

# Advance sensor system and instrumentation

## A short story

A. B. Arthur<sup>1</sup>   J. Doe<sup>2</sup>

<sup>1</sup>Faculty of Physics  
Very Famous University

<sup>2</sup>Faculty of Chemistry  
Very Famous University

February 2, 2024

COEP Technological University [COEP Tech]  
(A Unitary Public University of Government of Maharashtra)



- 1 Introduction
- 2 Literature Review
- 3 Research Gap
- 4 Problem Statement
- 5 Work Done
- 6 Work Plan
- 7 Publication and References



# Introduction

- ◀ Basic Definitions and introduction to the topic.



# Introduction

- ◀ Basic Definitions and introduction to the topic.



# Literature Review

## 1<sup>st</sup> column

- ▶ Traditional Approaches, should study previous paper on the topic.
- ▶ Traditional Approaches, should study previous paper on the topic.
- ▶ Traditional Approaches, should study previous paper on the topic.
- ▶ Traditional Approaches, should study previous paper on the topic.
- ▶ Traditional Approaches, should study previous paper on the topic.
- ▶ Traditional Approaches, should study previous paper on the topic.

## 2<sup>nd</sup> column

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Lectus quam id leo in vitae turpis massa sed. Elit scelerisque mauris pellentesque pulvinar pellentesque. Purus in mollis nunc sed. Convallis convallis tellus id interdum velit laoreet. Auctor elit sed vulputate mi. Amet consectetur adipiscing elit pellentesque habitant. Dolor magna eget est lorem ipsum dolor. Libero justo laoreet sit amet cursus sit amet. Amet consectetur adipiscing elit ut aliquam purus sit. At erat pellentesque adipiscing commodo elit at imperdiet dui accumsan. Arcu cursus euismod quis viverra nibh cras pulvinar. Nisi vitae suscipit tellus mauris a diam maecenas. Nulla facilisi nullam vehicula ipsum a arcu. Justo donec enim diam vulputate ut.



# Research Gap

- ◀ What are the things lacking the previous approaches that demands for a new approach, basically a comparison.



# Problem Statement

- ◀ Your problem statement, what you intent to work on in future.



# Work Done

◀ Work done till now, any simulation or practical work. Literature review.





# Work Plan

- ◀ Future plan, timeline basically what work you intent to do in what period of time.



# Publication and References

- ◀ Publication on the presented topic if any.
- ◀ References used.

