3

2

1

No need the team

NUT

Data collection

2

1

Implement Project

Remove Significant Deviations

Classifying Deviations

Setting up the Review Committee

*Dynamic Verifier Core*

Yes

Resolve with NUT train-up team

User communication & Functional requirements analysis

4

10

13

7

S

8

C

No

Gather Information for Next Iteration

7

R

8

6

5

12

Risky?

No

9

12

6

Yes

Changing Project Plan & Design

11

Whether risk will be substantially reduced?

Yes

No

**Resolve with NUT (New Unproven Technology) train-up team**

1-Make a team by providing training to use of new-unproven-technology so that the train-up team can proper use the new technology

2-The team have to keep proper information/knowledge about the previous and present risk factors records which happened for new unproven technology

3-Identifying the type

4-Comparing with previous and present risk records for new unproven technology

5-Resolve the problem

6-Then pass the solution to DVC (Dynamic Verifier Core)