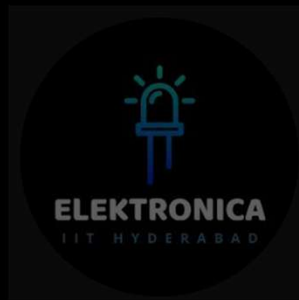


SPRING BOOTCAMP 2025

Elektronica



AGENDA

Q1

PCB-DESIGN

Q2

**BIOMED
SIGNAL
PROCESSING**

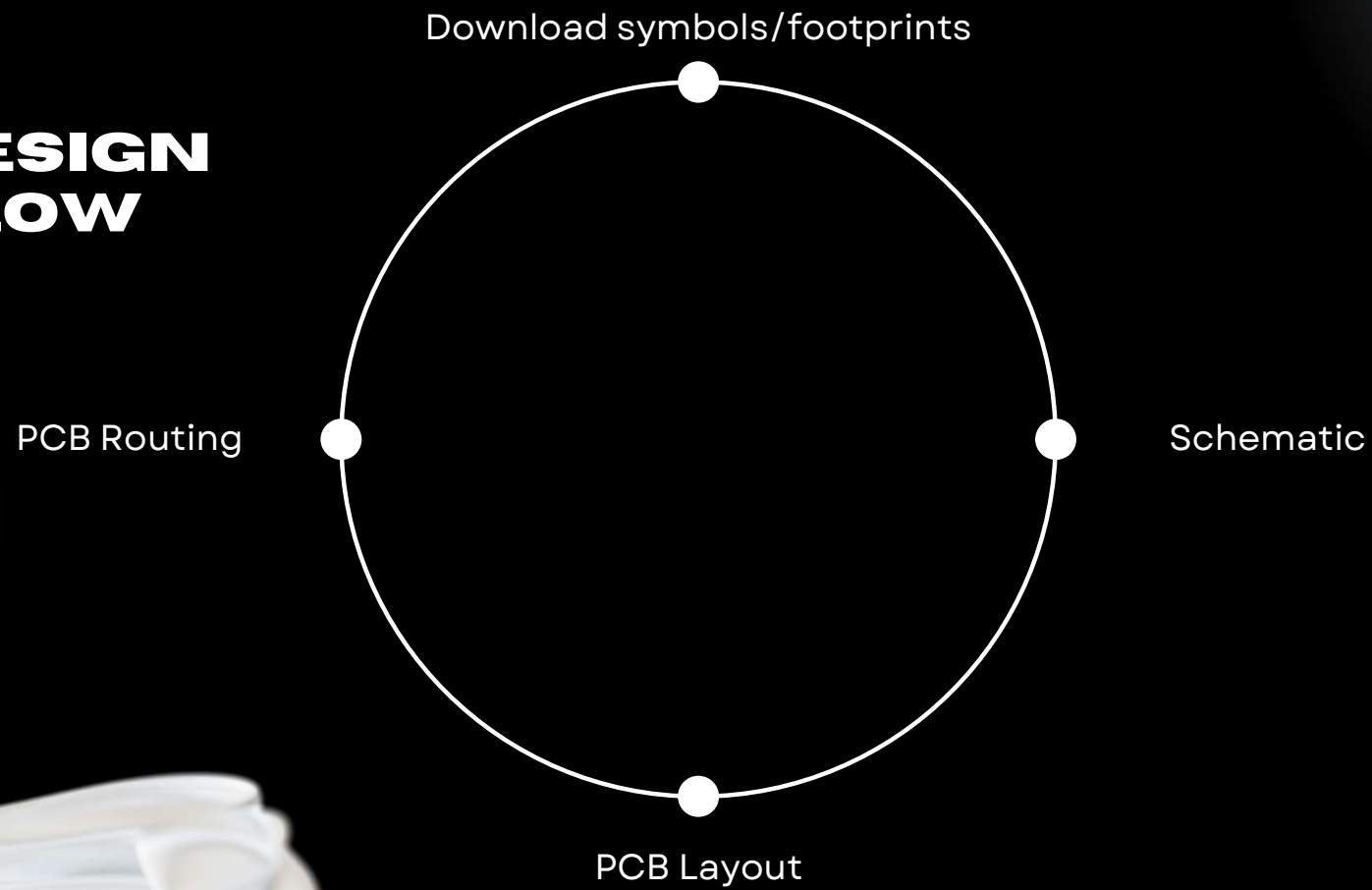
Q3

SENSORS

ASSIGNMENT

- Submit *any* custom PCB design using *esp32*
- Should upload/push (main) schematic (.kicad_sch) and pcb (.kicad_pcb) in Github repository (kicad-*****) created by github classroom
- The design should be uploaded before deadline.

DESIGN FLOW



LAST SESSION SLIDES

[https://docs.google.com/presentation/d/1WWD
C3gKn7BY9KTxYBAQHgYA3d1PnjSxbBnKCQk0W
Uyw/edit?usp=sharing](https://docs.google.com/presentation/d/1WWD C3gKn7BY9KTxYBAQHgYA3d1PnjSxbBnKCQk0WUyw/edit?usp=sharing)

A flowing, translucent white fabric or smoke-like shape on a black background. The shape starts from the left edge, moves upwards and then downwards, creating a sense of motion and fluidity. It has a soft, ethereal quality with some internal highlights and shadows.

**THANK
YOU**