# **Gyanmanjari Innovative University**



**Gyanmanjari** College of Computer

**Application (BCA/MCA)** 

# Visit Report

# 28/10/2023

At Regional science center Bhavnagar

# **Prepared by:**

Prof. Abhilasha Raval

H.O.D

provost

Prof. Kashyap Dave

Dr. H.M. Nimbark

# Acknowledgement

We are deeply Thank you to the provost **Dr. H.M. Nimbark Sir,** without his guidance and co-operation, tour would not be possible.

Our sincere gratitude to Head of Department **Prof. Kashyap Dave sir** for giving us permission to go for such Industrial visit.

We also express our sincere gratitude to Prof. Nilesh khodifad who has taken a lot of efforts for getting success attached every step and coming along with us.

# Information

The center will provide outdoor installations like animatronics dinosaurs, science-theme-based toy trains, nature exploration tours, motion simulators, portable solar observatories, and others.

This also has several others including the Marine Aquatic gallery, Automobile gallery, Nobel Prize gallery for Physiology and Medicine, Electro-Mechanics gallery, and Biology Science gallery.

# Industrial visit Gallery









# **Purpose of Visit**

### • Industrial visits are important for the following Reasons:

- o Interact and learn from experts in the Science
- To get the knowledge of the science process to gain a practical knowledge of the actual working of the science and study Learning Marine science concepts
- In order to achieve the above mentioned objectives we had organized at regional science center visit for 1st sem BCA and M.C.A. Students.

# What We Learn?

On October 28, 2023 at 09:30 AM. total 72 students and 2 facultys prof. Amit Rathod and Prof. Abhilasha Raval reached at **Regional Science Centre Bhavnagar.** 

#### **Personal Experience of Students**

The **Regional Science Centre** tour was the interface between the college life and the marine science world. All those who attended experienced the moment. It was clear that all the basic and fundamental of each information and working methodology be learnt thoroughly. Our students learnt how science works, what is the current platform and languages, upcoming facilities and helpline briefs.

THANK

