

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Report on Alumni interaction on "Skills required to join companies"

Date: 25-05-2023

To,

The Principal,
Indian Academy Degree College-Autonomous
Bangalore-43

Respected madam,

Subject: Permission to conduct an Alumni interaction from Dept. of Biochemistry

Target Students: IV semester MSc Students

The Department of Biochemistry would like to organize an Alumni interaction for IV semester MSc Students. This interaction can enhance their skills required to join some good companies. I request you to kindly permit us to organize this activity.

Faculty-in-charge: Dr. Pushpa K (Dept of Biochemistry).

Thanking you madam.

Kind Regards,



Dr. Ananda Vardhan. H.
Prof. & HOD-Biochemistry
Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore. 560 043



Dr. Thilaka.N.
Principal
PRINCIPAL
INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR MAIN ROAD
BANGALORE - 43

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Ref.No. BC/2022-23/AI/01

Date: 25-05-2023

CIRCULAR

This is to inform that the Department of Biochemistry, Indian Academy Degree College-Autonomous is organizing an Alumni interaction for IV semester MSc Students enhance their skills required to join some good companies on 26th May 2023.

Date: 26th May 2023

Time: 12.30 pm – 1.30 pm

Venue: Biochemistry Lab 1

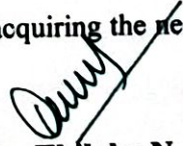
Alumnus details: Mr. Chandrashekhar Aradhya, Associate Microbiologist, Eurofins Analytical Service, Bangalore.

Objectives of the Alumni interaction:

1. To provide valuable insights to postgraduate students regarding the skills required to join companies in their respective fields.
2. To bridge the gap between academic knowledge and industry expectations by enlightening students about the specific skills that companies are looking for in potential candidates.
3. To enhance the employability of students by informing them about the essential skills needed to succeed in the job market. It will focus on both technical and soft skills, highlighting their significance in securing employment.

Outcomes of the interaction:

1. Students gain a comprehensive understanding of the skills required to secure employment in their respective fields.
2. This interaction will enrich students' knowledge, help them identify crucial skills, and facilitate networking opportunities.
3. They will learn about the importance of skills such as communication, problem-solving, teamwork, adaptability, and industry-specific expertise.
4. Students will be motivated to strive for excellence and work towards acquiring the necessary skills.


Dr. Thilaka.N.
Principal

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INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR MAIN ROAD
BANGALORE - 43

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Report on Alumnus interaction on “Skills required to Join Companies”:

Insights from Mr. Chandrasekhar Aradhya, Associate Microbiologist at Eurofins Analytical Services

Alumni Interaction: Date: 26th May 2023

Time: 12.30 pm – 1.30 pm

Venue: Biochemistry Lab 1

Alumnus details: Mr. Chandrashekhar Aradhya

Associate Microbiologist

Eurofins Analytical Service, Bangalore.

Target Students: MSc Biochemistry students

Venue: Indian Academy Degree College-Autonomous, MSc Biochemistry Department

Objectives of the Alumni interaction:

1. To provide valuable insights to undergraduate and postgraduate students regarding the skills required to join companies in their respective fields.
2. To bridge the gap between academic knowledge and industry expectations by enlightening students about the specific skills that companies are looking for in potential candidates.
3. To enhance the employability of students by informing them about the essential skills needed to succeed in the job market. It will focus on both technical and soft skills, highlighting their significance in securing employment.

Outcomes of the interaction:

The program successfully achieved the following outputs:

1. Students gained a comprehensive understanding of the skills required to secure employment in their respective fields. The alumnus Mr Chandrasekhar shared his insights and experiences, providing valuable information on the specific skills that companies seek in potential candidates.
2. This interaction effectively enriched students' knowledge, helped them identify crucial skills, provided practical guidance, inspired and motivated them, fostered

active participation, offered tangible takeaways, and facilitated networking opportunities.

3. They learned about the importance of skills such as communication, problem-solving, teamwork, adaptability, and industry-specific expertise.

Mr. Chandrasekhar's success stories and achievements served as a source of inspiration for the students. Witnessing their journey from academia to the corporate world motivated students to strive for excellence and work towards acquiring the necessary skills.

About the event

On 26th May 2023, the Biochemistry department of Indian Academy Degree College-Autonomous organized an alumni interaction on skills required to join companies. The esteemed guest speaker for the session was Mr. Chandrasekhar Aradhya, an accomplished alumnus and Associate Microbiologist at Eurofins Analytical Services. The objective of the talk was to provide valuable insights to the students and bridge the gap between academic knowledge and industry expectations. Mr. Chandrasekhar Aradhya's talk proved to be an enriching experience for the attendees. He began by sharing his personal journey and the challenges he faced during his transition from academia to the corporate world. Mr. Aradhya emphasized the importance of developing a strong skill set to enhance employability prospects.

Mr. Aradhya shed light on the specific skills that companies look for when hiring candidates in the field of microbiology. He stressed the significance of technical expertise in areas such as microbial identification, lab techniques, data analysis, and quality control.

Alongside technical skills, Mr. Aradhya highlighted the criticality of soft skills in the industry. Effective communication, teamwork, problem-solving, and adaptability were emphasized as essential qualities that differentiate candidates in the job market.

Drawing from his experience at Eurofins Analytical Services, Mr. Aradhya provided valuable insights into the workings of the microbiology industry. He shared information about the latest advancements, industry trends, and regulatory requirements that students should be aware of to align their skill set with industry needs.

The talk fostered active participation through an interactive Q&A session, where students enthusiastically posed questions to Mr. Aradhya. The engagement provided an opportunity for personalized guidance and further clarification on specific skills and career paths.

The alumni interaction by Mr. Chandrasekhar Aradhya served as a valuable platform for MSc Biochemistry students to gain insights into the skills required to join companies in the field of

microbiology and Biochemistry. The session bridged the gap between academia and industry, providing students with practical recommendations and industry-specific knowledge. This talk proved to be a stepping stone for students, empowering them with the necessary knowledge and motivation to enhance their employability and succeed in the competitive job market. The Biochemistry department of Indian Academy Degree College-Autonomous is grateful to Mr. Chandrasekhar Aradhya for his valuable contribution and looks forward to organizing more such alumni interactions in the future we are also grateful for his participation in our BOS meeting which was held on the same day from 10.30 to 11.30 am.


Faculty-in-charge


Head of Department
HEAD
Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore - 560 042


Principal
PRINCIPAL
INDIAN ACADEMY DEGREE COLLEGE
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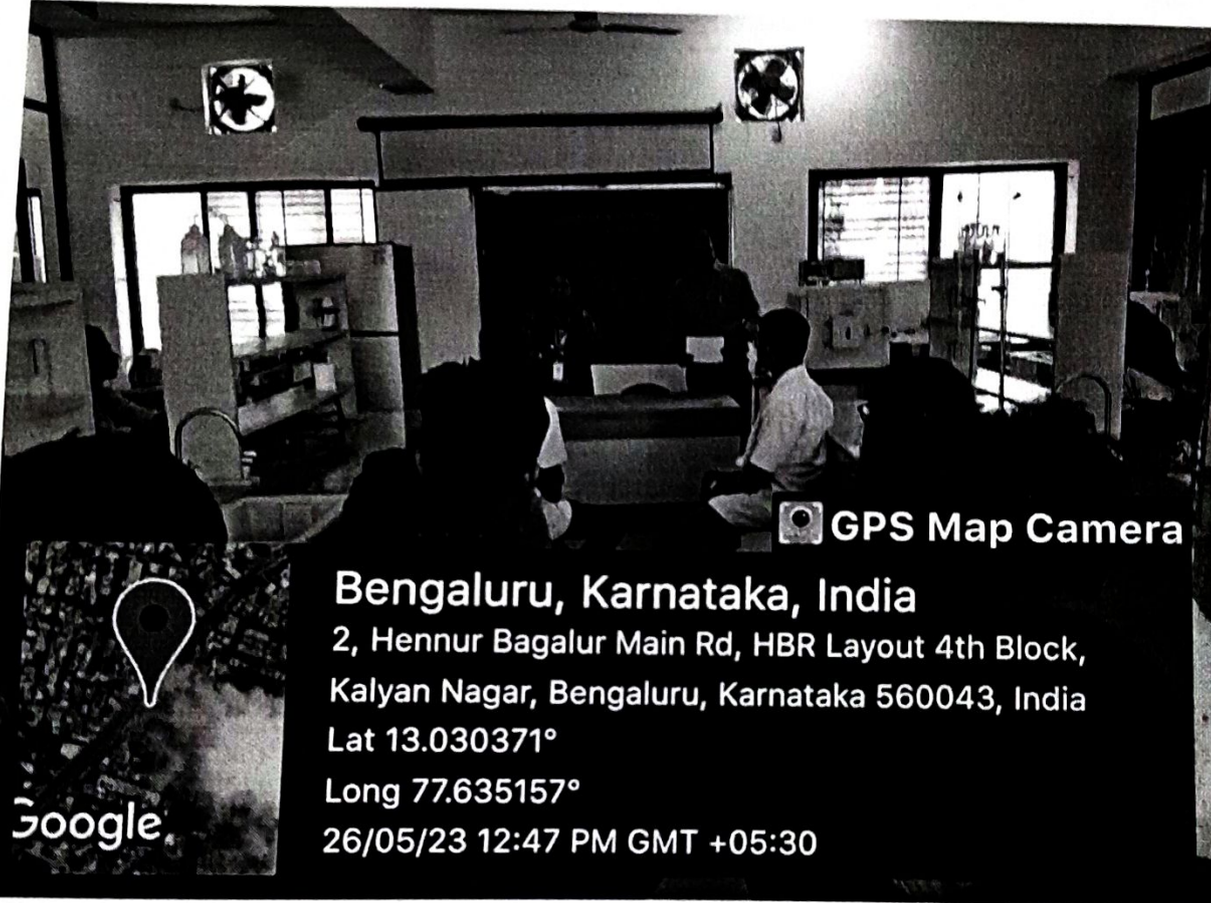
INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Alumnus interaction on Skills to Join Companies:

Insights from Mr. Chandrasekhar Aradhya, Associate Microbiologist at Eurofins Analytical Services



 GPS Map Camera

Bengaluru, Karnataka, India

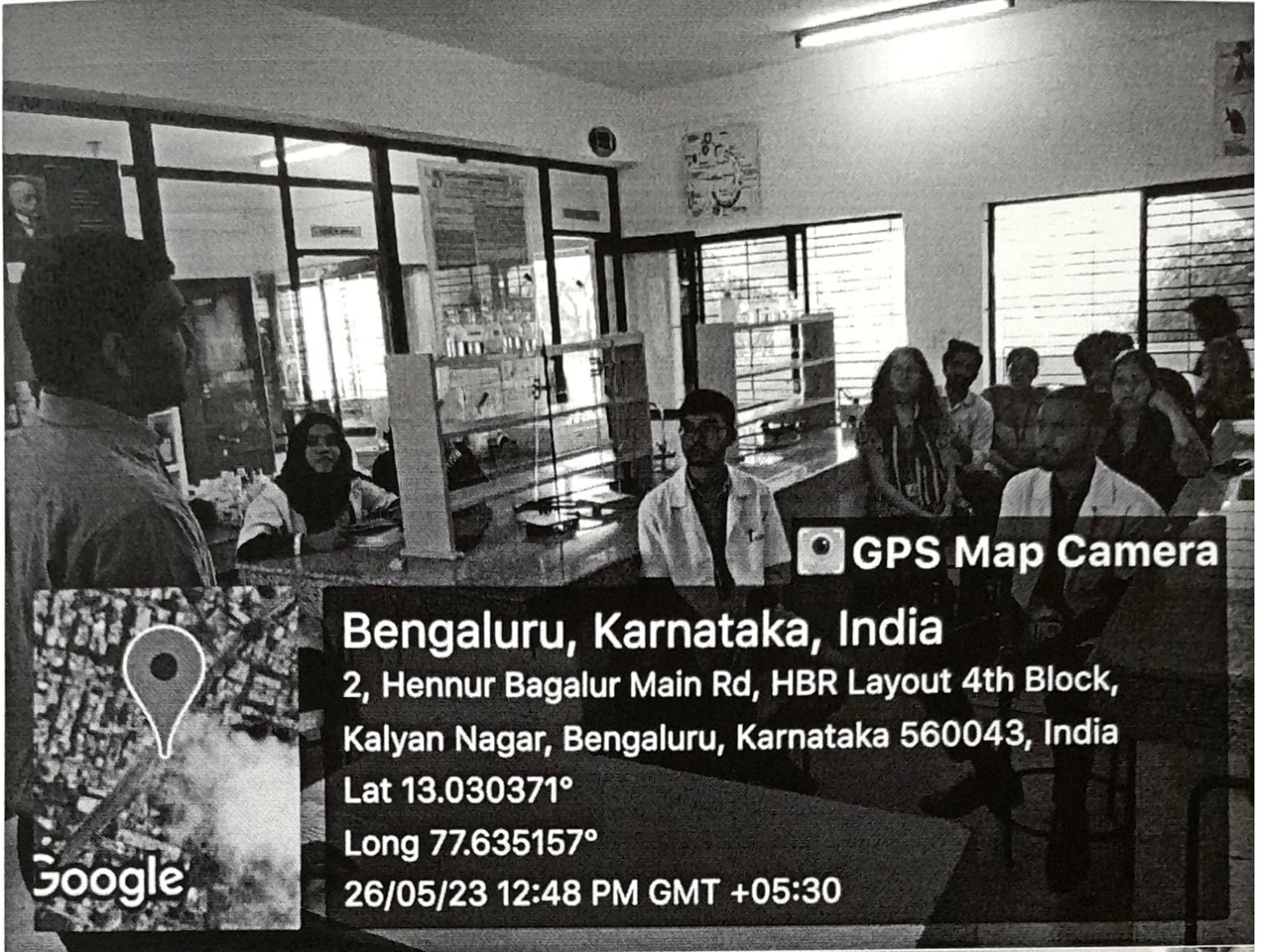
2, Hennur Bagalur Main Rd, HBR Layout 4th Block,
Kalyan Nagar, Bengaluru, Karnataka 560043, India

Lat 13.030371°

Long 77.635157°

26/05/23 12:47 PM GMT +05:30

 Google



 **GPS Map Camera**

Bengaluru, Karnataka, India

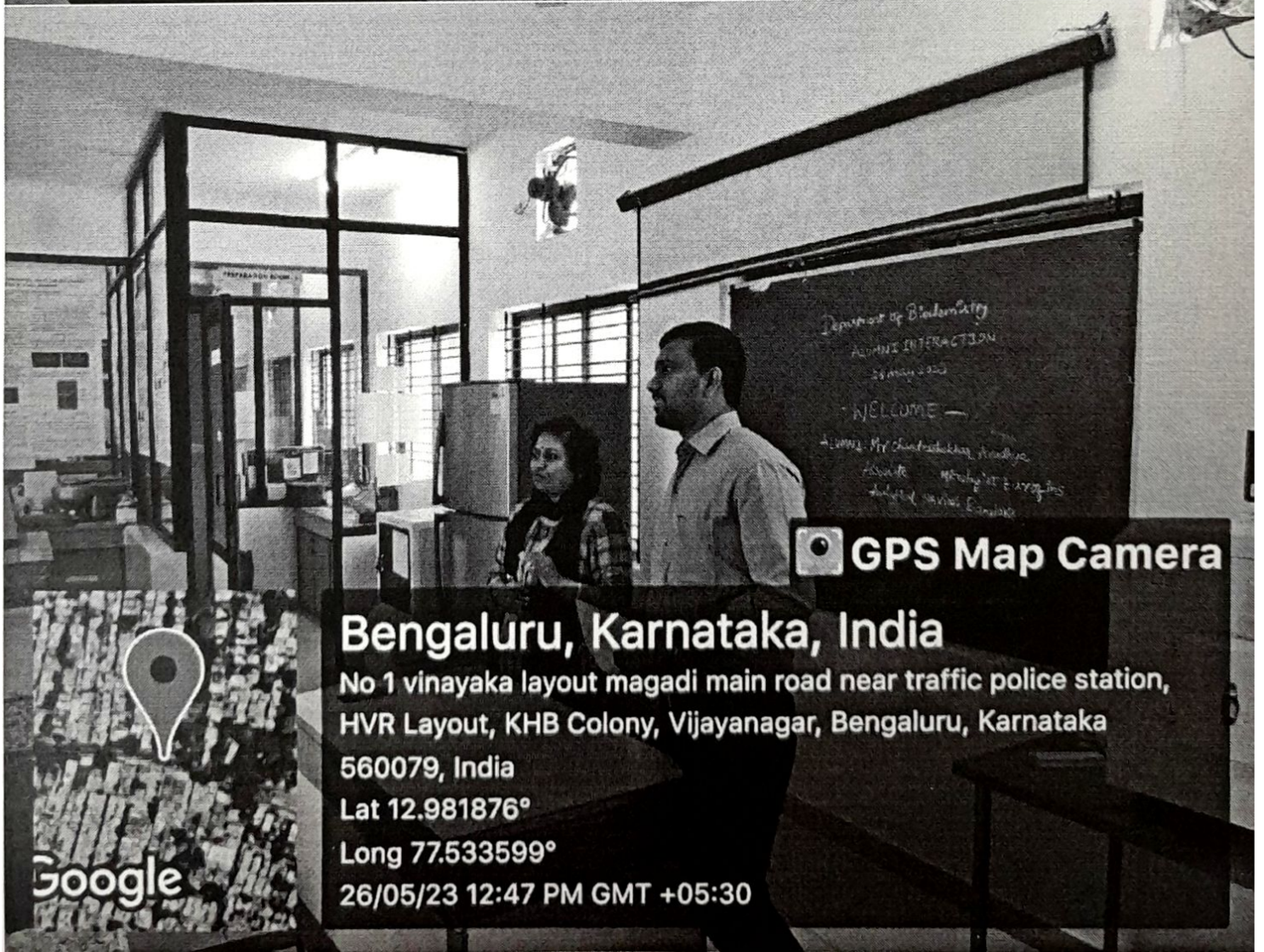
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Kalyan Nagar, Bengaluru, Karnataka 560043, India

Lat 13.030371°

Long 77.635157°

26/05/23 12:48 PM GMT +05:30



 **GPS Map Camera**

Bengaluru, Karnataka, India

No 1 vinayaka layout magadi main road near traffic police station,

HVR Layout, KHB Colony, Vijayanagar, Bengaluru, Karnataka

560079, India

Lat 12.981876°

Long 77.533599°

26/05/23 12:47 PM GMT +05:30





GPS Map Camera



Bengaluru, Karnataka, India

230, Meganahalli, Kalyan Nagar, Bengaluru, Karnataka

560043, India

Lat 13.030304°

Long 77.635297°

26/05/23 11:37 AM GMT +05:30



Bengaluru, Karnataka, India

230, Meganahalli, Kalyan Nagar, Bengaluru, Karnataka
560043, India

Lat 13.030284°

Long 77.635325°

26/05/23 12:10 PM GMT +05:30


Faculty in charge: Dr. Pushpa K


Head of Department
Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore 560 042

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

An Alumnus interaction on the topic "Skills required to Join Companies" held on 26th May 2023 at 12.30 pm – 1.30 pm for MSc Biochemistry students

Attendance sheet

Sl. No	Name of the Student	Reg. No	Signature
1	Ajith D D	21IAMOS009	Ajith .
2	Apoorva B Reddy	21IAMOS010	Apoorva...
3	Chaithra S	21IAMOS011	Chaithra.S
4	Gagandeep K L	21IAMOS012	G.K.L.
5	Mahadevaprasad B	21IAMOS013	Mahadev...
6	Nirmal Kumar R	21IAMOS014	Nirmal Kumar R
7	Niveditha M	21IAMOS015	Niveditha M.
8	Raju E K	21IAMOS016	Raju E K
9	Sabira	21IAMOS017	Sabira
10	Sanjay H R	21IAMOS018	Sanjay H R
11	Shashank Gowda D	21IAMOS019	Shashank
12	Sriram Vijayalakshmi	21IAMOS020	S. Vijayalakshmi
13	Swathi M	21IAMOS021	Swathi M
14	Tulasiprasad	21IAMOS022	Tulasi
15	Umme ul Nida G	21IAMOS023	Umme Nida
16	Vidyasagar M	21IAMOS024	Vidyasagar

Faculty-in-charge

Head of Department
Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore- 560 042

INDIAN ACADEMY

Degree College - Autonomous

An Alumnus interaction on the topic "Skills required to Join Companies" held on 26th May 2023 at 12.30 pm - 1.30 pm for MSc Biochemistry students

STUDENT FEEDBACK FORM

Student Name: *Niveditha.M.*

Please rate the alumni interaction session from 1 to 5 (5 is for excellent).

1. Rate your overall satisfaction with the alumni interaction session 5 4 3 2 1
2. How relevant was the content shared by the alumni in relation to your academic and career interests? 5 4 3 2 1
3. Did the alumni share valuable insights, experiences, and knowledge related to their field of expertise? 5 4 3 2 1
4. Did the alumni inspire and motivate you to pursue your goals and aspirations? Did their stories and experiences resonate with you? 5 4 3 2 1
5. How practical were the suggestions and advice provided by the alumni? Did they offer actionable steps that you can implement in your academic or career pursuits? 5 4 3 2 1

8. Would you be interested in more sessions like this in future?

Yes / No

9. Have any additional comments, thoughts, or feedback about the session or anything else you would like to highlight.

It was very informative interaction, he guided us to be strong in our skills and communication.

Niveditha.M.
Signature of the Student

INDIAN ACADEMY

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An Alumnus interaction on the topic "Skills required to Join Companies" held on 26th May 2023 at 12.30 pm – 1.30 pm for MSc Biochemistry students

STUDENT FEEDBACK FORM

Student Name: NIRMAL KUMAR . R .

Please rate the alumni interaction session from 1 to 5 (5 is for excellent).

1. Rate your overall satisfaction with the alumni interaction session 5 4 3 2 1
2. How relevant was the content shared by the alumni in relation to your academic and career interests? 5 4 3 2 1
3. Did the alumni share valuable insights, experiences, and knowledge related to their field of expertise? 5 4 3 2 1
4. Did the alumni inspire and motivate you to pursue your goals and aspirations? Did their stories and experiences resonate with you? 5 4 3 2 1
5. How practical were the suggestions and advice provided by the alumni? Did they offer actionable steps that you can implement in your academic or career pursuits? 5 4 3 2 1

8. Would you be interested in more sessions like this in future?

Yes / No

9. Have any additional comments, thoughts, or feedback about the session or anything else you would like to highlight.

It was a good interaction where we learnt some experience on the project is very helpful and learnt to have good skills and good communication.

Nirmal Kumar . R
Signature of the Student

INDIAN ACADEMY

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An Alumnus interaction on the topic "Skills required to Join Companies" held on 26th May 2023 at 12.30 pm – 1.30 pm for MSc Biochemistry students

STUDENT FEEDBACK FORM

Student Name: Sanjay. H.R

Please rate the alumni interaction session from 1 to 5 (5 is for excellent).

- | | | | | | |
|--|-----|-----|---|---|---|
| 1. Rate your overall satisfaction with the alumni interaction session | (5) | 4 | 3 | 2 | 1 |
| 2. How relevant was the content shared by the alumni in relation to your academic and career interests? | 5 | (4) | 3 | 2 | 1 |
| 3. Did the alumni share valuable insights, experiences, and knowledge related to their field of expertise? | 5 | (4) | 3 | 2 | 1 |
| 4. Did the alumni inspire and motivate you to pursue your goals and aspirations? Did their stories and experiences resonate with you? | (5) | 4 | 3 | 2 | 1 |
| 5. How practical were the suggestions and advice provided by the alumni? Did they offer actionable steps that you can implement in your academic or career pursuits? | (5) | 4 | 3 | 2 | 1 |

8. Would you be interested in more sessions like this in future?

Yes / No

9. Have any additional comments, thoughts, or feedback about the session or anything else you would like to highlight.

Need information about the internships & job
opportunity

Sanjay
Signature of the Student

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Degree College - Autonomous

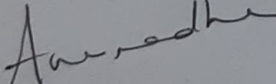
Date: 2-6-2023

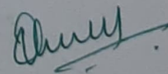
Circular

Sub: Career prospects in IT Industry

The Department of Computer Science is organizing a talk on “**Career prospects in IT Industry**” by Ms. Nancy, BCA Alumna, on 3rd June 2023. All the students of II and VI semester BCA students are instructed to attend the talk without fail.

<i>Resource Person</i>	<i>Topic</i>	<i>Date</i>	<i>Time</i>	<i>Venue</i>
Ms.Nancy C.N, Global Human Resources -Senior Associate, State Street	Career prospects in IT Industry	3-6-2023	10:15 am- 11.10 am	Seminar Hall -2


Signature of HOD
Head
Department of Computer Science
Indian Academy Degree College
Hennur Cross, Hennur Main Road
Bangalore-560043.


Signature of Principal
INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR MAIN ROAD
BANGALORE-43

INDIAN ACADEMY

Degree College - Autonomous

Department of Computer Science

Event Report

Event Name: Guest talk on “Career Prospects in IT Industry”

Presented By: Ms. Nancy C N

Audience: Students of 2nd and 6th semester BCA

Date: 3-6-2023

Time: 10:15-11:10 am

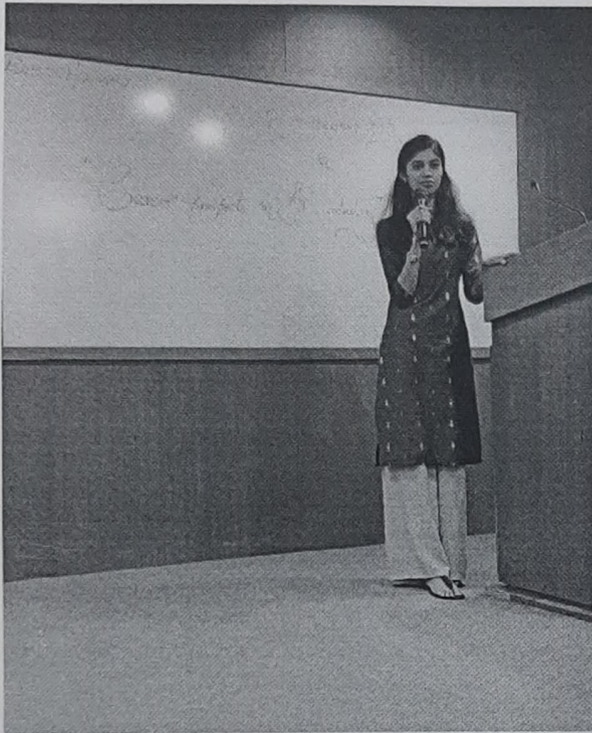
Aim: To learn about different career opportunities in IT industry and learn about interview procedure.

Content: The guest talk was by our alumnus Ms. Nancy C N , Senior Associate, Global Human Resources. The session was informative and interactive. As she shared her college life and her experiences during job searching. She even spoke about difficulties she faced while facing an interviews. So students were interested to learn about all her experiences. She also shared about how she build her career as HR. Students also learned about interviews, how it happens, what type of questions can be asked in interview for HR and how to tackle those questions. She even suggested to concentrate on communication skills. The session was really informative and helpful to students.

Learning Outcomes:

- a. Students learned about different career opportunities they can pursue after education.
- b. Students learned about an interview procedure and type of questions can be asked.
- c. Students got some ideas about, how to tackle an interview.

Event Photographs:



Anuska
F1502
Department of Computer Science
Indian Academy Degree College
Hennur Cross, Hennur Main Road
Bangalore-560043.

VI BCA A

SL.NO	Reg. No.	Name of the Student	
1	20IABCA001	Abdul Raheem H	A
2	20IABCA002	Abdul Waheed Usama	P
3	20IABCA003	Abhilash A	P
4	20IABCA004	Abhishek Sahani D V	A
5	20IABCA005	Abishek Anil	A
6	20IABCA006	Abitha T	P
7	20IABCA007	Afrah Saniya K S	P
8	20IABCA008	Aishwarya N	P
9	20IABCA009	Akshay Sreedhar	A
10	20IABCA010	Ali Mahamat Moussa Tahir	A
11	20IABCA011	Amoos Akash P	P
12	20IABCA012	Anil Kumar Badaghiya C	P
13	20IABCA013	Ankush Kumar Goyal	P
14	20IABCA014	Bharath P	P
15	20IABCA015	Bhuvaneshwari G	P
16	20IABCA016	Chandana M	P
17	20IABCA017	Chetan Kumar Gupta	P
18	20IABCA018	Darshan V	P
19	20IABCA019	Deepa S	P
20	20IABCA020	Edward Johnsteen C	A
21	20IABCA021	Elton James K	A
22	20IABCA022	Evanjalin J	P
23	20IABCA023	Fahad Ahmed Khan	A
24	20IABCA024	Gagan B R	A
25	20IABCA025	Ganesh Kumar B V	P
26	20IABCA026	Ghulam E Mohammed Khalandar	P
27	20IABCA027	Harish P	P
28	20IABCA028	Harshini G Y	P
29	20IABCA029	Harshitha R	P
30	20IABCA030	Indrajit Sarkar	P
31	20IABCA031	Jayasurya C J	P
32	20IABCA032	Jeslin S	P
33	20IABCA033	John Fernandas	A
34	20IABCA034	K Bhavani	P

VBCA B

SL.NO	Reg. No.	Name of the Student	
1	20IABCA047	Mohammed Afnan	P
2	20IABCA048	Mohammed Aftab Pasha	P
3	20IABCA049	Mohammed Fouzan	P
4	20IABCA050	Mohammed Ishaq	P
5	20IABCA051	Mohammed Junaid	P
6	20IABCA052	Mohammed Ruman	A
7	20IABCA053	Mohammed Shoaib	P
8	20IABCA054	Mohammed Tahir Z	A
9	20IABCA055	Mohammed Zabi	A
10	20IABCA056	Mubarak Ali A	P
11	20IABCA057	Mushtaq Ahmed S	P
12	20IABCA058	Nandish V R	P
13	20IABCA059	Narala Mounika N	P
14	20IABCA060	Prasanna Kumar D	P
15	20IABCA061	Prashanth V	P
16	20IABCA062	Ramya S R V	P
17	20IABCA063	Ramya V	A
18	20IABCA064	Ranjan Kumar Yadav S	A
19	20IABCA065	Rithik Kumar V	P
20	20IABCA066	Roshan Kumar	P
21	20IABCA067	Saba Tasneem	A
22	20IABCA068	Sagar Thapa	P
23	20IABCA069	Sakthi K	P
24	20IABCA070	Sakthivel S	P
25	20IABCA071	Sandhya P	P
26	20IABCA072	Sapna K M	P
27	20IABCA073	Sarah Anjum	A
28	20IABCA074	Sarojini A	P
29	20IABCA075	Sayeda Noorain	P
30	20IABCA076	Shaik Ibrahim	P
31	20IABCA077	Shiva Kumar R	P
32	20IABCA078	Shivakar	A
33	20IABCA079	Sourabh Dahiya	P

34	20IABCA080	Sumaiya Tanheen	A
35	20IABCA081	Sumanth B	P
36	20IABCA082	Sunil J	P
37	20IABCA083	Syed Afnan	P
38	20IABCA084	Syed Ayan	A
39	20IABCA085	Syed Imamuddin	A
40	20IABCA086	Syed Khaleel Ahmed	P
41	20IABCA087	Syed Maaz Y	P
42	20IABCA088	Syed Mateen	A
43	20IABCA089	Tejashwini D R	A
44	20IABCA090	Ullas G Y	P
45	20IABCA091	Umme Kulsum	P
46	20IABCA092	Umme Zakiya	P
47	19IABCA048	KUSHITH (Rejoined on 9,Dec 2021)	P

II BCA B

1	22IABCA084	ABDUL SHAIIEZ	A
2	22IABCA085	ABHINAYA M	P
3	22IABCA086	ADARSH N	A
4	22IABCA087	ADHEEP S	P
5	22IABCA088	AFNAN SHARIFF	P
6	22IABCA089	ALIYA NIGAR	A
7	22IABCA090	AMRUTHA S	A
8	22IABCA091	ANKI BHAKTHA SINGH	A
9	22IABCA092	BALAJI G	P
10	22IABCA093	CHANDAN KUMAR	P
11	22IABCA094	CHANDAN S	P
12	22IABCA095	DARSHAN V	A
13	22IABCA096	DEEPAK P	P
14	22IABCA097	DHANUSHREE G S	A
15	22IABCA098	DHARSHAN P	P
16	22IABCA099	DHEEPIKHA SINGH	P
17	22IABCA100	DHUMBI R M	P
18	22IABCA101	GOKUL K	A
19	22IABCA102	GOWTHAM P	A
20	22IABCA103	GURU PRASAD	P
21	22IABCA104	HAJEERA BANU	A
22	22IABCA105	HARSHITHA A	P
23	22IABCA106	HELEN JOICE S	P
24	22IABCA107	JASWANTH D	P
25	22IABCA108	JEEVAN GURUNG	P
26	22IABCA109	JIBRAN AHMED	P
27	22IABCA110	K JEEVITHA	P
28	22IABCA111	KEERTHANA C	P
29	22IABCA112	LAHARI CB	P
30	22IABCA113	LIKITHA SRI K S	P
31	22IABCA114	LIVINGSTON L	P
32	22IABCA115	M BHARATH	P
33	22IABCA116	M INDU	P
34	22IABCA117	MADHAN F	P
35	22IABCA118	MADIHA NOOR	P
36	22IABCA119	MARIA JASMINE L	P

37	22IABCA120	MERLIN C	A
38	22IABCA121	MOHAMMED AFFAN M	P
39	22IABCA122	MOHAMMED AMEEN	A
40	22IABCA123	MOHAMMED DANISH	A
41	22IABCA124	MOHAMMED ILYAS AHMED	A
42	22IABCA125	MOHAMMED TAMEEM	A
43	22IABCA126	MOHAMMED ZAKWAAN	P
44	22IABCA127	MOMEEN KULSUM	P
45	22IABCA128	MOSES JAISON	A
46	22IABCA129	MUDE LAVANYA	P
47	22IABCA130	N DANIEL STEVEN	A
48	22IABCA131	NAFISA	P
49	22IABCA132	NEERAJA P	P
50	22IABCA133	NIKHAT TABASSUM	P
51	22IABCA134	NISHA A	P
52	22IABCA135	PAVAN KUMAR D	P
53	22IABCA136	PAVAN P	P
54	22IABCA137	PAVITHRA	P
55	22IABCA138	PAVITHRA P	P
56	22IABCA139	PRASHANTH B	P
57	22IABCA140	PRATHIMA YADAV	P
58	22IABCA141	PRINCE A	P
59	22IABCA142	PRIYA GUPTA J	P
60	22IABCA143	PRIYA S	P
61	22IABCA144	RABINJOSE V	A
62	22IABCA145	RAJ PRASEELA SAMUEL	P
63	22IABCA146	RAVINDRANATH V	A
64	22IABCA147	RUBINI RITHIKA	P
65	22IABCA148	SAM B SUNNY	P
66	22IABCA149	SAMBIT BISWAL	P
67	22IABCA150	SANDHYA K	P
68	22IABCA151	SANIA MUBEEN	P
69	22IABCA152	SANJAY Y	A
70	22IABCA153	SANTHOSH M	P
71	22IABCA154	SEEMA GURJAR	P
72	22IABCA155	SHALINI A	A
73	22IABCA156	SHREYA C	A

II BCA 'A'

Sl.No.	Reg.Number	Name	
1	22IABCA001	ABHILASH CHODE	P
2	22IABCA002	ABHISHEK S	A
3	22IABCA003	AKASH THAKUR	P
4	22IABCA004	AKHIL KUMAR	P
5	22IABCA005	ALLAN JOSH M	P
6	22IABCA006	ANKAN BHAKTA	A
7	22IABCA007	ANKIT SAINI	P
8	22IABCA008	DHANASHREE VIJAY BHATKAR	P
9	22IABCA009	BINDHU T D	P
10	22IABCA010	BOMMINI NAGA SHOURI NAIDU	A
11	22IABCA011	Chand Junaid	P
12	22IABCA012	CHARAN V	P
13	22IABCA013	CHEZHAN KUMAR S	A
14	22IABCA014	DARSHAN M	A
15	22IABCA015	DEEPANSH PANDEY	P
16	22IABCA016	DEESHNAV PP	A
17	22IABCA017	DENZIL DEMINE	A
18	22IABCA018	DHANUSH N	P
19	22IABCA019	DHANUSH V R	A
20	22IABCA020	DIVYA . S	P
21	22IABCA021	DRUVISHA R	P
22	22IABCA022	Harikrishnan RK	A
23	22IABCA023	HARSH G	P
24	22IABCA024	HARSHA PRIYA N	P
25	22IABCA025	IFFATH UNNISA	P
26	22IABCA026	Imran Baig	A
27	22IABCA027	K V NIKITHA	P
28	22IABCA028	A KAUSHIK	A
29	22IABCA029	KAVYA C	P
30	22IABCA030	MANISH SAINI	P
31	22IABCA031	MANOJ KUMAR	P
32	22IABCA032	MARIES IYYAPPAN	A
33	22IABCA033	MISBAH FARHEEN	A
34	22IABCA034	MOHAMMED ABDUR RAHMAN	A

35	22IABCA035	MOHAMMED FAIZAN PASHA	P
36	22IABCA036	MOHAMMED NOOR ULAMEEN	A
37	22IABCA037	MOHAMMED OWAIZ	P
38	22IABCA038	MOHAMMED TALHA M	A
39	22IABCA039	MOHAMMED ZUBAIR ULLHUSSIN	P
40	22IABCA040	Mohit Sharma	A
41	22IABCA041	MONISHA. K	P
42	22IABCA042	Mufeeda M	A
43	22IABCA043	Namratha R	A
44	22IABCA044	NANDHINI V	P
45	22IABCA045	Nikhil SB	P
46	22IABCA046	NISHA GOPIKA S	P
47	22IABCA047	NIYAS MOHAMMED	A
48	22IABCA048	P JAI ADITHYA	A
49	22IABCA049	PANKAJ	A
50	22IABCA050	POOJA C A	A
51	22IABCA051	POOJITHA M	P
52	22IABCA052	PRIYANKA K	P
53	22IABCA053	PULIGUNDLA ARUN TEJA	P
54	22IABCA054	RAHUL R	P
55	22IABCA055	RAJENDRA A	A
56	22IABCA056	Rajesh MV	P
57	22IABCA057	RASHMI P	P
58	22IABCA058	RAYHANULLA SHARIFF	P
59	22IABCA059	REHAN RAZA	P
60	22IABCA060	S JYOTHIRMAYEE	P
61	22IABCA061	SACHIN OLIVER S	A
62	22IABCA062	SAMSON	A
63	22IABCA063	SANDEEP R	A
64	22IABCA064	SHAHISTHA BEGUM	A
65	22IABCA065	SHEKHAR DHAMI	A
66	22IABCA066	SHREYAS CK	A
67	22IABCA067	SHREYAS MD	P
68	22IABCA068	Sneha C	A
69	22IABCA069	SONU SINGH	P
70	22IABCA070	SOWMYA R	P

71	22IABCA071	SREE HARISH P K	P
72	22IABCA072	Sufra Ara M	A
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74	22IABCA074	SYED ABDUL KHADIR	P
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76	22IABCA076	SYED INAYATH AA	A
77	22IABCA077	SYED MUTAHIR ANAS	A
78	22IABCA078	TRISHA U	A
79	22IABCA079	UJALA KUMARI	P
80	22IABCA080	UROOJ KHAN	P
81	22IABCA081	Varun KS	P
82	22IABCA082	VELU Y	A
83	22IABCA083	VENKAT BHANU	P

skulkam

(Faculty-in-charge)

Anuradha

Head
Department of Computer Science
Indian Academy Degree College
Gannur Cross, Hennur Main Road
Bangalore-560043

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Date: 16-09-2023

To,

The Principal,
Indian Academy Degree College-Autonomous
Bangalore-43

Respected madam,

Subject: Permission to conduct an alumni interaction for MSc Biochemistry students.

Target Students: Final year MSc Biochemistry students.

The Department of Biochemistry would like to conduct a Career Guidance Interaction for MSc Biochemistry students under the purview of the Indian Academy Alumni Association on 16th Sept 2023 for M. Sc IV Semester Biochemistry students. This event will not only complement the academic curriculum but also serve as a platform for students to engage with industry professionals and alumni, fostering a spirit of curiosity, ambition, and lifelong learning.

I request you to kindly permit us to organize this event.

Thanking you madam,

Kind Regards,



Dr. Ananda Vardhan.H.

Professor & HOD-Biochemistry
HEAD

Department of Bio-Chemistry

I.A.D.C. and Centre For

Research & Post Graduate Studies

Bangalore - 43

PRINCIPAL
INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR MAIN ROAD
BENGALURU - 43

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Ref.No. BC/2023-24/IAAA/01

Date: 16-09-2023

CIRCULAR

This is to inform that the Department of Biochemistry, Indian Academy Degree College- Autonomous is conducting an alumni interaction for M.Sc IV Semester Biochemistry students on 16th September 2023.

Objectives:

1. To provide career guidance and insights to MSc Biochemistry students.
2. To facilitate networking opportunities between current students and alumni in the field.
3. To enhance students' understanding of potential career paths and opportunities available post-graduation.

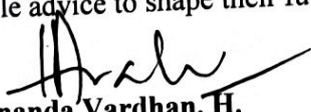
Outcomes:

After this alumni interaction, students may be able to get the following:

1. Enhanced Understanding of Career Paths: Clear insight into diverse biochemistry career paths such as research, academia, pharmaceuticals, and healthcare.
2. Insights into Industry Trends: Understanding of current biochemistry trends and emerging technologies for future opportunities.
3. Guidance on Skill Development: Advice on developing technical, communication, problem-solving, and leadership skills essential for success.

About the event:

The Alumni Interaction event aims to provide MSc Biochemistry students with valuable insights into various career paths within the field. Esteemed alumni will share their experiences and expertise, offering guidance on industry trends, skill development, and career opportunities. Students will have the opportunity to network with professionals and gain valuable advice to shape their future careers in biochemistry.


Dr. Ananda Vardhan. H.
Prof. & HOD-Biochemistry

HEAD

Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore 560 047


Dr. Thilaka N.
Principal

INDIAN ACADEMY DEGREE COLLEGE
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BENGALURU - 47

INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Alumni Interaction: "Career Guidance Interaction for MSc Biochemistry students"

Date of the event: 16.09.2023

Target Students: IV Sem MSc. students

Aim of the event:

The aim of the event is to provide MSc Biochemistry students with insights into various career paths within the field.

Learning Outcome:

The Alumni Interaction Event yielded several positive outcomes for students:

1. Enhanced Understanding of Career Paths: Students gained clarity on diverse career paths available within biochemistry, empowering them to make informed decisions about their future endeavors.
2. Insights into Industry Trends: Students acquired insights into current industry trends, enabling them to stay abreast of advancements and opportunities in the field.
3. Guidance on Skill Development: Students received practical guidance on developing essential skills required for success in their chosen career paths, enhancing their employability and readiness for the workforce.

About the event

The event commenced with an opening address by Dr. Pushpa K, highlighting the significance of alumni engagement in guiding the career aspirations of students. Subsequently, the alumna, Mrs. Arya B J, working in an esteemed institution in Kerala (M.T.M higher Secondary School, shared about her professional journey, challenges faced, and key learnings. The event facilitated interactions between current students and our alumna, Mrs. Arya B J, fostering discussions on industry trends, skill development, and career opportunities.


Faculty-in-charge


Head of Department
HEAD

Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore - 560 016


Principal
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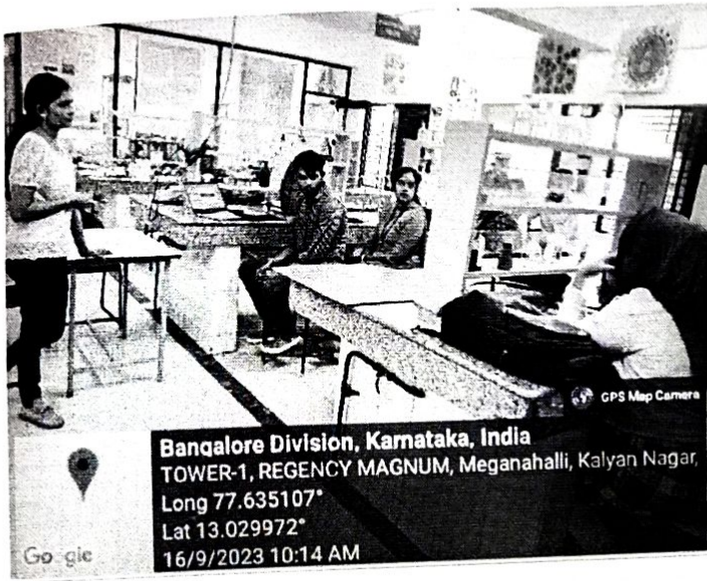
INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Photographs of Career Guidance Interaction for MSc Biochemistry students held on

16.09.2023



Faculty-in-charge

Head of Department
HEAD

Department of Bio-Chemistry
I.A.D.C. and Centre For
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Bangalore - 560 042

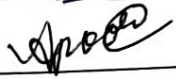
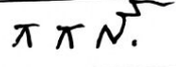
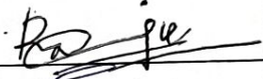
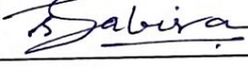
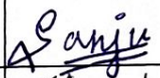
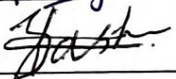
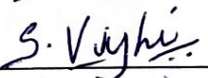
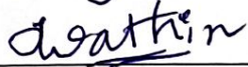
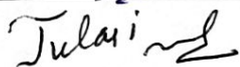
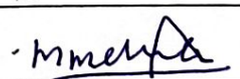
INDIAN ACADEMY

Degree College - Autonomous

Department of Biochemistry

Career Guidance Interaction for MSc Biochemistry students held on 16.09.2023

IV Sem MSc Students list

Sl. No	Reg. No	Name of the Student	Signature
1	21IAMOS009	Ajith D D	
2	21IAMOS010	Apoorva B Reddy	
3	21IAMOS011	Chaithra S	
4	21IAMOS012	Gagandeep K L	
5	21IAMOS013	Mahadevaprasad B	
6	21IAMOS014	Nirmal Kumar R	
7	21IAMOS015	Niveditha M	
8	21IAMOS016	Raju E K	
9	21IAMOS017	Sabira	
10	21IAMOS018	Sanjay H R	
11	21IAMOS019	Shashank Gowda D	
12	21IAMOS020	Sriram Vijayalakshmi	
13	21IAMOS021	Swathi M	
14	21IAMOS022	Tulasiprasad	
15	21IAMOS023	Umme ul Nida G	
16	21IAMOS024	Vidyasagar M	

Faculty-in-charge 

Head of Department 

HEAD

Department of Bio-Chemistry
I.A.D.C. and Centre For
Research & Post Graduate Studies
Bangalore 560 042

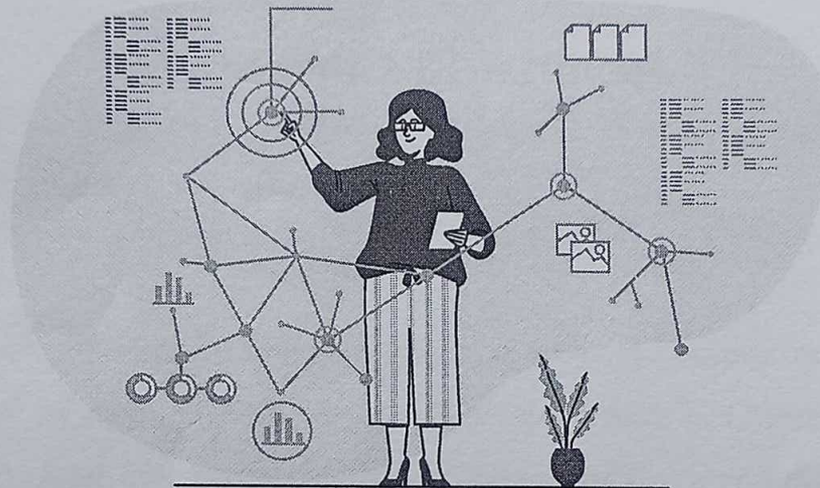
INDIAN ACADEMY

Degree College – Autonomous

Department of Physical Sciences (Mathematics)

Organizes

GUEST LECTURE



“Complex Analysis and its Applications”

📅 Saturday, 30th September 2023

🕒 9:00 am to 11:00 am

📍 Seminar Hall - II



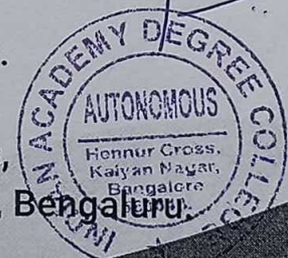
Guest Speaker

Dr. Bhuvaneshwari T, Ph.D.

Assistant Professor,

Department of Mathematics,

MVJ College of Engineering, Bengaluru.



Organizing Committee:

Dr. N Thilaka
Principal, IADC-A

Dr. K. Shyamsunder
Head of Physical Sciences

Coordinators:

Prof. Ms. Lourdhu Jannet Vinoli. X

All are Cordially Invited

Students and Staff, Department of Physical Sciences

INDIAN ACADEMY

Degree College - Autonomous

Department of Physical Sciences

Mathematics Department

MD →02/2023-24

20/09/2023

CIRCULAR

The Department of Mathematics is organizing a Guest Lecture on “**Complex Analysis and its applications.**” by Dr Bhuvaneshwari T, (Alumni of M.Sc Mathematics), Assistant Professor, MVJ College of Engineering, Kadugodi, Bangalore in Seminar Hall II on Saturday, 30th September 2023 between 09:15am and 11:00am for all BSc Physical science students.

Note: Attendance is compulsory


**Signature of Program
Coordinator**


Signature of HOD


Signature of Principal
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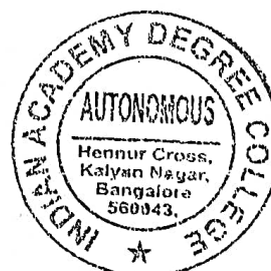
Department of Physical Sciences

(Mathematics)

Program Schedule for Guest Lecture

Saturday, 30th September 2023

9:30am	MC Ms.Seema
9:35am	Invocation Song By Ms.Saraswathi
9:40am	College Anthem
9:45am	Welcome Address and Introduce the Guest By Ms.Chethana
9:50am	Guest Lecture By Dr.Bhuvaneshwari T
10:50am	Vote of Thanks By Ms.Madhu Sri
10:55am	National Anthem



INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF MATHEMATICS

REPORT OF GUEST LECTURE

Topic: "Complex Analysis and Applications"

Date: 30-09-2023

Venue: Seminar Hall II

Time: 9:00 to 11:00am

Guest Speaker: Dr. Bhuvaneshwari. T

Aim:

The aim of the guest lecture was to educate attendees on the importance of Complex Analysis and its applications in various aspects of daily life.

Objectives:

The objective of the guest lecture was to showcase the significance of Mathematics in real-life scenarios and inspire attendees to pursue careers in the field of Mathematics.

Report:

The Department of Mathematics organized a guest lecture on "Complex Analysis and Applications" on 30th September 2023 between 9:00pm to 11:00 am for all the B.Sc. Physical Science students.

The Guest speaker Dr. Bhuvaneshwari. T, Assistant Professor, MVJ College of Engineering, Kadugodi, Bangalore, began by discussing about the number system and gave an example for each then further she discussed about complex number in general and moved on to the exact definition and also told everyone about history. We also got to know that a person from Karnataka first identified that imaginary part.

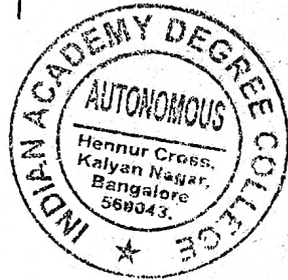
Further, she also told about Complex Analysis Applications in the real world and also explained how a traffic signal can be related to complex analysis concept, similarly how we can identify the nodes through this concept and many more. Lastly, she motivated all of us to do research in Mathematics and also showed the research paper of her and explained each and every step which she had gone through to apply in her research.

In conclusion, Dr. Bhuvaneshwari. T reiterated the importance of Complex Analysis in various aspects of daily life and the diverse career opportunities available in the field of Mathematics. She encouraged attendees to pursue further education in Mathematics and explore the different career options available.

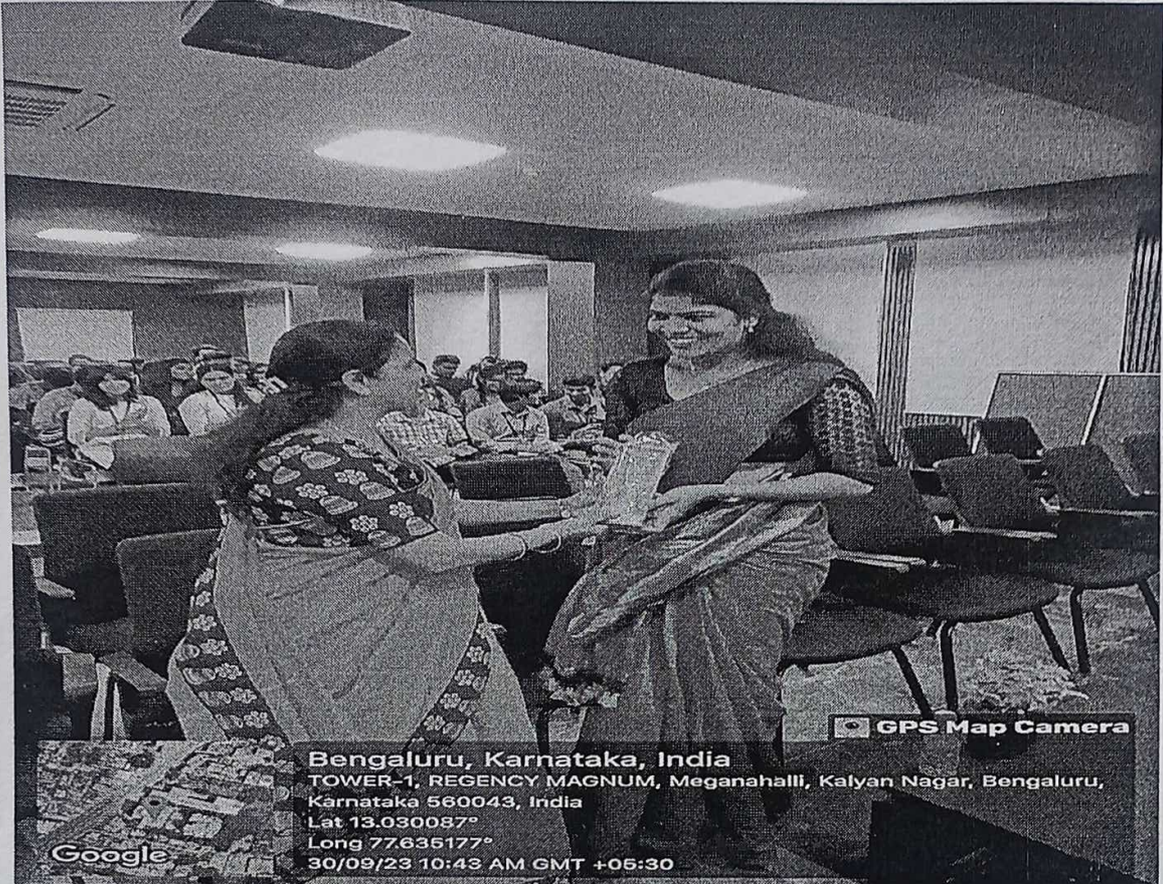
As per the feedback received from the participants it was a very good learning experience. The guest lecture students how to prepare well for their future.

Outcome:

The Guest lecture was highly informative and engaging, providing attendees with a deeper understanding of the significance of Complex Analysis and its applications in real-life scenarios and the various career opportunities available in the field of Mathematics. Students were inspired and motivated to pursue careers in Mathematics and apply Complex Analysis techniques to solve real-life problems and further do research in future.



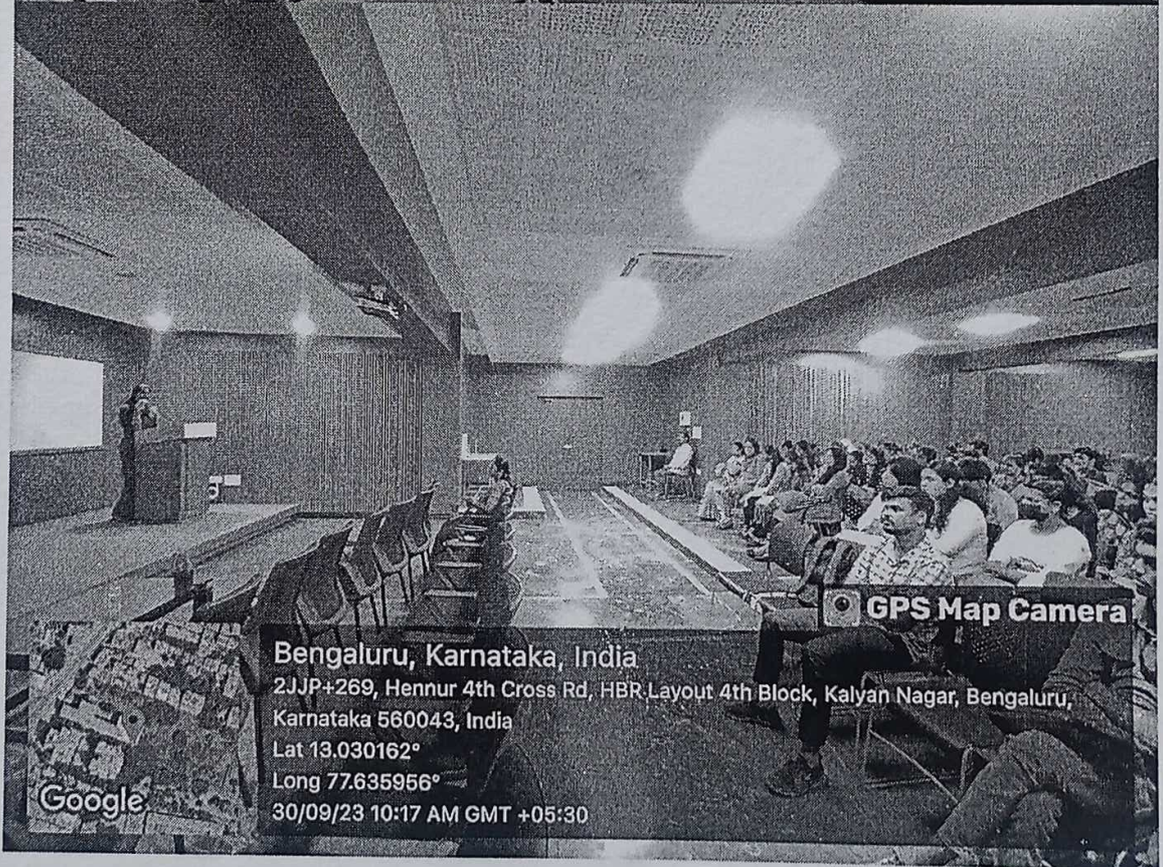




GPS Map Camera



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Karnataka 560043, India
Lat 13.030087°
Long 77.635177°
30/09/23 10:43 AM GMT +05:30



GPS Map Camera



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2JJP+269, Hennur 4th Cross Rd, HBR,Layout 4th Block, Kalyan Nagar, Bengaluru,
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Lat 13.030162°
Long 77.635956°
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