

Advantages of SPIRAL MODEL



TutorialsSpace.com
A SIMPLE LEARNING

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

You Tube Channel

Systematic Development :-

Development is fast and features can be added in a systematic way.

Space for Customer Feedback :-

There is continuous feedback is taken at each **ITERATION**.

Large Project Oriented :-

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

Computer Science Lectures By ER. Deepak Garg

UNSTABLE
Business

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**.



TutorialsSpace.com
A SIMPLE LEARNING

Disadvantages

High cost :-

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

Need Web Expertise :-

Skills Required, to **evaluate and Review** project from Time to Time, need Expertise.

Subscribe to our

You Tube Channel

No Reusability 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 Quite difficult to follow these strategy for **Small Project**

Due to → **Low Budget**

→ **Time Constraint**

→ **Large procedures.**

Computer Science Lectures By ER. Deepak Garg