
	<b>Pimpri Chinchwad Education Trust's</b> <b>Pimpri Chinchwad College of Engineering &amp; Research</b> <b>Ravet, Pune</b> An Autonomous Institute   NBA Accredited (4 UG Programs)   NAAC A++ Accredited   ISO 21001:2018 Certified <b>IQAC PCCOER</b>	
<b>Academic</b> <b>Year 2025-26</b>	<b>DEPARTMENT OF BBA</b>	<b>DATE:11/11/25</b>

## REPORT ON BEST OUT OF WASTE

**Date:**11 /10/2025

**Organized by:** Department of BBA/BCA

**Time:**10.00 am

**Venue:** PCCOER Campus

The department of BBA and BCA recently hosted a highly engaging "Best from Waste" activity, bringing together students from both the first year BBA and BCA departments. The primary goal of the hour-long activity was to challenge students to transform campus waste into something useful, showcasing their creativity and resourcefulness. A strict rule was enforced: participants could not purchase any materials, including essentials like glue, pens, or paper, compelling them to innovate solely with discarded items found on the premises. This constraint ensured a focus on genuine upcycling and imagination.

The core objective of the activity was to foster a culture of environmental awareness and sustainability among the students. By restricting the use of purchased supplies, the competition aimed to test the participants' ability to think critically and apply practical problem-solving skills to real-world waste management issues. Furthermore, it served as a platform to encourage collaboration, departmental interaction, and to highlight that valuable and aesthetically pleasing items can be created from what is commonly considered trash, thereby minimizing waste and promoting the concept of a circular economy.

The "Best from Waste" activity was a resounding success, demonstrating an impressive level of ingenuity from the participating students. Despite the limited time and strict material constraints, the students produced a variety of innovative creations, including a scarecrow, beautiful bouquets, and elaborate crowns. The activity achieved its objective of promoting creativity and sustainable practices using only campus waste. The success of the event underscores the importance of such hands-on activities in developing both artistic talent and a responsible environmental mindset within the student community.

**Photos of the activity:**



**STUDENTS OF FY BBA/BCA**



**BOUQUET MADE BY BBA STUDENTS**



**STUDENTS SHOWING THEIR CREATIVITY**



**SCARECROW MADE BY BCA STUDENTS**

**REPORT BY:-  
JOYCE LOT, SY-BBA  
(ACTIVITY COORDINATOR)**