



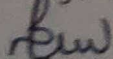
Course	Software Engineering	Year / Semester	II / I
Topic	Agile Process Model	Innovative Method Chosen	Audio, Video Lecture

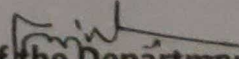
The Agile Model (Agility):

The agile model, the progress is measured in terms of the delivered software. But, do they have any similarity at all we can say that the agile teams for every increment, incremental software they may use a waterfall model, How does the agile model compare with the RAD model? The agile model as we discussed does not recommend developing prototypes and here every iteration or the increment is developed using incremental using a systematic technique. In the contrast in the RAD model quick and dirty prototypes are produced and these are refined into production quality code, but how does the agile model compared with exploratory program? because exploratory programming and agile have many similarities. For example, face to face communication, documents are discouraged, frequent reevaluation of the plans and so on, but then in contrast to the exploratory model here it is there is a system here, over the increments it is developed every increment is developed according to a plan. And, design, coding, all are according to what for every increment we use waterfall model and this is in contrast to the chaotic coding in the exploratory style.



Figure: Mr. K.S.R. Prasad, Assistant Professor explaining about Audio, Video Lecture


Coordinator


Head of the Department
Head of the Department
Department of Computer Science & Engineering
D.N.R. College of Engineering & Technology
BHIMAVARAM-534 202.