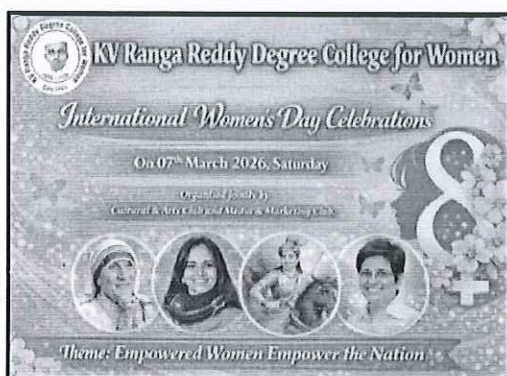




Alumna Interaction Report

Activity / Event: : Alumni Interaction
Date & Time: : 07.03.2026 – 10:00 am to 12:00 pm
Venue: : Seminar Hall, Block I, KVRRDCW
Organised by : Media & Marketing & Cultural & Arts Club
Participants : All Students of Life Science
Resource Person(s) : Ms K Akhila, Ms G Anila & Ms G Akhila, Alumni, KVRRDCW



International Women's Day was celebrated on 7th March 2026 (Saturday), a day in advance, through a joint initiative of the Media & Marketing Club and the Cultural & Arts Club. The event was organized under the theme "Empowered Women Empower the Nation."

The celebration featured a variety of engaging activities including short video messages from students, photography on "Women at Work," and a Women

Entrepreneurs Exhibition, where students showcased handmade products, artwork, and startup ideas. A Success Story Session by alumni inspired students with real-life achievements, followed by fun games that added enthusiasm and participation to the event.

Topic of Interaction: Empowered Women, Empower the Nation

Introduction to Resource Person (s):

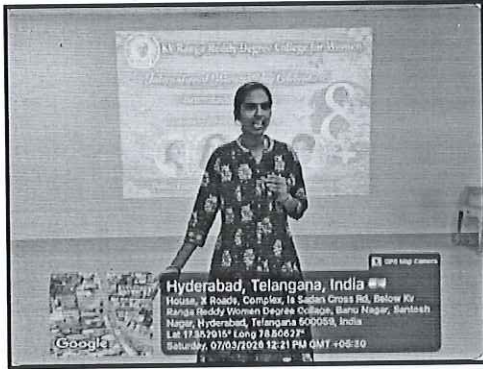


Ms. G Anila, an accomplished alumna of the BSc (Mb Bt C) program (Batch 2016–2019), completed her graduation with a CGPA of 9.2 in 2019, she continued her studies with a postgraduate degree in Biotechnology from AV College of Arts Science & Commerce, Osmania University, maintaining a CGPA of 7.95. She started her professional career in March 2023 when she joined Bharat Biotech International Limited as a Junior Research Associate.

During her tenure, she contributed significantly to vaccine development, including protein expression systems and mRNA vaccine formulation using lipid nanoparticles. Her work involved a wide range of technical skills such as molecular biology techniques, Microbiology, Protein

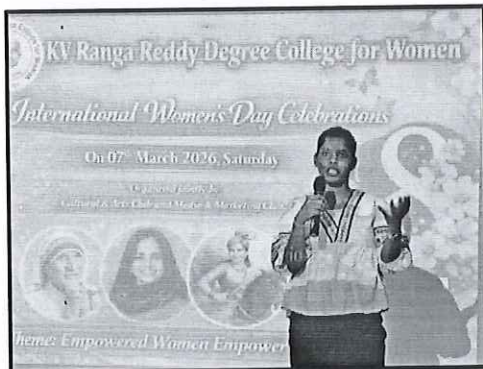
[Handwritten signature]

Purification, and Immunological assays like Western blotting and ELISA. Ms. Anila, currently working as an Executive in Analytical Research and Development at Biological E. Limited. In July 2025, she transitioned to her current role as an Executive at Biological E. Limited, where she is involved in the development of multivalent vaccines, including Hexa and Penta vaccines. Her role requires meticulous research skills, stability and potency studies, and a commitment to advancing vaccine technology.



Ms. G Akhila, another accomplished alumna of the BSc (Mb Bt C) program (Batch 2016–2019), has shown exceptional academic. She has completed two graduations, one is her undergraduate degree from our institution in 2019 and another LLB (Bachelor of Laws) in 2024 from Bhaskar Law College, & she qualified LAW CET & currently practicing as an advocate at High court. During her visit, Ms. Akhila emphasized the

importance of perseverance, continuous learning, and passion. She encouraged students to pursue their dreams regardless of the challenges they may face, highlighting that women have an immense potential to excel in every field.



Ms. K. Akhila, another accomplished alumna of the BSc (Mb Bt C) program (Batch 2019–2022), began her academic pursuits with a passion for life sciences, culminating in her undergraduate degree in Biotechnology, which she completed in 2022. She further enhanced her expertise by pursuing a Master's degree in Biotechnology from JNTU-H, where she acquired a solid foundation in Molecular Biology, Microbiology, and

Biotechnological techniques. Following her postgraduate studies, Ms. Akhila attended an interview at Mahavir Hospital and Research Centre in March 2025 for the position of Project Technical Support-II in the Department of Immunology. Her interview was successful, and she was appointed as a Project Associate from July 2025. She continues to work in this role on various ongoing projects. Mahavir Hospital and Research Centre collaborates with the Centre for Cellular and Molecular Biology (CCMB), and Ms. Akhila's role involves supporting research activities related to immunology and vaccine development. Her responsibilities include assisting in laboratory experiments, managing research projects, and contributing to ongoing studies in collaboration with CCMB. Her role as a Project Associate involves hands-on research, data analysis, and ensuring the successful execution of research projects in collaboration with CCMB.

[Handwritten signature]



Message to Students: During their visit, Ms. G Anila, Ms G Akhila & Ms K Akhila emphasized the importance of perseverance, continuous learning, and adaptability in scientific careers. They encouraged students to pursue their passions in science and research with determination, highlighting that women have the power to excel and make significant contributions in the field of Life Science.

Activity Report: On the occasion of International Women's Day, the college organized a special "A Success Story Session by Alumni" featuring Ms. G Anila, G Akhila & K Akhila, accomplished alumni of our institution, graciously visited the college to share their inspiring journey in the field of biotechnology and scientific research with our present students.

Ms. G Anila, G Akhila & K Akhila interacted with Life Science students on Saturday, 07th March 2026. During the session, they shared their academic journey, from undergraduate studies to their current achievements in postgraduate education and research.



The session was highly inspiring, as they offered valuable career guidance, emphasizing the importance of pursuing higher education in the field of Life Sciences. They encouraged students to prepare for competitive entrance exams, and provided insights into various opportunities including national-level fellowships, research internships, and academic projects.

Their guidance helped students gain a clearer understanding of the diverse pathways available in life science research and higher education. The interactive session allowed students to clarify doubts and receive first hand advice from them.

Outcomes:

- Alumni share their success stories, encouraging juniors to pursue their goals confidently and passionately.
- Alumni provide valuable insights, career guidance, and life lessons, helping juniors navigate challenges.
- They provided networking opportunities building connections that can assist juniors in future academic or professional endeavors.

L. Anila 08/04/26

- Juniors felt motivated to celebrate their strengths and embrace womanhood confidently.
- Fostered a culture of support, mentorship, and mutual growth among students and alumni.

Participation Analysis:

Total Participants	100
Departments involved	1
Faculty participants	10

Felicitation: Principal & Vice Principal felicitating the Alumni.



Group Photo: A Group photograph of Alumni with Principal, Vice Principal & faculty at the end.



Feedback:

- Students found alumni stories motivating and inspiring, helping them see real-world success paths.
- Students showed increased confidence and readiness for employment opportunities.
- Alumni helped in clarify different career options, guiding the students in making informed decisions.
- Hearing their success stories boosts student's confidence and alumni encouraged them to pursue their goals.
- Some students felt that these interactions could lead to mentorship opportunities.
- Students appreciated interactive session that allowed them for questions and personalized advice.

H. M. 06/04/22

Event Photos:



Report prepared by: Ms Noor Jahan, Lecturer in Microbiology.

Noor Jahan
Lecturer in Microbiology

S Hemalatha
Vice Principal

R Bala Bhaskar
Principal