



**TECHNICAL CLUB**  
Electronics and Communication



**XORDIUM**



# FESTIVIA

## SET-2

BY: – SACHIN KR. SINGH



Hi,

In this assignment, you will implement a very basic (yet functional) timer

The landing page of the website would feature a big fancy looking digital timer (with a precision of a millisecond).

The timer should be made functional with the help of three buttons: "start", "stop" and "reset"

There should also be a "View History" button on this page which should redirect to a second webpage showing the past button press events along with the state of the timer. Our demo website would consist of these two webpages only.

Some recommendations/suggestions:

- Use of modern JS is preferred. If you are new to them, learning and implementing on this assignment is recommended.
- Please clean-up your code and explain your logic in comments for easy understanding at our end.
- Please provide a procedure to execute your program along with details of any libraries you might be using.
- A brief documentation (even in a single page!) of your work would be great.

The description of the task is intentionally kept minimal to give you room for imagination. Please try to make the website as functional and useful as possible.

Deadline for Assignment Submission: 23 January 2021.

**A VISUAL SUPPORT IS GIVEN BELOW**

 View History

00:00:00:00

Your time starts now



Stop



## DATA RECORD



Slot 1

Slot 2

Slot 3