

- 1. Name of the Event: Installation of the Apiculture Club Notice Board
- 2. Date: 6<sup>th</sup> April 2024
- 3. Venue: Entomology Lab- S 408
- 4. No. of Students Participated: 26

### 5. Objectives of the event

The installation of the Apiculture Club notice board aims to serve several key objectives. Firstly, it seeks to educate and raise awareness among club members and visitors about the vital importance of honey bees and their intricate behavior. Through captivating information displayed on the board, including facts about bee biology, ecology, and their role in pollination, the notice board will spark curiosity and interest in beekeeping among members. Furthermore, it will emphasize the urgency of bee conservation efforts by highlighting the various threats facing honey bees and advocating for their protection. Additionally, the notice board will serve as a platform for fostering community engagement, encouraging shared learning and discussion among members, and promoting environmental stewardship by showcasing the interconnectedness of bees with ecosystem health. It will also facilitate event promotion, advertising upcoming club activities, workshops, and seminars, while incorporating interactive features such as quizzes to enhance member engagement. Regular updates on the board will keep members informed about the latest developments in apiculture, and it will celebrate club achievements and contributions to bee conservation, inspiring further action and involvement within the community.

### 6. Description of the event

The Apiculture Club's notice board installation was a collaborative effort, reflecting the club's designated dedication to educating and engaging its members. Taking place in the club's designated meeting space, members gathered to set up the notice board, ensuring it was strategically positioned for maximum visibility and accessibility. The board itself was meticulously prepared, featuring captivating and informative pictures. As the installation progressed, a sense of excitement and anticipation filled the room, with members eagerly discussing the impact the notice board would have on fostering community engagement and promoting bee conservation efforts. With the final touches in place, the notice board is ready to serve as a hub for sharing updates, achievements, and resources related to apiculture. Its installation marked a significant milestone for the club, symbolizing its commitment to beekeeping education and environmental stewardship.

### 7. Outcome of the event

The installation of the Apiculture Club notice board has successfully raised awareness about honey bees' importance. It has sparked interest in beekeeping among members through captivating facts and information. The board serves as a platform for advocating bee conservation efforts and organizing related initiatives. Additionally, it fosters a sense of community by keeping members informed about club activities and events. Interactive features on the board promote engagement and participation among members.

## 8. Photos





Preparation of Apiculture Club Notice Board by the Students

# 9. PARTICIPANTS LIST

1.	2100620004	SUBHA SHRITHA ADAPA
2.	2100620016	NAGARAJUPALLI HANSHITHA
3.	2100620208	PALLI JAGADEESH REDDY
4.	2200620067	SYED MOHAMMAD ABBAS
5.	2200620087	K SAI SUPRIYA REDDY
6.	2300620045	RAHUPATI HEMASRI
7.	2100620045	NALLAPARAJU HARSHITHA LAKSHMI
8.	2100620046	SUKHAVASI DAKSHAYANI SRI ALEKHYA
9.	2100620047	JODEM JAGAPREETH BHAVANI ROOP SATWIK
10.	2100620048	ARUDALA VISHNU SAI
11.	2100620049	KANCHARLA CHARITHA SREE
12.	2100620050	MERUPO ABHISHEK
13.	2100620051	KAVYA HARSHITA CHORAGUDI
14.	2100620052	PENUGONDA BHAVANA
15.	2100620053	DROP OUT
16.	2100620054	PULIBANDLA ASHOK CHAKRAVARTHI
17.	2100620055	UNDRAKONDA BALA VENKATA SAIRAM
18.	2100620056	MANNAVA NAVYA SRI
19.	2100620057	DONURU THREESHA
20.	2100620058	PERLA YOGITHA
21.	2100620059	GULLA THANUJA
22.	2100620060	ILA TEJASWINI
23.	2100620061	BOMMANNA GARI AJAY KUMAR REDDY
24.	2100620062	CHINTADA DIVYA
25.	2100620063	SANGANA MANOHAR REDDY
26.	2100620064	SHAIK KHAJABEE
	•	