



SNS COLLEGE OF ENGINEERING



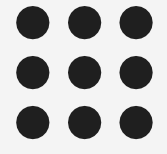
Kurumbapalayam(Po), Coimbatore - 641 107 Accredited by NAAC-UGC with 'A' Grade Approved by AICTE, Recognized by UGC & Affiliated to Anna University, Chennai

Department of AI & DS

Course Name – 19AD505-Internet Of Things & AI

V Semester

UNIT 2 - DESIGN METHODOLOGY







IOT Platforms Design Methodology

- Designing IoT systems can be a complex and challenging task as these systems involve interactions between various components such as IoT devices and network resources, web services, analytics components, application and database servers.
- IoT system designers often tend to design IoT systems keeping specific products/services in mind.
- So that designs are tied to specific product/service choices made. But it make updating the system design to add new features or replacing a particular product/service choice for a component becomes very complex, and in many cases may require complete re- design of the system.





- Here we discuss a generic design methodology for IoT system design which is independent of specific product, service or programming language.
- IoT systems designed with the proposed methodology have reduced design, testing and maintenance time, better interoperability and reduced complexity.'



IOT Platforms Design Methodology



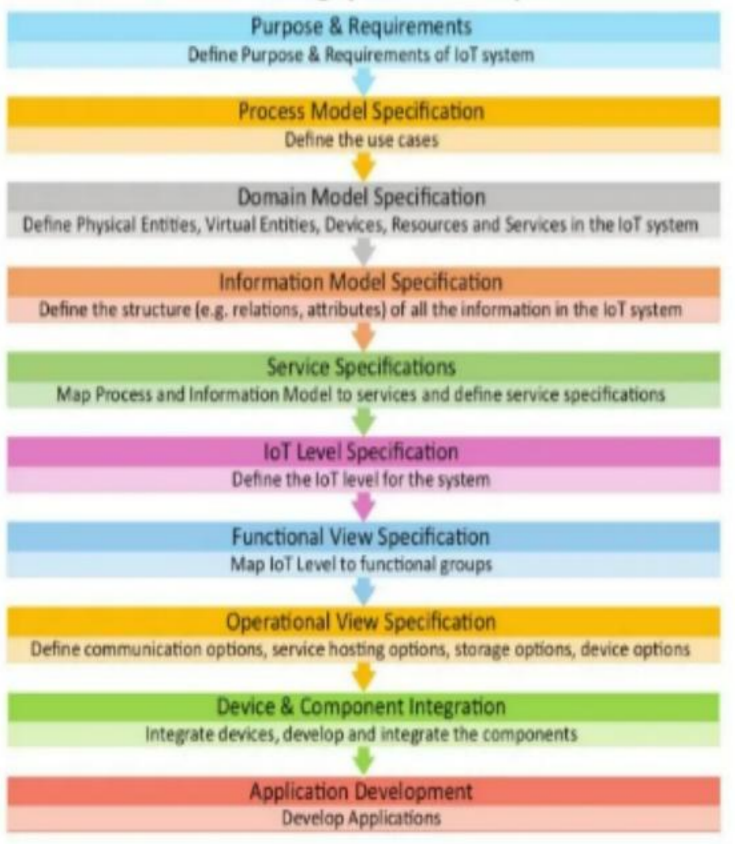
It includes:

- **▶** Purpose & Requirements Specification
- > Process Specification
- ➤ Domain Model Specification-domain levels details
- ➤ Information Model Specification-how does informations are handled
- > Service Specification-how many modules need to desing
- **➤ IoT Level Specifications**
- > Functional view Specification-tells about the functions of each module
- > Operational View Specification-selecting each components for module
- **➤** Device & component Integration
- > Application Development



IoT Design Methodology - Steps











- The first step in IoT system design methodology is to define the purpose and requirements of the system. In this step, the system purpose, behavior and requirements are captured.
- **Purpose**: A home automation system that allows controlling of the lights in a home remotely using a web application.
- **Behavior : how the system has to behave,**The home automation system should have auto and manual modes
- In **auto mode**, the system measures the light level in the room and switches on the light when it gets dark.
- In manual mode, the system provides the option of manually and remotely switching on/off the light.
- System Management Requirement: The system should provide remote







- Data Analysis-System should perform local analysis of the data
- what we do with the data in the example do we want the light is on/off so decide that we need a analysis(local or remote) in our example local is enough.
- Application Deployment Application should be deployed locally, but should be accessible remotely
- **Security** Should provide basic security like user authentication





THANK YOU