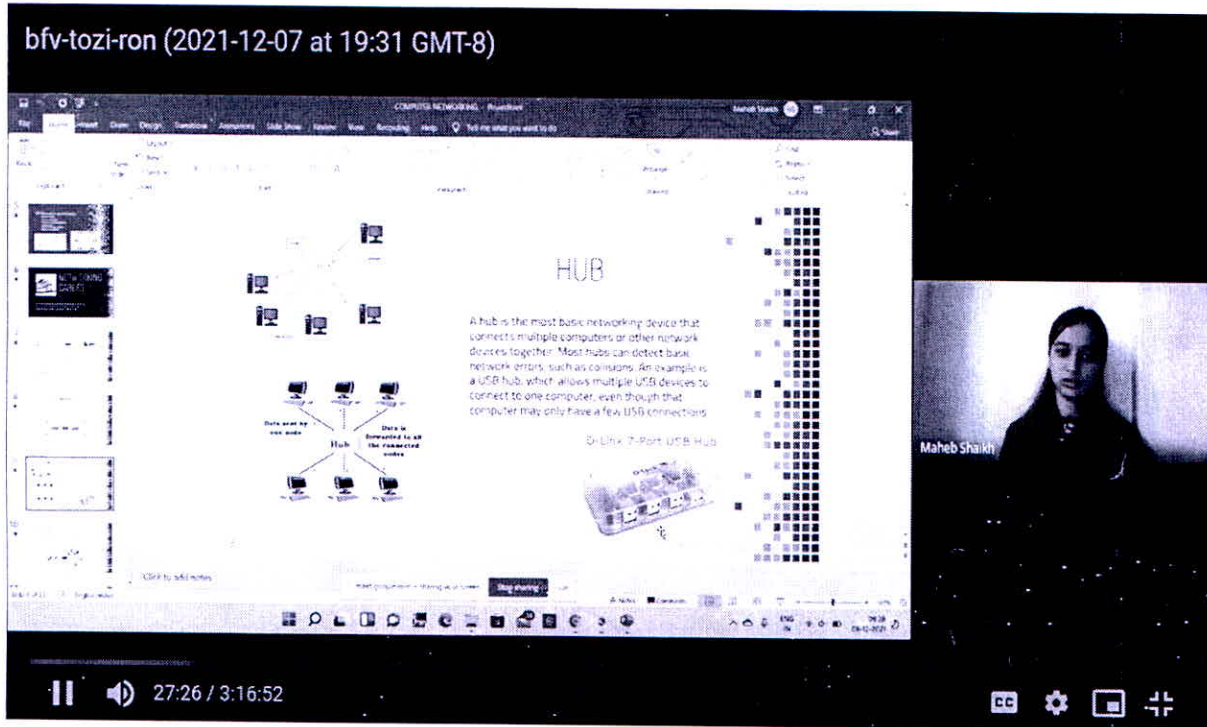


St. Mira's College for Girls, Pune
(Autonomous-Affiliated to Savitribai Phule Pune University)
Subject: Electronics - **BSP41611**
SEMESTER: **IV**
Year (Example: 2020-2021)

1. Unit No.: Electronics Practical SY SEM **IV**
2. PPT presentation by SY BSC students



Swake Sonwale

Name and Signature of the Subject Teacher:



JK
Principal Incharge
St. Mira's College for Girls

St. Mira's College for Girls, Pune
(Autonomous-Affiliated to Savitribai Phule Pune University)
Subject: Electronics
SEMESTER: IV (BSP 41611)
Year (Example: 2020-2021)

1. Unit No.: Electronics Practical SY SEM IV
2. Skill Development - Project report submission by SY BSC students

Name	Owner	Last modified	File size
5513_Ummesalamah_5513_SYBCS_ProjectReport (1).pdf	Bipasini Polai	Nov 7, 2020 (Bipasini Polai)	270 KB
5512_IngridSequeira_SYBSC.pdf	Bipasini Polai	Nov 7, 2020 (Bipasini Polai)	277 KB
5511_neyona_Sybsc2020-21.pdf	Bipasini Polai	Nov 8, 2020 (Bipasini Polai)	204 KB
5509_Bipasini_Sybsc2020-21.pdf	Bipasini Polai	Nov 7, 2020 (Bipasini Polai)	365 KB
5506_Mrunal_Jadhav_SYBSc_2020-21.pdf	Bipasini Polai	Nov 7, 2020 (Bipasini Polai)	176 KB
5505_Riddhii Kawde_SYBSC_project report.pdf	Bipasini Polai	Nov 8, 2020 (Bipasini Polai)	336 KB
5503_avantika_ghanta_SYBSc_2020-21.pdf	Bipasini Polai	Nov 8, 2020 (Bipasini Polai)	153 KB
5502_Tanima_Mandal_SYBCS_5502.pdf	Bipasini Polai	Nov 7, 2020 (Bipasini Polai)	408 KB

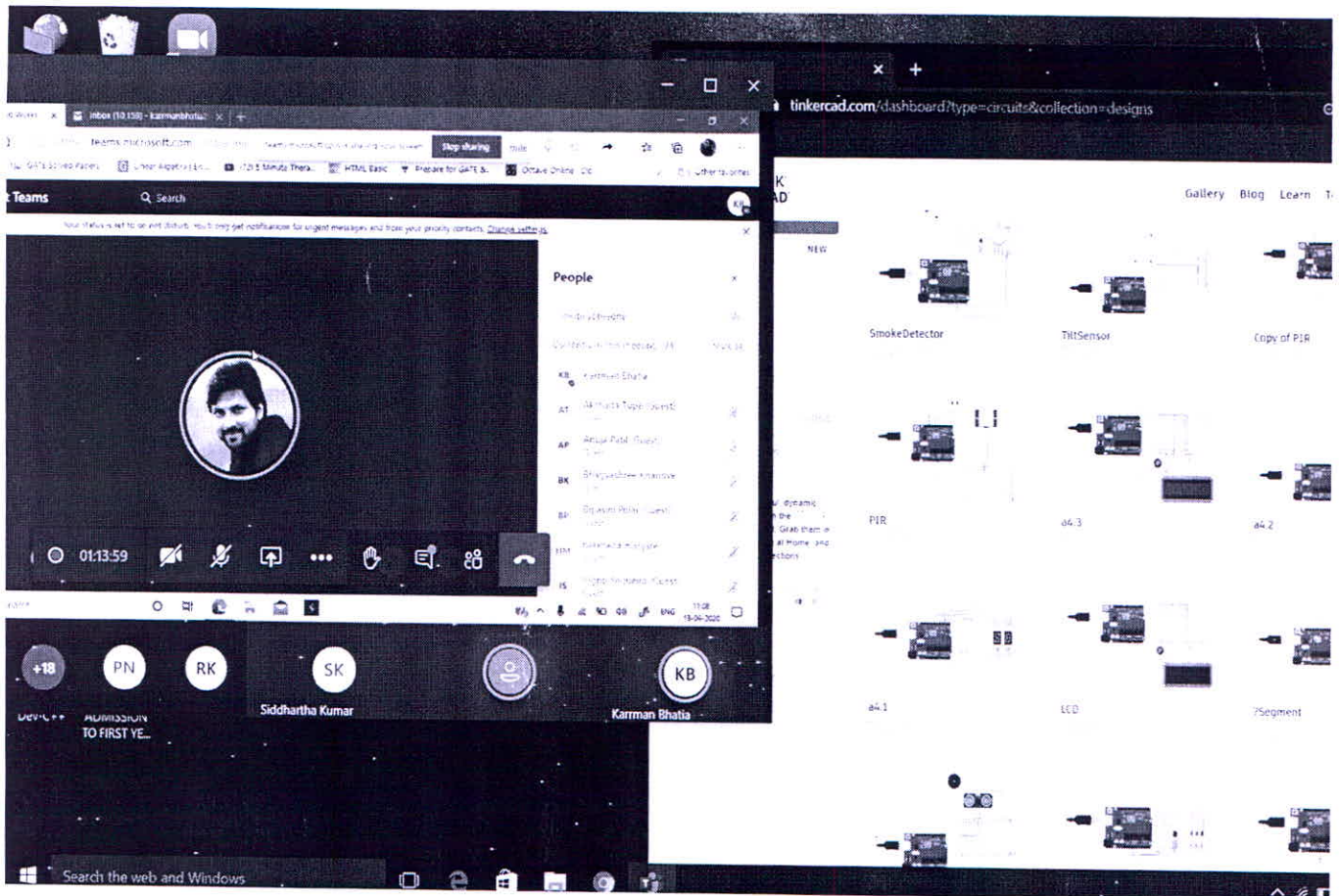
Swatee Sarwat
Name and Signature of the Subject Teacher:



JR
Principal Incharge
St. Mira's College for Girls

St. Mira's College for Girls, Pune
(Autonomous-Affiliated to Savitribai Phule Pune University)
Subject: Electronics
SEMESTER: IV (BSP41611)
Year (Example: 2020-2021)

1. Unit No.: Electronics Practical SY
2. Skill Development - TinkerCAD Arduino projects



Swalee gawale
Name and Signature of the Subject Teacher:



JR
Principal Incharge
St. Mira's College for Girls

St. Mira's College for Girls, Pune
(Autonomous-Affiliated to Savitribai Phule Pune University)
Subject: Electronics (BSP41611)
SEMESTER: IV
Year (Example: 2020-21)

1. Unit No.: Electronics Practical -SY SEM IV
2. Skill Development - Workshop - Arduino and IoT



MECHATRON ROBOTICS
in association with
St. Mira's College for Girls
Presents

2 DAYS WORKSHOP ON
✓ ARDUINO
✓ INTERNET OF THINGS
16th & 17th Aug 2019



Nasscom and Boston Consulting Group have considered Robotics, AI, Machine Learning & IOT as future technologies for next 20 Years. Jobs in these fields are going to grow exponentially.



For More Details Please Contact:
Anitha Menon - Electronics Dept. Ph -9850275872
Siddhartha Kumar-Mechatron Robotics, Ph -9309946048

Sudakar samal

Name and Signature of the Subject Teacher:



JK
Principal Incharge
St. Mira's College for Girls