

BS41605

SYBSc

Introduction Student work

100 points

Attempt all the questions- 1) With a neat diagram explain the serial communication between DCA and DTE. 2) Give atleast five differences between synchronous and asynchronous communication 3) Write a short note on RS232C giving its features. 4) What is Zigbee? Give features of Zigbee which makes it useful in wireless communication.

Assignment	Score	Attempts	Marked	Due
Assignment	5	0	0	Never
Assignment	4	7	34	Never
Assignment	20	0	0	Never
Assignment	18	4	0	Never
Assignment	14	0	0	Never
Assignment	15	0	0	Never
Assignment	8	0	0	Never

Real Due

Marked

Start Example

End Example

Missing

Missing

Missing

Missing

Missing

## 4-TEST ON SERIAL COMMUNICATION

(Autonomous-Affiliated to Savitribai Phule Pune University)

## Subject:ELECTRONICS-IV

SEMESTER: IV, PIC MICROCONTROLLER INTERFACING & PROGRAMMING

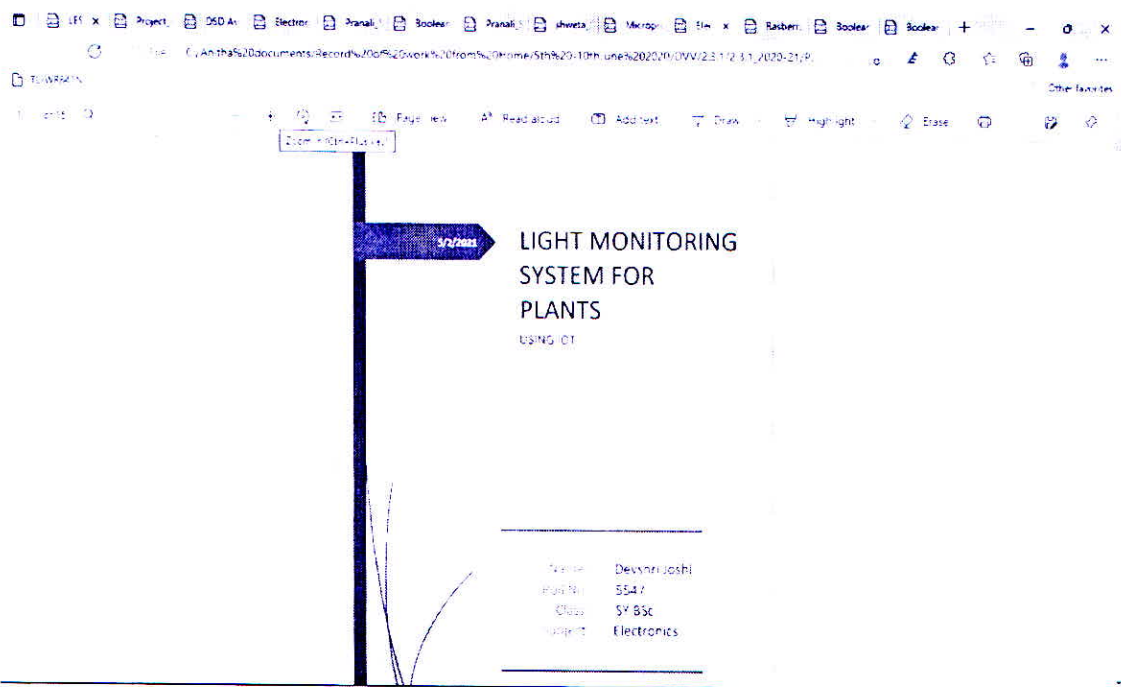
Year: 2020-2021 BS41605

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



Principal Incharge  
St. Mira's College for Girls

✓



## 5-PROJECT WORK ON ARDUINO & IoT

My Recent Assignments Class Details Please submit Stray Questions Answers to Details 113-Courses My PAPR Times + More

classroom.google.com/MTN91C93/htwv8gjwv4t/MENTH14 - Branches of law and their functions

113-Aims Inter-institution Course Interactions Feedback Google Devry University Resources Help Feedback Task Assignments Feedback Reading

S.Y.BSC Instructions Student work

10 points Due File

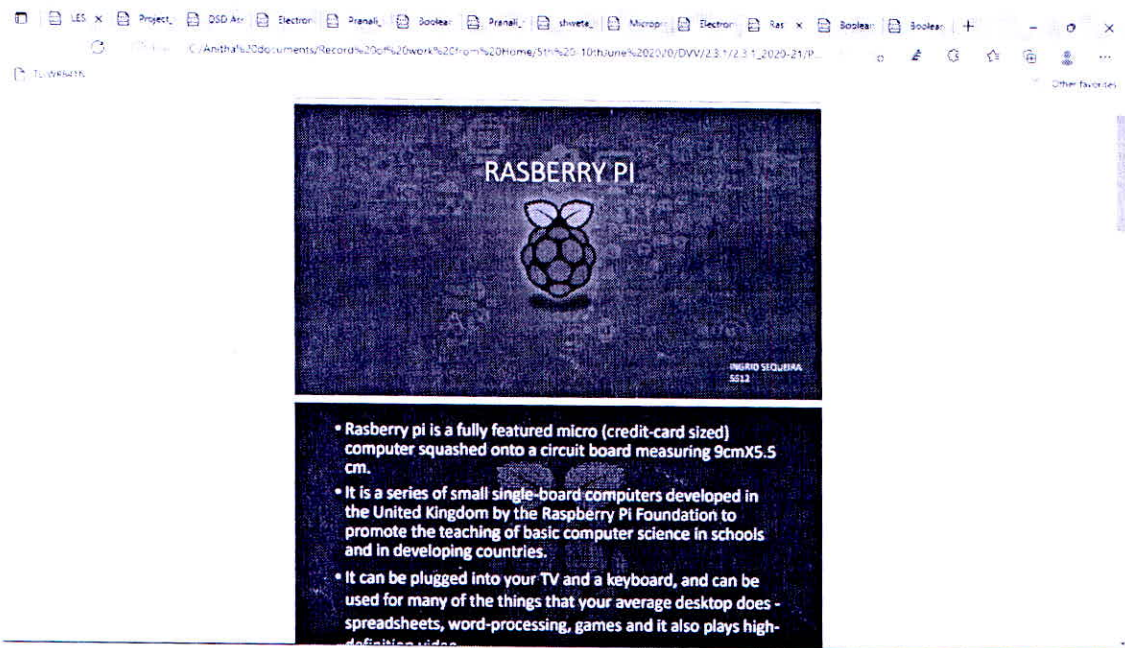
Turned in **Please submit your assignment on Arduino & Raspberry Pi**

Student	Score	Grade	Actions
 <a href="#">Debmalya Datta</a>	34	7	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">Avantika Arora</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">Aishwarya Chakar</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">Aishwarya Chakar</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">Avantika Arora</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">Manisha Hargol</a>	15	15	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">odditta Ingade</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">odditta Ingade</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">Manisha Hargol</a>	15	15	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">odditta Ingade</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>
 <a href="#">odditta Ingade</a>	10	10	<a href="#">View</a> <a href="#">Edit</a> <a href="#">File</a>



Principal Incharge  
St. Mira's College for Girls

John H. Lee



#### 6-PPT ON ADVANCED MICRO-CONTROLLERS



Name and Signature of the Subject Teacher:

  
ANITHA MEÑON

  
Principal Incharge  
St. Mira's College for Girls