Embedded Systems & Robotics

Welcome to Task 3...!! The aim of this task is to get familiar with 7-segment displays.

- ➤ Download the task material from Google Classroom and extract the folder. Every time, it is better option to extract the zipped folder before working on it.
- ➤ Do find the following files within **Task_3 folder** that contains this **Read Me** file.
 - First file is **Task_3_Problem_Statement.pdf**
 - o This file contains problem statements related to the task.
 - Second folder is **Task_3_Simulation.zip**
 - o This folder contains two Proteus Simulations for **Task 3**.
 - i. "7seg_cc.pdsprj" file is for 7-segment common cathode simulation.
 - ii. "7seg_ca.pdsprj" file is for 7-segment common anode simulation.
 - Third folder is **Task_3_Expected_Output.zip**
 - o This folder contains the expected output for this task.
 - **i.** Task_3_1_Expected_Output.mp4: Expected output of Assignment 1.
 - **ii.** Task_3_2_Expected_Output.mp4 : Expected output of Assignment 2.
 - **iii.** Task_3_3_Expected_Output.mp4: Expected output of Assignment 3.
 - Fourth file is **Task_3_Submission_Instructions.pdf**
 - o This file contains the submission instructions related to **Task_3**.

!!...Happy Learning...!!

