

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SOFTWARE ENGINEERING

(Agile UX/UI)

UNIT 2 – AGILE DEVELOPMENT TOPIC – Agile vs Traditional software development process



What is Agile ?

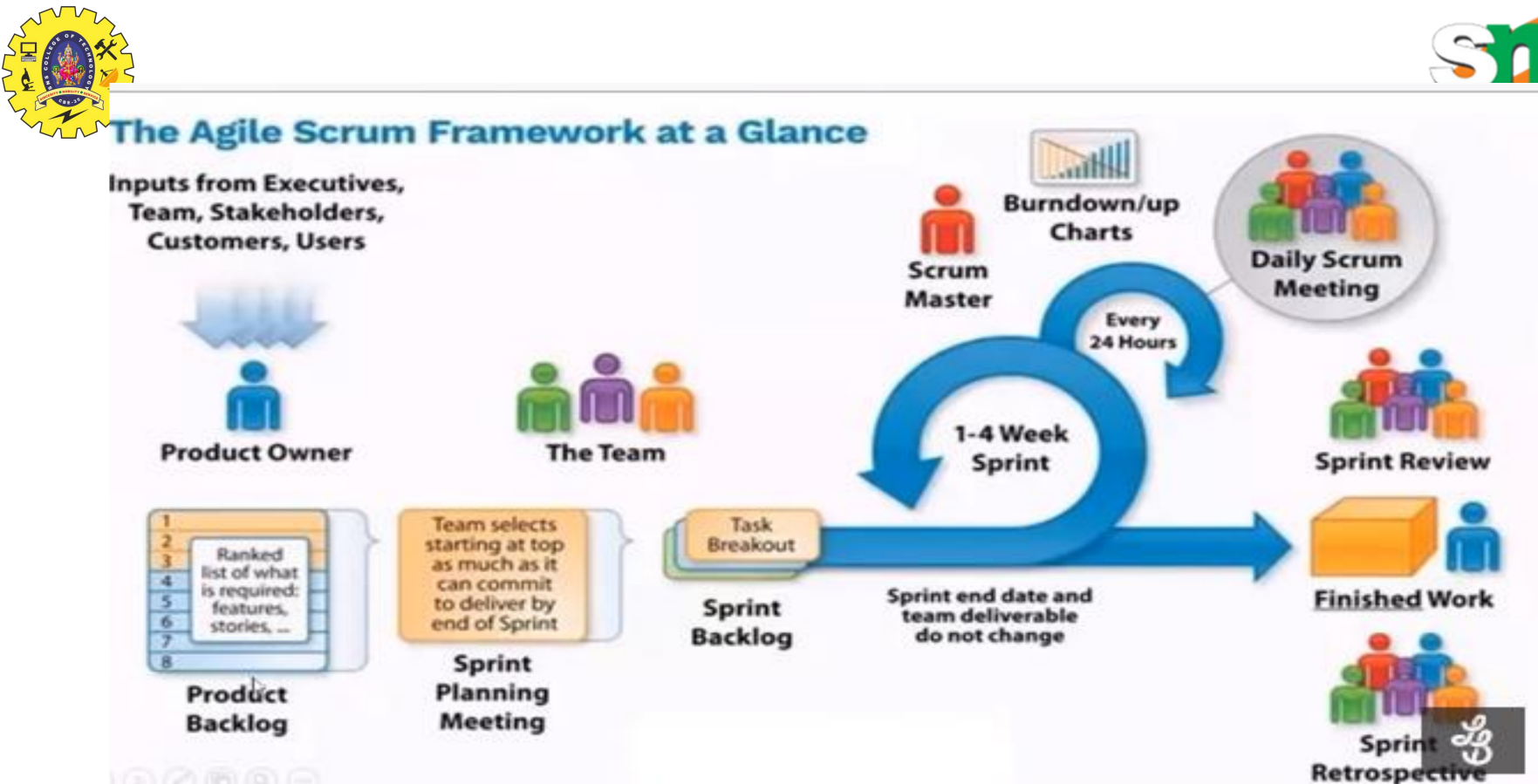


NON AGILE METHOD

- A project can take several months or years to complete and the customer may not get to see the end product until the completion of the project
- Allocate extensive periods of time for requirements gathering ,design ,development, testing and user acceptance testing before finally deploying the project



AGILE METHOD • It have Sprints or iteration which are shorter in duration (which can vary from 2 weeks to 2 months) during which determined pre features are developed and delivered







Example of AGILE software development

- **Product** –MS Word
- Features All the features provided by MS Word and any other features requested by the marketing team
- **Duration** -10 Months

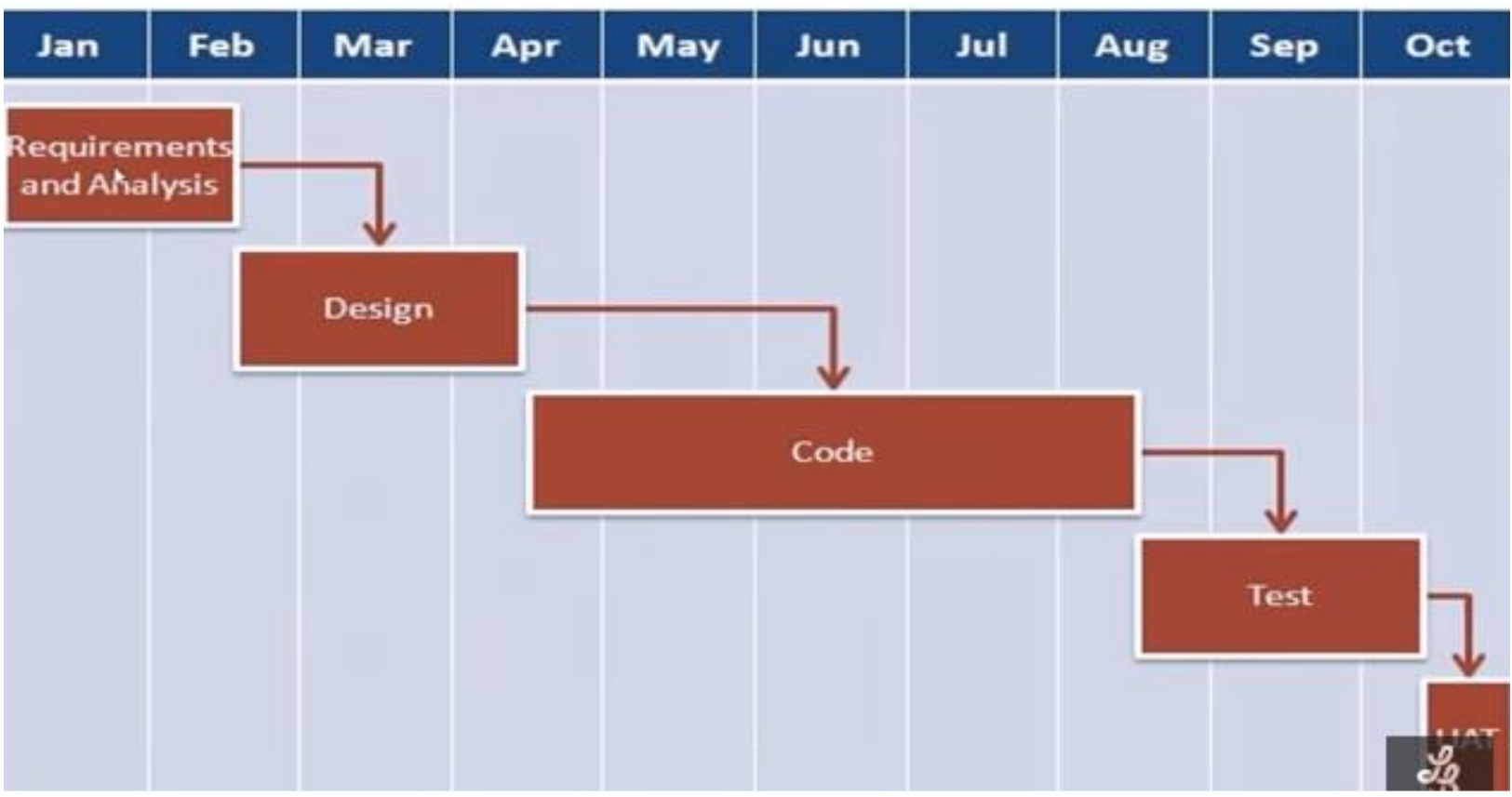








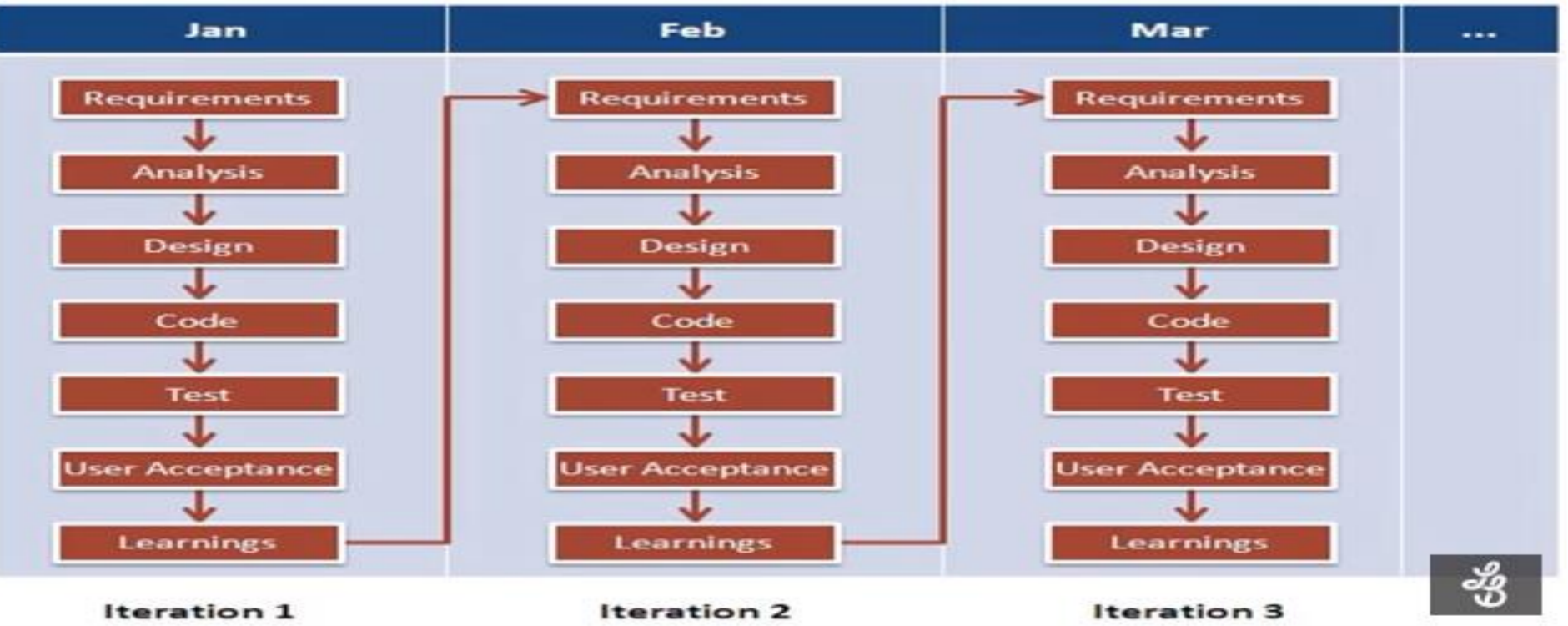
















ADVANTAGES

- The delivery of software is unremitting
- Customer satisfaction is more here lacksquare
- Changes of the product are done easily and on time ullet
- The daily interactions are required between the business people and the developers. Attention is paid to the good design of the product



DISADVANTAGES



- Documentation is less
- Unknown risks may occur due to the lack of risk analysis which may leads to unexpected outcome rarely

