



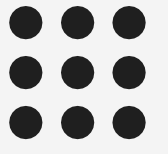
### SNS COLLEGE OF ENGINEERING

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** 

III Year / V Semester





#### **Functional view Specification**



- The Functional View (FV) defines the functions of the IoT systems grouped into various Functional Groups (FGs).
- Each Functional Group either provides functionalities for interacting with instances of concepts defined in the Domain Model or provides information related to these concepts



#### **Functional view Specification**



The functional groups in a functional view include:

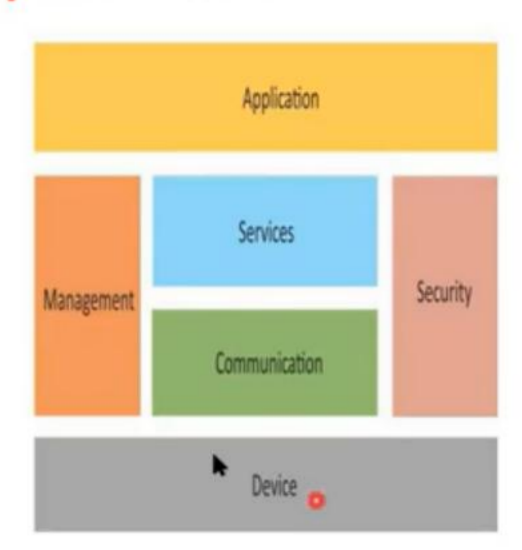
- Device,
- Communication,
- Services,
- Management,
- Security, and
- Application.





### Step 7: Functional View Specification

- Device: An IoT system comprises of devices that provide sensing, actuation, monitoring and control functions.
- In the home automation system example, the device FG includes a single board minicomputer, a light sensor and a relay switch(actuator)

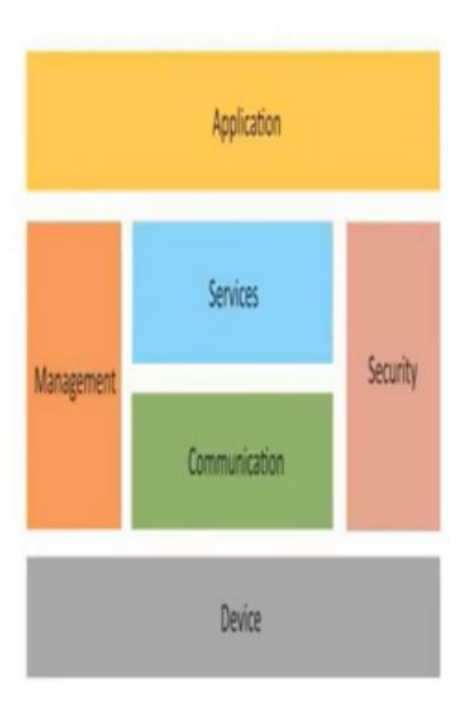






## Functional blocks

- Services: services for device monitoring, device control service, data publishing services and services for device discovery.
- In the home automation example, there are two REST services (mode and state service) and one native service (controller service)

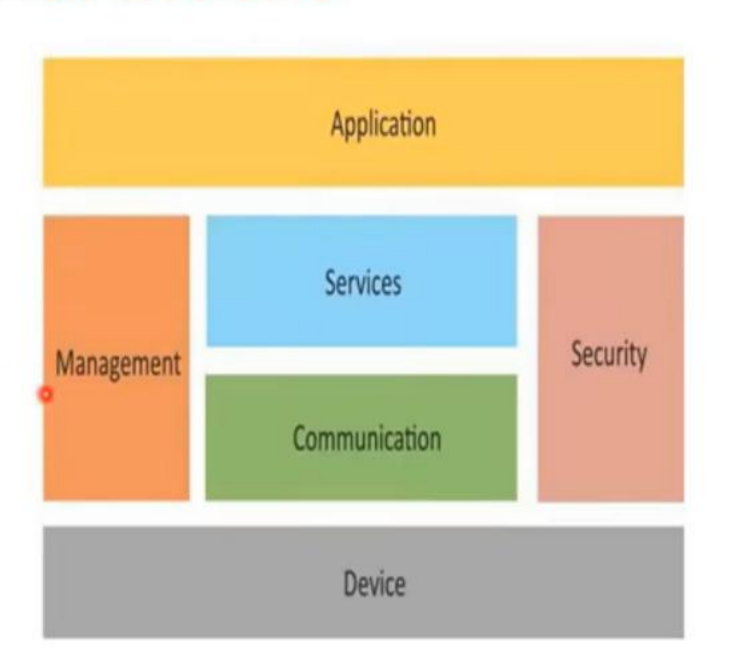






### Functional blocks

- Management: this blocks provides various functions to govern the loT system.
- It includes all functionalities that are needed to configure and manage the IoT System.

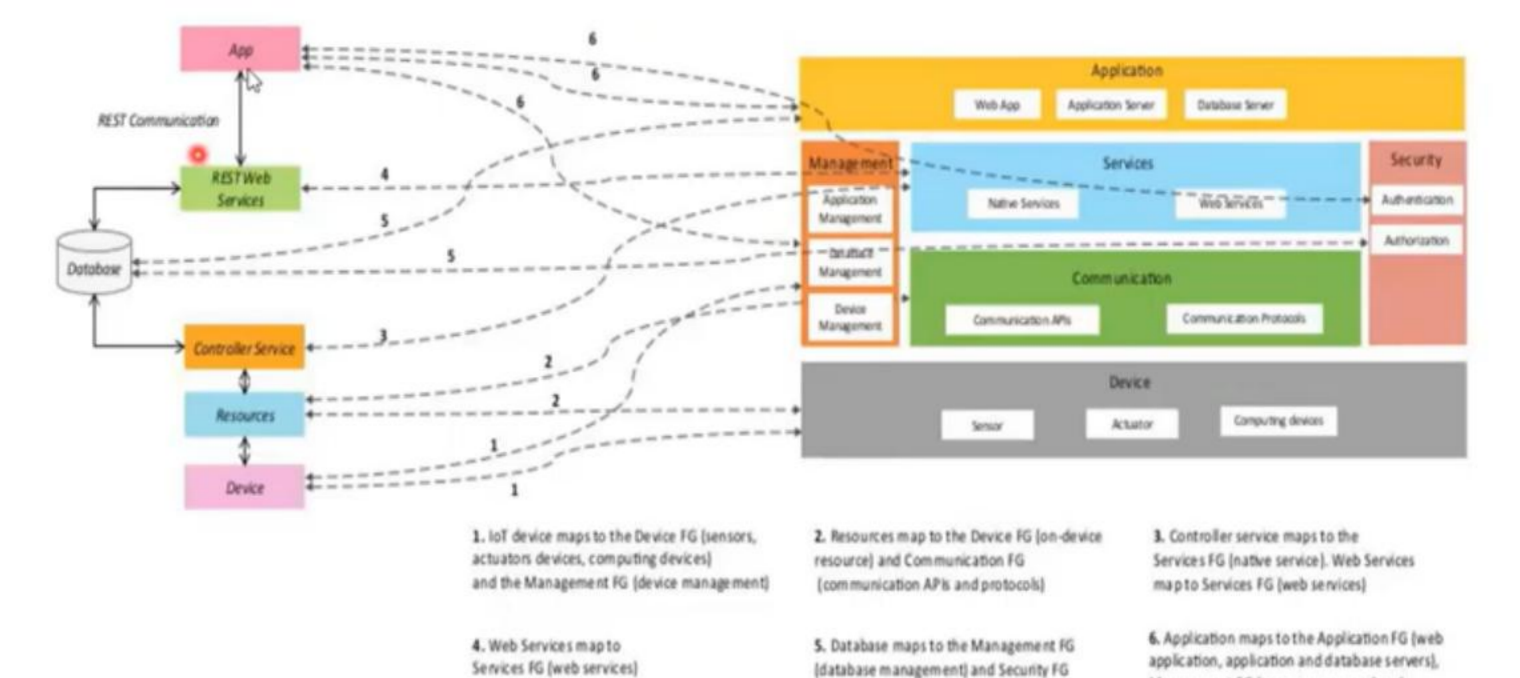




# Step 7: Functional View Specification



Local



(database security)

Services FG (web services)

Management FG (app management) and

Security FG (app security)