



**St. Mira's College for Girls, Pune**  
**(Autonomous-Affiliated to Savitribai Phule Pune University)**  
**S.Y.B.Sc.( Electronics)**  
**Subject: Electronics Practical - BS<sup>PA</sup>2110**  
**Semester: IV**  
**Year: 2021-22**

**Electronics Practical - Assignment submission - Skill development - Technical writing**

Course: Electronic Practical  
Assignment: FSK - Frequency Shift Keying  
View all submissions

RENUKA DEOKAR  
deokarrenuka16@gmail.com  
Due date: 8 September 2021, 12:00 AM

Change user

34 of 49  
Assignment was submitted 3 days 3 hours early  
Student cannot edit this submission

Practical - Frequency Shift keying\_RENUKA\_DEOKAR.pdf  
2 September 2021, 8:53 PM

Comments (0)

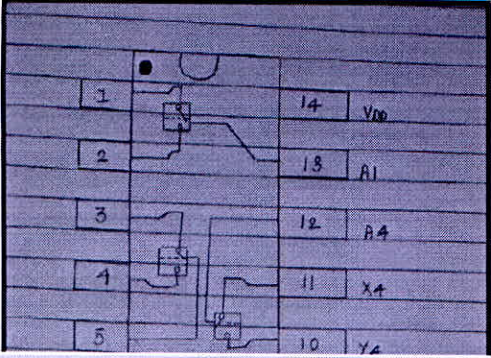
Grade

Grade out of 100  
90.00  
Current grade in gradebook  
90.00

Feedback comments

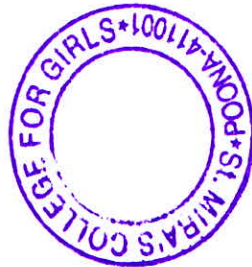
Page 3 of 13

When enable pin is set LOW current can flow between the pins like a switch.  
Since they are bidirectional we can choose which pin(Y or X) we want to use as your input and output.



Notify students   Save changes Save and show next Reset

*Swatee Sarwate*  
Swatee Sarwate



*Jh*  
Principal Incharge  
St. Mira's College for Girls