



ZEAL EDUCATION SOCIETY'S
**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**

NARHE | PUNE | INDIA

PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828



Date: 1st June 2023

NOTICE

You are hereby informed that an activity on “**World Environment Day**” is arranged for MBA & MCA students. All are requested to join for this Nobel work and contribute towards society.

Date: 6th June 2023

Venue: Baneshwar Forest

Time: 9:00 AM to 11:00 AM



DIRECTOR

Director
Zeal Institute of Business
Administration Computer Application
& Research, Pune-411041.



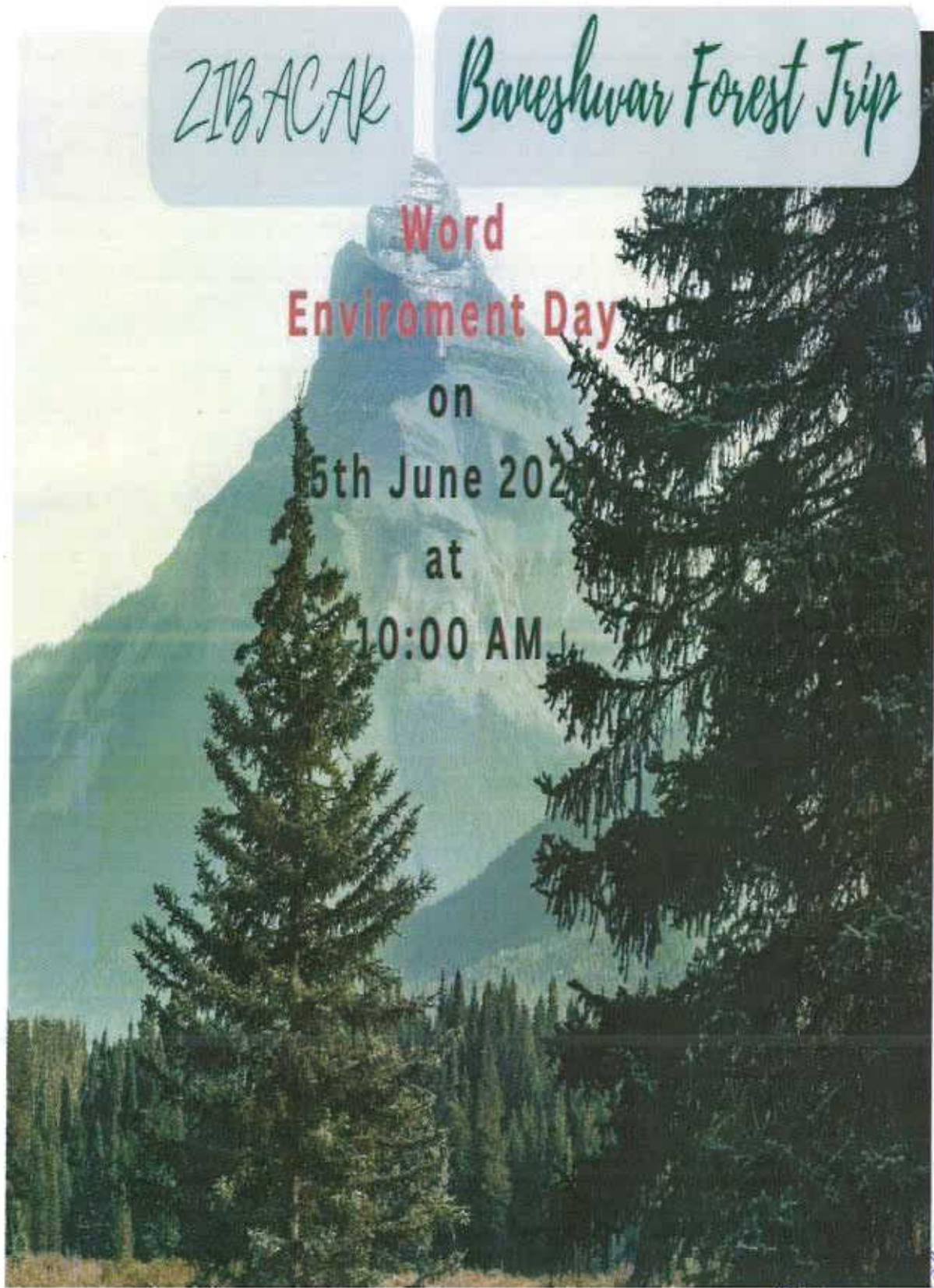
ZIBACAR

Baneshwar Forest Trip

World
 Environment Day

on
 5th June 2023

at
 10:00 AM



Cleanliness Drive at Baneshwar Forest on World Environment Day, 6th June 2023





**A
REPORT
ON
CLEANLINESS DRIVE AT BANESHWAR ON WORLD
ENVIRONMENT DAY**

Date: 6th JUNE 2023

**Prepared By,
Dr. Rupali Pawar**

**Checked By,
Prof. Pandurang Patil**





INDEX

Event Category:	Institutional Level
Event Name	Cleanliness Drive on World Environment Day, 6th June 2023
Event Type & Mode	Extra-Curricular Activity
Description	To motivate students to take part in environment protection, cleanliness of forest and green areas.
Participant	All the students along with the staff of ZIBACAR.
Venue & Date,	Baneshwar Forest, Nasrapur, Ta. Bhor





1. CONCEPTION OF THE PROGRAMME

The Zeal Institute of Business Administration, Computer Application and Research (ZIBACAR) MCA & MBA department organized a cleanliness drive at Baneshwar Forest, Nasrapur Taluka Bhor, and District Pune on the occasion of world environment day on 6th June 2023.

The faculty coordinators were Dr. Babasahed Mohite and Dr. Rupali Pawar. The initiatives were taken to involve students towards the preservation of green resources. Baneshwar forest is a preserved green area by the government which has a lush green area of thousands of huge trees including fruit plants. Due to visitors spreading and leaving plastic waste in the forest the area was losing its attractiveness. MCA & MBA 1st year students of ZIBACAR visited the forest and cleaned the area by picking up plastic water bottles, plastic wrappers of chips and snacks packets etc.

1. OBJECTIVES

- Create awareness among students regarding clean and green environment
- Motivating students to preserve the natural green resources.
- Inculcate good values among students regarding the trees, forests and green area

3. PARTICIPANTS

61 students and 2 teaching staff of ZIBACAR participated in this program enthusiastically.

4. EXECUTIVE SUMMARY

The Zeal Institute of Business Administration, Computer Application and Research (ZIBACAR) MCA & MBA department organized a cleanliness drive at Baneshwar Forest, Nasrapur Taluka Bhor, and District Pune on the occasion of world environment day on 6th June 2023. Students visited the Baneshwar forest along with the help of forest staff and they cleaned the entire forest. Students reached the forest in the morning at 10.00 am and left the same at 3.00pm in the afternoon. Students enjoyed the stay at lush green forest and gave good feedback.





5. PHOTOGRAPHS



Cleanliness Drive at Baneshwar Forest on World Environment Day, 6th June 2023





(Signature)
 EVENT COORDINATOR
 (Dr. Rupali Pawar)



(Signature)
 Director, ZIBACAR
 (Prof. Pandurang Patil)



Date: 11st July 2023

NOTICE

You are hereby informed that an activity on “**Go Green**” is arranged for MBA & MCA students. All are requested to join for this Nobel work and contribute towards society for our green environment.

Date: 15 July 2023

Venue: Korigarh Fort

Time: 9:00 AM to 11:00 AM




Director
Zeal Institute of Business
Administration Computer Application
& Research, Pune-411041.



ACADEMIC YEAR: 2022-2023

CLUB NAME: Social Responsibility Club

1. EVENT DETAILS

Day and Date	15 July 2023, Sunday
Event Level	Institute
Event Category	Extra Cocurricular Activities
Event Name	Go Green
Event mode	Offline
Venue	Korigarh Fort
No. of Participants	108

2. EXECUTIVE SUMMARY:

Adopting eco-friendly practices helps preserve natural resources such as water, air, and forests. It reduces pollution, minimizes waste generation, and mitigates the negative impacts of human activities on ecosystems. By reducing greenhouse gas emissions through initiatives like using renewable energy sources and improving energy efficiency, going green contributes to combating climate change. This is crucial for preventing severe weather events, rising sea levels, and other catastrophic consequences of global warming. Green practices often lead to cleaner air and water, promoting better public health. Decreasing exposure to harmful pollutants can reduce respiratory diseases, allergies, and other health issues associated with pollution.

3. OUTCOME:

One of the primary outcomes is the preservation of the environment. By reducing carbon emissions, conserving natural resources, and protecting ecosystems, going green helps maintain biodiversity, mitigate climate change, and safeguard the planet's health. reen practices lead to decreased pollution levels, improving air and water quality. This, in turn, benefits human health and enhances the quality of life for communities worldwide. Going green contributes to mitigating climate change by reducing greenhouse gas emissions and promoting the adoption of renewable energy sources. This helps to slow the pace of global warming, mitigate its adverse effects, and build resilience to climate-related risks.





3033 chandrasekar drive
11 01 2023 12:07
23°48'24.574 N 74°43'50.255 E 12/100
Altitude: 770m





Cleanliness Drive by Students

