Best Practice 2019-2020

1. Title of the practice:

- a) Conservation of natural resources like wetlands.
- b) Digital library facility among students and faculties.

2. Goal:

a) To retain conducive environment for the aquatic flora and fauna and recharge the ground water level.

To manage heavy rainwater inundation in the campus building.

b) To speared practice of e library among the students from rural back ground. To familiarize students and faculties for ancillary measures for online classes.

3. Context:

- a) Wet lands is an important part of micro ecosystem. The sustainability of the Eco system is maintained by retaining natural habitats. So wetland and greenery are to be maintained.
- b) In the present Digital age, digital library is a life line for students, researchers and faculties. Promotion of library with maximum access to the members is an index of educational improvement. So library facilities need to be regularly up graded.

4. Practice:

- a) The college is having two ponds which are kept at their natural look, so that aquatic flora and fauna could survive in their natural habitat. One of the wetland is reservoir of ground water and the heavy rain water is discharge in this wetlands. No construction in its vicinity is proposes.
- b) With the help ofINFLIBNET-NLIST students and faculties had the opportunity to access available e resources like books and journals. It was more useful during the onset of COVID-19 pandemic in the low-tech region like ours where no other technical facilities were available like the metro polities.

5. Evidence of success:

- a) Campus greenery and wetlands management could be retained as earlier days.
- b) Students and teachers benefitted by using e-library resources, especially during pandemic.

6. Resources required:

- a. Financial resources.
- b. Manpower.
- c. Infrastructure up-gradation.