

REF/MSRCASC/CHEM/BIOCHEM/2025-2026

Date 20.09.25

CIRCULAR

Department of Chemistry and Biochemistry

Department of Chemistry and Biochemistry is organizing guest lecture on topic "*Bridging the Gap between Academia and Industry*" for all V sem BSc and III sem MSc Chemistry and Biochemistry students on 25/09/25, by Shruthi K Murthy Head partnership clini launch & WILA. Followed by a industrial visit to Clini launch & WILA on 26/09/25.

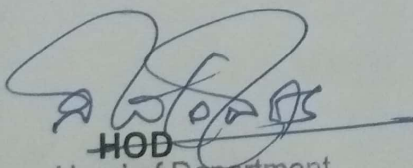
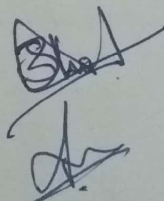
Attendance is Mandatory for all students

Time: 12:00 PM to 1:00 PM

Venu: *Kuvempu Seminar Hall*

Coordinators: 1) Dr. Shashidhar Bharadwaj S.

2) Mrs Ramya Kumari B S



HOD
Head of Department
Department of Chemistry & Biochemistry
M S Ramaiah College of Arts, Science &
Commerce-Autonomous
Bangalore - 560 054

Shruthi K Murthy
Principal
Principal
M.S.Ramaiah College of Arts, Science &
Commerce-Autonomous
MSRIT POST, MSR Nagar
Bengaluru - 560 054



RAMAIAH
College of Arts, Science
& Commerce - Autonomous



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)



जैवप्रौद्योगिकी विभाग
DEPARTMENT OF
BIOTECHNOLOGY

Department of Chemistry and Biochemistry Organizes

Guest Lecture
on
"Bridging the Gap between Academia and Industry"

Guest Speaker



Shruthi K Murthy
Partnership Head - Clini launch (CLRI)
MS (London)

Date:25/09/25

Time:12:00PM

Venu: Kuvempu Seminar Hall

Head Of the Department
Dr Surendra A S

Faculty Coordinator
Dr Shashidhar Bharadwaj
Mrs Ramya Kumari B S

Principal
Dr Pushpa H



Department of Chemistry and Biochemistry Report on Guest Lecture and Industrial Visit

The Department of Chemistry and Biochemistry organized a **guest lecture and industrial visit** for the **V Semester B.Sc.** students as part of its academic enrichment activities.

Guest Lecture: "Bridging the Gap between Academia and Industry"

Date: 25th September 2025

Time: 12:00PM to 01:30PM

Venue: Seminar Hall, Department of Chemistry and Biochemistry

Speaker: Ms. Shruthi K Murthy, Head of Partnership, **Clini Launch & WILA**

The session commenced with a formal welcome and introduction of the guest by the Head of the Department. Ms. Shruthi K Murthy delivered an insightful and inspiring lecture on the topic **"Bridging the Gap between Academia and Industry"**.

The primary objectives of the lecture were to:

1. **Highlight the differences and connections** between academic research and industrial practices.
2. **Prepare students and researchers** for career transitions from academia to industry.
3. **Provide insights into industry expectations**, skill requirements, and real-world applications of academic knowledge.
4. **Encourage collaboration** between academic institutions and industry partners for mutual growth and innovation.
5. **Inspire students** to explore diverse career paths beyond traditional academic roles.

The speaker emphasized the importance of aligning academic learning with industry expectations. She discussed key skills sought by the pharmaceutical and biotech industries, including technical competence, problem-solving ability, adaptability, and communication skills. Real-world examples were provided to illustrate how students can make themselves industry-ready during their academic tenure.

The interactive session allowed students to ask questions about career opportunities, internships, and collaborative research. The lecture concluded with a vote of thanks and a memento presented to the guest.

Industrial Visit to Clini Launch & WILA

Date: 26th September 2025

Location: Clini Launch & WILA, Bengaluru

As a follow-up to the lecture, an industrial visit was arranged to **Clini Launch & WILA** to give students firsthand exposure to industry practices. The visit aimed to help students correlate theoretical knowledge with practical applications.

Students were taken through various departments including:

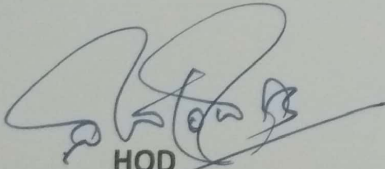
- Research & Development
- Quality Control and Assurance
- Formulation and Production Units
- Regulatory Affairs

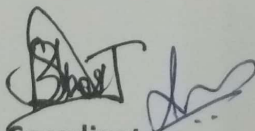
Experts from the company explained the workflow, safety protocols, and regulatory requirements followed in a pharmaceutical/biotech environment. The students gained valuable insights into the product development cycle, from conceptualization to market launch.

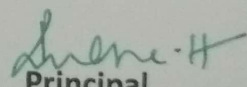
The visit provided an excellent platform for students to interact with professionals and understand the expectations and work culture in the industry.

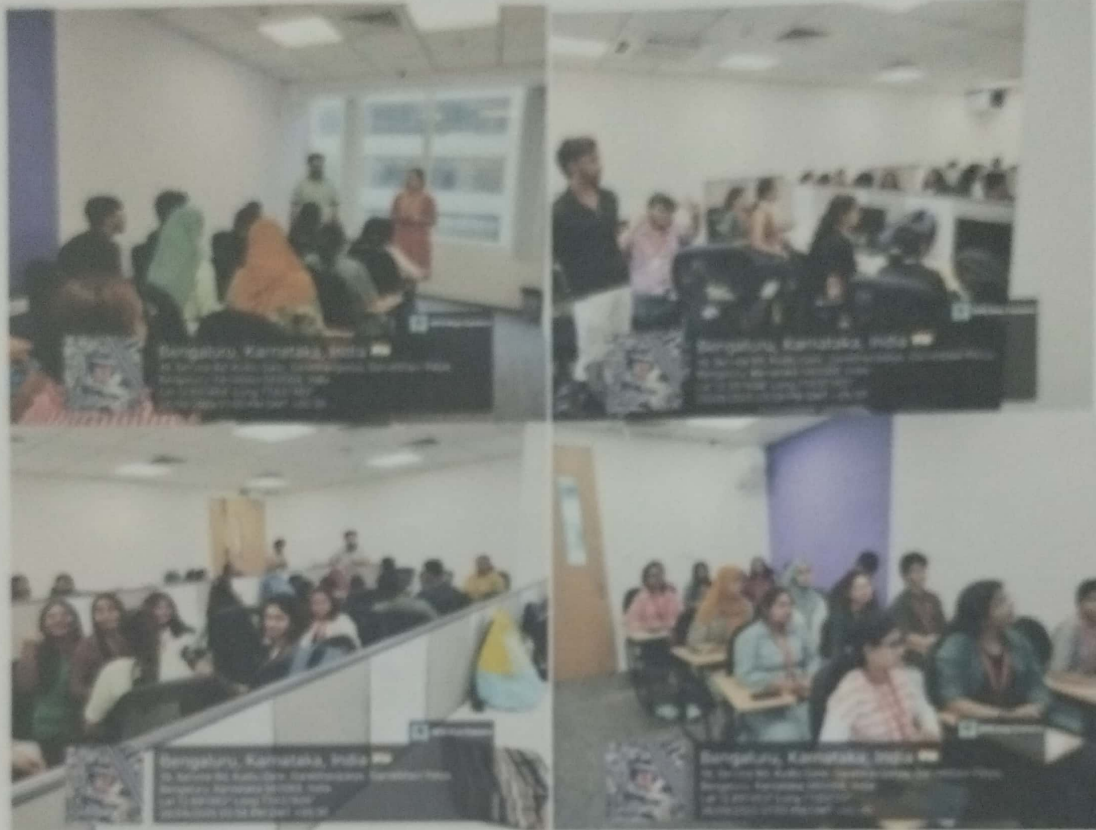
Conclusion

The guest lecture and industrial visit were highly beneficial for the students. They not only enhanced academic learning but also motivated students to prepare for careers in the chemistry and biochemistry industries. The department extends sincere thanks to **Ms. Shruthi K Murthy** and the team at **Clini Launch & WILA** for their time, support, and hospitality.


HOD
Head of Department
Department of Chemistry & Biochemistry
M S Ramaiah College of Arts, Science &
Commerce - Autonomous


Coordinators


Principal
Principal
M.S.Ramaiah College of Arts, Science &
Commerce-Autonomous
MSRIT POST, MSR Nagar
Bengaluru - 560 054



Industrial Visit to Clini Launch interaction session few clips



Guest Lecture on “Bridging the Gap between Academia and Industry” few clips

Department of Chemistry and Biochemistry is organizing guest lecture on topic
"Bridging the Gap between Academia and Industry" for all V sem BSc students on
25/09/25 & 26/9/25

S/No	Name	Reg No	Signature	26/9/25
01.	Amalkrishna C	U18EV23S0158	<i>Am</i>	<i>Am</i>
2.	Alfin. B. George	U18EV23S0005	<i>Alfin</i>	<i>Alfin</i>
3.	Beenish Javied	U18EV23S0376	<i>BJ</i>	<i>BJ</i>
4.	Seerat Aziz	U18EV23S0124	<i>Seerat</i>	<i>Seerat</i>
5.	Saloni Bhandari	U18EV23S0390	<i>Saloni</i>	<i>Saloni</i>
6.	Agnishwar Das	U18EV23S0109	<i>Agnishwar</i>	<i>Agnishwar</i>
7.	Aziya Fatima	U18EV23S0116	<i>Aziya</i>	<i>Aziya</i>
8.	Anitha	U18EV23S0166	<i>Anitha</i>	<i>Anitha</i>
9.	Seerat Aziz	U18EV23S0124	<i>Seerat</i>	<i>Seerat</i>
10.	Ankushprabha Deb	U18EV23S0131	<i>Ankush</i>	<i>Ankush</i>
11.	Rajashwari Mukherjee	U18EV23S0136	<i>Rajashwari</i>	<i>Rajashwari</i>
12.	Tejashree S	U18EV23S0068	<i>Tejashree</i>	<i>Tejashree</i>
13.	INDHUJA-U	U18EV23S0067	<i>Indhuja</i>	<i>Indhuja</i>
14.	Devika V	U18EV23S0065	<i>Devika</i>	<i>Devika</i>
15.	Shriya Gejjehalli	U18EV23S0084	<i>Shriya</i>	<i>Shriya</i>
16.	Vaishnavi G Hegde	U18EV23S0085	<i>Vaishnavi</i>	<i>Vaishnavi</i>
17.	Aishwarya S	U18EV23S0077	<i>Aishwarya</i>	<i>Aishwarya</i>
18.	Yuvika sarin	U18EV23S0086	<i>Yuvika</i>	<i>Yuvika</i>
19.	surya	U18EV23S0102	<i>Surya</i>	<i>Surya</i>
20.	Ridhika Jemond	U18EV23S0003	<i>Ridhika</i>	<i>Ridhika</i>
21.	Sayani Barua	U18EV23S0030	<i>Sayani</i>	<i>Sayani</i>
22.	Smakshi DAS	U18EV23S0059	<i>Smakshi</i>	<i>Smakshi</i>
23.	Tanushree R	U18EV23S0087	<i>Tanushree</i>	<i>Tanushree</i>
24.	Yashaswini	U18EV23S0050	<i>Yashaswini</i>	<i>Yashaswini</i>
25.	Vibhashree M.V	U18EV23S0057	<i>Vibhashree</i>	<i>Vibhashree</i>
26.	Priya N	U18EV23S0066	<i>Priya</i>	<i>Priya</i>
27.	Kokila G	U18EV23S0152	<i>Kokila</i>	<i>Kokila</i>
28.	Hareesh Balaji	U18EV23S0080	<i>Hareesh</i>	<i>Hareesh</i>

Department of Chemistry and Biochemistry is organizing guest lecture on topic
"Bridging the Gap between Academia and Industry" for all V sem BSc students on
25/09/25 & 26/9/25

29	Anagha Travin	U18EV2350187	Anagha	Anagha
30	Brandon Kumar Gupta	U18EV2350083	Brandon	Brandon
31	Pavithra - R	U18EV2350383	Pavithra	Pavithra
32	Akhamahadevi	U18EV2350134	Akhamahadevi	Akhamahadevi
33	Bhanushree	U18EV2350088	Bhanushree	Bhanushree
34	Arthi.S	U18EV2350081	Arthi	Arthi
35	Sufyan Ahmed K	U18EV2350058	Sufyan	Sufyan
36	Monika	U18EV2350069	Monika	Monika
37	Chinnambikha	U18EV2350392	Chinnambikha	Chinnambikha
38	Kushi DB	U18EV2350060	Kushi	Kushi
39	Nakshathra.KS	U18EV2350185	Nakshathra	Nakshathra
40	Pallavi.P	U18EV2350120	Pallavi	Pallavi
41	Mohitha Sushma	U18EV2350380	Mohitha	Mohitha
42	Priyadevini.G	U18EV2350011	Priyadevini	Priyadevini
43	Rithika Priya R.	U18EV2350042	Rithika	Rithika
44	Rithu Lehar	U18EV2350180	Rithu	Rithu
45	Spurthi.Y.	U18EV2350115	Spurthi	Spurthi
46	Sahana D.M.	U18EV2350013	Sahana	Sahana
47	Sanjana.S.	U18EV2350139	Sanjana	Sanjana
48	Priyanka.G.P	U18EV2350038	Priyanka	Priyanka
49	Megha.A	U18EV2350033	Megha	Megha
50	Tannu Kumari	U18EV2350393	Tannu	Tannu
51	Laxmi sharma	U18EV2350032	Laxmi	Laxmi
52	P.Molisa	U18EV2350389	P.Molisa	P.Molisa
53	Shilpa	U18EV2350053	Shilpa	Shilpa
54	Anusha.M.S	U18EV2350126	Anusha	Anusha
55	Keerthi.R.P	U18EV2350041	Keerthi	Keerthi
56	Ardhendu Sengupta	U18EV2350159	Ardhendu	Ardhendu
57	Abhigyan Baruah	U18EV2350165	Abhigyan	Abhigyan

Department of Chemistry and Biochemistry is organizing guest lecture on topic
"Bridging the Gap between Academia and Industry" for all V sem BSc students on
25/09/25 & 26/9/25

Sl no.	Name	UUCMS no.	Signature	26/9/25
1	Navyatha Shree	U18EV23S0004	Navya	Navya
2	Karthick.S	U18EV23S0016	Karthick	Karthick
3	Pavani K.P	U18EV23S0138	Pavani	Pavani
4	Makathvini-G.A	U18EV23S0031	Makathvini-G.A	Makathvini
5	Lisha.S	U18EV23S0022	Lisha	Lisha
6	Ms Sreevalli	U18EV23S0172	Sreevalli	Sreevalli
7	C. Theeraga	U18EV23S0184	Theeraga	Theeraga
8	Rishitha.G.V	U18EV23S0395	Rishitha	Rishitha
9	Bhushan	U18EV23S0061	Bhushan	Bhushan
10	Pourna chandra	U18EV23S0079	Pourna	Pourna
11	G.T Rishitha	U18EV23S0047	Rishitha	Rishitha
12	Vaibhi .BV	U18EV23S0046	Vaibhi	Vaibhi
13	Vamini .S	U18EV23S0048	Vamini	Vamini
14	Murugesu Ajman	U18EV23S0189	Murugesu	Murugesu
15	Vidya Nikkam	U18EV23S0129	Vidya Nikkam	Vidya Nikkam
16	Rakshitha.B.R	U18EV23S0117	Rakshitha	Rakshitha
17	Rakshanda	U18EV23S0112	Rakshanda	Rakshanda
18	Sanjana.L	U18EV23S0151	Sanjana	Sanjana
19	Harshitha.R	U18EV23S0018	Harshitha	Harshitha
20	Amulya.J.B	U18EV23S0170	Amulya	Amulya
21	Amrutha.Vashini	U18EV23S0101	Amrutha	Amrutha
22	Chandrika.R.K	U18EV23S0054	Chandrika	Chandrika
23	Akshatha.K.M	U18EV23S0281	Akshatha	Akshatha
24	Deepthi.J.K	U18EV23S0056	Deepthi	Deepthi
25	Sandhya.L	U18EV23S0049	Sandhya	Sandhya
26	Likitha K.M	U18EV23S0286	Likitha	Likitha

Department of Chemistry and Biochemistry is organizing guest lecture on topic
"Bridging the Gap between Academia and Industry" for all V sem BSc students on
25/09/25 ~~26~~ 26/9/25

27.	Davithra.S	U18EV2350144	Varsha	Jack
28.	Neha.CM	U18EV2350381	Neha.CM	Neha.CM
29.	Riya.Kumar	U18EV2350148	Riya	Riya
30.	Dr Antika Roy	U18EV2350014	Radhika	Radhika
31.	Radhika Modi	U18EV2350051	Radhika	Radhika
32.	Ranjith	U18EV2350010	Ranjith	Ranjith
33.	Manimaran	U18EV2350372	Manimaran	Manimaran
34.	Thiruvananth	U18EV2350105	Thiruvananth	Thiruvananth
35.	Yaswanth	U18EV2350045	Yaswanth	Yaswanth
36.	Prinatal	U18EV2350015	Prinatal	Prinatal
37.	Ridani.C	U18EV2350137	Chandresh	Chandresh
38.	Sahithi	U18EV2350038	Sahithi	Sahithi
39.	N.Sumanth	U18EV2350035	N.Sumanth	N.Sumanth
40.	P.Spoorthy	U18EV2350091	P.Spoorthy	P.Spoorthy
41.	Sanija Khan	U18EV2350142	Sanija Khan	Sanija Khan
42.	Parinitha.G	U18EV2350044	Parinitha.G	Parinitha.G
43.	Varsha.M	U18EV2350146	Varsha.M	Varsha.M
44.	Priyanka.S	U18EV2350175	Priyanka.S	Priyanka.S
45.	P.Kalasa	U18EV2350394	P.Kalasa	P.Kalasa
46.	Monika.J	U18EV2350396	Monika.J	Monika.J
47.	Harsha Vardini.B.R	U18EV2350375	Harsha Vardini.B.R	Harsha Vardini.B.R
48.	Aishwarya.K.S	U18EV2350110	Aishwarya.K.S	Aishwarya.K.S
49.	Harshitha.M	U18EV2350039	Harshitha.M	Harshitha.M
50.	J.Chanabasava	U18EV2350034	J.Chanabasava	J.Chanabasava
51.	Saharsh vat	U18EV2350038	Saharsh vat	Saharsh vat
52.	Farseen Ahmed	U18EV2350149	Farseen	Farseen
53.	Priyadarshini.V	U18EV2350151	Priyadarshini.V	Priyadarshini.V
54.	Sandhya.S	U18EV2350173	Sandhya.S	Sandhya.S
55.	Keerthana.S	U18EV2350145	Keerthana.S	Keerthana.S
56.	Tejashwini.R.S	U18EV2350026	Tejashwini.R.S	Tejashwini.R.S
57.	Varsha.M	U18EV2350146	Varsha.M	Varsha.M