

BEST PRACTICE I

1. Title of the Practice

INNOVATIVE AND CREATIVE WAYS OF GENERATING, ACCESSING AND TRANSFER OF KNOWLEDGE

2. Objectives of the Practice is to provide a platform for sharing for the best practices and enhance research bent.

3. The Context

The learning institution should adopt various means to acquire store and reuse the knowledge

4. The Practice

A. SHARING KNOWLEDGE & EXPERTISE:

1. Annual presentations by departments, committees
2. Annual report of the institution shared during annual day and in magazines.
3. Every department publishes magazines.
4. College website to share information

B. USE ONLINE PLATFORMS BY TEACHERS & DEPARTMENTS:

- Teachers and departments have YouTube channels, facebook, instagram and linkedin accounts
- Using Google Classroom and websites

C. KNOWLEDGE SHARING WITH STUDENTS

- **STUDIO AWAZ** to share students' views and talents
- **STUDIO SAMACHAR** to provides campus news
- **THE KNOW SHOW** relevant topics discussion
- **CAPSULE ACTIVITIES BY BSCIT TEACHERS PEN IT DOWN & IMPRESSIONS** for article competition
- **BOOK REVIEW COMPETITION** by Library Committee

D. KNOWLEDGE SHARING SESSIONS BY ALUMNI:

- **E-GURUKOOL, ESPERANZA & GUARDIAN ANGELS**

E. ENCOURAGING RESEARCH AND CREATING PLATFORMS FOR SHARING RESEARCH WORK through sessions on writing **Research Paper, guidance on Avishkar, Research Conferences**

5.Evidence of Success

- Increased participation in **AVISHKAR**, quizzes and debates
- Publishing of research papers, books and chapters

6. Problems Encountered and Resources Required

- Being self-financed can not use expensive softwares so we use less expensive or free online platforms

BEST PRACTICE - II

1. Title of the Practice:

DEVELOPING SOCIALLY & ENVIRONMENTALLY RESPONSIBLE CITIZENS

2. Objectives of the Practice is to develop sensitivity towards society and environment.

3. The Context:

- Students' knowledge should not be limited to classroom, so encourage participation in social and environmental initiatives

4. The Practice:

- Courses on social and environmental issues
- certificate courses
- **Sustainable Infrastructure and policies of the Institutional Campus:**
 - solar panel and Rain Water harvesting system
 - LED lights across the campus
 - Vehicles are not allowed in the campus
- **Activities to sensitize students towards disadvantages section of the society:**
 - Celebration of festivals in orphanages and senior citizens
 - Distribution of sanitary napkins
 - Donating used-computers, clothes, furniture
 - Developing underdeveloped areas
 - Blood donation camp
 - Social Entrepreneurship
 - **Contributing towards the neighbourhood:**
 - cleaning Vikhroli Railway station, Powai lake, Chopati beach
 - Traffic control

Responsibility as citizen of the India:

- Voter Awareness, Oath Taking and Registration

Equity Initiatives for Equality of female students:

- Self-defense, Medical guidance, legal advice sessions, Thalassemia checkup
- **Environmental Initiatives:**
 - Tree plantation, Gifting saplings, distributing flags with seeds
 - Generate eco-friendly business ideas and products

- e bins for e-waste and recycling
- Steps to conserve energy, water and food
- Plastic Ban promotion, eco-brick

5. Evidence of Success:

- Consistent Number of NSS volunteers
- Many awards and recognitions

6. Problems Encountered:

- No contribution from any agency or industry