Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Report on

Two Days Industrial Visit to Qualichem pvt. Ltd Nagpur

Department of Biochemistry and Biotechnology always take initiative to organised industrial visit to various industries to enhance industry academia interaction for UG and PG students as a part of annual program plan of department this year Department were organised Two days industrial visit to Qualichem pvt ltd. Nagpur on dated 22 &23 February 2023. In this visit 70 students of MSc Biochemistry and MSc Biotechnology were participated. This visit organised by organising co-ordinator Mr. Pradip Hirapure under the headship of Dr. Utpal Dongre . In this visit students were interacted with industry peoples and try to understand the various aspect of QA/QC, Method Development, Product Analysis apart from this students also learned the standard operating procedures of various highly sophisticated analytical instruments like HPLC-MS, ICPMS, Gass chromatography, Ion exchange chromatography, Atomic absorption spectrophotometer , Tablet dissolution Assay, Distillation unit , Rotary evaporator etc. students were asked some questions arises during this visit to expert persons and understand the all aspects . Students were very happy about this visit because they were highly benefited. Dr. utpal Dongre , Mr. Pradip Hirapure, Rita Lakkakul and Swati Chimurkar these faculty members also participated in this visit.



Students and faculty members at Qualichem Pvt. Ltd Nagpur



Demonstrations og GCMS by Industry Expert



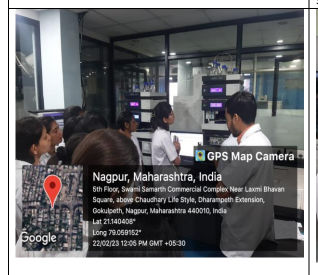
Dr. Shrawani Pande Director intereacting with students



Demonstration of ICP-MS by Industry Expert



Demonstration of Atomic absorption spectrophotometer by Industry Expert



Demonstration of HPLC-MS by Industry Expert



Students interacting with QA/QC expert

Dr. Ambedkar College Deekshabhoomi , Nagpur

Department Of Biochemistry and Biotechnology

Industrial Visit to Qualichem Laboratory, Nagpur

Date: 22/02/2023 time: 11.00 am

.NO.	NAME	CLASS	CONTACT	SIGN
1	Prachi Ghanshyam Aglave	MSd Biotechnology Sem-II	9325227154	Palaue-
2	Shraddha Paraskar	MSc Biotechnology Sem-II	9067596202	Saraskan
3	Sanket Babarao Babhale	MSc Biotechnology Sem-II	7709070276	Ballaler
4	Manasvi Suhas Deshmukh	MSc Biotechnology Sem-II	8010024781	Manasyi.
5	NIKITA SHOBHARAM LUTE	MSc Biotechnology Sem-II	9022337750	Affecte
6	Sachi chauhan	MSc Biotechnology Sem-II	9370495882	Machi
7	Ishita Karade	MSc Biotechnology Sem-II	9834675296	4shite.
8	Diksha Arun Pakhale	The same of the sa	8380989522	That hale
9	Siddhi Satish Giramkar	MSc Biotechnology Sem-II	8956160819	A
10	Asfiya fatema baig	MSc Biotechnology Sem-II	8446014942	tobyto.
11	Neha Vijay Jawade	MSc Biotechnology Sem-II	9579237792	Nawade
12	Shruti Suresh Tagde	MSc Biotechnology Sem-II	9850703510	Tacyal
13		MSc Biotechnology Sem-II	9607816197	- insat
14	Tejashri V. Sirsat.	MSc Biotechnology Sem-II	8956671886	Acres
	Dimpal Sadashiv warghane	MSc Biotechnology Sem-II	9359615392	Pumde
15	Rakhi Diliprao jumde	MSc Biotechnology Sem-II	8698727203	- I wandayse
16	Ashish Mandape	MSc Biotechnology Sem-II	9359473863	CiPdorle.
17	Payal Dilip Dorle	MSc Biotechnology Sem-IV	8805595489	Andrew
18	Aishwarya Hirekhan Pratiksha devanand raut	MSc Biotechnology Sem-IV MSc Biotechnology Sem-IV	9011443074	Ster -
19	Bhagyashree Kishorchandra	MSc Biotechnology Sem-IV	9765842738	Blueanlale
21	Priyash Sunil Bambal	MSc Biotechnology Sem-IV	7620304182	-
22	Harshali Shivram Rode	MSc Biotechnology Sem-IV	9834052765	ASRODE
23	Bhagyashri Patle	MSc Biotechnology Sem-IV	7264948420	TOAMA.
24	Triveni Mutyalwar	MSc Biotechnology Sem-IV	7499545164	700
25	Pranjali Shahu	MSc Biotechnology Sem-IV	7000383629	harriot
26		MSd Biotechnology Sem-IV	7744813705	Frank
27	Rituja Mahendra Deshmukh Sakshi kalamkar	MSc Biotechnology Sem-IV	8600849852	Skalamkos
	Rohini Laxmikant Patle	MSc Biotechnology Sem-IV	9168327060	- Marie
28		MSc Biotechnology Sem-IV	8770586619	Tille.
29	Urmila watulkar	MSc Biotechnology Sem-IV	9359148279	
30	Devyani prakash chawle		9763069645	The same of the sa
31	Dikshita arvind Motghare	MSc Biotechnology Sem-IV	9011462294	
32	Ayushi Tivendra Jambhulkar	MSc Biotechnology Sem-IV	9011462294	1
33	Rutuja padole	MSc Biotechnology Sem-IV	300/3/3250	The state of the s

Dr. Ambedkar College Deekshabhoomi , Nagpur

Department Of Biochemistry and Biotechnology

Industrial Visit to Qualichem Laboratory, Nagpur

Date: 23/02/2023 time: 11.00 am

NO.	NAME		CONTACT NO.	SIGN
1	Neha Kaninde	CLASS	9420519355	okaniste.
2		MSc Biochemistry Sem-II	8446059750	Gudal 3.
3	Gangabhavani Shrinivas Gudala	MSc Biochemistry Sem-II	9175417159	anushing
4	ANUSHKA CHINCHMALATPURE	MSc Biochemistry Sem-II	7721001646	ShuyaiT
5	SHRIYA BHOJRAJ THAKRE	MSc Biochemistry Sem-II	7249130099	Bauget
6	Suhas Baingane	MSc Biochemistry Sem-II	8530418608	alva.
7	Alka Dubey	MSc Biochemistry Sem-II	9665267697	man -
	Prashik Ganvir	MSc Biochemistry Sem-II		9
8	Deepika Rameshkumar Nakade	MSc Biochemistry Sem-II	8459786185	eshuz De
9	Gauri Manoj Ghushe	MSc Biochemistry Sem-II	9552998269	Mour
10	Shivani Vinodchandra mishra	MSc.Biochemistry Sem- IV	8830583967	(3) D
11	Vishal jadhav	MSc.Biochemistry Sem- IV	9075885843	Product
12	snehal sorte	MSc Biochemistry Sem- IV	9552004148	3
13	Geetanjali Sanjay Mohod	Mos Biochemistry Sem- IV	7558577400	Mut
14	Vaishnavi Rajendra Bhange	MSc.Biochemistry Sem- IV	8446264090	Buenge
15	Purva Gautam Dhupe	MSc.Biochemistry Sem- IV	8007161784	Rhupe
16	Mohit janbandhu	MSc Biochemistry Sem- IV	8459073063	Works
17	Tahmeen Farhat Khan	MSc.Biochemistry Sem- IV	7758935307	Jahneen.
18	Sidra Hussain	MSc.Biochemistry Sem- IV	7620252665	Andres
19	Geetanjali Sanjay Mohod	MSc.Biochemistry Sem- IV	7558577400	
20	Priyal Dhunde	MSc.Biochemistry Sem- IV	8999384163	duen
21	Aman Sheware	MSc.Biochemistry Sem- IV	9112343728	Swa
22	Sakshi Harihar Thakre	MSc.Biochemistry Sem- IV	9860724746	
23	Vaishnavi Wankar	MSc.Biochemistry Sem- IV	9067150572	Promises
24	Shreya Vikas Pande	MSc.Biochemistry Sem- IV	7448105607	@refande
25	SAKSHI VASANTA GHODKE	MSc Biochemistry Sem- IV	7756022001	Muselse
26	Vaishnavi Ganesh Shelwante	MSc.Biochemistry Sem- IV	7709947671	(Veylus)
27	Hitakshi sonwane	MSc.Biochemistry Sem- IV	9370681436	Halakett
28	Neha Sunil Borkar	MSc. Biochemistry Sem- IV	9284368473	Aborkan
29	Kajal Pradeep Nayak	MSc Biochemistry Sem- IV	8208777122	
30	Shreyashree Jambhulkar	NSc Biotechnology Sem-II	7709486200	tubhulkan
31	Shubham M Pathare	NSc Biotechnology Sem-II	9588434013	hubyer
32	Mayuri Kalbande	MSc Biotechnology Sem-II	9834176129	Maylor

33 Shouti Tuindi 34) Rakhee Dhabre 35) Kartiki Jonnaluar 36) Pranjali. V.Sherki MSC. Biochemistry sem I 8975051093

MSC. Biochemistry sem 4 777507679

MSC Biochemistry sem 4 777507679

MSC Biochemistry Sem 12 7447350427

Elite's

Email *
vaishnavishelwante11@gmail.com
Name of student *
Vaishnavi Shelwante
Course *
MSc.Biochemistry Sem- IV ▼
Contact No. *
7709947671
Option 1

5. Explanation about various instruments like HPLCMS ,ICPMS, MS ,FTRI was very useful for me
strongly agree
Agree
Disagree
Strongly Disagree
6. Information related to various instruments were easy to understand
strongly agree
agree
disagree
7. The topics covered in this lab visit were relevant to me for my future career
strongly agree
Agree
disagree
8. Are you interested to pursue 15 to 20 days training related to QA/QC (HPLC,GC,MS,) in the same lab in future ? .
Yes
○ No

9. knowledge and information gain from visit will be useful in my research work	
strongly agreeAgreeDisagree	
10.What is your overall assessment on this lab visit?	
Excellent	
Very good	
○ Fair	
Poor	
11. further comments / suggestion for organizer *	

Email *
deepikanakade292@gmail.com
Name of student *
Deepika Nakade
Course *
MSc Biochemistry Sem-II ▼
Contact No. *
8459786185
Option 1

5. Explanation about various instruments like HPLCMS ,ICPMS, MS ,FTRI was very useful for me
strongly agree
○ Agree
Disagree
Strongly Disagree
6. Information related to various instruments were easy to understand
strongly agree
agree
disagree
7. The topics covered in this lab visit were relevant to me for my future career
strongly agree
○ Agree
disagree
8. Are you interested to pursue 15 to 20 days training related to QA/QC (HPLC,GC,MS,) in the same lab in future ? .
Yes
○ No

strongly agree	
O Agree	
O Disagree	
10.What is your overall assessment on this lab visit?	
Excellent	
O Very good	
C Fair	
Poor	
11. further comments / suggestion for organizer *	
All over the visit is good and mam also very sweet and helping nature	

Email *
vaishnavibhange2001@gmail.com
Name of student *
Vaishnavi Rajendra Bhange
valsillavi kajellula bilange
Course *
MSc.Biochemistry Sem- IV ▼
Mee.Bleenemeary cent iv
Contact No. *
8446264090
Option 1

5. Explanation about various instruments like HPLCMS ,ICPMS, MS ,FTRI was very useful for me
strongly agree
Agree
O Disagree
Strongly Disagree
6. Information related to various instruments were easy to understand
strongly agree
agree
disagree
7. The topics covered in this lab visit were relevant to me for my future career
strongly agree
Agree
disagree
8. Are you interested to pursue 15 to 20 days training related to QA/QC (HPLC,GC,MS,) in the same lab in future ? . Yes
○ No

9. knowledge and information gain from visit will be useful in my research work
strongly agree
○ Agree
O Disagree
10.What is your overall assessment on this lab visit?
Excellent
Very good
○ Fair
Poor
11. further comments / suggestion for organizer *

Lab tour was very useful for us for knowing the information about the instrument and their handling.

This content is neither created nor endorsed by Google.

Email *
suhasbaingane786@gmail.com
Name of student *
Suhas Baingane
Course *
MSc Biochemistry Sem-II ▼
Contact No. *
7249130099
Option 1

5. Explanation about various instruments like HPLCMS ,ICPMS, MS ,FTRI was very useful for me
strongly agree
Agree
Disagree
Strongly Disagree
6. Information related to various instruments were easy to understand
strongly agree
agree
disagree
7. The topics covered in this lab visit were relevant to me for my future career
strongly agree
Agree
disagree
8. Are you interested to pursue 15 to 20 days training related to QA/QC (HPLC,GC,MS,) in the same lab in future ? .
Yes
○ No

9. knowledge and information gain from visit will be useful in my research work
strongly agree
○ Agree
O Disagree
10.What is your overall assessment on this lab visit?
Excellent
Very good
○ Fair
Poor
11. further comments / suggestion for organizer *
Wish to join the training and learn some more from you.

Name of student * Alka Dubey Course * MSc Biochemistry Sem-II Contact No. * 8530418608	Email * alkad1244@gmail.com
MSc Biochemistry Sem-II Contact No. * 8530418608	
8530418608	
O Option 1	Option 1

5. Explanation about various instruments like HPLCMS ,ICPMS, MS ,FTRI was very useful for me
strongly agreeAgree
Disagree
Strongly Disagree
6. Information related to various instruments were easy to understand
strongly agree
agree
disagree
7. The topics covered in this lab visit were relevant to me for my future career
strongly agree
Agree
disagree
8. Are you interested to pursue 15 to 20 days training related to QA/QC (HPLC,GC,MS,) in the same lab in future ? .
Yes
○ No

9. knowledge and information gain from visit will be useful in my research work
strongly agreeAgreeDisagree
10.What is your overall assessment on this lab visit?
Excellent
O Very good
○ Fair
Poor
11. further comments / suggestion for organizer * Good explanation nice experience