Yavatmal Zilha Akhil Kunbi Samaj's

Gopikabai Sitaram Gawande Mahavidyalaya Umarkhed

Title of activity: Inauguration of Computer Science Society 2025-26

Organized by: Department of Computer Science

Date : Monday 29-09-2025

Time : 11:40 - 12:30 pm

Venue : Department of Computer Science

Resource Person (if any): 1 Shubham Dilip Jadhav, Business Analyst at CoinDCX, Dubai

2 Saurabh Prashant Maske, M.Sc., SET (Computer Science)

No. of participants: 72

Programme/Activity Summary in brief:

Officially Launch the Society: To formally inaugurate the Computer Science Society 2025 and introduce its mission, vision, and structure to all B.Sc. and M.Sc. Computer Science students.

1. Welcome and Introduction

 Anchored by Mansi Kamble and Shasvat Rabade, setting the tone for an exciting academic year.

2. Lighting of the Lamp Ceremony

o A traditional start to the inauguration with esteemed dignitaries.

3. Inauguration of the Computer Science Society 2025

- o By Hon'ble Principal Dr. M. B. Kadam
- o Formal launch and unveiling of the society's mission and objectives.

4. Chief Guest Addresses

- o **Mr. Shubham Dilip Jadhav** Inspiring words from an industry expert.
- Mr. Saurabh Prashant Maske Sharing insights into trends and opportunities in Computer Science.

5. Introduction to Society Goals & Yearly Plan

 A brief overview of the vision, upcoming activities, and roadmap for the 2025 session.

6. Acknowledgement of Contributions

 Special mention of Suyog Sanjay Suroshe for designing the beautiful and impactful banner.

7. Vote of Thanks

 Delivered by Priya Waskar, expressing gratitude to all dignitaries, guests, faculty, and students.

The successful inauguration of the Computer Science Society 2025 set a positive tone for the academic year, reaffirming the department's commitment to fostering a vibrant, innovative, and future-ready student community.

Photographs of the Event:







Video Link (if any): https://drive.google.com/file/d/1IK6VGUbG_PP8PTUwX9MywLa5CuAJgq9_/view?usp=sharing

Date: Monday 29-09-2025