Advantages of SPIRAL MODEL



Later Stage Changes:

Addition functionality or changes can be done at a later stages as proper planning is done at each Iteration.

Easy Cost Estimation :-

As Prototype building is done in Small Fragments by which Cost estimation becomes easy.

Good Risk Management:

As Risk Analysis stage comes in very early stages and continuous or Repeated Development helps in RISK MANAGEMENT

Subscribe to our

Systematic Development :-

Development is fast and features can be added in a Systematic

Space for Customer Feedback :-

There is Continous feedback is taken at each ITERATION.

Large Project Oriented :-

It is very Good model for handling large and MISSION-CRITICAL Projects.

UNSTABLE

Computer Science Lectures By ER. Deepak Garg

Better Project Monitoring:

Project Monitoring is very Easy and Effective. Each Phase, as well as each loop, requires a Review from Concerned people. This

makes people model more Transparent.



Disadvantages

High cost:-

Cost involved in this model is Quite HIGH as more planning, prototype, versions, RISK Management has to be done.

Need Wen Expertise :-

Skills Required to evaluate and Review / Subscribe to our Time to Time, need Expertise. You Tube Channel

No Reusablility of PROTOTYPE

Due to Various Customization from client, using same prototype for Other project, in future is Difficult.

Not Suitable for Small Project :-

It is Chirk difficult to follow these strategy for Small Project Due to -> Low Budget

- -> Time Constraint
- Computer Science Lectures By ER. Deepak Garg