

**NMFC/DEP- 397/JAN 2026**

**DATE: 23/01/2026**

**Department of Data Science and Computer Science**  
**Notice**

**FYBSC – Data Science & FYBSC – Computer Science**  
**(AY 2025-26)**

Learners are hereby informed that they are required to **choose any ONE** of the following categories and prepare their project as the part of External Assessment for the course ***Environmental System and Management – II.***

**Submission Date: 5<sup>th</sup> February 2026**

**Venue : Respective Classrooms**

**A. Poster Making Topics(Choose Any One Topic)**

- Save Water – Every Drop Counts
- Climate Change: Causes, Effects & Solutions
- Plastic Pollution and Its Impact on Marine Life
- Reduce, Reuse, Recycle – The 3R Formula
- Air Pollution: A Silent Killer

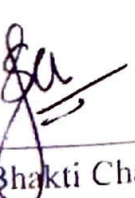
**B. Model Making (Choose Any One Topic)**

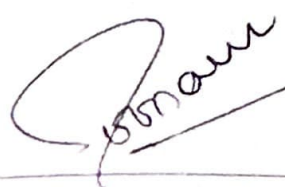
- Rainwater Harvesting System
- Solar Powered Eco-House
- Waste Segregation and Recycling Plant
- Green Smart City (Sustainable City Model)
- Wind Energy Turbine Model

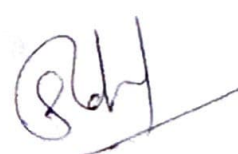
**C. Best out of E waste (Choose Any One Topic)**

- Jewellery (earrings/pendants) from colourful circuit boards
- Storage Box from old CPU cabinet or laptop casing
- Pen Stand or Desk Organizer from old keyboard keys and CPU parts
- Photo Frame or Wall Art using CDs/DVDs and circuit boards
- Bookmark or Craft Pieces from floppy disks

**Note: The use of thermocol/thermavol is strictly prohibited. Projects should be prepared using eco-friendly materials such as cardboard, paper, clay, wood, or other recycled materials.**

  
\_\_\_\_\_  
**Dr. Bhakti Chaudhari**  
Co-ordinator of Computer  
Science & Data Science

  
\_\_\_\_\_  
**Dr. Poonam Kakkad**  
Vice- Principal

  
\_\_\_\_\_  
**Dr. Swiddle D'Cunha**  
I/C Principal