DIGITAL VLSI SOC DESIGN AND PLANNING

Task-1: SoC Design Flow Summary

The video explained the **SoC design workflow**, moving from specification to silicon.

♦ Workflow Steps

1. Chip Modelling (O1)

- Specifications are written in **C model**.
- Testbenches are developed in C for functional validation.

2. RTL Architecture (O2)

- Hardware is described in RTL (Verilog).
- Components include the Processor and Peripherals/IPs.

3. Synthesis & Netlist Generation

- RTL is converted into **Gate-Level Netlist**.
- Integration of **Macros** (synthesized RTL) and **Analog IPs** (functional RTL).

4. SoC Integration (O3)

- All blocks are combined (Processor, IPs, Macros, Analog IPs).
- Integration also involves **GPIOs** and interconnects.

5. Physical Design (RTL2GDS)

- Steps: Floorplanning → Placement → CTS (Clock Tree Synthesis) → Routing.
- Output: **GDSII file**.

6. Final Verification & Fabrication

- **DRC/LVS checks** ensure design correctness.
- GDSII is sent for **fabrication** to produce the final chip.

♦ Key Notes

- Macros and Analog IPs can be hard macros (HM).
- Processors are usually **soft logic**, but sometimes delivered as HM.