



Maratha Vidya Prasarak Samaj's

ARTS, COMMERCE & SCIENCE COLLEGE, DINDORI

Tal. Dindori, Dist. Nashik - 422 202 (Maharashtra)

Affiliated to the Savitribai Phule Pune University, Pune

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Best Practices

(2018-19)

Sr. No.	Title of Best Practice	Concern Department
01	Bus Facility for college Student	Department of Botany and Administrative Office
02	Computer Hardware Awareness	Department of Physics & Electronics

Best Practice I

Bus Facility for College Student

This practice is done for all college students

- a. **Title of the Practice** : Bus Facility for College Students
- b. **Goal** : To create transportation bridge from Dindori Bus Stand to college and vice versa .
- c. **The Context** :
 - i. College new building is located approximately 3.5km away from central bus stand, Dindori.
 - ii. Girl student security and Transportation time delay.
- d. **The Practice** :
 - i. The bus trip is arranged as per time-table.
 - ii. The concession monthly bus-pass is available for students.
- e. **Evidence of Success**:
 - i. Student presenty increase in college.
 - ii. Photos and Student thanking letter.
- f. **Problems encountered and resources required** :

Problem: No private transportation facility is available from Dindori Bus Stand to College

Resources required:

 - i. Hiring Bus from Abhinav Bal Vikas Mandir School (one of the parent branch).

Best Practice II

Computer Hardware Awareness

This practice is done for First Year B.A., M.A., B.Com., M.Com. and B.Sc. students

- g. **Title of the Practice** : Computer Hardware Awareness
- h. **Goal** : To create awareness about various parts of computer & hardware specifications.
- i. **The Context** :
 - i. Students are not friendly with handling computers.
 - ii. Necessity of computer in every field.
- j. **The Practice** :
 - i. Hands-on practice of computer peripherals.
 - ii. Animated videos for different peripherals that explain how they work.
- k. **Evidence of Success:**
 - i. Students were friendly in handling computer.
 - ii. Student acknowledgement letter.
 - iii. MCQ test
 - iv. Student presenty report.
- l. **Problems encountered and resources required** :
 - Problem:** Poor knowledge about electronics.
 - Resources required:**
 - i. Animated videos for different peripherals.
 - ii. Peripherals available in the laboratory.
 - iii. Expert lecture series.