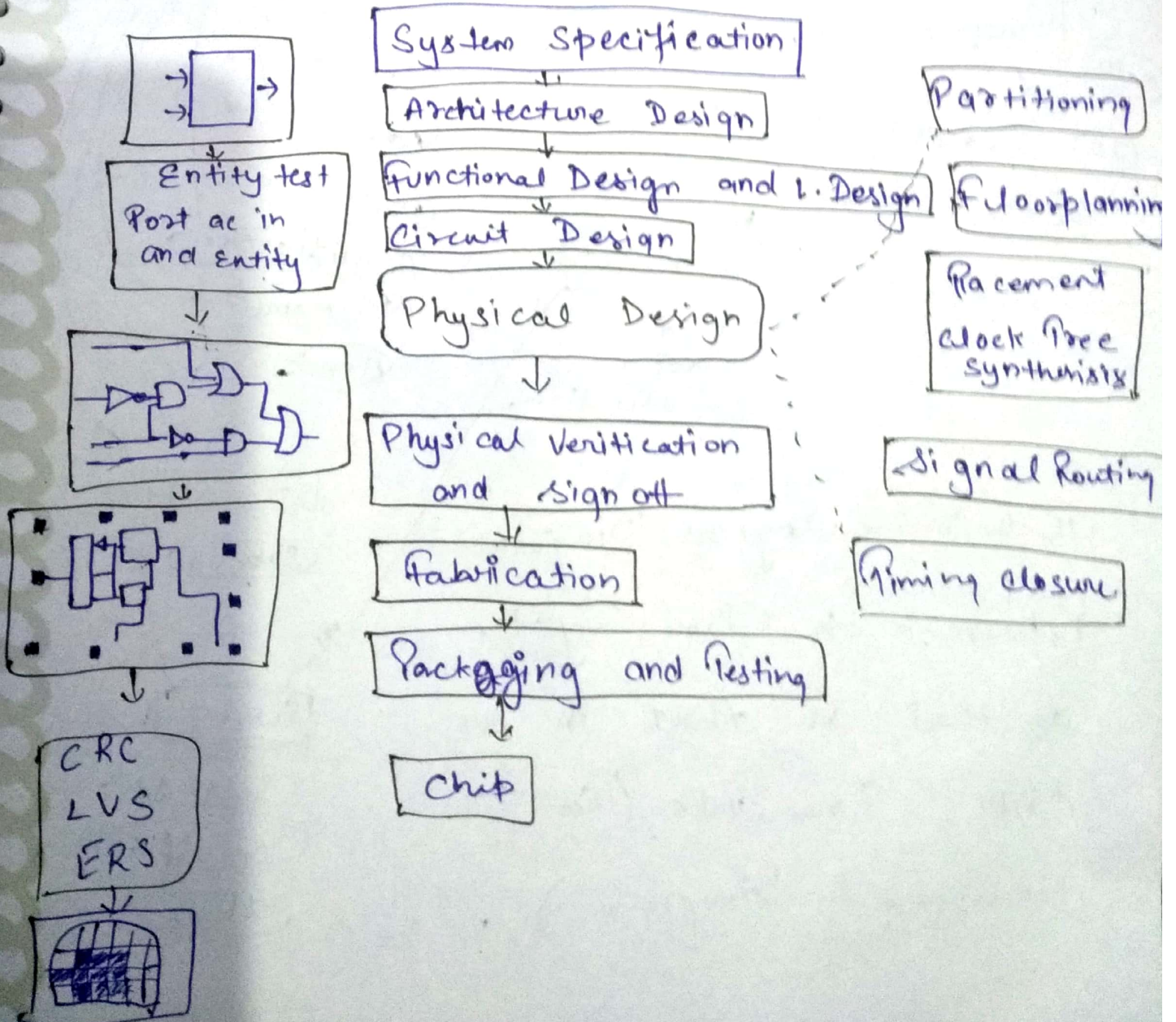


Section 3

Physical Design

In Integrated Circuit Design, Physical Design is a step in the standard design cycle which follows after the circuit design.

At this step, circuit representation of components (devices and interconnects) of design are converted into geometric representation of shapes.



abstract Design.

You don't deal with physical implementation details yet; you deal only with defining the type of information that you need.

The process of logical design involve arranging data into a series of logical relationship called Entities and Attributes.

Logical database design is the process of determining the logical data structures needed to support an organization's information resources.