# Difference B/W RAD Model Waterfall Model

Difference B/W RAD Model And Waterfall Model

PREPARED FOR

Engineering Students
All Engineering College

(SPM)

PREPARED BY: MS. SHWETA TIWARI

Published On: April 2, 2022

FALL SEMESTER, YEAR (VIth, 3rd) FALL SESSION (2021-22)

## Difference B/W RAD Model And Waterfall Model

### Waterfall Model RAD Model

1. Waterfall model known as Classical/Traditional Model.

RAD stands for Rapid Application Development.

2. There is high amount risk in waterfall model. There is low amount risk in RAD model.

3.In waterfall model large team size is required. In RAD model small team size is required.

4. Waterfall model can't handle large project.

RAD model also can't handle large project but usually it is preferred between large and small project.

## Difference B/W RAD Model And Waterfall Model

#### Waterfall Model RAD Model

5. Any changes can be made in waterfall model only at the beginning.

Any changes can be made in RAD model anytime.

6. The product of Waterfall model is delivered after the completion of all stages.

The product of RAD model is delivered as soon as possible.

7. There is long waiting time for running software in waterfall model.

There is less waiting time for running software in RAD model, as its first version is released as soon as possible.

8. Waterfall model is not compatible with the change in client requirements.

RAD model may work with the change in client requirements.