



**BHARTIYA VIDYA BHAVAN'S**  
**HAZARIMAL SOMANI COLLEGE OF ARTS & SCIENCE, JAYARAMDAS PATEL COLLEGE OF**  
**COMMERCE & MANAGEMENT STUDIES, CHOWPATTY, MUMBAI-400007**

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**Committee/Association/Department: B.COM.(ACCOUNTING & FINANCE)**  
**Academic Year : 2023-2024**

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**Activity : INDUSTRY VISIT FOR TYBAF STUDENTS**

**Event Date:** Thursday, 14<sup>th</sup> September, 2023

**Event Time:** 7 a.m. to 8 p.m.

**No. of Students participated in visits- a) Students of T.Y.B.A.F. – 46**

**b) S.Y.B.M.S. & T.Y.B.M.S.- 47**

**Event Venue:** Water Kingdom, Global Pagoda Road, Essel World Amusement Park, Borvali West, Mumbai 400092

**Objectives –**

- To enhance practical knowledge of the students
- Bridging the gap between theory and practical aspects of industry
- Enhance students' sensitization towards environment

**Event Detail:**

The students of Department of B.Com.(Accounting and Finance) and Department of BMS were taken on an industrial visit on Thursday 14<sup>th</sup> September, 2023 by the teachers of the college.

All the students who had submitted undertaking forms duly signed by their parents reported to college at 7 a.m.in Room no.302 and 12.

Teachers in charge of the visit were as follows:

Mr. Vikram Shrotri  
CA Dipali Mehta,  
Ms Jigna Dharia  
Mr Vivek D. Chauhan,

At 7:30 a.m. the students and teachers occupied their seats in two buses and the journey to the industry visit started. There were three areas covered under the visit as below;

1.The first stop was outside Water Kingdom where students were shown the **organic fertilizers preparation process**. The importance of organic fertilizers was informed to the students. Agriculture



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being the backbone of our economy, students gained knowledge about the pros and cons of organic fertilizers and chemical fertilizers.

2.From there, the students were taken to a **solar power plant** where the working of the plant and environmental benefits of alternative technology for generating solar power was explained to the students by technicians. Students were informed that the water park uses indigenously generated solar power to run various rides in the park. However, they have alternative electricity connection in case of emergency. Use of solar power will help save energy and protect the environment as it is a sustainable practice.

3.Next destination was the **water purification plant** inside the premises of the water park where the water purification and filtration process was explained by the Water Kingdom staff members. It was informed that they have an ISO certified purification process which ensures that the required quantity of chlorine is added to the water regularly to avoid skin or other related ailments for the customers.

After all the three visits, the students were given free time to enjoy various group activities in the park.

**Event Pictures :**

**Geo-tagged photos taken during the industry visits-**





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**Outcome:**

- Students gained knowledge about the pros and cons of organic fertilizers and chemical fertilizers.
- Urgent need for solar power plants was understood by students.
- Relevance of water purification process in water parks was understood by students.

**Date: 18-SEP-2023**

**CA Dipali Mehta  
B.Com. (A& F) In charge**