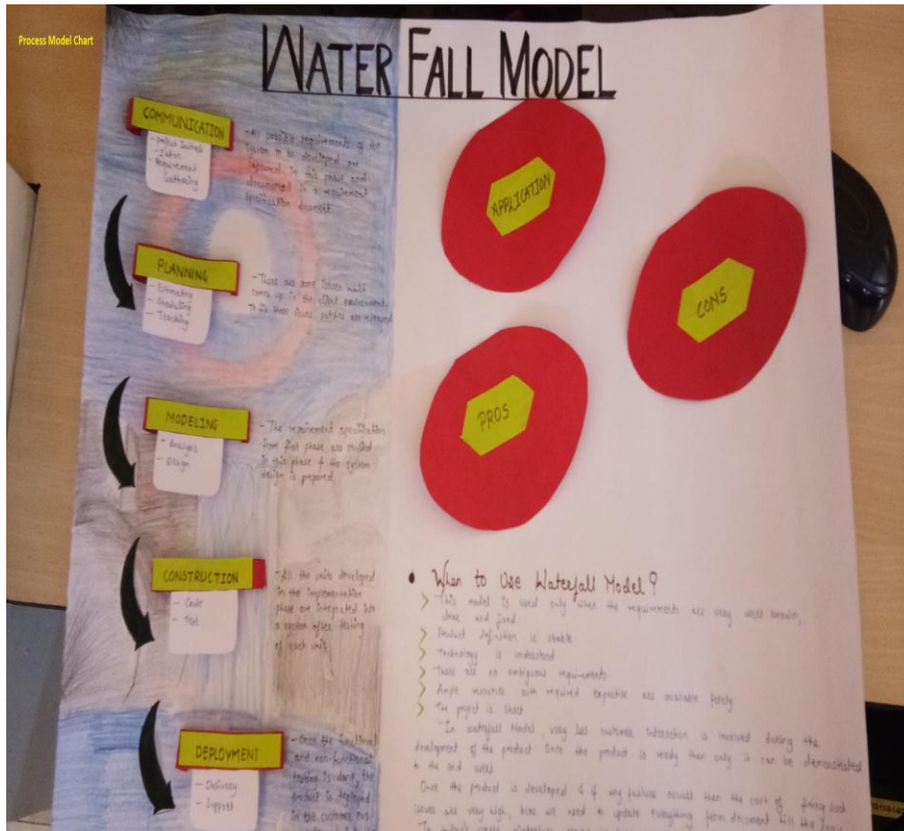
Presentation of Process Model

Description: It was a group activity. Students explored unique features of every process model. Then they studied various available problem statements and selected the process model that had to be adopted for the particular type of problem statement. They prepared decorative charts clearly showing features and pros-cons of process models.

Objective: The objective of this activity (pedagogic technique) was to allow students to explore, learn and understand software engineering process models in enjoyable way.

Impact: Students really enjoyed this type of learning as....

- 1) They worked on real life problem statements
- 2) They used various innovative way to depict the process model.
- 3) Decorative methods (in charts / models) to show pros and cons of every model were very beneficial to understand benefits and constraints involved with every process models.



Feedback from students:

Overall comments (descriptive)

59 responses

Mode of examination was good. We learned the concept that we presented in creative way

It was a very new type of learning

It was a new way to explore a topic

We studied our model and compared it with other models too to know how Spiral model was different. We tried to understand it better. It was very helpful to gain knowledge.

Learned how we can put up a particular topic in a creative way in front of others. Also it helped to learn the applications of the topic in real projects.

Good way of conducting the exam

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it is a little time consuming.