

BS41605

4-TEST ON SERIAL COMMUNICATION

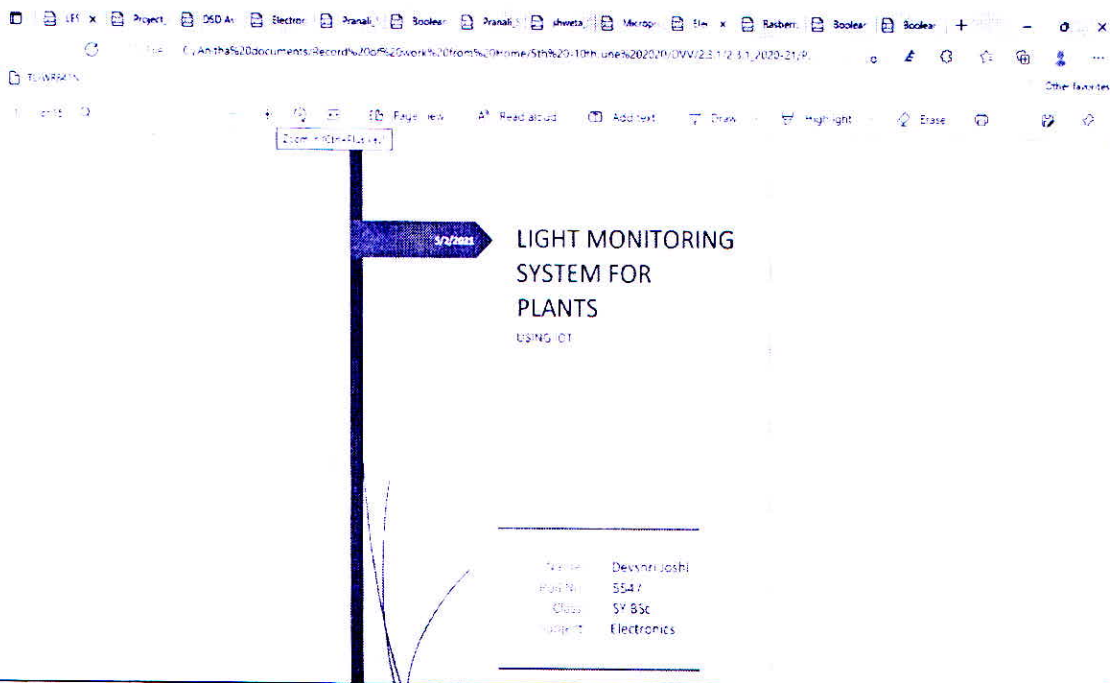
(Autonomous-Affiliated to Savitribai Phule Pune University)
Subject: ELECTRONICS-IV
SEMESTER: IV, PIC MICROCONTROLLER INTERFACING & PROGRAMMING
Year: 2020-2021 **BS41605**

- 1. Unit No.: 4
- 4. Employability/Entrepreneurship/Skill development – Skill development is achieved through this Assignment

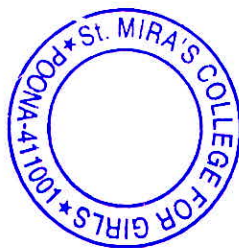
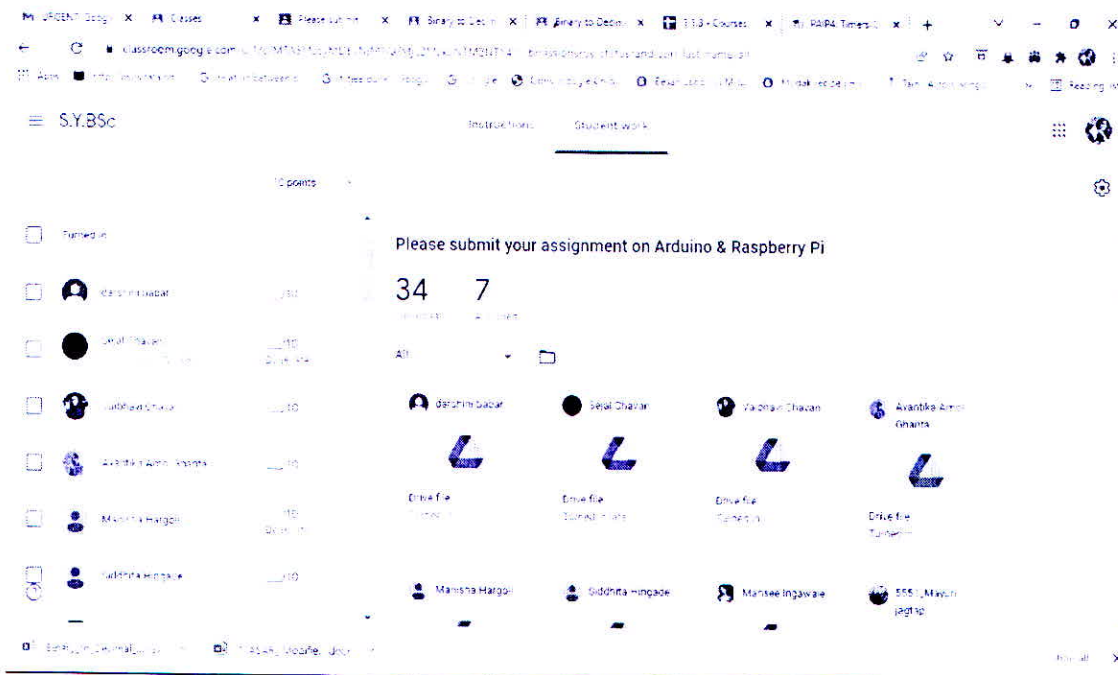


[Signature]
Principal Incharge
St. Mira's College for Girls

[Signature]

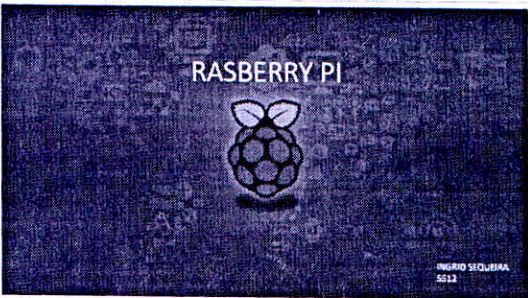


5-PROJECT WORK ON ARDUINO & IoT




Principal Incharge
St. Mira's College for Girls





- Raspberry pi is a fully featured micro (credit-card sized) computer squashed onto a circuit board measuring 9cmX5.5 cm.
- It is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science in schools and in developing countries.
- It can be plugged into your TV and a keyboard, and can be used for many of the things that your average desktop does - spreadsheets, word-processing, games and it also plays high-definition video.

6-PPT ON ADVANCED MICRO-CONTROLLERS



Name and Signature of the Subject Teacher:


ANITHA MEÑON


Principal Incharge
St. Mira's College for Girls