# Prahladrai Dalmia Lions College of Commerce & Economics

(Government Aided & Affiliated to University of Mumbai & AICTE, New Delhi) NAAC Re- accredited with 'A' Grade (III Cycle) ISO 21001: 2018 Certified University of Mumbai Recognized Research Centre in Accountancy, Commerce & Business Economics

A Government Approved Hindu Linguistic Minority Institute

A Government Approved Hindu Linguistic Minority Institute 52 Years of Sterling Performance in Education

Date: 22nd September, 2025

# **NOTICE**

# BACHELORS OF MANAGEMENT STUDIES SY BMS (Semester III)

OPEN ELECTIVE- Environmental Management and Sustainable Development – I CIA Internal Project Assignment Submission September, 2025

#### Instructions for the students for internals projects submission:

- 1. Date & Time of Assignment Submission 29<sup>TH</sup> September, 2025, Time: 7 am.
- 2. Students have to be present in person for the submission.
- 3. Internal project topics are also uploaded on the college website.
- 4. Submission of projects or assignments to be done on proper A4 size paper, handwritten by the candidate only.
- 5. The Front page should contain details of Roll no, Name of the student, Semester, Subject along with certificate provided by the class mentors.
- 6. If the student fails to present himself on the given date and time he will be marked **ABSENT** for the said subject.
- 7. Any Submissions after the above mentioned date and time will not be accepted and entertained under any circumstances.

**Ms.Sailee Shringarpure** 

**BMS Co-ordinator** 

. S.H.2

Ms. Subhashini Naikar Vice Principal, SFC Prof.(Dr.) D. N. Ganjewar Principal

DI/R-IPS/EXAM/00

#### **Assignment**

#### **Environmental Management and Sustainable**

### Development - I

## SYBMS - Semester III ASSIGNMENT INSTRUCTIONS

- 1. Assignments should be hand written.
- 2. It should not exceed 10-12 pages.

Explain the following topics (Attempt any 4 topics):

- 1. Explain the importance of waste management practices in developing a circular economy.
- 2. Analyze the major challenges that rapid urbanization creates for sustainable development.
- 3. Describe how green technologies can support sustainable growth in industries.
- 4. Examine the effects of climate change on global food production and security.
- 5. Discuss the importance of environmental education in promoting sustainable development.
- 6. Review government policies and international agreements aimed at addressing climate change.
- 7. Highlight the significance of biodiversity conservation for maintaining ecosystem balance.
- 8. Evaluate strategies for managing water scarcity and promoting sustainable water use.
- 9. Discuss how renewable energy can contribute to achieving Sustainable Development Goals (SDGs).
- 10. Assess the role of Corporate Social Responsibility (CSR) in protecting the environment.

Ms.Sailee Shringarpure BMS Co-ordinator

. 8.H.3

Ms. Subhashini Naikar Vice Principal, SFC

SHaikou

Prof.(Dr.) D. N. Ganjewar Principal

DI/R-IPS/EXAM/00

