# PROJECT TITLE

#### **GROUP MEMBERS**

STUDENT NAME ROLL NO

**Supervisor:** 

**Co-Supervisor:** 

Department of Electronics, 16ES Batch MUET Jamshoro

#### PRESENTATION OUTLINE

- Project Idea/ Aims & Objectives
- Literature review summary
- Methodology
- Design/ Implementation/ Testing/ Analysis
- Progress/ Timeline
- References

## CLO-1: PROJECT IDEA (1 SLIDE)

- Introduction/ project idea/ problem statement/ Aim of the project.
- The objectives of the project are:
- Objective #1:
- Objective # 2:
- Objective # 3:

#### CLO-2: LITERATURE REVIEW (2-SLIDES)

• What work is done previously in your related FYP topic? What were their flaws and advantages? How your work is different/improvement to previous work?

Reference	Advantages	Limitations	Comments
[1]			
[2]			
[3]			

## CLO-3: METHODOLOGY (2 SLIDES)

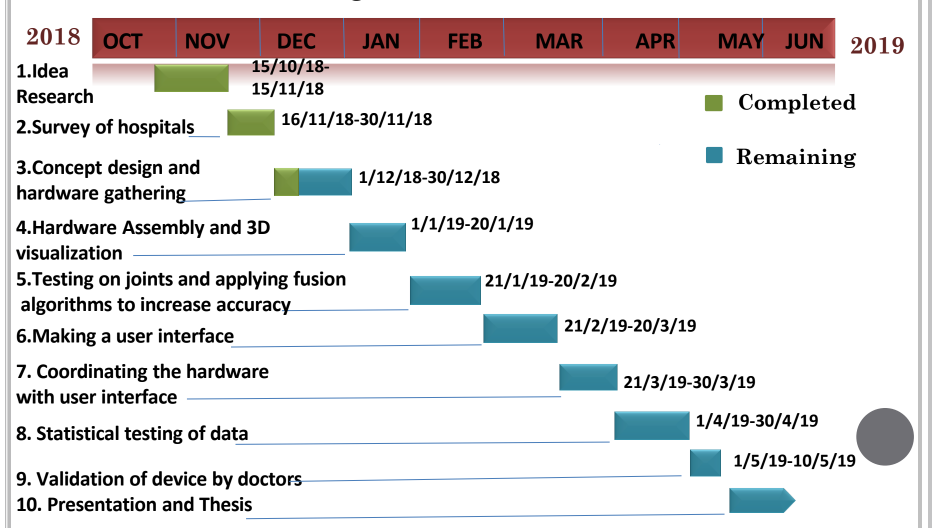
• Which methodological building steps you have selected/adopted to accomplish your each objective in order to achieve your ultimate goal/aim for the project?

# CLO-4: DESIGN & IMPLEMENTATION (2 SLIDES)

- The building blocks you have designed and implemented.
- Procedures to test and analyze the blocks?
- Technical skills upon which you have worked?

#### CLO-5: PROGRESS (1 SLIDE)

• How your work was planned and how much has been done so far according to timeline.



#### CLO-2: REFERENCES

- Follow the IEEE style for citation of references.
- Sample references
- [1] R. R. Russo *et al.*, "Is digital photography an accurate and precise method for measuring range of motion of the shoulder and elbow?," *J. Orthop. Sci.*, vol. 23, no. 2, pp. 310–315, 2018.
- [2] J. Gutierrez-Martinez, A. Ortiz-Espinosa, P. R. Hernandez-Rodriguez, and M. A. Nunez-Gaona, "System to measure the range of motion of the joints of the human hand," *Rev. Investig. Clin.*, vol. 66, pp. 122–130, 2014.