

## Re: Invitation for Open Day during One Week One Lab celebrations at CSIR-CDRI, Lucknow

1 message

Head Bio-Sciences <headbios@iul.ac.in>  
To: Sanjeev Yadav Yadav <sanjeev\_yadav@cdri.res.in>  
Cc: jahanarah@iul.ac.in, Neha Mohd Qasim <nehamq@iul.ac.in>

Mon, Feb 6, 2023 at 11:45 AM

Dear Dr. Yadav,

Accept greetings of the day,

Thank you for the invitation. We confirm our presence in the science outreach event .

I am nominating 2 faculty members:

**Dr. Jahanarah Khatoon, Assistant Professor , mobile 9336829319, email: jahanarah@iul.ac.in**

**Dr. Neha Mohd. Qasim, Assistant Professor , mobile 8171339849, email: nehamq@iul.ac.in**

to coordinate the visit

Best Regards

Dr. Snober S. Mir,

Head, Department of Biosciences,  
(A DST-FIST sponsored Department),

Integral University,  
Dasauli, Kursi Road,

Lucknow-226026.

Mob: 9198990380

<https://scholar.google.co.in/citations?user=iQh2DpoAAAAJ&hl=en>

On Wed, Feb 1, 2023 at 7:38 PM Sanjeev Yadav Yadav <sanjeev\_yadav@cdri.res.in> wrote:

Dear Sir/Madam,

CSIR-Central Drug Research Institute is going to organize **One Week One Lab (OWOL)** a science outreach event from 13th to 18th February 2023. During this program, on **15th February 2023** an Open Day will be celebrated in which students can visit the CSIR-CDRI campus, interact with our Researchers and learn what it is like to be a Scientist. They will have an opportunity to be exposed to CSIR-CDRI's state of the art facility for Research and Development, first hand demonstration of experiments and exhibits. The following Programs will be organized as part of **Open Day celebration** at CSIR-CDRI.

1. Open house (visit to laboratories, interactions with scientists) - Students will be exposed to some important and state of the art facilities for scientific research available at CSIR-CDRI.
2. Exhibition of technologies, process, products developed by the Institute.

We request you to please encourage your faculty and your students, particularly those in Undergraduate and above, to visit the Institute between 9.00 AM to 1.00 PM and get a first-hand account of our activities and facilities and research opportunities available in CSIR-CDRI. Presence of two accompanying faculty/mentors throughout the visit is mandatory. May we request you to please **confirm the following**

**latest by 8<sup>th</sup> February, 2023:**

1. The names of a group of maximum 25 students and 2 teachers from your College/Institute who will visit the institute to have a glimpse of our various research activities.

We shall be thankful if you kindly nominate a faculty from your college/institute with whom we could interact directly to ensure your participation. Kindly confirm and send us the contact details (name, Email and mobile) of the designated faculty member(s).

With best regards

डॉ संजीव यादव

Dr. Sanjeev Yadav

वरिष्ठ वैज्ञानिक, शैक्षणिक कार्य इकाई एवं प्रभारी, प्रिंट, इलेक्ट्रॉनिक तथा सोशल मीडिया

Senior Scientist, Academic Affairs Unit & In-charge, Print, Electronic & Social Media

सीएसआईआर -केन्द्रीय औषधि अनुसंधान संस्थान, लखनऊ

CSIR-Central Drug Research Institute, Lucknow

सेक्टर-10, जानकीपुरम विस्तार, सीतापुर रोड,

Sector -10, Jankipuram Extension, Sitapur Road,

  
Head  
Department of Biosciences  
Integral University, Lucknow

## Educational visit to CSIR-CDRI, Lucknow

Department of Biosciences, Integral University, organized a one day educational trip on 15<sup>th</sup> February 2023 for P.G. students as part of their curriculum. CSIR-Central Drug Research Institute (CDRI), Lucknow had conducted One Week One Lab (OWOL) science outreach program from 13<sup>th</sup> to 18<sup>th</sup> February 2023. During this program, on 15<sup>th</sup> February 2023, an Open Day was celebrated where students from different universities and institutes visited CSIR-CDRI campus. Students from the Department of Biosciences were also a part of this event where they interacted with researchers and learnt about 'Drug Discovery and Development' methods. 25 students from M.Sc. 1<sup>st</sup> year program (Biochemistry, Biotechnology and Microbiology) learnt about the current state of the art facilities for scientific research and development available at CSIR-CDRI.

It was a great opportunity for these students to be exposed to such hands on demonstration of experiments and exhibits. Scientists at CDRI communicated with the students and discussed technologies, process and products developed by the institute. Students were encouraged to participate in such training programs offered by the institute.

Dr. Jahanarah Khatoun and Dr. Neha Mohd. Qasim had accompanied the students during this educational visit. Students reached the institute at 10:00 am where they were well received at the reception. They further headed to the central auditorium where Dr. Anil Nilkanth Gaikwad, Senior Principle Scientist, Pharmacology Division, welcomed the participants. Dr. Gaikwad had an interactive session with all the participants and discussed the key points about the drug development strategies. Afterwards, students were taken to different scientific labs where formulation and process development for novel drug substances was observed. Students were able to understand the preclinical toxicology, toxicokinetics, toxicity and metabolism of drugs. Later they visited the sophisticated instrument facility. Researchers there explained systems used for assessing the efficacy of new chemical compounds. This educational tour benefited the students in many ways and motivated them to take up research for higher studies.



Head  
Department of Biosciences  
Integral University, Lucknow-226026



Photo 1: Educational visit to CDRI campus



Photo 2: Interaction with researchers at CDRI campus

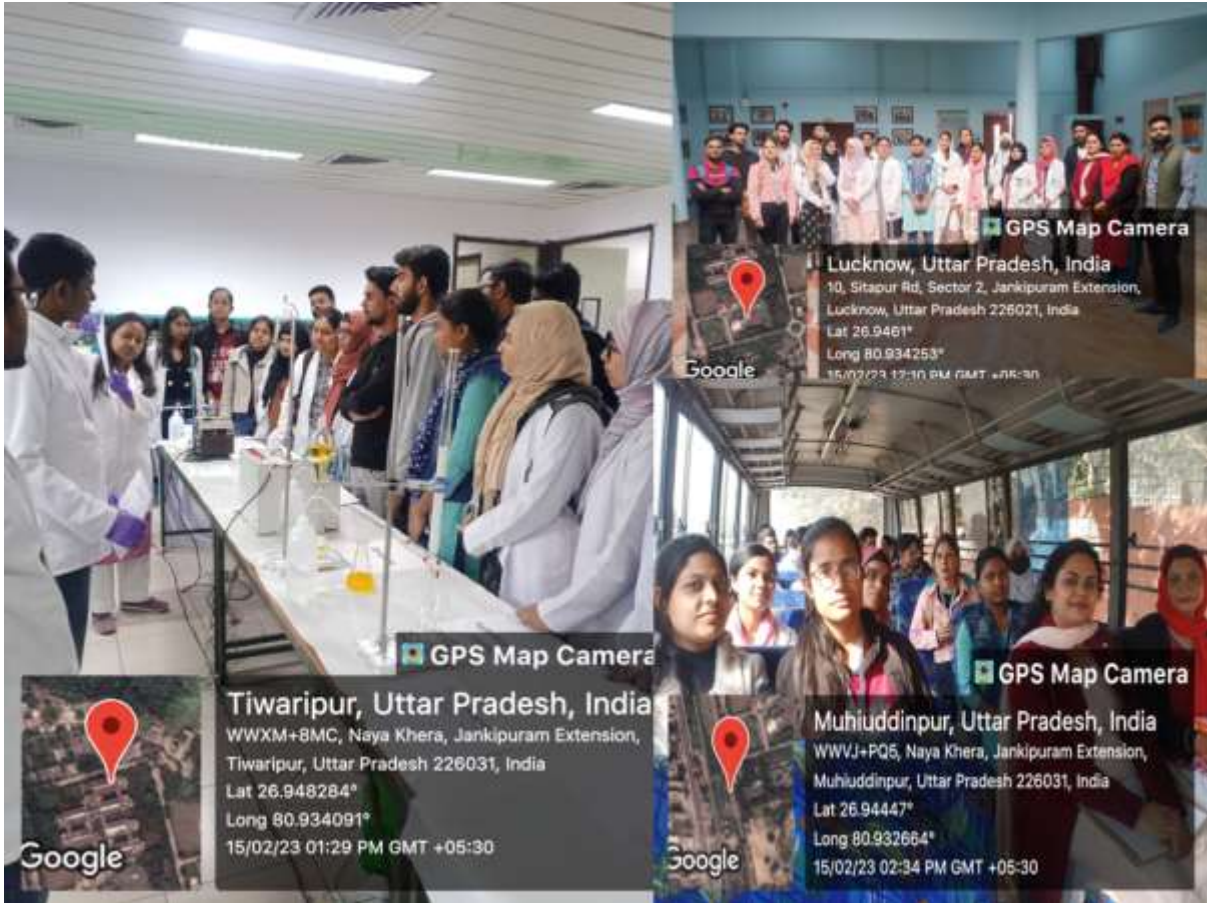


Photo 3: Current state of the art facilities for scientific research at CDRI campus

**Integral University, Lucknow**  
**Department of Biosciences**  
**An Educational Visit to CDRI**

Sr No	Name	Enrollment No	Program/ Branch	Phone No	Attendance
1.	Anjali yadav	2200104296	M.Sc Biotechnology	6386111847	P
2.	Afshan Sharif	1900101336	M.Sc Biotechnology	966567816450	P
3.	Mansha Abdullah	2200104441	M.Sc Biotechnology	8171672273	P
4.	Ayat Anjum Siddiqui	2200102864	M.Sc Biotechnology	6394730035	P
5.	Farah Niyaz Siddiqui	2200101871	M.Sc Biotechnology	8127690206	P
6.	Inayat Fatma	2200102868	M.Sc Biotechnology	9455184702	P
7.	Jasmine Naaz	2200104191	M.Sc Biotechnology	9453351596	P
8.	Sanya Siddiqui	2200100682	M.Sc Biotechnology	7887285079	P
9.	Kulsum Jahan	2200104170	M.Sc Biotechnology	7318252859	P
10.	Tarannum Aara	2200100753	M.Sc Biotechnology	9554634420	P
11.	Gitanjali Singh	2200104257	M.Sc Biotechnology	8112646510	P
12.	Sapna	2200103305	M.Sc Biotechnology	6389919353	P
13.	Mohd Aquib	2200100636	M.Sc Biotechnology	9648582348	P
14.	Syed Abdul Kareem	1900102054	M.Sc Biotechnology	7800016193	P
15.	Shivani Pandey	2200104109	M.Sc Biotechnology	6306478942	P
16.	Rabita Vishwkarma	2201107308	M.Sc Biotechnology	9598594485	P
17.	Mursaleen	2200104398	M.Sc Biotechnology	9258475011	P
18.	Dipti Dubey	2200104064	M.Sc Biochemistry	6394971689	P
19.	Neda Zehra	2200104036	M.Sc Biochemistry	9415397875	P
20.	Sayma Siddiqui	1900103906	M.Sc Biochemistry	7081424851	P
21.	Mohd Afzal Sheikh	1900102385	M.Sc Biochemistry	9335719715	P
22.	Laiba Shahab	2200103450	M.Sc Biochemistry	8881919402	P
23.	Sufiya Tabbussum	2200101113	M.Sc Biochemistry	8948420003	P
24.	Saurabh Kumar	2200101883	M.Sc Microbiology	7897476069	P
25.	Mohmmad shoaib Khan	1700101793	M.Sc Microbiology	9453835813	P

*Profer*  
Head  
Department of Biosciences  
Integral University, Lucknow-226026