



Backward Class Youth relief Committee's

# BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

Dist. Nagpur, Maharashtra 441201

Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru

ISO-9001:2015

## REPORT ON REGENERATION OF BATTERY-ECOPRENEURSHIP

**Date- 12 April 2022**

**Venue-Third Floor, Seminar Hall, Academic Block**

**Number of Beneficiaries-BSc-I-01, BSc-II-11, BSc-III-21, BA-I-37, BA-II-03, BA-III-06, BCom-I-14, BCom-II-21, BCom-III-24 (Total -138)**

**Nature of the Activity: Guest Lecture on Regeneration of Battery - Ecopreneurship**

**Participants: Students from BA, B Com, BSc & Principal, IQAC Coordinator, NAAC Coordinators and Staff.**

**Guest Speaker / Expert: Mr. Amol Jadhav from Sun C Battery Solutions and Regenerators Pvt. Ltd. Pune**

### Introduction

Expert Lecture on Regeneration of Battery – Ecopreneurship was organised by Entrepreneurship Development Cell under the aegis of IQAC, Bhiwapur Mahavidyalaya, Bhiwapur on 12<sup>th</sup> April, 2022 from 10.30 till 12.30.

This Guest Lecture was a part of one of the initiatives taken up by IQAC toward a sustainable environment while using Technology. The Chief Guest of the Programme Mr. Amol Jadhav from Sun C Battery Solutions and Regenerators Pvt. Ltd. Pune delivered his lecture on the regeneration of battery and apprised the students with a new concept of Ecopreneurship which meant doing business without affecting the environment. The Notice of Guest Lecture was circulated for the students and the staff. As per the Standard operating system of the working of IQAC, this report is being generated for further perusal.

### Objectives

To apprise students about battery regeneration as part of skill enhancement.

To expose students to eco- friendly ways of doing business.

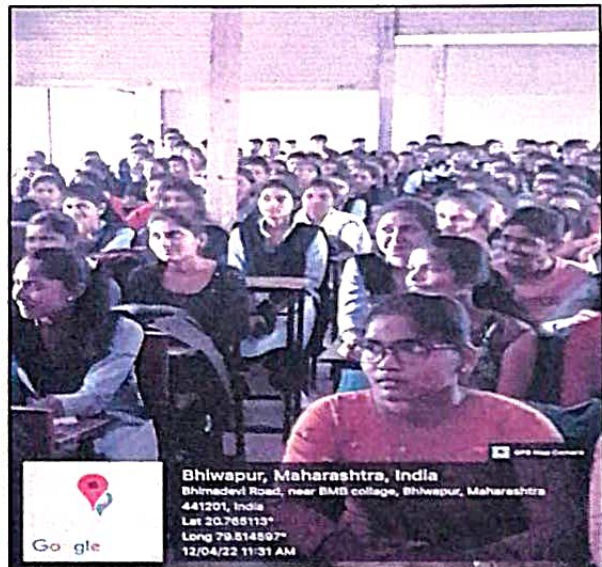


## Discussion

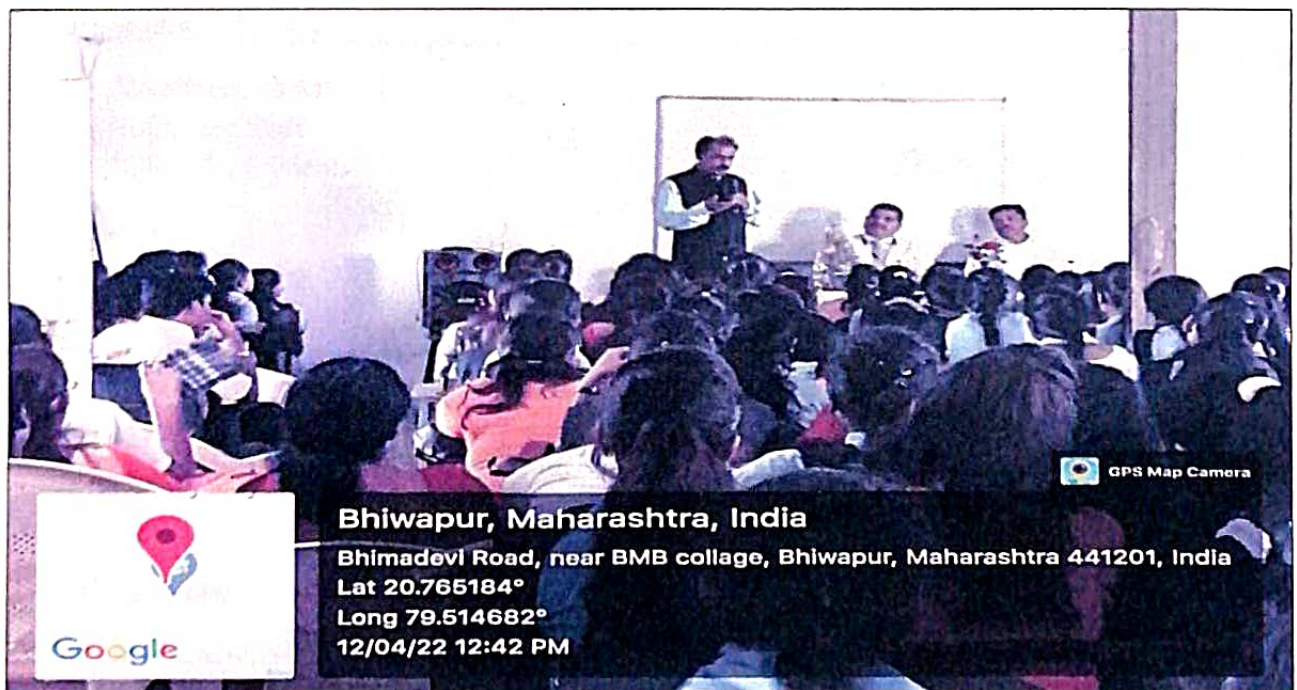
The presentation began with a role of highlighting the factors required to do a business. After the role play a series of PPT slides were played to understand how a business module runs.

Thereafter, the regeneration of battery, its make, manufacturing and various aspects involved with it were disclosed by the expert. The speaker explained to the beneficiaries about the regeneration of battery that extends its life by three more years was shared by the expert.

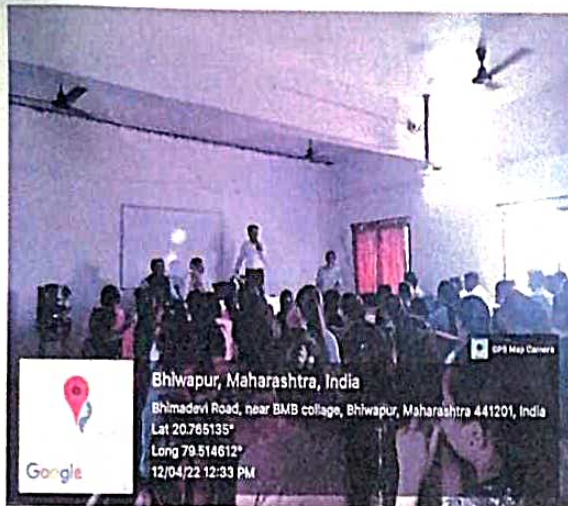
The Programme was concluded with a Question and Answer Session.



Guest Speaker Mr. Amol Jadhav during the Role Play and Students with rapt attention during the Guest lecture on Regeneration of Battery- Ecopreneurship.



The Chairperson of the Programme Dr. Jobi George delivering his Presidential Address.



Associate Prof. Dr. Sunil Shinde was delivering his message during the Programme. While Asst. Prof. Someshwar Wasekar proposed Vote of Thanks.

#### Key Take-aways from this lecture

1. Ease of doing eco-friendly business was done.
2. Information regarding procurement of loan with the intervention and support from the said Company for students who intend to go ahead with this project was given.
3. Information about Technical Training of students at Pune and Marketing training at Nagpur was given.
4. Information about this pilot project to be run after the Academic Session concludes was given

#### Appendix

1. Attendance sheets
2. Notice for Staff
3. Notice for Students

#### Signatures

Coordinator

Dr. Vinita Virgandham

IQAC Coordinator

Dr. Mangesh V Kadu

Principal

Dr. Jobi George  
PRINCIPAL  
Bhiwapur Mahavidyalaya  
Bhiwapur, Dist. Nagpur