

Alumni Report-2022

Department of Chemistry

Babasaheb Bhimrao Ambedkar University (A Central University), Lucknow

A Brief Report on Virtual Alumni Meet-2022:

A 'Virtual Alumni Meet 2022' program was organized by the Department of Chemistry on 24th March 2022, under the joint aegis of the Alumni Association and Alumni Cell of Babasaheb Bhimrao Ambedkar University, Lucknow. On this particular occasion, a mass get-together of alumni of the Department joined the program through Google Meet and registered their enthusiastic participation in this online programme. At the very beginning of the programme, Alumni Cell Chairman Professor Gajanan Pandey welcomed all the alumni to the program and assured them that an alumni meet will be organized on a large scale when the pandemic condition becomes normal. Further, he presented a Departmental presentation and introduced everyone to the progress of the Department achieved in the last few years and we continuously try our best for its advancement. He also updated about various MoUs with different organizations that the University placement cell was seeking for training and placement of students. Then he invited alumni to send suggestions to the given email address for them and requested them to take membership of the association by registering their name for the same. Following this, all faculty members of the department presented their welcome to the Alumnus and enlightened them with the precious suggestions and blessings.

A summary of the suggestions conveyed by former faculty, guest, and students as well as other alumni are given below:

Dr. Manoj Shrivash, Ph.D Alumni, at present working as Post Doc Fellow at Jawaharlal Nehru University, New Delhi and he had given valuable advice for M.Sc. students to do hard work for competitive examinations like CSIR-NET.

Dr. Azad Kumar is currently positioned as Assist. Prof. in the Dept. of Chemistry, Siddhartha University, Siddhartha Nagar (U.P.). He suggested an industrial or modern research labs visit for M.Sc. students in various good research Institutes and universities and they should be known for modern research techniques and instruments. Apart from this he also suggested that the Departmental Library must include the books related to research.

Dr. Pushyamitra Mishra, Former Guest faculty (2014-2016) is presently working as Assist. Prof. in Dept. of Chemistry, Shri Lal Bahadur Shastri Degree College (LBS), Gonda, U. P., suggested that academic research should be enhanced with the help of different laboratory collaboration.

Dr. Alok Singh, Former INSPIRE Faculty, is currently positioned as Assist. Prof. in Dept. of Chemistry, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, U.P. and he kindly suggested providing better laboratory facility at the Department level as it will be helpful for students to develop good research skills.

Dr. Ranjana is appointed as PDRA in Dept. of Chemistry, University of Manchester. She kindly urged to create better communication between senior and junior students so that both of them get benefitted from good thoughts and suggestions that may be helpful for both.

Further other M.Sc. Alumnus shared their views and memories associated with Department. Some of their suggestions are as follows: (a) Every research scholar and P.G. students should be provided the good laboratory training, (b) Encourage the students for extra co-curricular activities, (c) There should be a Departmental national and international Placement Cell, (d) Personality Development programme, (e) Alumnus should be given a chance to present their work in Alumni Meet Occasion. In the end, Dr. Jawahar Lal Jat (Coordinator of the Alumni Cell) addressed all with a vote of thanks.

Team Alumni Cell Alumni Association Committee

1. Prof. Gajanan Pandey (Head/DOC)	Chairperson
2. Prof. Kaman Singh (Professor)	Member
3. Dr. Anjani K. Tiwari (Assoc. Prof.)	Member
4. Dr. Jyoti Pandey (Assist. Prof.)	Member
5. Dr. Shailesh Kumar (Assist. Prof.)	Member
6. Dr. Preeti Gupta (Assist. Prof.)	Member
7. Dr. Jawahar Lal (Assist. Prof.)	Member
8. Mr. Deen Dayal Upadhyay	Research Scholar
9. Ms. Saumya Verma	Research Scholar
10. Mr. Manoj Dameja	Research Scholar
11. Mr. Baldev Singh	Research Scholar
12. Ms. Swati Singh	M. Sc. Student
13. Ms. Saba Azim	M.Sc. Student
14. Ms. Priyanka Goswami	M.Sc. Student

Virtual Alumni Meet 2022

"Bring the memories back"

Organized by

Department of Chemistry
Babasaheb Bhimrao Ambedkar
University (A Central
University), Lucknow

24th March, 2022
4:00 to 5:00pm

Patron

Prof. Sanjay Singh
Vice Chancellor, BBAU, Lucknow

Chairperson

Prof. Gajanan Pandey

Coordinator

Dr. Jawahar Lal Jat



बाबासाहेब भीमराव अम्बेडकर विश्वविद्यालय
Babasaheb Bhimrao Ambedkar University

A Central University, Vija Vihar, Faizabad Road, Lucknow - 226025 | Accredited & Grade by NAAC in 2018



Faculty

- Prof. Gajanan Pandey (HOD)
- Prof. Kaman Singh (Former HOD)
- Dr. Anjani K. Tiwari (Asso. Prof.)
- Dr. Jyoti Pandey (Assist. Prof.)
- Dr. Shailesh Kumar (Assist. Prof.)
- Dr. Preeti Gupta (Assist. Prof.)
- Dr. Jawahar Lal (Assist. Prof.)

Contact Details

Email Id:

alumnidocbbau@gmail.com

Mobile No. 9672055909

[Google meet link:](#)

meet.google.com/txs-hdbm-czk

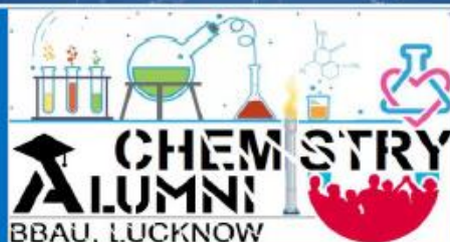


Aim

With an idea to nurturing a scientific field for understanding basic chemical properties of molecules and for producing new materials with controlled functions; BBAU established Department of Chemistry under the aegis of School for Physical and Decision Sciences.

Our Educational Goal

- Strengthen fundamental aspects of chemistry.
- Promote original and innovative ideas among students and research scholars.
- Organize discussions, special lectures, industrial trips and other such activities for the better understanding of chemical research.
- Enhancing leadership qualities and team work among students.



You are cordially invited to the
Virtual Alumni Meet 2022
"Bring the memories back"

on

Thursday, 24 March 2022

Time: 4:00-5:00 p.m.

Department of Chemistry
Babasaheb Bhimrao Ambedkar University
(A Central University), Lucknow

Google Meet: meet.google.com/txs-hdbm-czk

