

INDIAN ACADEMY

Degree College - Autonomous

Department of Business Administration

Date: 10 & 11 Oct 2023

Industrial Visit Report

The industrial visit to Ayesha Embroideries on October 10-11, 2023, provided an invaluable opportunity for our BBA students to gain real-world insights into various aspects of business operations. During the visit, students had the chance to interact with professionals, observe the company's operations, and apply their classroom knowledge to practical scenarios. The key takeaways and the objectives and outcomes of the industrial visit, focusing on Inventory Management, Production and Operation Management, and People Management.

The visit successfully met its objectives, offering students an opportunity to apply classroom knowledge to real-world scenarios. Key outcomes include a better understanding of inventory management, production and operation management, and people management in a practical context. This experience will undoubtedly contribute to the students' ability to excel in their future careers and make informed business decisions.

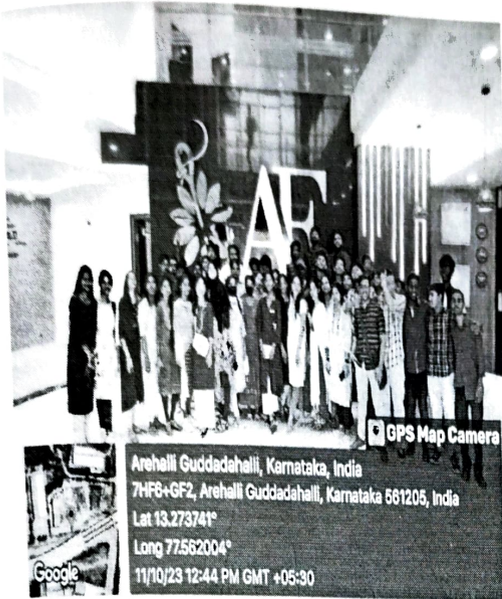
Objectives of the Industrial Visit

- To apply classroom knowledge to real-world scenarios.
- To provide learning about the production processes, efficiency, and operational strategies employed by Ayesha Embroideries.
- To educate students on inventory management and warehouse management techniques.
- To provide insights of the strategies used to manage and motivate employees in a real-world business environment.

Outcomes of the visit

- The visit provided students with insights into inventory forecasting methods, enabling them to appreciate the importance of predicting demand accurately.

- Through discussions and observations, students gained an understanding of the company's production efficiency measures
- Students saw how various departments collaborate to ensure a smooth production process.
- Students witnessed Ayesha Embroideries' use of ABC analysis, which categorizes inventory into A, B, and C groups based on importance.



T. B. Li
HOD
Head

Department of Business Administration
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BENGALURU - 43

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF BUSINESS ADMINISTRATION

I sem BBA A - Batch 2023

Class Mentor: Mr. Mohammed Ahmed

Industrial Visit : Ayesha Embroidary

Date : 10/10/23

Sl No	Register Number	Name of the student	Signature of Students
1	23IABBA001	BENNY A	Benny
2	23IABBA002	ABHINAYA R	Abhinaya R
3	23IABBA003	ABHISHA B	Abhisha B
4	23IABBA004	AFRID ULLA	Afrid Ulla
5	23IABBA005	AHMED SHARIEF	Ahmed Sharief
6	23IABBA006	AISHWARYA K	Aishwarya K
7	23IABBA007	AISHWARYA M	Aishwarya M
8	23IABBA008	AKSHATHA S	Akshatha S
9	23IABBA009	ANTONY REZON	Antony Rezon
10	23IABBA010	ARBIN BANU	Arbin Banu
11	23IABBA011	ARHAM ABBAS	Arham Abbas
12	23IABBA012	ASHOK P	Ashok P
13	23IABBA013	AUGUSTIN BALRAJ	Augustin Balraj
14	23IABBA014	BHOOMIKA SANGMITHRA	Bhoomika Sangmithra
15	23IABBA015	JUDHA JOHONAN	Judha Johonan
16	23IABBA016	DILEEPAN R	Dileepan R
17	23IABBA017	EMMANUEL C	Emmanuel C
18	23IABBA018	GEETHANJALI N	Geethanjali N
19	23IABBA019	GORAKNATH M	Goraknath M
20	23IABBA020	HUDA QUBEEN	Huda Qubeen
21	23IABBA021	JASMINE MARY	Jasmine Mary
22	23IABBA022	PRAJWAL K	Prajwal K
23	23IABBA023	KASHIFA	Kashifa
24	23IABBA024	KAVYA B	Kavya B
25	23IABBA025	LAKSHMI PRASAD	Lakshmi Prasad
26	23IABBA026	LIGODI MANGANZA	Ligodi Manganza
27	23IABBA027	LINTON RAJESH	Linton Rajesh
28	23IABBA028	SINDHU M	Sindhu M
29	23IABBA029	MAHALAKSHMI	Mahalakshmi
30	23IABBA030	MANASRI R	Manasri R
31	23IABBA031	MANISH C	Manish C
32	23IABBA032	MELVIN ABISHEK	Melvin Abishek

33	23IABBA033	MIR HAMMAAD	<i>[Signature]</i>
34	23IABBA034	MITHUKULLA THIRUMALA	<i>[Signature]</i>
35	23IABBA035	MOHAMMED TOUFEEQ	M.T.N. Teja
36	23IABBA036	MOHAMMED ASRAR	<i>[Signature]</i>
37	23IABBA037	MOHAMMED EAHAB	<i>[Signature]</i>
38	23IABBA038	MOHAMMED KABEER	Md Eshab
39	23IABBA039	MOHAMMED SAQLAIN	<i>[Signature]</i>
40	23IABBA040	MOHAMMED TOUSIF	<i>[Signature]</i>
41	23IABBA041	UMMAR N	<i>[Signature]</i>
42	23IABBA042	MUKARAM AHMED	<i>[Signature]</i>
43	23IABBA043	MUSKAN ANJUM	Muskan
44	23IABBA044	NARMADHA S	Narmadha-s

INDIAN DEGREE COLLEGE ACADEMY

Autonomous
DEPARTMENT OF BUSINESS ADMINISTRATION

1 sem BBA B - Batch 2023
Faculty Name: Ms. Deepa S

Industrial Visit : Ayesha Embroideries

Date : 11/10/23

Sl No	Register Number	Name of the student	Signature of the Students
1	23IABBA045	NATANIA SHANTAY	
2	23IABBA046	NIDHI KRISHNA	
3	23IABBA047	NITASH KUMAR	
4	23IABBA048	NITHIN S	
5	23IABBA049	PENUEL MOCHAHARI	
6	23IABBA050	PRADEEP KUMAR	
7	23IABBA051	RAKSHITH A	
8	23IABBA052	REHANA BANU	
9	23IABBA053	BRINDA M	
10	23IABBA054	JAYSREE R	
11	23IABBA055	SHAM V	
12	23IABBA056	SHARON VALENCIA	
13	23IABBA057	SHREYAS	
14	23IABBA058	TENISON THONGAM	
15	23IABBA059	UMME AZRA	
16	23IABBA060	USHA P	
17	23IABBA061	VAISHNAVI R	
18	23IABBA062	YOUNUS ALI	
19	23IABBA101	AFNAAN AHMED	
20	23IABBA102	BHARATH N	
21	23IABBA103	DIVYA V	
22	23IABBA104	GEDDAM AKSHAY	
23	23IABBA105	JOHN ABRAHAM	
24	23IABBA106	MOHAMMED AFREED	
25	23IABBA107	PRUTHVI V	
26	23IABBA108	SANDHYA D	
27	23IABBA109	SHRISTI RAJ	
28	23IABBA110	SYED ALI	
29	23IABBA111	SYED MOHAMMED	
30	23IABBA151	DIVYA S	
31	23IABBA152	DIVYANKA SHARMA	
32	23IABBA153	DURGA SHREE	
33	23IABBA154	JIM ELLIOT	
34	23IABBA155	MOHAMMED ZAID	
35	23IABBA156	MUKESH C	
36	23IABBA157	RAHUL KUMAR	
37	23IABBA158	VIDHYA SAGAR	
38	23IABBA201	BHOOMIKA B	
39	23IABBA202	TAM PINYA	
40		MOHAMMED HARIS	
41		ABHISHEK C	
42		MOHAMMED ISMAIL	
43		ROHAN V	
44		SINCHANA	
45		MOHAMMED TANZEEM	
46		RISHI BHAGAVAN	
47		SENDHIL KUMARAN K	
48		PRIYANSHU SINGH	
49		BHAVANA J	

INDIAN ACADEMY

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DEPARTMENT OF HUMANITIES

Date : 28/02/2024

Organizing
A visit to Davinci Media Institute for Media Visit and Exploration of Journalism Labs and Studios:

To,
The Principal,
Indian Academy Degree College-Autonomous

Subject: Proposal for Media Visit and Exploration of Journalism Labs and Studios at Davinci Media Institute

Respected Madam,

The Department of Humanities, under the umbrella of the Journalism Department, proposes to organize a media visit and exploration of the state-of-the-art journalism labs and studios at Davinci Media Institute for all Humanities students on 29th Feb, 2024, Thursday.

Objectives:

- 1. Hands-on Learning:** Provide students with practical exposure to media equipment and studio operations.
- 2. Inspire Interest in Media:** Ignite curiosity and interest in media studies among students by exposing them to professional media environments.
- 3. Career Exploration:** Help students explore potential career paths in media and journalism.
- 4. Networking:** Provide an opportunity for students to interact with professionals in the media industry.

Proposed Activities:

1. Guided tour of the Davinci Media Institute facilities, including journalism labs and studios.
2. Interactive sessions with media professionals to learn about their roles and experiences.
3. Hands-on experience with media equipment under the supervision of experts.
4. Q&A sessions to address students' queries about media and journalism as a career.

Expected Outcomes:

1. Increased understanding of media equipment and operations.
2. Enhanced interest in pursuing careers in media and journalism.
3. Networking opportunities with professionals in the media industry.
4. Practical skills development in media production and journalism.

We earnestly request your approval and support for this visit, as we firmly believe it will significantly contribute to our students' academic and professional development.

Yours sincerely,

Prof. S. Shobha

HOD, Department of Humanities

Indian Academy Degree College Autonomous

HEAD OF THE DEPARTMENT
Department of Humanities
INDIAN ACADEMY DEGREE COLLEGE
Autonomous
Stannur Main Road, Bangalore-560043

INDIAN ACADEMY

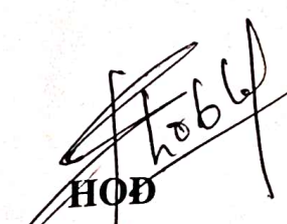
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DEPARTMENT OF HUMANITIES

26-02-2024

CIRCULAR

This is to inform that the Department of Journalism as a part of curriculum is organizing a visit to Davinci School of Media, exploration of the state-of-the-art journalism labs and studios at Davinci Media Institute for all Humanities students on 29th Feb, 2024, Thursday. Students are requested to register their names to Mr. Roshan Honest Raj and Ms. Abhirami C K Assistant Professor, Department of Journalism.


HOD

HEAD OF THE DEPARTMENT
Department of Humanities
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Autonomous
Hennur Main Road, Bangalore-560043


Principal

INDIAN ACADEMY DEGREE COLLEGE
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Report on Media Visit to Davinci Media Institute

Date: 29th February 2024

Introduction:

The Department of Humanities at Indian Academy Degree College-Autonomous organized a media visit to Davinci Media Institute on 29th February 2024. The visit aimed to provide students with practical exposure to media equipment and studio operations, inspire interest in media studies, explore career paths in media and journalism, and provide networking opportunities with professionals in the industry.

Activities:

The visit included a guided tour of the Davinci Media Institute facilities, including journalism labs and studios. Students had interactive sessions with media professionals who shared insights into their roles and experiences. They also had hands-on experience with media equipment under the supervision of experts. Q&A sessions were held to address students' queries about media and journalism as a career.

Learning Outcomes:

The visit proved to be highly educational and engaging for the students. They gained a deeper understanding of media equipment and operations, which will be beneficial for their future careers. The hands-on experience helped them develop practical skills in media production and journalism. Additionally, the interaction with media professionals inspired many students to consider pursuing careers in media and journalism.

Conclusion:

The media visit to Davinci Media Institute was a resounding success, thanks to the support and cooperation of the college administration and the staff at Davinci Media Institute. The visit not only provided valuable insights and learning opportunities for the students but also opened their eyes to the exciting possibilities in the field of media and journalism. We look forward to organizing similar visits in the future to further enrich our students' academic and professional development.

Roshan Hottest Raj A & Abhirami CK

Department of Humanities

Indian Academy Degree College-Autonomous

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09-12-2023

CIRCULAR

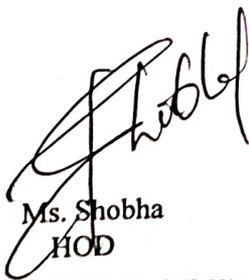
This is to inform that the Department of Humanities, is organizing a visit to NIMHANS for all the BA Students, As a part of our curriculum we are excited to take all the students to participate in this visit This visit aligns with our commitment to providing holistic education and fostering a deeper understanding of diverse fields among our students. It is an excellent opportunity for them to broaden their horizons and explore potential career paths in the domains of mental health and neuroscience.

Date: 11-12-2023

Venue : NIMHANS

ACTIVITIES:

1. IN HAND EXPERIENCE OF VARIOUS MEDICAL FIELD LIFE PHYSIOTHERAPY, BIO-STATISTICS, BIO-CHEMISTRY, NEURO PSYCHOLOGY AND SO ON.
2. EXPLANATION FROM EXPERTS.
3. IN HAND EXPERIENCE OF BRAIN.
4. PARTICIPATING IN VARIOUS BRAIN RELATED ACTIVITIES.


Ms. Shobha
HOD

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P. Dr. N. Thilaka
Principal
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DEPARTMENT OF PSYCHOLOGY V SEMESTER ATTENDENCE LIST

Sl.No	Register No.	Name of the Student	SIGNATURE
1	21IABOA001	FALAK FATHIMA	<i>Falak</i>
2	21IABOA002	GUHAN S	<i>Guhan</i>
3	21IABOA003	K A ARBAZ ALI KHAN	<i>Arbaz</i>
4	21IABOA004	MEHTAB A	<i>Mehtab</i>
5	21IABOA005	MURALI S	<i>Murali</i>
6	21IABOA006	NIKITHA MICHAEL	<i>Nikitha</i>
7	21IABOA007	NITHIN RAJ KUMAR	<i>Nithin</i>
8	21IABOA008	RAKSHITHA S P	<i>Rakshitha</i>
9	21IABOA009	S VIKRAM	<i>S Vikram</i>
10	21IABOA010	SHARON KEZIAH L	<i>Sharon</i>
11	21IABOA011	V SAI KEERTHI	<i>V Sai Keerthi</i>
12	21IABOA012	ASHA	<i>Asha</i>
13	21IABOA013	AYUSH TIWARI	<i>Ayush</i>
14	21IABOA014	MOHAMMED IZHAN S S	<i>Izhan</i>
15	21IABOA015	MONIKA H	<i>Monika</i>
16	21IABOA016	PARVEEN TAJ A	<i>Parveen</i>
17	21IABOA017	RAJA JUNAID JAVID	<i>Raja Junaid</i>
18	21IABOA018	RENUKA	<i>Renuka</i>
19	21IABOA019	SANJANA P	<i>Sanjana</i>
20	21IABOA020	TENZIN LHAKPA	<i>Tenzin</i>
21	21IABOA021	U NITHISH KUMAR	<i>U Nithish</i>
22	21IABOA022	ASWIN S	<i>Aswin</i>
23	21IABOA023	BHARATH KUMAR G S	<i>Bharath</i>
24	21IABOA024	JANCY W	<i>Jancy</i>
25	21IABOA025	KRIPA RAI	<i>Kripa</i>
26	21IABOA026	MONICA S	<i>Monica</i>
27	21IABOA027	NANI R	<i>Nani</i>
28	21IABOA028	RACHANA R	<i>Rachana</i>
29	21IABOA029	S R JOSEPH MARY	<i>S R Joseph</i>
30	21IABOA030	SHARANYA M	<i>Sharanya</i>
31	21IABOA031	VERONICA J	<i>Veronica</i>
32	21IABOA032	ALVIN OLIVER MILTON	<i>Alvin</i>
33	21IABOA033	ASHWIN ROZARIO	<i>Ashwin</i>
34	21IABOA034	DEEPA K NAIR	<i>Deepa</i>

35	2IIABOA035	GRACE LALTHANKIMI	X
36	2IIABOA036	KARTHIK B	✓
37	2IIABOA037	MARIYA R	✓
38	2IIABOA038	MEGHANA C	✓
39	2IIABOA039	N SRUSHTI	✓
40	2IIABOA040	NANCY ARUN SHRIKANDE	X
41	2IIABOA041	S MANOJ KUMAR	✓
42	2IIABOA042	SHAKTHIVEL R	X
43	2IIABOA043	SHIJAGURUMA YUM ARINA	X
44	2IIABOA044	SIDDHARTH P	✓
45	2IIABOA045	SUKANYA ACHARYYA	✓
46	2IIABOA046	SYEDA SABAHATH HAFSA	✓
47	2IIABOA047	SYLVESTOR LAZARUS A	X

INDIAN ACADEMY DEGREE COLLEGE - AUTONOMOUS

08-11-2023

To,
The Principal
Indian Academy Degree College –Autonomous
Bengaluru 560043

Respected Ma'am,

Subject: Request to grant permission for the historical visit to Kaiwara, Kailasagiri and Industrial visit to KMF Chintamani on 10/11/2023

With reference to the above subject, we would like to bring to your kind notice that as a part of the Curriculum of B.A., the students have to visit the places to get practical exposure and to enhance their learning skills. The students have to submit a report on the visit conducted as a part of the curriculum. With your permission, each student has to pay Rs.400/- for travel and food expenses.

Hence with due respect we kindly request you to grant permission for the visit on 10/11/2023.

Thanking you,

Regards,

S.Shobha

HOD, Department of Humanities

HEAD OF THE DEPARTMENT
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INDIAN ACADEMY

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B.A. 011/2023-24

08/11/2023

CIRCULAR

All the HODs and Faculty members are hereby informed that the department of B.A. has organized an industrial cum Historical place visit to Kaiwara, Kailas Giri, and KMF Chintamani on Friday, 30/11/2023 as a part of the curriculum.

Hence, we request the respective department to provide attendance for the students. The name list will be shared by the respective subject teachers on the day.


S. Shobha
HOD, Department of Humanities

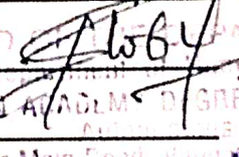
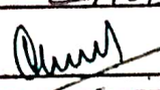
HEAD OF THE DEPARTMENT
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Autonomous
Hennur Main Road, Bangalore-560043


Dr. N. Thilaka
Principal, IADC-A
INDIAN ACADEMY DEGREE COLLEGE
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HENNUR MAIN ROAD
BENGALURU - 43

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Transport Requisition Form- For Students/Staff

1. Name/ Department/College requesting : Humanities
2. Phone Number : 9036363638
3. Purpose of the requirement : Industrial Visit
4. Address of the Organisation Visiting : Kainwara,
Kailasgiri
1
5. Number of Students/Persons visiting : 50 Students
6. Details of the Faculty member accompanying the Students/Staff : Mr. Nymalshara R, Mr. Rosta
Mrs. Shobha.S.
7. Number of days of visit : 01 day
8. Sanctioned By : 30
9. Date, Time & Place of Pick up/Start : 30/11/2023, 6.30 am, Postico
10. Date, Time & Place of Drop/Return : 30/11/2023, 6.00 pm, IADCA
11. Signature of H O D/Person Requesting: SHOBHA 
12. Signature of Vice Principal/Principal : 
13. Remarks of Manager (Ops & Maint) : INDIAN ACADEMY DEGREE COLLEGE HENNUR MAIN ROAD, BANGALORE-560043
AUTONOMOUS
HENNUR MAIN ROAD
FOR OFFICE USE
14. Vehicle Registration Number : TO.
15. Driver's Name : MA. Nalini madam.
16. Kilometer reading OUT : Kindly collect the Amount
17. Kilometer reading IN : of Rs: 5000 towards Diesel
18. Total Kilometers done : changes for F.V.
19. Time OUT of the vehicle : Amma
20. Time IN of the vehicle : 29/11/23

No.: 1472

Dated 29-Nov-2023

Indian Academy Degree College
Hennur Cross, Hennur Main Road, Bangalore
E-Mail : accounts@indianacademy.edu.in

Receipt

Received with thanks from : MR.MURALIDHARA K

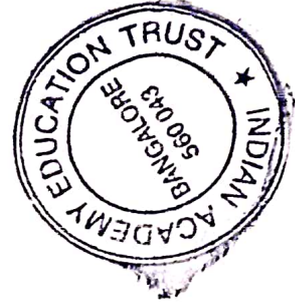
The sum of : Indian Rupees Five Thousand Only

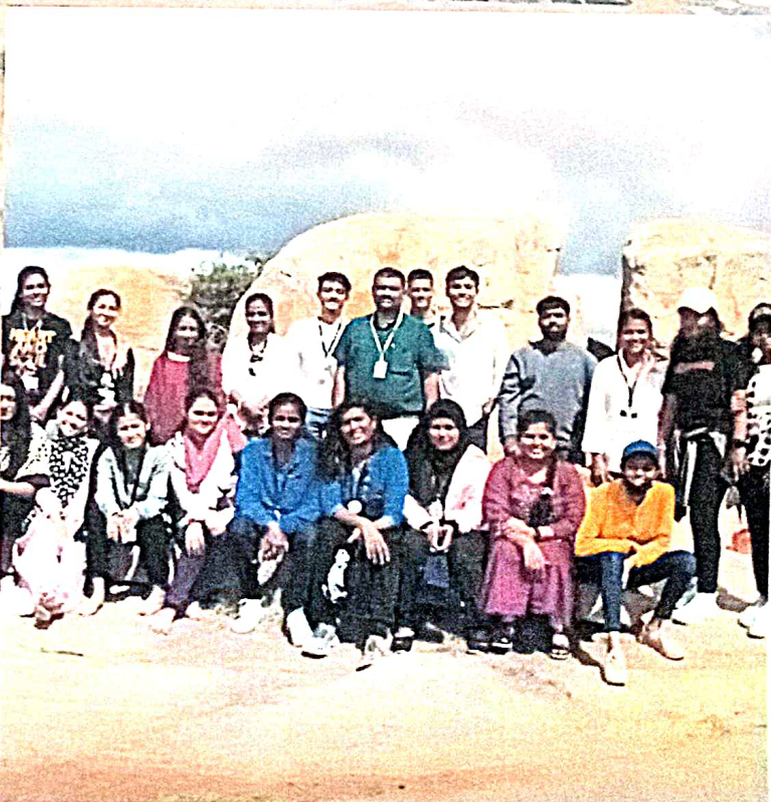
By : Cash

Remarks : INDUSTRIAL TRIP / DEPT OF
HUMANITIES / I & V SEM

₹ 5,000.00/-


Authorised Signatory











Report on Industrial Visit from the Department of Humanities to Kaiwara Kailasagiri and Chintamani

Date of Visit: Friday, 30th November 2023

Organized by: Department of Humanities

Visit Location: Kaiwara Kailasagiri and Chintamani

Participants: Students and Faculty of the Department of Humanities

Purpose: Academic and Cultural Exploration as part of the Curriculum

Introduction:

The Department of Humanities organized a one-day educational trip to Kaiwara Kailasagiri and Chintamani on Friday, 30th November 2023. The visit aimed to provide students with practical exposure to historical sites, enriching their understanding of cultural heritage and historical context, which is an integral part of their curriculum.

Objective of the Visit:

The main objective of the visit was to offer students an opportunity to learn outside the classroom environment by exploring the historical and cultural significance of Kaiwara Kailasagiri and Chintamani. This visit was intended to help students connect theoretical knowledge with real-world examples, fostering a deeper appreciation for historical studies.

Overview of the Locations:

1. Kaiwara Kailasagiri:

Kaiwara Kailasagiri is a place of historical and spiritual significance. Known for its scenic beauty and rich cultural heritage, it holds importance in the regional history of Karnataka. The site is associated with the legendary saint Kaiwara Thathaiah, and it features ancient temples, caves, and inscriptions that provide a glimpse into the past.

2. Chintamani:

Chintamani, located near Kaiwara, is a town known for its historical relevance and traditional markets. It offers insights into the region's cultural evolution and economic activities over the centuries. The place is known for its ancient temples and architecture that reflect the heritage of Karnataka.

Activities Conducted:

- **Guided Tours:** The visit included guided tours of both locations, where experts shared information about the historical and cultural relevance of various sites within Kaiwara Kailasagiri and Chintamani.
- **Interaction with Local Historians:** Students had the opportunity to interact with local historians who provided in-depth insights into the history, folklore, and cultural practices of the region.

- **Exploration of Cultural Monuments:** The group explored several ancient temples, caves, and monuments, analyzing architectural styles and inscriptions that are crucial for understanding the socio-cultural history of the region.
- **Group Discussions and Reflection:** Students participated in group discussions and reflection sessions led by faculty members, where they shared their observations and learning experiences from the visit.

Learning Outcomes:

- The visit provided a comprehensive understanding of the historical and cultural importance of Kaiwara Kailasagiri and Chintamani.
- Students gained a deeper appreciation of the architectural styles and historical inscriptions from different time periods.
- The interaction with local historians enriched the students' knowledge and provided them with a more nuanced perspective on the socio-cultural evolution of the region.
- The visit helped in developing critical thinking and analytical skills as students analyzed historical contexts and connected them to their academic curriculum.

Conclusion:

The industrial visit to Kaiwara Kailasagiri and Chintamani was a valuable learning experience for the students of the Department of Humanities. It provided an opportunity to explore the rich history and culture of Karnataka, aligning with the department's goal of integrating practical learning into the curriculum. The visit was successful in meeting its educational objectives, and the students returned with a deeper understanding of the historical narratives that shape the region's identity.

Acknowledgments:

The Department of Humanities extends its gratitude to the faculty members, local historians, and guides who contributed to making this visit an enriching experience. Special thanks to the organizing team for ensuring a smooth and educational trip.


HEAD OF THE DEPARTMENT
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EVEN SEM

DEPARTMENT OF BUSINESS ADMINISTRATION

INDUSTRIAL VISIT

KARNATAKA SOAPS & DETERGENTS LTD

(A GOVERNMENT OF KARNATAKA UNDERTAKING)

BANGALORE

ITINERARY FOR THE ONE DAY INDUSTRIAL VISIT - 21/5/24

S.NO	TIME	PLACE	NO OF STUDENTS
1	9:30 AM	Leaving IADC- A Campus	46
2	10:30 AM- 12:30 PM	HAL Aerospace Museum Visit	
3	12:30 PM - 01:30 PM	Lunch Break	
4	02:00 PM	Entry to Karnataka Soaps & Detergents Ltd	
5	05:00 - 06:00 PM	Depends on traffic reaching IADC-A Campus	

T. B. Li

Head

Department of Business Administration
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Signature

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HAL FIELD VISIT- REPORT

Date: 02/05/2024

Venue: HAL Heritage Centre and Aerospace Museum, Bengaluru

Number of Students Visited: 42

List of Objectives

- To obtain first hand information about a place
- To have real life situation experience
- To consolidate classroom learning and practicalize theoretical concept
- To create teaching situation for enhancing skills like: observation, keenness, discovery, evaluation and writing evaluation reports.

List of Outcomes

- A field trip enhances their critical thinking skills and gives students a chance to think about a topic or theme from a different perspective.
- Fieldwork also helps in improving technical skills, group identity, and learning outcomes.
- It enables students to overcome practical challenges, take ownership of tasks, and feel empowered.
- It promote critical thinking, enhance observational skills, and nurture a sense of curiosity and wonder

HAL Heritage Centre and Aerospace Museum was established by Hindustan Aeronautics Limited. The museum displays a varied collection of aircraft models, fighter planes and helicopters. The museum also houses a reference library, aircraft simulators, a mock air traffic control tower and an aero modeling club.

What to see at HAL Aerospace Museum?

Hall 1: Photographs showcasing growth of aviation from 1940 onwards

Hall 2: Showcases various functions of an aircraft engine. Cross section of various aircraft engines can be seen here

Outdoor displays: MIG-21, Kiran, AJeet, Lakshya and other important aircrafts are on display

Library with rare collection of interesting and useful books related to aviation

Simulator: Sit in the pilot's seat and feel what it is to be flying like a bird.

Gardens: A rose garden, children's play area, herbal garden are available inside museum campus.

HAL Museum Visiting Time: HAL Heritage Centre and Aerospace Museum is open on all days from 9 AM till 5 PM.

Hindustan Aeronautics Limited (HAL) Heritage Centre & Aerospace Museum, Bangalore, the first of its kind in India established in 2001, is situated at the intersection of HAL Old Airport Road & Basavanagar Road. It is about 17 Kms from the Bengaluru City Railway Station. The Heritage Centre & Aerospace Museum is sprawled over 4 acres of lush green land.

There are two major halls, one displaying the photographs that chart the growth of aviation in each decade from 1940 till date and a Hall of Fame that takes the visitors on an exciting journey through the Heritage of Aerospace & Aviation Industry in India.

The second Hall highlights the various functions of an Aero Engine by displaying motorized cross sections of various models of Aero Engines. Real Engines such as Garret (for Dornier Aircraft), Adour (for Jaguar Aircraft) and Orpheus (for Kiran Aircraft) can be seen here along with Ejection Seat with Parachute; and Pushpak & Basant Aircraft.

Outdoor display of Aircraft such as MARUT, MIG-21, HT-2, KIRAN, CANBERRA, AJEET, LAKSHYA (Pilotless Target Aircraft) & many more, will excite aerospace lovers of all ages - kids, students and adults.

A Unique exhibit is the ATC Radar parched with L Band surveillance Radar having a range of 200 nautical miles which rotates at speed of 3-4 RPM, with the frequency of 1250-1350 MHZ and Meteorological Radar. In addition, PSLV model & PSLV Heat shield are displayed to give a glimpse of forays made by the country in space technology.

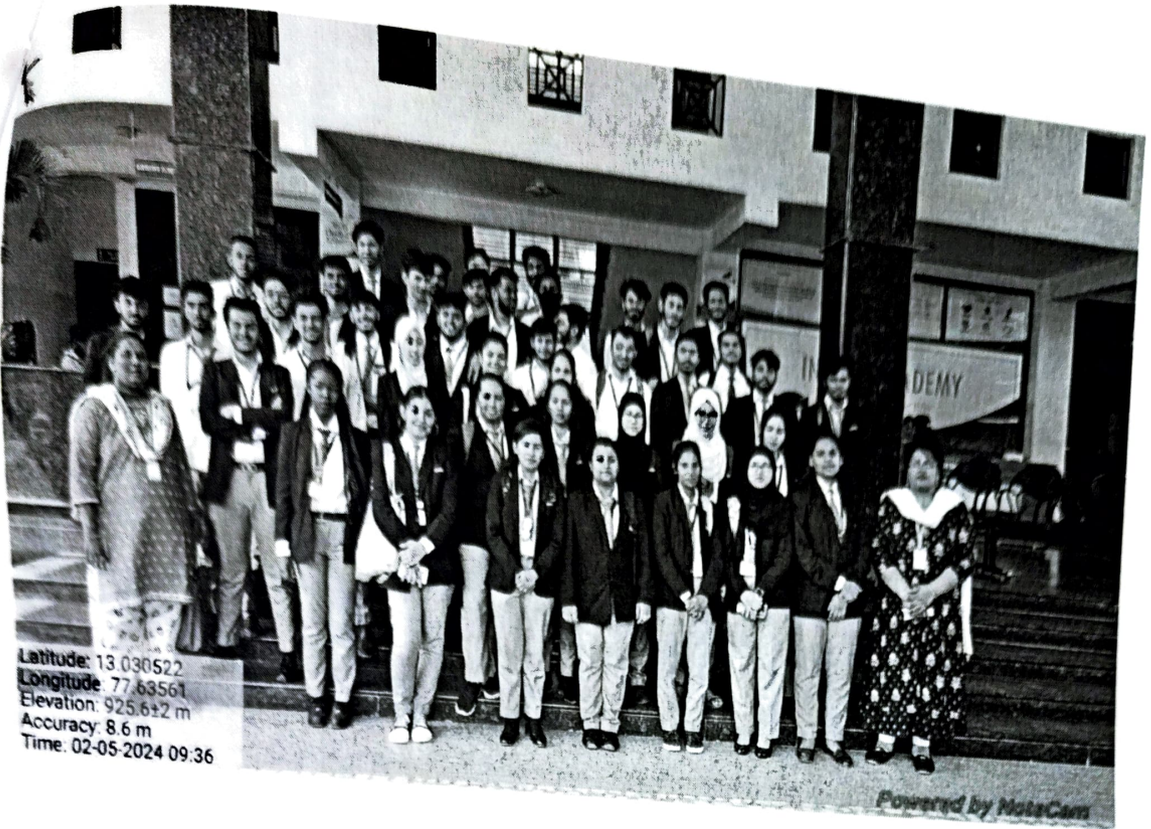
For the academically inclined, a Library on Aerospace provides opportunity to trace the exciting development of the industry since the 1940s. While the Museums' prized possessions include various types of Aircraft models on static display, the availability of Audio-Video facility and display of transslides enhances the experience immeasurably. Taking ones experience a notch above are the true-motion simulators that puts oneself in the pilot's seat, offering a thrilling ride. It is where visitors of all ages can explore and imagine what it would be like to soar through the skies and have realistic feel of flying fighter jets & commercial aircraft.

The Museum has an excellently landscaped exterior with an exclusive Rose Garden, Orchidarium and Herbal Garden with a number of exotic varieties. A children's play area provides kids endless hours of fun. A sustainability park displays working models of solar power systems, biogas plant and hybrid windmills to educate visitors and students on alternate energy sources which help conserve natural resources and preserve the environment.

For small kids' and children's' amusement, there is a fish pond with colorful fishes. After an hour or two of enjoyable experience, visitors can purchase aircraft models and other items from the Souvenir Shop and relax in the Cafeteria. An open space natural Dining Hall under the trees is a main attraction for groups.

By this industrial visit students are able to understand the different types of aircraft and identify the difference between Light Combat Aircraft (LCA) and MCA and also understand the different types of materials used for fabrication of LCA and MCA.





Latitude: 13.030522
Longitude: 77.63561
Elevation: 925.6±2 m
Accuracy: 8.6 m
Time: 02-05-2024 09:36

Powered by NoteCam


Industrial Visit Coordinator




HOD

Dept of BBA
Head
Department of Business Administration
INDIAN ACADEMY
DEGREE COLLEGE - AUTONOMOUS
HENNUR MAIN ROAD BANGALORE-43


INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR MAIN ROAD BANGALORE-43

INDIAN ACADEMY

Degree College - Autonomous
Department of Business Administration

IV Sem BBA

STUDENT NAME LIST - INDUSTRIAL VISIT - Date: - 02/05/2024

S.No	Reg No.	Names	10:00	12:00	3:00
1	22IABBA001	ADITYA KUMAR SHARMA	Aditya	Aditya	Aditya
2	22IABBA002	AISHWARYA J	Aishwarya	Aishwarya	Aishwarya
3	22IABBA003	AJAY M	Ajay M	Ajay M	Ajay M
4	22IABBA005	ARMAN SHAW	Arman	Arman	Arman
5	22IABBA006	ARSHIYA	Arshiya	Arshiya	Arshiya
6	22IABBA008	ASHWINI V	Ashwini	Ashwini	Ashwini
7	22IABBA010	B SOHIT SIVARAJ	B Sohit	B Sohit	B Sohit
8	22IABBA011	DARSHAN RAJ S	Darshan	Darshan	Darshan
9	22IABBA012	GHARADE SAHIL SHAFFIQ	Gharade	Gharade	Gharade
10	22IABBA013	IRFAN PASHA	Irfan	Irfan	Irfan
11	22IABBA014	J MOHAMMED ZAMEER	J Mohammed	J Mohammed	J Mohammed
12	22IABBA015	JENNIFER B	Jennifer	Jennifer	Jennifer
13	22IABBA016	JERSEY A	Jersey	Jersey	Jersey
14	22IABBA017	JISHNU RAGHAVENDRA J	Jishnu	Jishnu	Jishnu
15	22IABBA019	JOSHUA S	Joshua	Joshua	Joshua
16	22IABBA020	KADIRESH J	Kadiresh	Kadiresh	Kadiresh
17	22IABBA021	KIPANGA MAYOMBO EMMANUELLA	Kipanga	Kipanga	Kipanga
18	22IABBA022	KIRAN K	Kiran	Kiran	Kiran
19	22IABBA024	LUVINA J	Luvina	Luvina	Luvina
20	22IABBA026	MEENA M	Meena	Meena	Meena
21	22IABBA027	MOHAMMED AMEEN	Mohammed	Mohammed	Mohammed
22	22IABBA028	MOHAMMED IMAD	Mohammed	Mohammed	Mohammed
23	22IABBA029	MOHAMMED MUDASER	Mohammed	Mohammed	Mohammed
24	22IABBA030	MOHAMMED NABEEL	Mohammed	Mohammed	Mohammed
25	22IABBA032	MOHAMMED UMMAR FAROOQ	Mohammed	Mohammed	Mohammed
26	22IABBA033	NAWAZ PASHA	Nawaz	Nawaz	Nawaz
27	22IABBA035	NIKHAT FATHIMA S	Nikhath	Nikhath	Nikhath
28	22IABBA036	P S ASHOKA	P Ashoka	P Ashoka	P Ashoka
29	22IABBA037	PALLAVI A	Pallavi	Pallavi	Pallavi
30	22IABBA038	PAVAN ANTONY RAJ	Pavan	Pavan	Pavan
31	22IABBA039	PRIYA S	Priya	Priya	Priya
32	22IABBA040	R SAI NIKHIL	R Sai	R Sai	R Sai
33	22IABBA041	REBANTA BAHADUR RAWAL	Rebanta	Rebanta	Rebanta
34	22IABBA043	RICHARD PAUL J	Richard	Richard	Richard
35	22IABBA044	SALMA SULTANA	Salma	Salma	Salma
36	22IABBA045	SANGEETH JOY	Sangeeth	Sangeeth	Sangeeth
37	22IABBA046	SANIYA FAIZAN	Saniya	Saniya	Saniya
38	22IABBA047	SANJAY S	Sanjay	Sanjay	Sanjay
39	22IABBA048	SAROJ THAPA C	Saroj	Saroj	Saroj
40	22IABBA053	TABREZ PASHA	Tabrez	Tabrez	Tabrez
41	22IABBA054	THANUSHREE V	Thanushree	Thanushree	Thanushree
42	22IABBA055	THULASI RAMAN B	Thulasi	Thulasi	Thulasi
43	22IABBA059	VIGNESH KUMAR V	Vignesh	Vignesh	Vignesh
44	22IABBA060	VIJAY KUMAR B	Vijay	Vijay	Vijay
45	22IABBA061	VINAY S	Vinay	Vinay	Vinay
46	22IABBA063	YARA SUNIL.	Yara	Yara	Yara

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF BUSINESS ADMINISTRATION

A Report on Industrial Visit -2023

Name of the Event: Industrial Visit to iD Fresh Food India Pvt Ltd

Place: iD Fresh Food India Pvt Ltd, Attibele, Bengaluru

Date: 20-09-2023

Time: 8:00 am to 4:00 pm

Target Students : Third Sem BBA students

Broad Aim of the Event : To bridge the gap between classroom teaching and practical working environment and to bring in some positive intangible changes to the personalities of students which results from industrial visit.

Objectives:

1. To provide students an insight into the internal working of companies in the corporate world
2. It provides students with a practical real-world perspective on different functions in organizations .

Outcomes:

1. Helps students to understand the functioning of the industry
2. A good opportunity to interact with the experts.

Brief details about the Company:

ID Fresh foods is a food products company based in Bangalore, India. The company manufactures a range of fresh foods including Idli/Dosa Batter, Parotas, chapatis, curd, and paneer.

ID Fresh Food, a private limited company, was founded in 2005 by P.C Mustafa and his four cousins - Shamsudeen TK, Abdul Nazer, Jafar TK and Noushad TD.

ID Fresh Foods is making the range of products like Idli/Dosa Batter, Ragi Idli/Dosa Batter, Rice Rava Idli/Batter, Vada Batter, Malabar Parota, Whole Wheat & Oats Dosa, Natural Paneer & Curd.

- Idli/Dosa Batter: ID Fresh Foods is one of the major leaders of ready to cook package foods in 2018 with a primarily South Indian taste. By 2018, 46% of the ID Fresh food's business came

- from the idli/dosa batter.
- Malabar Parotas: By 2018, 32% of the ID Fresh food's business came from the parota's.
- Chapati: By 2018, 14% of the ID Fresh food's business came from the chapati's.

Brief Detail about Industrial Visit :

The second year ,third semester students of BBA are vibrant,energetic students who are ready to explore new things in life.Seeing their enthusiasm it was decided to take the students for Industrial Visit as it is part of their learning and curriculum. It was decided by the management to take them to Food Industry and hence iD factory was zeroed upon.The total number of students were 50 who agreed to come for IV.The company had asked to make a batch of 25 only hence we had to make two batches for the event.

The First batch of 25 students started at 8:30 am from college,it was escorted by Prof. Mrs Rajani Singh ,facultywho took the students to the factory. The students were well behaved and very enthusiastic for IV.The first batch reached on time at the factory ,they were escorted to the training room which was a big ,well lit air -conditioned room. The students were made to sit and then Mr Kaushik from the QualityMaintenance gave a presentation about iD and its various products which are Parotas and iD Filter Coffee and took to the factory floors where they were prepared.There were glass windows from where they showed us the entire process. The Presentation was very interesting and students had asked many questions which were very patiently answered. The session got over by 11:30 after which brunch was served to the students and the faculty wherein the products of iD were served .By 12:30 we finished and later took a group photo at the Factory.The second batch of 25 students were escorted by Prof .Kesavan R which started by 11:30 from the college and reached by 1:00 at the venue .For them also same procedure was repeated and their session got over by 4:00 pm. Overall it was a good time for the students who got practical real world perspective of different functions of an organization.

T. B. ri

Prof. Dr T.Bharati
HOD- Department of Business Administration
IADCA

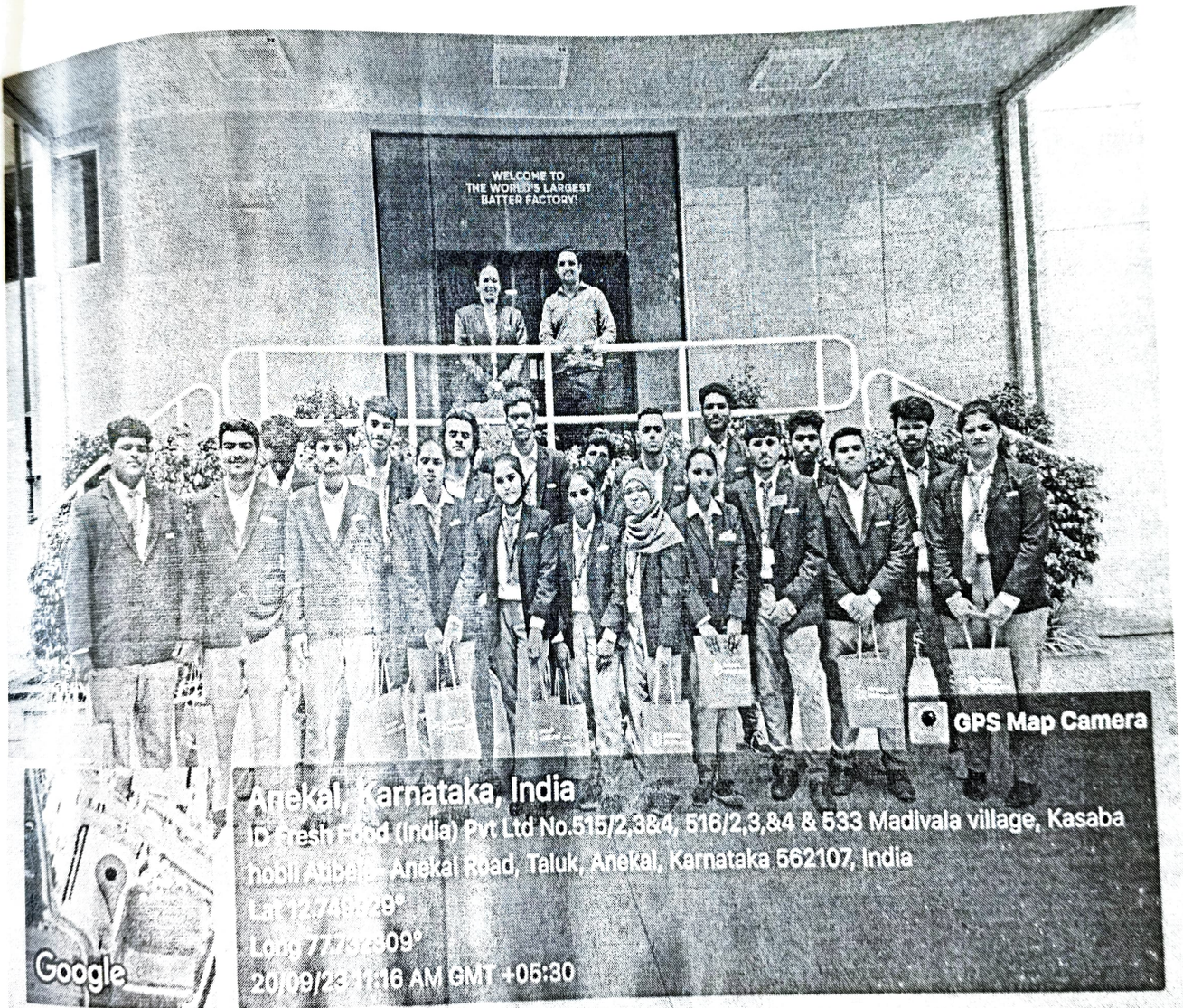
Dr N.Thilaka
Principal-IADCA

INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HEALTHY EDUCATION

INDIAN ACADEMY

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PHOTOS OF THE INDUSTRIAL VISIT
ID FRESH FOOD INDIA PVT LTD



Anekal, Karnataka, India

ID Fresh Food (India) Pvt Ltd No.515/2,3&4, 516/2,3,&4 & 533 Madivala village, Kasaba
nobil Abbele - Anekal Road, Taluk, Anekal, Karnataka 562107, India

Lat: 12.748828°

Long: 77.197309°

20/09/23 11:16 AM GMT +05:30

Google

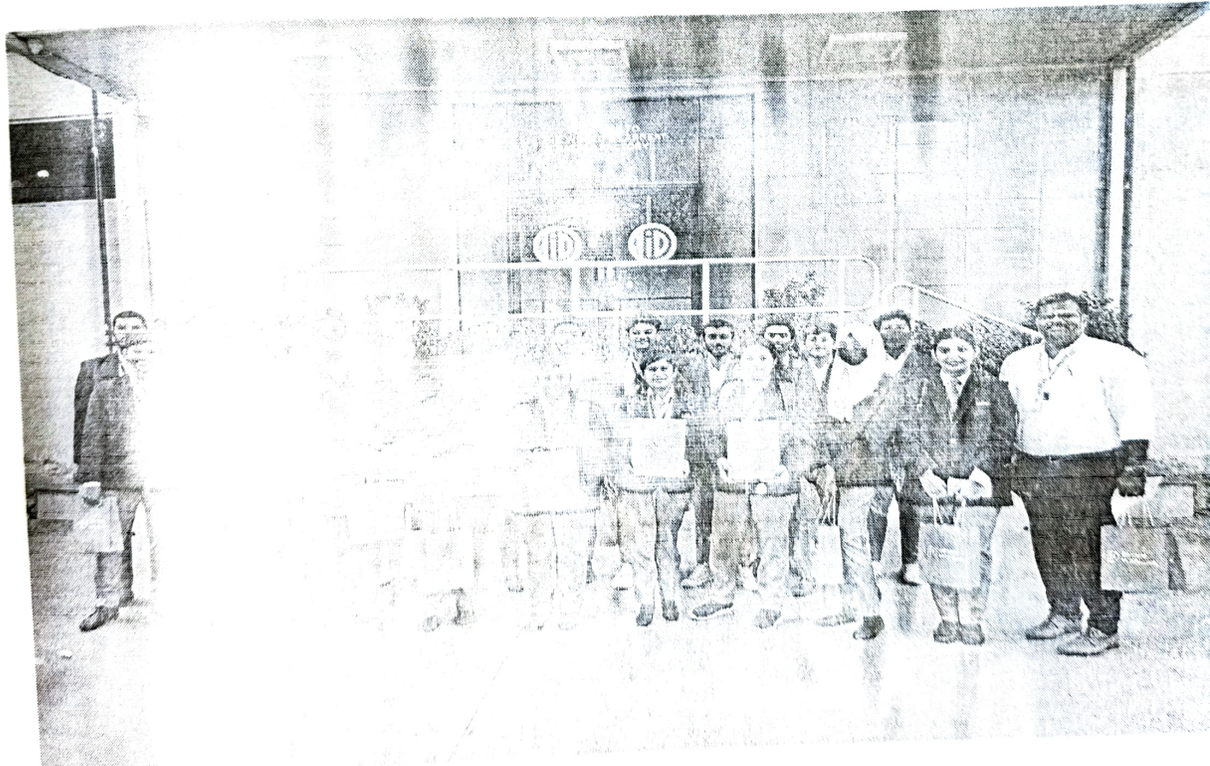
GPS Map Camera



GPS Map Camera

Bengaluru, Karnataka, India
30, Meppanahalli, Kalyan Nagar, Bengaluru, Karnataka 560043, India
lat: 12.9834
lon: 76.3191
07/08/2017 8 AM GMT +05:30

Google





T. B. Li

Prof. Dr T. Bharathi
HOD- Department of Business Administration
IADCA

N. Thilaka

Dr N. Thilaka
Principal-IADCA

INDIAN ACADEMY OF DISTANCE EDUCATION
AUTONOMOUS
HEALTHY EDUCATION FOR ALL

INDIAN ACADEMY

Degree College - Autonomous

Department of Business Administration
INDUSTRIAL VISIT- 20/09/2023

III sem BBA
BATCH I

SL NO	Reg No.	Gender	Names	SIGNATURE	SIGNATURE
1	22IABBA001	Male	ADITYA KUMAR SHARMA		
2	22IABBA002	Female	AISHWARYA J	AB	AB
3	22IABBA003	Male	AJAY M	Ajay . M.	Ajay . M.
4	22IABBA005	Male	ARMAN SHAW		
5	22IABBA006	Female	ARSHIYA		
6	22IABBA008	Female	ASHWINI V		
7	22IABBA010	Male	B SOHIT SIVARAJ	B. Sohit	B. Sohit
8	22IABBA011	Male	DARSHAN RAJ S		
9	22IABBA012	Male	GHARADE SAHIL SHAFIQ	Sahil AB	Sahil AB
10	22IABBA013	Male	IRFAN PASHA		
11	22IABBA014	Male	J MOHAMMED ZAMEER	J. M. Zameer	J. M. Zameer
12	22IABBA015	Female	JENNIFER B	Jennifer B	Jennifer B
13	22IABBA016	Female	JERSEY A	Jersey A	Jersey A
14	22IABBA017	Male	JISHNU RAGHAVENDRA J		
15	22IABBA019	Male	JOSHUA S		
16	22IABBA020	Male	KADIRESH J	Kadiresh J	Kadiresh J
17	22IABBA021	Female	KIPANGA MAYOMBO EMMANUELLA		
18	22IABBA022	Male	KIRAN K		
19	22IABBA024	Female	LUVINA J	Luvina J	Luvina J
20	22IABBA026	Female	MEENA M		
21	22IABBA027	Male	MOHAMMED AMEEN	M. Ameen	M. Ameen
22	22IABBA028	Male	MOHAMMED IMAD		
23	22IABBA029	Male	MOHAMMED MUDASER	Mudasar	Mudasar
24	22IABBA030	Male	MOHAMMED NABEEL	Nabeel	Nabeel
Faculty members			Prof Bhavani Kumari	RAJANI SINGH	
			Prof Ashish Wilson		

Student	Male	16
Gender	Female	8

INDIAN ACADEMY

Degree College - Autonomous

Department of Business Administration

III sem BBA

BATCH II

SL NO	Reg No.	Gender	Names	Signature	Signature
1	22IABBA031	Male	MOHAMMED OWAIZ B		
2	22IABBA032	Male	MOHAMMED UMMAR FAROOQ		
3	22IABBA033	Male	NAWAZ PASHA		
4	22IABBA035	Female	NIKHAT FATHIMA S		
5	22IABBA036	Female	P S ASHOKA		
6	22IABBA037	Female	PALLAVI A		
7	22IABBA038	Male	PAVAN ANTONY RAJ		
8	22IABBA039	Female	PRIYA S		
9	22IABBA040	Male	R SAI NIKHIL		
10	22IABBA041	Male	REBANTA BAHADUR RAWAL		
11	22IABBA043	Male	RICHARD PAUL J		
12	22IABBA044	Female	SALMA SULTANA		
13	22IABBA045	Male	SANGEETH JOY		
14	22IABBA046	Female	SANIYA FAIZAN		
15	22IABBA047	Male	SANJAY S		
16	22IABBA048	Male	SAROJ THAPA C		
17	22IABBA053	Male	TABREZ PASHA		
18	22IABBA054	Female	THANUSHREE V		
19	22IABBA055	Male	THULASI RAMAN B		
20	22IABBA057	Male	UBAID UR RAHMAN		
21	22IABBA059	Male	VIGNESH KUMAR V		
22	22IABBA060	Male	VIJAY KUMAR B		
23	22IABBA061	Male	VINAY S		
24	22IABBA063	Female	YARA SUNIL.		

Faculty members

Prof Deepa
Prof Kesavan

Sudent	Male	16
Gender	Female	8

INDIAN ACADEMY

Degree College - Autonomous

Industrial Visit Report

Date of Visit: 23/11/2023

Location: Karnataka Silk Industries Corporation Limited, Mysore, Karnataka

Participants: B.COM Students (II & III Year)

Organized by: Department of Commerce, Indian Academy Degree college- Autonomous

Introduction

On 23/11/2023 a group of B.Com students and four faculties from visited KSIC, a leader in pure silk sector. The purpose of the visit was to gain practical insights into industrial operations and enhance our understanding of theoretical concepts learned in the classroom.

Objectives of the Visit

- To observe the production processes and workflow.
- To understand the application of technology in industry.
- To interact with professionals and gain insights into career opportunities.

Company Overview

All that shines is not silk! what is commonly sold as 'art silk' is not natural silk or pure silk. Pure silk is natural and eco-friendly, which emanates from the silk worm. A layman's test was undertaken for identifying pure silk is the 'Burning Test' which can be carried out at any place and at any time. Hundred percent silk means both the warp and weft should be made from pure silk yarns was made evident and it was shown to students

Insights:

- Students and faculties were given a guided tour of the facility, which included specific areas visited, such as production floors, labs, etc..
- Key processes observed included [describe specific processes, technologies, machinery].
- The visit included presentations by two of the supervisors on topics.
- A question-and-answer session allowed participants to engage directly with managers and supervisor

Conclusion

The industrial visit to KSIIC was an enriching experience that bridged the gap between academic knowledge and practical application. The visit provided an understanding of how theoretical knowledge is applied in real-world scenarios. About the latest technologies being used in the industry, The insights gained will undoubtedly enhance our understanding of the industry and inspire our future careers.

We would like to thank KSIIC for hosting us and providing such a valuable learning opportunity.

Photos:



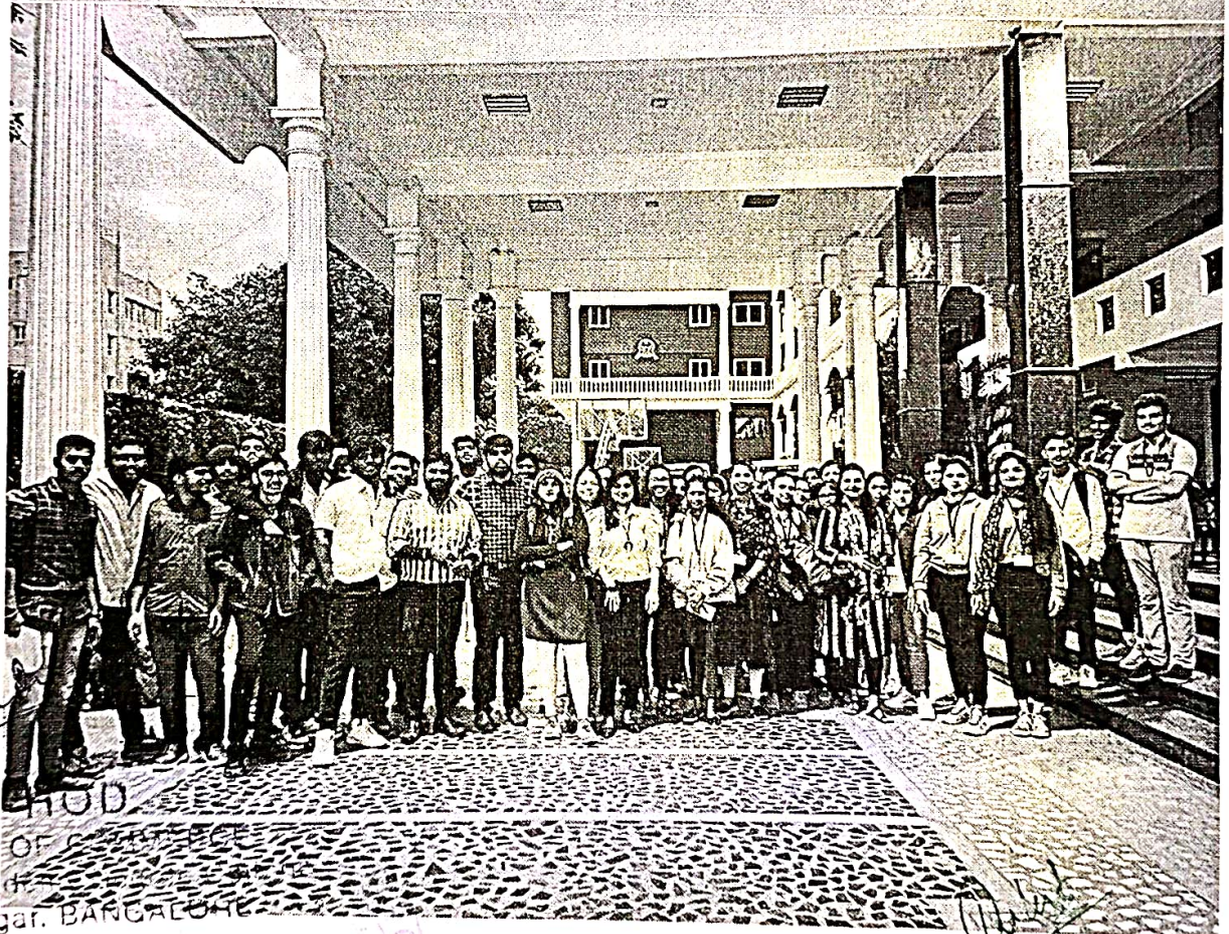
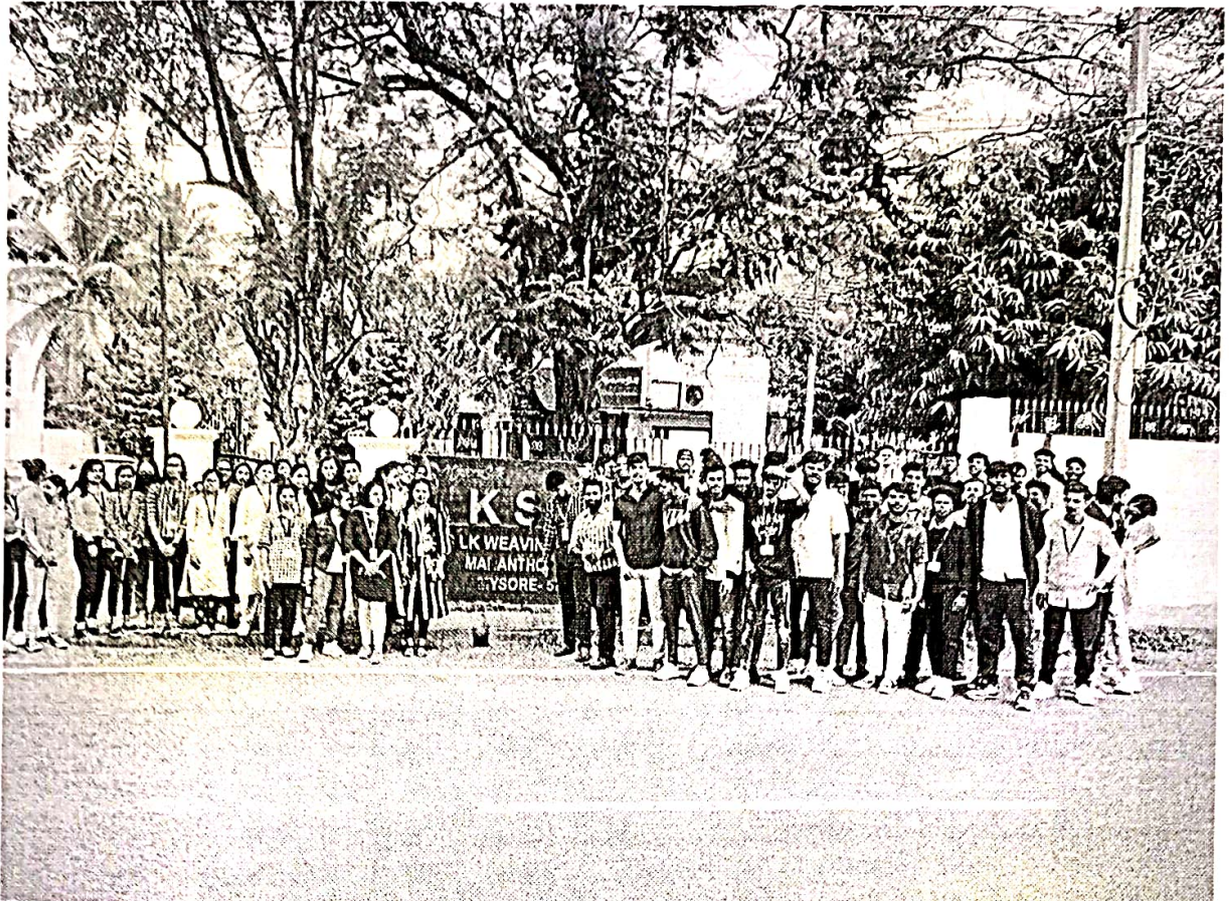
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HOD

DEPT. OF COMMERCE
Indian Academy Degree C
Kalyan Nagar, BANGALORE - 43



Principals

PRINCIPAL
INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
Hennur Cross, Kalyan Nagar
Bangalore - 43



Magdalen

DEPT. OF
Indian Acad
Kaiyan Nagar, BANGALORE



PRINCIPAL
INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
Hennur Cross, Kaiyan Nagar
Bangalore - 43.

INDIAN ACADEMY

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EVEN SEM

DEPARTMENT OF BUSINESS ADMINISTRATION

INDUSTRIAL VISIT

KARNATAKA SOAPS & DETERGENTS LTD

(A GOVERNMENT OF KARNATAKA UNDERTAKING)

BANGALORE

ITINERARY FOR THE ONE DAY INDUSTRIAL VISIT - 21/5/24

S.NO	TIME	PLACE	NO OF STUDENTS
1	9:30 AM	Leaving IADC- A Campus	46
2	10:30 AM- 12:30 PM	HAL Aerospace Museum Visit	
3	12:30 PM – 01:30 PM	Lunch Break	
4	02:00 PM	Entry to Karnataka Soaps & Detergents Ltd	
5	05:00 – 06:00 PM	Depends on traffic reaching IADC-A Campus	

T. B. Li
Head

Department of Business Administration
INDIAN ACADEMY
DEGREE COLLEGE - AUTONOMOUS
HENNUR MAIN ROAD BANGALORE-43



Arish

INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR MAIN ROAD
BANGALORE-43

INDIAN ACADEMY

Degree College - Autonomous

From

Kesavan R
Department of Business Administration
IADC-A
Bangalore

30/04/2024

To

The Principal
IADC-A
Bangalore

Respected Sir,

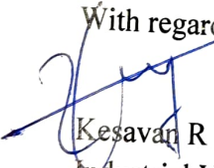
Subject: Collection of Money towards Industrial Visit

As per the department activities we have scheduled an Industrial Visit on 02nd May 2024 to visit **KARNATAKA SOAPS & DETERGENTS LTD (A Government of Karnataka Undertaking) in BANGALORE**

Towards this visit, an amount of **INR 10000** /- (220 for Tour vendor, 20 for entry fee for HAL and 30 for snacks) will be paid by the student to the department, so we request you to approve the same do the needful.

Thanking you

With regards


Kesavan R
Industrial Visit Coordinator
Dept of BBA


T. B. Li

Head
Department of Business Administration
INDIAN ACADEMY
DEGREE COLLEGE - AUTONOMOUS
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BENGALURU - 43

INDIAN ACADEMY

Degree College - Autonomous

INDUSTRIAL VISIT- REPORT

Date: 02/05/2024

Venue: KARNATAKA SOAPS & DETERGENTS LTD, BANGALORE

Number of Students Visited: 42

List of Objectives

- Helps students to understand the functioning of the industry
- Provides an insight into the real working environment
- Provides an opportunity to plan, organize and engage things
- A good opportunity to interact with the experts

List of Outcomes

- To aid teachers in the delivery of the curriculum
- To help students fulfill certain curriculum requirements
- To provide a unique opportunity for students to gain an insight into a working environment related to a subject area.
- To help students develop their communication and inter-personal skills in the context of work



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BANGALORE

Industrial visits for our students are arranged every year to bridge the gap between classroom theoretical training and practical learning in a real-life environment. Industrial visits represent important activities in any programme that contribute to the achievement of various essential learning outcomes and programme objectives. This is an attempt to make the industrial visit an integral part of the course. This is achieved through identifying learning outcomes and a suitable industrial site to achieve them.

Industrial visits represent important activities in any college that contributes to the achievement of various essential learning outcomes and programme objectives. Frequent Industrial Visits are organized in IADC-A so that the student will be aware about how various activities related to marketing, finance and human resource are carried out in a company and this exposure will make them industry ready. The main reason behind this, it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment

In the year 1918 the company came into existence under the name Government Soap Factory. Sri.S.G.Shastry a Science student went to UK for higher studies in Oil Technology. After returning to India, he conducted several experiments. He evolved with a soap perfume blend using sandalwood oil as the main base to manufacture the toilet soap & thus the famous 'Mysore Sandal Soap' that took birth in the year 1918. The factory started functioning in its new premises from 1st July 1957. From this year onwards till date the factory has never looked back and it has achieved growth and development in production, sales and profits. The initially named Government Soap Factory was renamed as Karnataka Soaps and Detergents Ltd in 1st October 1980. Its trademark is "SHARABHA", The Company is a leading sandalwood soap manufacturer in the country, and they have demand for their products in both domestic as well as international market.

To inculcate the understanding of **Production, Branding and Marketing** among the students. IV BBA students from the IADC-A had an opportunity to visit **Mysore Sandal Soaps at Yeshwantpur** on the May 2, 2024. As many as 42 students and two faculty member Mrs. Mary Magdalane A and Mrs. Bhavani Kumari visited the production centre. The students were welcomed at the nice little museum which depicts a historical perspective of the organization along with showcasing its wide range of products.

Mr. Rakesh the In-charge from the Organization gave wonderful introduction about the **Mysore Sandal as a brand** and its journey since its inception until being the leader in the soap industry.

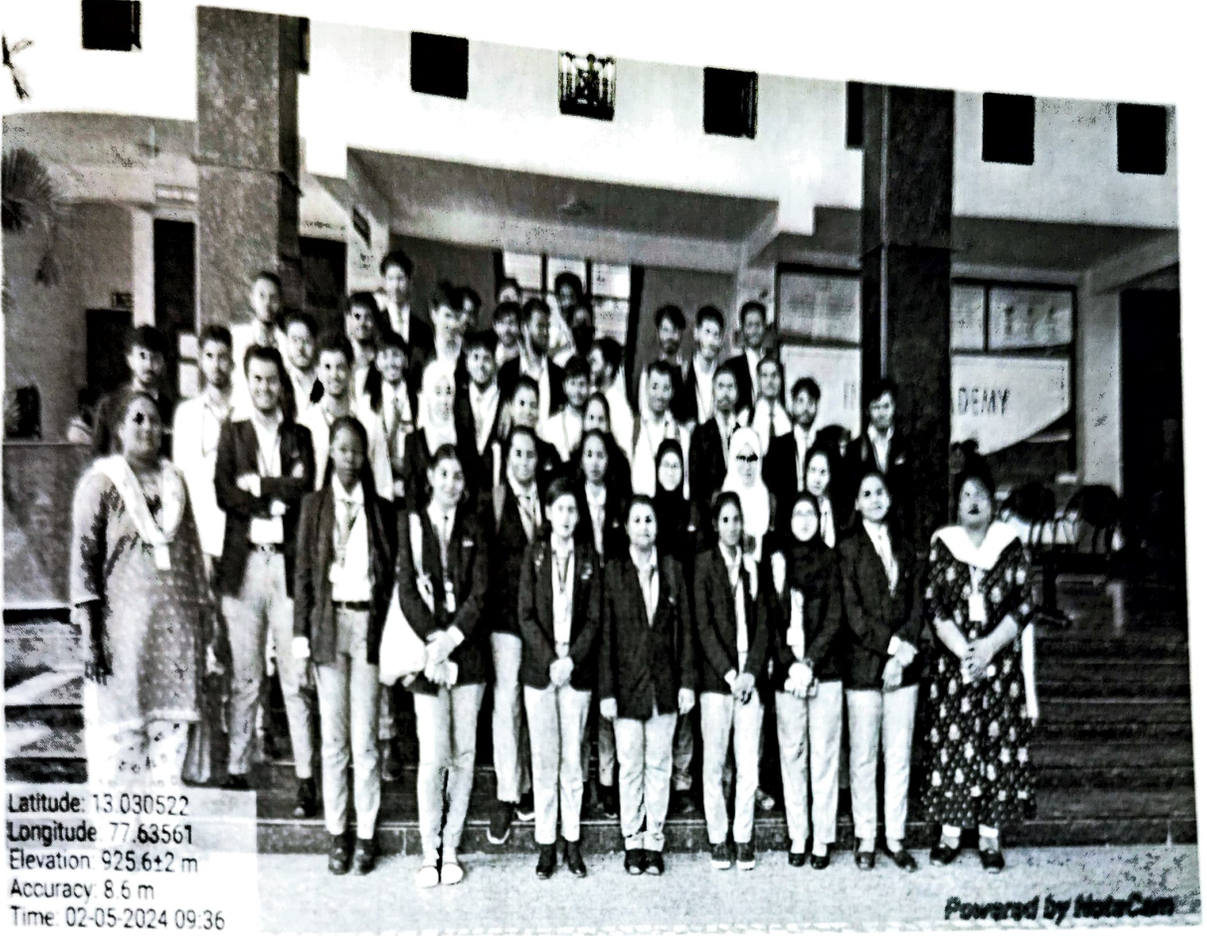
The students were explained and shown an AV on the history of this magnificent company. The then king of Mysore, Krishna Raj Wadiyar IV set up the factory at Bangalore and it is now under the Government of Karnataka. Apparently, the excess of sandalwood reserves gave way to these products. Now, the growth of sandalwood trees is highly encouraged and the company has taken many steps to get people to grow sandalwood saplings in their farms, estates and gardens.

Mr. Rakesh (employee of KSDL) also explained that this soap is the only soap in the world that is made of 100% pure sandalwood oil. The students were aghast to know the product line of the company that ranges from products like soaps, detergents, handwash to powder, incense sticks, perfumes and more. They also have a wide range of soaps that costs upto Rs. 800. He also spoke about the process of making the soap and the students were shown the process too. This gave them an understanding of one of the familiar brands that originated in Karnataka. Mr. Rakesh had created a very friendly and positive learning environment at KSDL.

The briefing was followed by a visit to the shop floor where the entire process of production of soap takes place. It is a practice that during the industrial visits the students are not allowed in the shop floor or the production area. There was an exception made this time considering the high level of discipline and professionalism among our students. The students enjoyed and learnt a lot from the people involved in the production arena.

To conclude this brief report it was a wonderful learning experience and the hall mark were our students who showed up in the best mannerism and learning spirit.

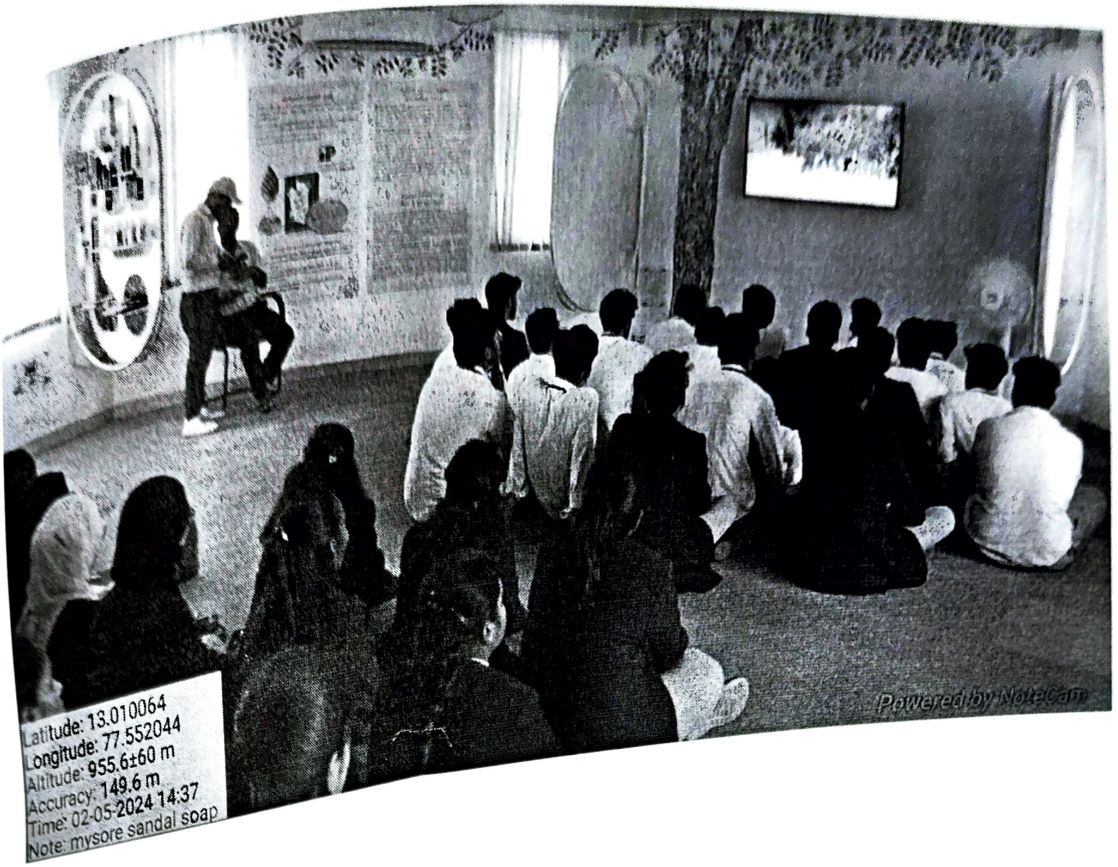




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Longitude: 77.63561
Elevation: 925.6±2 m
Accuracy: 8.6 m
Time: 02-05-2024 09:36

Powered by MotoCam





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Industrial Visit Coordinator



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 INDIAN ACADEMY DEGREE COLLEGE
 AUTONOMOUS
 HENUR MAIN ROAD BANGALORE-43

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 He HOD

Department of Business Administration
 INDIAN ACADEMY
 Dept of BBA
 DEGREE COLLEGE - AUTONOMOUS
 HENUR MAIN ROAD BANGALORE-43

INDIAN ACADEMY

Degree College - Autonomous
Department of Business Administration

IV Sem BBA

STUDENT NAME LIST - INDUSTRIAL VISIT

Date: - 02/05/2024

No	Reg No.	Names	10:00	12:00	3:00
1	22IABBA001	ADITYA KUMAR SHARMA	Aditya	Aditya	Aditya
2	22IABBA002	AISHWARYA J	Aishwarya J	Aishwarya J	Aishwarya J
3	22IABBA003	AJAY M	Ajay M	Ajay M	Ajay M
4	22IABBA005	ARMAN SHAW	Arman Shaw	Arman Shaw	Arman Shaw
5	22IABBA006	ARSHIYA	Arshiya	Arshiya	Arshiya
6	22IABBA008	ASHWINI V	Ashwini V	Ashwini V	Ashwini V
7	22IABBA010	B SOHIT SIVARAJ	B Sohit Sivaraj	B Sohit Sivaraj	B Sohit Sivaraj
8	22IABBA011	DARSHAN RAJ S	Darshan Raj S	Darshan Raj S	Darshan Raj S
9	22IABBA012	GHARADE SAHIL SHAFFIQ	Gharade Sahil Shaffiq	Gharade Sahil Shaffiq	Gharade Sahil Shaffiq
0	22IABBA013	IRFAN PASHA	Irfan Pasha	Irfan Pasha	Irfan Pasha
1	22IABBA014	J MOHAMMED ZAMEER	J Mohammed Zameer	J Mohammed Zameer	J Mohammed Zameer
2	22IABBA015	JENNIFER B	Jennifer B	Jennifer B	Jennifer B
3	22IABBA016	JERSEY A	Jersey A	Jersey A	Jersey A
4	22IABBA017	JISHNU RAGHAVENDRA J	Jishnu Raghavendra J	Jishnu Raghavendra J	Jishnu Raghavendra J
5	22IABBA019	JOSHUA S	Joshua S	Joshua S	Joshua S
6	22IABBA020	KADIRESH J	Kadires J	Kadires J	Kadires J
7	22IABBA021	KIPANGA MAYOMBO EMMANUELLA	Kipanga Mayombo Emmanuella	Kipanga Mayombo Emmanuella	Kipanga Mayombo Emmanuella
8	22IABBA022	KIRAN K	Kiran K	Kiran K	Kiran K
9	22IABBA024	LUVINA J	Luvina J	Luvina J	Luvina J
0	22IABBA026	MEENA M	Meena M	Meena M	Meena M
1	22IABBA027	MOHAMMED AMEEN	Mohammed Ameen	Mohammed Ameen	Mohammed Ameen
2	22IABBA028	MOHAMMED IMAD	Mohammed Imad	Mohammed Imad	Mohammed Imad
3	22IABBA029	MOHAMMED MUDASER	Mohammed Mudaser	Mohammed Mudaser	Mohammed Mudaser
4	22IABBA030	MOHAMMED NABEEL	Mohammed Nabeel	Mohammed Nabeel	Mohammed Nabeel
5	22IABBA032	MOHAMMED UMMAR FAROOQ	Mohammed Ummar Farooq	Mohammed Ummar Farooq	Mohammed Ummar Farooq
6	22IABBA033	NAWAZ PASHA	Nawaz Pasha	Nawaz Pasha	Nawaz Pasha
7	22IABBA035	NIKHAT FATHIMA S	Nikhath Fathima S	Nikhath Fathima S	Nikhath Fathima S
8	22IABBA036	P S ASHOKA	P S Ashoka	P S Ashoka	P S Ashoka
9	22IABBA037	PALLAVI A	Pallavi A	Pallavi A	Pallavi A
0	22IABBA038	PAVAN ANTONY RAJ	Pavan Antony Raj	Pavan Antony Raj	Pavan Antony Raj
1	22IABBA039	PRIYA S	Priya S	Priya S	Priya S
2	22IABBA040	R SAI NIKHIL	R Sai Nikhil	R Sai Nikhil	R Sai Nikhil
3	22IABBA041	REBANTA BAHADUR RAWAL	Rebanta Bahadur Rawal	Rebanta Bahadur Rawal	Rebanta Bahadur Rawal
4	22IABBA043	RICHARD PAUL J	Richard Paul J	Richard Paul J	Richard Paul J
5	22IABBA044	SALMA SULTANA	Salma Sultana	Salma Sultana	Salma Sultana
6	22IABBA045	SANGEETH JOY	Sangeeth Joy	Sangeeth Joy	Sangeeth Joy
7	22IABBA046	SANIYA FAIZAN	Saniya Faizan	Saniya Faizan	Saniya Faizan
8	22IABBA047	SANJAY S	Sanjay S	Sanjay S	Sanjay S
9	22IABBA048	SAROJ THAPA C	Saroj Thapa C	Saroj Thapa C	Saroj Thapa C
0	22IABBA053	TABREZ PASHA	Tabrez Pasha	Tabrez Pasha	Tabrez Pasha
1	22IABBA054	THANUSHREE V	Thanushree V	Thanushree V	Thanushree V
2	22IABBA055	THULASI RAMAN B	Thulasi Raman B	Thulasi Raman B	Thulasi Raman B
3	22IABBA059	VIGNESH KUMAR V	Vignesh Kumar V	Vignesh Kumar V	Vignesh Kumar V
4	22IABBA060	VIJAY KUMAR B	Vijay Kumar B	Vijay Kumar B	Vijay Kumar B
5	22IABBA061	VINAY S	Vinay S	Vinay S	Vinay S
6	22IABBA063	YARA SUNIL.	Yara Sunil	Yara Sunil	Yara Sunil

INDIAN ACADEMY

Degree College - Autonomous

INDUSTRIAL VISIT- REPORT

Date: 31/01/2024 to 03/02/2024

Venue: Coir Industry, Kerala Farm at Kochi and Tea Factory at Munnar

Number of Students Visited: 127

List of Objectives

- To provide students with an insight into the corporate world.
- It provides students with a practical real-world perspective on different functions in organizations such as Marketing, HR, Finance, Operations, Customer Service, Logistics, etc.
- To give students a platform to enhance their interpersonal skills.
- It provides an opportunity for students to ask questions related to their area of interest.

List of Outcomes

- Industrial visits provide the students with an opportunity to learn practically through interaction, working methods and employment practices.
- It gives the students an exposure to current work practices as opposed to theoretical knowledge being taught at their college classrooms.
- To describe the measurable skills, abilities, knowledge or values that students should be able to demonstrate as a result of a completing a course.
- They are student-centered rather than teacher-centered, in that they describe what the students will do, not what the instructor will teach.

A complete report on industrial visit organized by Department of BBA , for the students of 5th SEM] in order to get the practical knowledge about "Industries like Coir Industry, Kerala Farm,Kochi and Tea Factory,Munnar.

IAIXCA ,Department of BBA had organized an industrial visit on 31st January , 2024 to 03rd February 2024 for the BBA. The visit was organized by HOD Dr. Bharathi T. Prof. Kesavan R.,Prof. Bhavani Kumari,Prof.Mohammed Ahmed were the Faculty co-ordinators for the industrial visit. We started travelling from the college campus at 10:30 am via our college bus. Totally 127 students along with 3 faculty coordinators were there in the journey.

DAY :01

Date: 31/01/2024

Venue: Coir Industry, Kochi ,Kerala

INTRODUCTION

Coir product by virtue of its eco-friendly and biodegradable qualities are increasingly getting world wide acceptance. The basic raw material of the industry, i.e., "Coconut husk" is abundantly available at negligible cost in major coconut growing states of India. It is estimated that as of now only 40%-45% of the raw material availability i.e., the coconut husk is put into coir industrial use. Hence, there is a vast unused potentiality available in coconut growing states of India for extraction of coir fiber and its further processing.

Coir is the only natural fibre that does not get cultivated solely to extract the coir whereas jute and sisal are grown only to produce the fibres and in turn, the spun and woven products. Fibres like jute, sisal, cotton etc are derived from short cropping plants whereas coir originates from the near perennial coconut palm.

The coconut palm has been the subject of great adulation and admiration across the world and down the ages. This is perhaps the only tree, which has a systematic recorded history dating back to nearly 3000 years before the birth of Christ. Botanists say that the coconut was domesticated in Neolithic, Stone Age, times. When the 1st Ice Age has frozen much of the waters of the world reducing the distance between the islands and continents, seafaring tribes

found it easy to move between landmasses. They carried coconuts for food and water during their voyages and planted whatever was left over in their new home.

PROCESS OF MANUFACTURE

In the common method of mechanical extraction of coir fibre from the coconut husk, the husks sprinkled with water and kept for a few hours are first processed in a buster (disintegrator) by which about 60% disintegration of fibre takes place. The husk fed from the chute provided at the top of the machine are smashed against a wall or wooden plank fixed. Followed to this, the disintegrated husks are fed to a beater to complete the extraction of fibre. The fibre thus extracted is cleaned using a revolving screener/sifter. On an average about 25000 husk could be processed per shift of 8 hours in this method.

MARKET

Coir fibre extracted from coconut husk has extensive use in almost all coir activities and it is the basic raw material for manufacturing of different varieties of Coir yarn. The economic and pollution control issues have almost arrested the traditional way of coir retting and fibre extractions. Hence, now a day's industry purely depends upon the fibre produced by mechanical device from Green/Dry coconut husk. In this context, fibres extracted under this method have good demands and market in order to carry out all coir based activities.



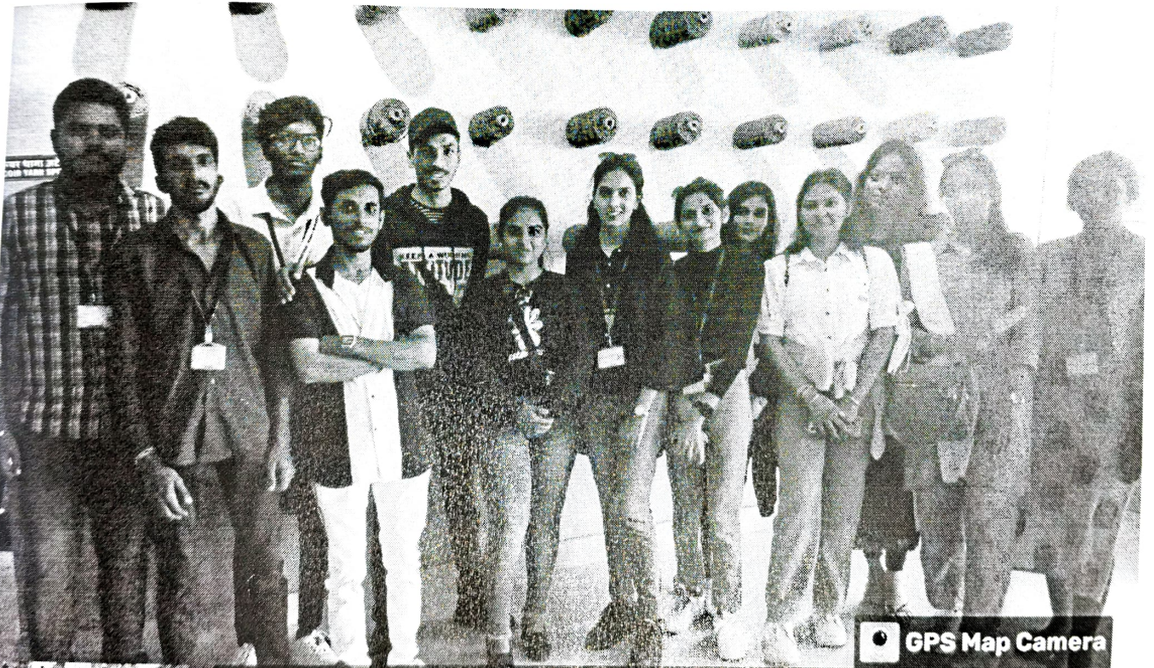


GPS Map Camera

Alappuzha, Kerala, India
H87H+389, Apoor, Kalavoor, Alappuzha, Kerala 688522, India
Lat 9.56318°
Long 76.328385°
31/01/24 01:38 PM GMT +05:30



Google



GPS Map Camera

Alappuzha, Kerala, India
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Lat 9.563216°
Long 76.328423°
31/01/24 01:42 PM GMT +05:30



Google



DAY :02

Date: 01/02/2024

Venue:Kerala Spices Farm

It is a place for ayurvedic medicines and organic spices. We guarantee you to give the best .Ayurvedic medicines are not instant but they have the ability to cure the problems from its root.

KERALA SPICES FARM

we delve into the depths of this vibrant market, exploring its historical significance, diverse spice offerings, and culinary heritage that has captivated taste buds across the globe.

As you wander through the bustling spice bazaars, you'll witness the vibrant tapestry of colors and aromas that adorn the Kerala spices market stalls. The air is thick with the scent of cinnamon, cardamom, and cloves, enticing you to explore further. Engage in conversations

with local spice merchants, who possess a deep knowledge of their products and are eager to share their wisdom with curious visitors.

A HISTORICAL TAPESTRY OF SPICE TRADE

The spice trade has woven an intricate tapestry in the history of Kerala. Dating back to ancient times, the region's strategic coastal location attracted traders from distant lands, paving the way for a flourishing spice market. Kerala became a melting pot of diverse cultures, as merchants from Arabia, China, Europe, and beyond flocked to its shores in search of the finest spices.

KERALA ORIGIN SPICES LIST

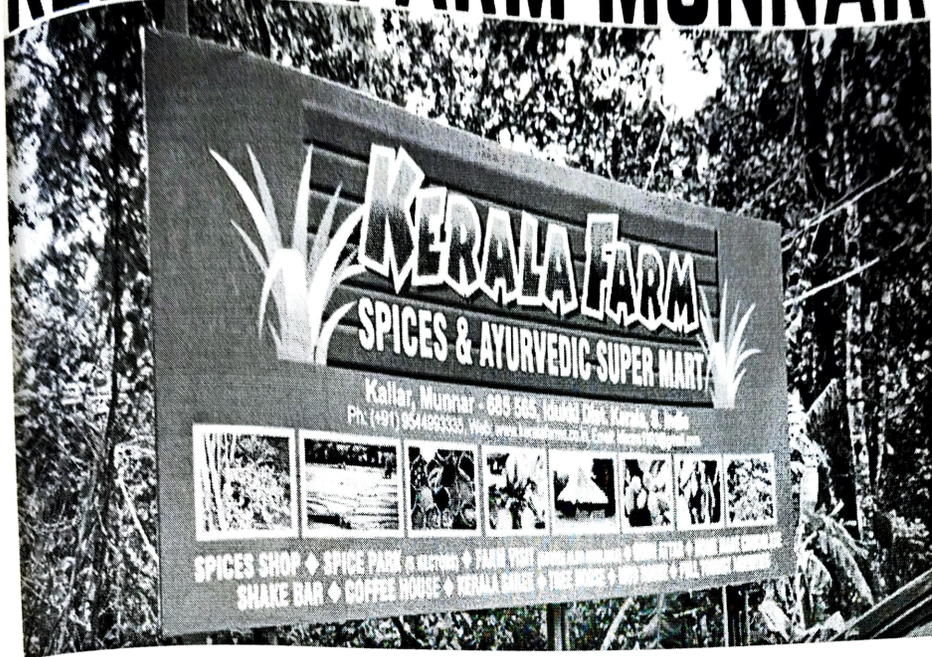
- Cardamom
- Black Pepper
- Cinnamon
- Turmeric
- Cloves
- Cloves
- Ginger
- Curry Leaves
- Nutmeg
- Malabar Tamarind

INDIAN SPICES BOARD

The Indian Spices Board plays a vital role in promoting and regulating the spice industry in India. It serves as a governing body that focuses on ensuring the quality, sustainability, and export potential of Indian spices. The board actively supports spice farmers, processors, and exporters, facilitating trade and providing valuable market insights.

Within this landscape, the Kerala Spices Market stands out as a vibrant hub for spice enthusiasts. Located in the southern state of Kerala, it offers a treasure trove of diverse and aromatic spices. From the renowned cardamom, black pepper, and cinnamon to lesser-known gems like nutmeg and clove, the market showcases Kerala's rich spice heritage. With its bustling atmosphere and range of high-quality spices, the Kerala Spices Market is a destination that immerses visitors in the flavors and traditions of this "Land of Spices."

KERALA FARM MUNNAR

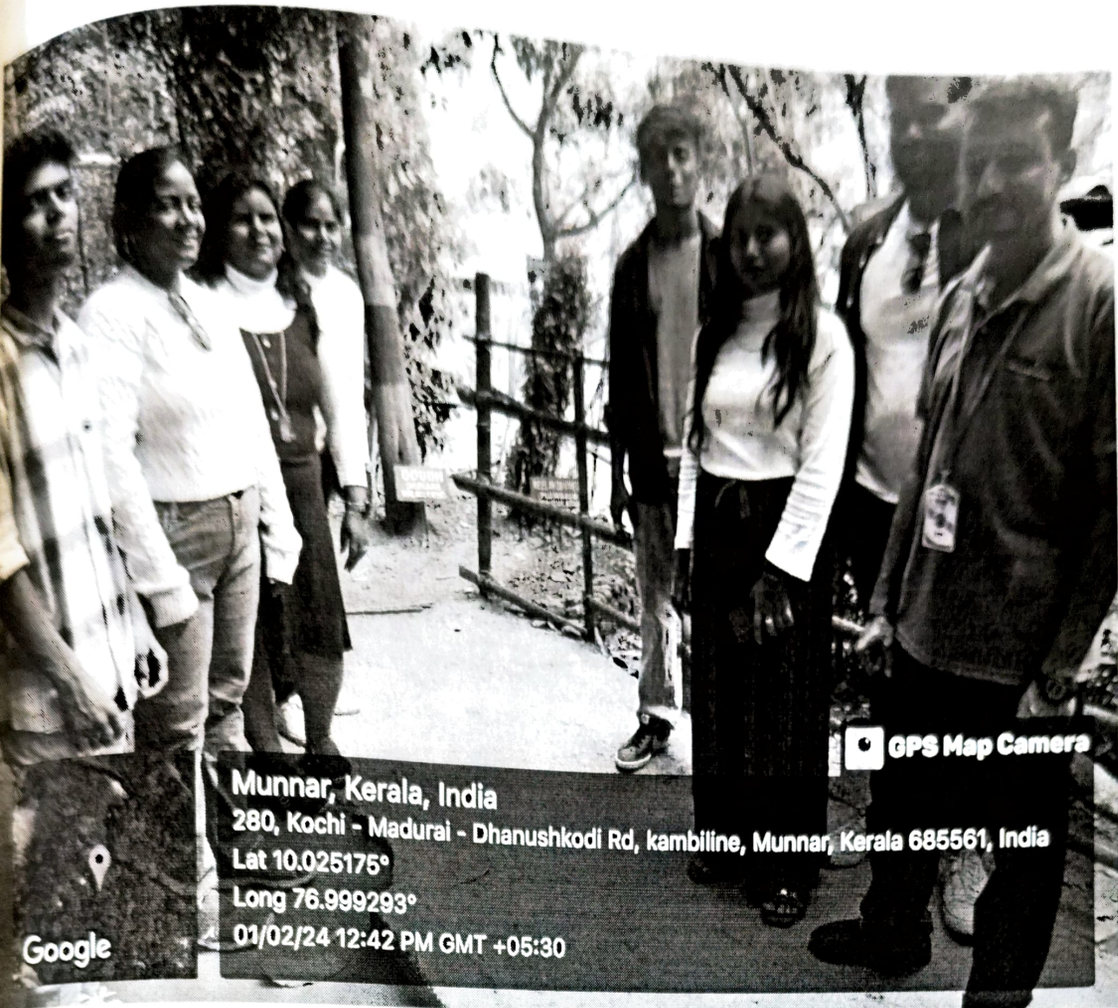


GPS Map Camera



Google

Idukki, Kerala, India
2XFX+J9P, Aluva - Munnar Rd, Kerala 685561, India
Lat 10.024893°
Long 76.999234°
01/02/24 12:54 PM GMT +05:30



INDIAN ACADEMY

Degree College - Autonomous

INDUSTRIAL VISIT- REPORT

Date: 31/01/2024 to 03/02/2024

Venue: Coir Industry, Kerala Farm at Kochi and Tea Factory at Munnar

Number of Students Visited: 127

SL NO	REGISTER NO	STUDENT NAMES
1	21IABBA005	ABHISHEK Y
2	21IABBA006	ABHISHEK Y K
3	21IABBA007	AISHWARYA H
4	21IABBA009	AKASH KASI
5	21IABBA012	ALLEN PHILIP GEORGE
6	21IABBA016	ANAND. M
7	21IABBA018	ANNU KUMARI
8	21IABBA019	ARPITA SHARMA
9	21IABBA020	ARUNKUMARK
10	21IABBA021	ASHA M
11	21IABBA022	ASHLEY GLEN SUARES
12	21IABBA023	ASHOK SHARKI
13	21IABBA024	AYESHA MEHIK A
14	21IABBA025	BHARATH
15	21IABBA026	C.M SANJAY
16	21IABBA028	L CHETHAN
17	21IABBA029	NIKITA PURUSHOTTAM CHHABHAIYA

18	21IABBA031	CHIRANTH SP
19	21IABBA032	D P CYRIL JASHUA
20	21IABBA033	DEEPAK CHETRY
21	21IABBA034	DEON NASH MELDER
22	21IABBA035	DEVIPRIYA PARAMASIVAN
23	21IABBA036	DHANUSH.G
24	21IABBA037	DIVYA .A
25	21IABBA038	GODWIN RAJ
26	21IABBA039	GRISELDA
27	21IABBA040	HARISH.J
28	21IABBA041	HASHITHA A
29	21IABBA042	C.ILLYAS BASHA
30	21IABBA044	INZAMAM ALAM
31	21IABBA046	R JAI PRAKASH
32	21IABBA047	JAVERIYA SADIYA
33	21IABBA048	JEEVITH
34	21IABBA049	JEROM ALEXANDER J
35	21IABBA050	JITENDER R
36	21IABBA052	JOSHUA V
37	21IABBA053	KANGABAM CHITTARANJAN SINGH
38	21IABBA054	KARTHIK KUMAR V
39	21IABBA055	KAVYA K
40	21IABBA056	KEERTHANA N B
41	21IABBA058	LALITHSHARKI
42	21IABBA060	LEONARD AUSTIN
43	21IABBA061	LIKITHA SHREE S
44	21IABBA062	S LIZY

45	21IABBA064	M POORNICA
46	21IABBA065	MADESH .M
47	21IABBA066	D MADHAN ABISHEK
48	21IABBA068	MANISHA CHUNARA. L
49	21IABBA069	MANJUNATH H
50	21IABBA070	MANOVA J
51	21IABBA071	MD UMAR SHEKH
52	21IABBA072	MEENA B
53	21IABBA073	MEZAN KHANUM
54	21IABBA074	MOHAMMED ADNAN
55	21IABBA075	S I MOHAMMED AFAQ
56	21IABBA076	MOHAMMED AFTAB
57	21IABBA078	MOHAMMED ATEEF BAIG
58	21IABBA080	MOHAMMED HUSAM H A
59	21IABBA081	MOHAMMAD HUZAIF KA
60	21IABBA084	MOHAMMED MOINUDDIN
61	21IABBA085	MD.NADEEM SHAHIB. S
62	21IABBA086	MOHAMMED SAAD
63	21IABBA089	MOHAMMAD SUFIYAN A
64	21IABBA090	SAYYED MOHAMMED RAZA
65	21IABBA091	MOMINA FATHIMA
66	21IABBA092	MUSKAN SULTHANA
67	21IABBA095	D NANDITHA
68	21IABBA098	NAVEEN M
69	21IABBA099	NIDHIN M
70	21IABBA100	NIKHIL.V
71	21IABBA101	K NIRMAL

72	21IABBA103	NITHISH KUMAR V
73	21IABBA104	DARSHAN P
74	21IABBA105	PACHAIAPPAN. R
75	21IABBA106	PAVANI N
76	21IABBA107	MN PAVITHRA
77	21IABBA110	PRIYANKA S
78	21IABBA111	PUNITH T B
79	21IABBA112	R.VARSHA
80	21IABBA114	RAJA RAO E
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82	21IABBA117	M.RAMU
83	21IABBA118	RANA SEN S
84	21IABBA121	RITU RAY
85	21IABBA122	ROWAN KOSHY
86	21IABBA123	RUBEN RAVI
87	21IABBA124	SAHIL KHAN J
88	21IABBA125	SAI GOWTHAM P
89	21IABBA126	SAI KOUSHIK.P
90	21IABBA127	SAMA KHAN
91	21IABBA128	SAMEENA TAJ
92	21IABBA130	SANDEEP SHARMA
93	21IABBA132	M SANIYA BANU
94	21IABBA133	P SANJANA
95	21IABBA135	SANJAY. R
96	21IABBA136	S SANTHOSH
97	21IABBA137	SARADHI K
98	21IABBA139	SHAIK RAHIM

99	21IABBA140	SHAILESH R
100	21IABBA141	SHAKTHI KIRAN
101	21IABBA143	SHEEMA RAKSHAN
102	21IABBA144	SHIVA SINGH
103	21IABBA145	SHREYA SHREE .S
104	21IABBA146	SHREYAS G
105	21IABBA147	SNEHA
106	21IABBA148	SRINITHIN S
107	21IABBA150	SUFIYA UZMA S
108	21IABBA151	SUJITHRA
109	21IABBA152	SURAJ BHAN
110	21IABBA153	SURYA LAKSHMI
111	21IABBA154	SYED ABDUL MANNAN ASIF
112	21IABBA155	SYED AFAQ
113	21IABBA157	SYED FARID
114	21IABBA158	SYED IBRAHIM AHMED
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119	21IABBA164	TANUJA.P
120	21IABBA165	TEJASHWINI G
121	21IABBA167	UDAY KIRAN.N
122	21IABBA168	UMME SALMA
123	21IABBA171	VARSHA.U
124	21IABBA173	VARSHITH S
125	21IABBA176	RV VENKAT CHANNA KESHAV RAO

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**DEPARTMENT OF
LIFESCIENCES
EXPERIENTIAL
TEACHING - LEARNING
METHODS**

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF LIFESCIENCES- BIOCHEMISTRY

EXPERIENTIAL TEACHING- HANDS ON LEARNING

TOPIC: Erythrocyte sedimentation rate demonstration using Wintrobe Tube

CATEGORY: Knowledge enhancement / Skill Development

DATE: 12-09-2024

VENUE: Biochemistry Lab

TIME: 10:15am

REPORT SUMMARY

The principles and practical demonstration of the **Erythrocyte Sedimentation Rate (ESR)** test using the **Wintrobe tube** method was conducted for B.Sc students. ESR is an important, nonspecific marker of inflammation widely used in clinical practice to detect and monitor conditions such as infections, autoimmune disorders, and malignancies. This presentation aimed to provide an in-depth understanding of the theory behind ESR, its clinical relevance, and the practical steps involved in conducting the test using a Wintrobe tube.

Principle of ESR Measurement: The test measures how fast red blood cells (RBCs) fall to the bottom of a vertical tube filled with anticoagulated blood. RBCs naturally settle due to gravity, but during inflammatory processes, increased fibrinogen and other plasma proteins cause them to aggregate and settle faster.

The Wintrobe Tube Method: The **Wintrobe tube** is one of the common methods for performing ESR. It is a narrow glass tube graduated with millimeter markings (0–100 mm). This tube is shorter and narrower than the Westergren tube, another method for ESR measurement.

Demonstration: A live demonstration of the ESR procedure using the Wintrobe tube was conducted. The steps outlined above were performed, and students observed the sedimentation of erythrocytes in real-time. The demonstrator emphasized the importance of maintaining the tube in a vertical position and ensuring no air bubbles are present in the blood sample for accurate results.

Key Takeaways:

- **Understanding the Role of ESR:** ESR is a valuable screening tool but must be used in conjunction with other diagnostic tests to make clinical decisions.
- **Practical Knowledge:** Students gained hands-on experience in performing ESR using the Wintrobe tube, enhancing their laboratory skills.
- **Relevance in Daily Practice:** The demonstration highlighted how ESR can be used effectively to track disease progression and response to treatment.

The hands-on learning provided an in-depth overview of ESR and the practical application of the Wintrobe tube method. ESR remains an essential test in the clinical toolkit, providing vital

information about a patient's inflammatory status. Participants left the seminar with a clearer understanding of the principles and practical aspects of the ESR test, ready to apply this knowledge in their respective fields.




Faculty Incharge


HoD

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Department of Life Sciences
Indian Academy Degree College - Autonomous
Bangalore - 560043

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF LIFE SCIENCES- BIOCHEMISTRY

By: Prof. Dilshad Begum

Topic: Lather Up: The Art of Soap making

Date: 10-09-2024

REPORT



“Lather Up: The Art of Soap Making,” led by Professor Dilshad, is an experiential hands-on learning method that immerses participants in the practical and creative aspects of soap making. This method integrates scientific principles, such as the saponification reaction between lye and oils, with artistic expression through the customization of soap bars using various fragrances and colorants. Under Professor Dilshad’s expert guidance, participants gain a deeper understanding of chemistry, develop fine motor skills, creativity, and safety awareness, enhancing knowledge retention and fostering a sense of accomplishment and creativity.


Faculty Incharge


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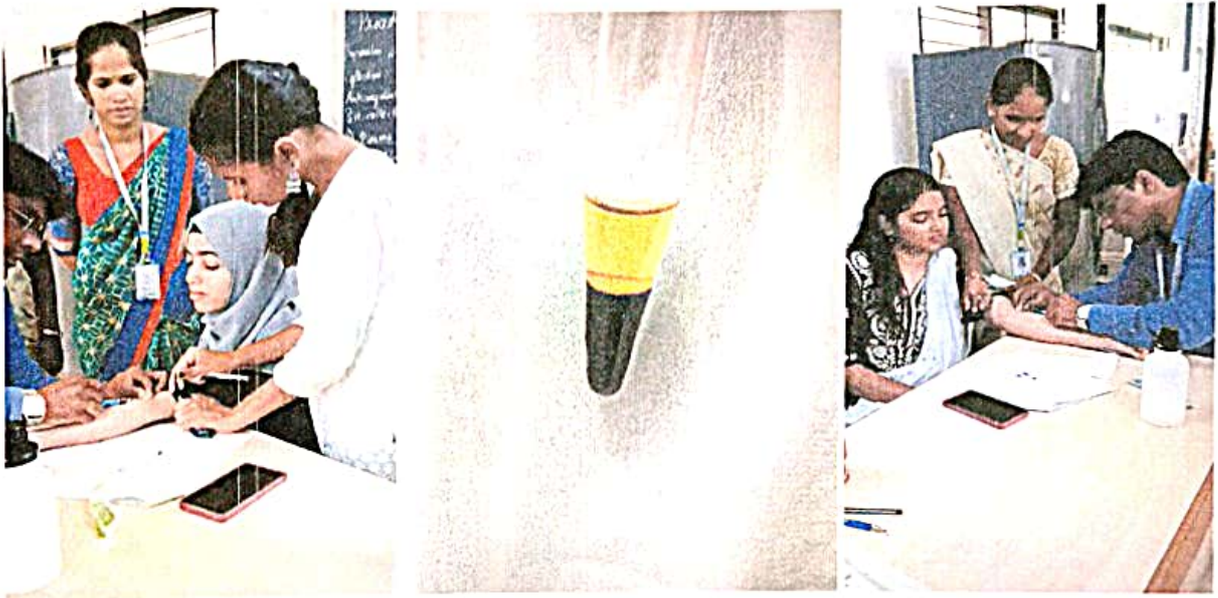
DEPARTMENT OF LIFE SCIENCES- BIOCHEMISTRY

By: Dr. Venkata and Mrs. Sowmya

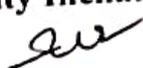
Topic: Plasma collection

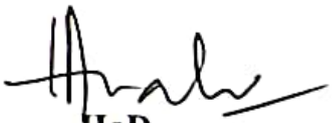
Date: 22-08-2024

REPORT



Teaching students about plasma collection involves a comprehensive, hands-on approach to understanding this critical medical procedure. The lesson began with an introduction to the importance of plasma, its components, and its uses in treating various medical conditions. Students are then guided through the process of plasma donation, starting with donor screening and eligibility criteria. They observe the use of apheresis machines, which separate plasma from other blood components. Practical demonstrations include the preparation of the collection site, the insertion of the needle, and the monitoring of the donor throughout the procedure. This experiential learning not only enhances students' knowledge of plasma collection techniques but also emphasizes the significance of safety protocols and donor care. By engaging in this practical exercise, students gain valuable insights into the medical and ethical aspects of plasma donation, preparing them for future roles in healthcare.


Faculty Incharge



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DEPARTMENT OF LIFE SCIENCES- BIOCHEMISTRY

By: Mrs. Sowmya

Topic: Haemocytometry

Date: 6-08-2024

REPORT



Using a hemocytometer to learn haemocytometry involves a hands-on approach to accurately count and analyze cells. The hemocytometer, a specialized counting chamber, is then cleaned and loaded with a small volume of the cell suspension. Under a microscope, the grid on the hemocytometer allows for systematic counting of cells within defined areas. This practical exercise not only enhances understanding of cell counting techniques but also reinforces concepts of cell viability and concentration calculations. By engaging in this method, students gained valuable skills in precision and accuracy, essential for various biological and medical applications

Faculty Incharge

HoD

HEAD

Department of Life Sciences
Indian Academy Degree College - Autonomous
Bangalore - 560043

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF LIFESCIENCES- GENETICS

EXPERIENTIAL TEACHING- LEARNING METHODS

TOPIC: Observation of types of cell - RBC and WBC

CATEGORY: Knowledge enhancement / Skill Development

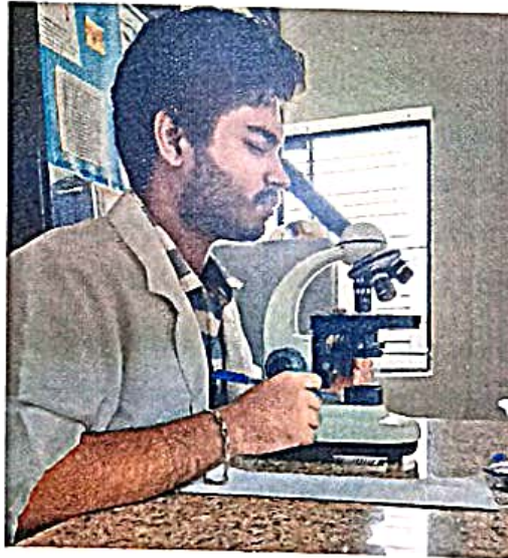
DATE: 16-07-2024

VENUE: Genetic Lab, 210

TIME: 2:00pm

REPORT SUMMARY

The hands-on training session on the "Observation of Types of Cells: RBC and WBC" included an in-depth exploration of microscopy techniques, enhanced by the use of Leishman stain. Students prepared slides, applied the stain, and observed the distinct features of red blood cells (RBCs) and various types of white blood cells (WBCs), including lymphocytes and monocytes. Leishman stain was essential in highlighting cell structures, making the nucleus of WBCs, such as the large round nucleus in lymphocytes and the kidney-shaped nucleus in monocytes, more visible. The stain also helped differentiate RBCs by giving them a pale pink appearance. This staining technique, combined with microscopy, not only improved students' understanding of cell morphology but also provided hands-on experience in an essential laboratory procedure used for blood analysis.



Sangi
Faculty Incharge

Sangi / Sown

Arav
HoD

HEAD

Department of Life Sciences
Indian Academy Degree College - Autonomous
Bangalore - 560043

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF LIFESCIENCES- GENETICS/BIOTECHNOLOGY EXPERIENTIAL TEACHING- FIELD VISITS

Place: CSIR-Central Institute of Medicinal and Aromatic Plants

Date: 26-03-2024

Time: 9:30AM-2:00PM

Category: Knowledge Enhancement and Capacity Building

REPORT SUMMARY

The institutional visit had been organized by the Department of Life Sciences, Biotechnology, and Genetics. It encompassed field and laboratory visits, providing overall exposure to the students of B.Sc. GBt – II Semester, M.Sc. Applied Genetics – III semester, and M.Sc. Biotechnology I semester. Faculty along with students reached the venue by 10 am and the students were appraised about the institute, aims and goals, need for the industry based research activities and the technologies developed and its significance in the industry. Also the role of different departments in the research centre with man power was emphasized prior to the field visit. Field visit was thoroughly informative with types of aromatic and medicinal plants available in the farm, their important characteristic features, industrial importance, essential plant part, essential component extracted, and concentration available, distillation methodologies followed and cropped area grown across the available centers. The functioning, specifications, working principle and area wise calculation of field distillation unit with citronella grass was demonstrated to the students in the field visit.

In the laboratory visit, explanations on soil chemistry parameters, chemical compounds available from each plant parts, extraction methodologies, crop improvement strategies with the breeding tools and genomic tools, delineating the pathways responsible, latest technologies in gene identification and modification, germplasm identification, barcode genes identification was done. In the end prior to lunch time the students were exhibited with the essential oil samples extracted from different plants, medicinal products explored and nursery plant samples for reasonable rates.



Shubha

Faculty Incharge

Anah
HoD

HEAD
Department of Life Sciences
J dian Academy Degree College - Autonomous
Bangalore - 560043



Science Outreach Program

C.N.R. RAO HALL OF SCIENCE & EDUCATION TECHNOLOGY UNIT

Jawaharlal Nehru Centre for Advanced Scientific Research
An autonomous institution under Department of Science and Technology, Govt. of India
An Institution Deemed to be University

YOU ARE CORDIALLY INVITED

PROFESSOR K.S. VALDIYA 3RD MEMORIAL LECTURE 29TH SEPTEMBER 2023 AT 09.15 A.M.

Program Schedule

09:15 - 09:30 A.M. Interactive Session- Dr Jaishri Sanwal Bhatt
Research Scientist, Geosciences Unit, JNCASR

09:30 - 10:30 A.M. Visit
- 'A Glorious Journey' - Galleries
- Chemical Heritage Exposition

10:30 A.M. - 11:30 P.M. INTERACTIVE LECTURE PROGRAM IN GEOSCIENCE

"Unearthing Earth's Past: How Geology Reveals the Story of Our Planet"

Dr. R Sajeed

Director, Geological Survey of India (GSI), Karnataka & Goa
Ministry of Mines, Government of India



12:00 P.M. - 01:00 P.M. Fun with Science Experiments

01:00 P.M. - 01:45 P.M. LUNCH

01:45 P.M. - 03:30 P.M. Visit: Laboratories- CPMU, ICMS and SSL

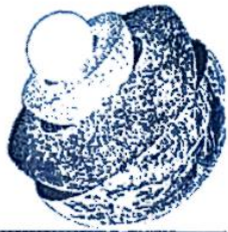
Link for the Lecture



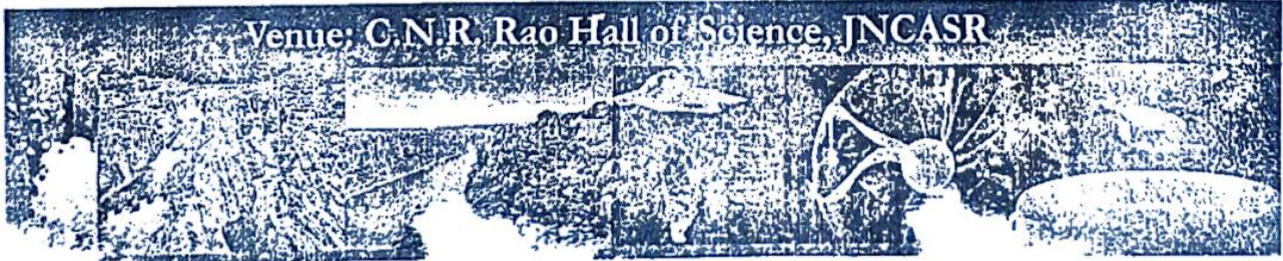
Microsoft Teams



YouTube Live



Venue: C.N.R. Rao Hall of Science, JNCASR



Date: 23-09-2023

From: The Program Coordinator [Physics and Electronics]
Department of Physical Sciences
Indian Academy Degree College- Autonomous
Bangalore-43

Through: The Head, Department of Physical Sciences

To: The Principal
Indian Academy Degree College- Autonomous
Bangalore- 43

Sub: Request to permit final year students to attend Science Outreach Program at JNCASR on 29th September 2023

Respected Madam,

With reference to above mentioned subject, Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Jakkur, Bangalore organizes "Professor K S Valdiya 3rd Memorial Lecture" a Science Outreach Program on 29th September 2023 at 9:15 AM. In this regard, I request you to kindly permit V Semester B.Sc. Physical Science Students to attend this prestigious event. I have also attached a photocopy of invitation for your perusal. Kindly do the needful.

Thanking you,

Forwarded for needful
y
3
11

Yours Faithfully,



Encl:

- 1) Program Schedule of Science Out Reach Program

Principal
23/9/23

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

INDIAN ACADEMY

Degree College - Autonomous

Transport Requisition Form- For Students/Staff

1. Name/ Department/College requesting : Dept. of Physical Sciences
2. Phone Number : 9341227138
3. Purpose of the requirement : Institutional visit
4. Address of the Organisation Visiting : INCASR, Jakkur,
Bangalore - 260062
5. Number of Students/Persons visiting : 24 + 2 = 26
6. Details of the Faculty member accompanying the Students/Staff : 1. DR. Vivek. T
2. Prof. Jannet Vinoli
7. Number of days of visit : 01
8. Sanctioned By : [Signature]
9. Date, Time & Place of Pick up/Start : 06.10.2023, 9am, IADC-A
10. Date, Time & Place of Drop/Return : 06.10.2023, 4PM, IADC-A
11. Signature of H O D/Person Requesting: [Signature]
12. Signature of Vice Principal/Principal : [Signature]
13. Remarks of Manager (Ops & Maint) : _____

FOR OFFICE USE

- 14 Vehicle Registration Number : _____
- 15 Driver's Name : _____
16. Kilometer reading OUT : _____
17. Kilometer reading IN : _____
18. Total Kilometers done : _____
19. Time OUT of the vehicle : _____
20. Time IN of the vehicle : _____

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF PHYSICAL SCIENCES-MATHEMATICS

REPORT OF INSTITUTIONAL VISIT

Place: Jawaharlal Nehru Centre for Advanced Scientific Research

Date: 06-10-2023

Time: 9:00 to 04:00

Program: Outreach Program at JNCASR

Objectives:

1. Promote Scientific Literacy and Curiosity: Through interactive sessions like "Fun with Science Experiments," the outreach program aims to spark curiosity and foster an interest in scientific concepts among students and the general public, making complex topics accessible and engaging.

2. Preserve and Share Scientific Heritage: The Chemical Heritage Museum serves to educate visitors about the evolution of chemical sciences in India and globally. By showcasing historical artifacts and contributions, the program aims to connect the younger generation with the rich scientific legacy, inspiring future scientists.

3. Honor and Disseminate Scientific Contributions: The Prof. K. S. Valdiya Memorial Lecture and exhibitions like the "Agglorious Journey of Galleries" aim to highlight the groundbreaking contributions of prominent scientists. These programs seek to inspire attendees by showcasing their journeys, achievements, and lasting impact on society and science.

Outcome:

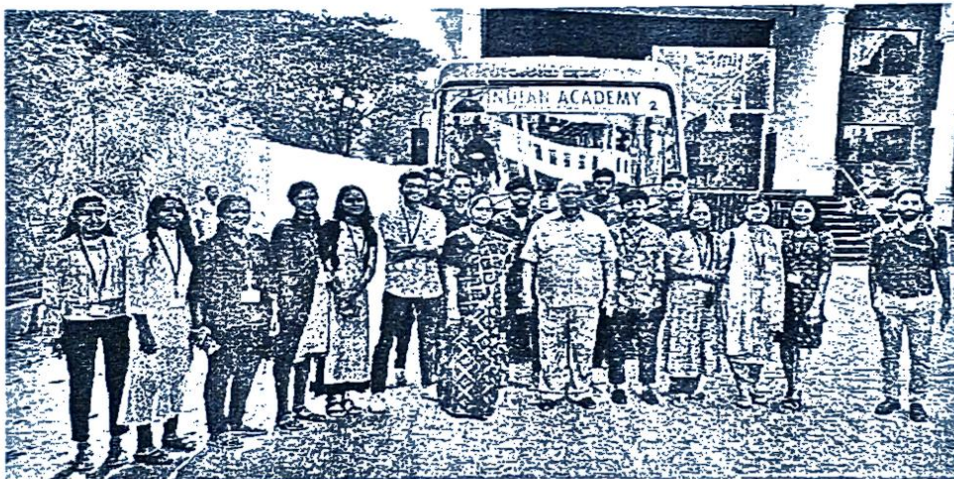
1. Increased Interest in Science Among Participants: After attending sessions like "Fun with Science Experiments," students and participants are more likely to pursue careers in science or engage in scientific learning, leading to a more scientifically aware and engaged public.

2. Enhanced Appreciation for the History of Science: Visitors to the Chemical Heritage Museum will leave with a deeper understanding of the historical context of chemical sciences, recognizing the contributions of Indian scientists and fostering pride in the nation's scientific heritage.

3. Inspiration from Distinguished Scientists: Through the Prof. K. S. Valdiya Memorial Lecture and exhibitions like the "Agglorious Journey of Galleries," participants will be inspired by the achievements of leading scientists, potentially motivating them to contribute to scientific research and innovation.

A brief Report on Institutional Visit to Science Outreach Program at JNCASR

Jawaharlal Nehru Centre For Advanced Scientific Research, (JNCASR), Jakkur, Bangalore is one of the premier institutes in India. JNCASR is also renowned for its Science Outreach Activities frequently conducted at CNR Rao's Hall of Science, Education Technology Unit, JNCASR. The Institutional Visit at JNCASR is always a special one due to its spectrum ranging from Popular Lectures, A benchmark activity - *"Fun with Science Experiment"*, Visit to Galleries of Hall of Science (Awards and Recognition of Inspiring Bharat Ratna Prof. C N R Rao's Journey), Chemical Heritage Exposition (A Museum), Visit to Sophisticated Laboratory Facilities at various units viz., Chemistry and Physics Materials Unit (CPMU), International Centre of Materials Science (ICMS), New Chemistry Unit (NCU) and so on. The idea of science outreach program at JNCASR is always with memory of prominent days at JNCASR. One such prestigious Prof. K S Valdiya Memorial Lecture was initially held on 29th September 2023. With overwhelming response of colleges, the ETU coordinator has very few colleges to shortlist for the program. It is fortunate to note that Indian Academy Degree College- Autonomous was one of the institutions to be shortlisted for attending this Science Outreach Program with a limited number of participants (i.e., 16 Student Members and 2 Faculty Members). Thus, the final year students of Physical Sciences were fortunate to get an exposure to visit this event. Due to some unavoidable reason, the event was rescheduled on 6th October 2023.

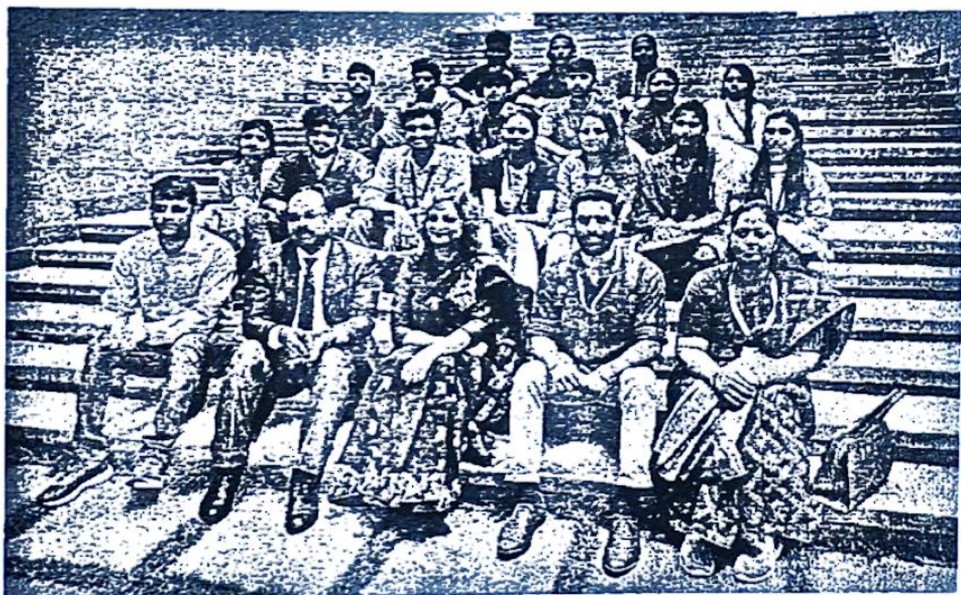


A group photo of our Selected Final Year Students with our beloved Head of the Department Dr. Shyamsunder.K.

Students reached JNCASR at 9 AM and occupied their seats at ETU Auditorium. As students reached the Auditorium they had an interactive session with Dr. Jaishri Sanwal Bhatt, Research Scientist, Geosciences Unit, JNCASR and she briefed on the overview of Prof. K S Valdiya Memorial Lecture, Science Outreach Program - 2023. Later students were headed towards the "A Glorious Journey of Galleries", which showcases an inspiring tale of Bharat Ratna Prof. C N R Rao's Life Sketch, Awards, Honors and Recognitions. This visit to gallery motivates a science aspirant on how active a Science Person can be and further students were directed towards Chemical Heritage Expo, where there



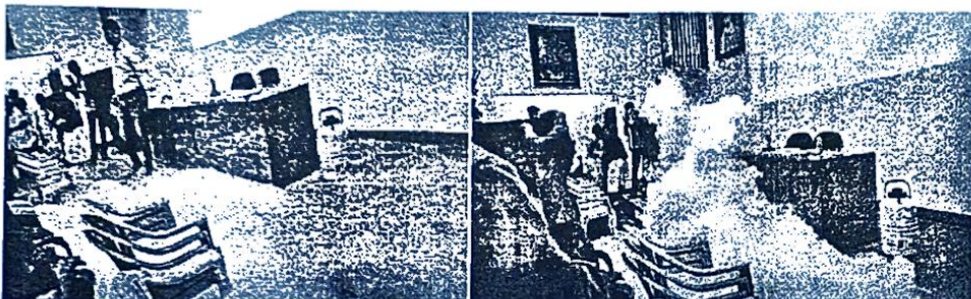
were several live exhibits, charts describing life sketch eminent Chemists. After the visit to expo, students were requested to attend Prof. K S Valdiya Memorial Lecture, at 10:30 AM Dr. R Sajeew, Director Geological Survey of India, Karnataka and Goa had delivered a talk on the topic **"Unearthing Earth's past: How Geology Reveals the Story of our Planet"**. Along with this lecture, he also emphasised the students of Physical Sciences on their role and opportunity in the field of geology. As the session got concluded at 12:30 PM, students were inspired by the talk and further headed towards photo session.



A group photo of our Physical Science Students along with starting from the left Mr. Vinayak Pattar, the Assistant Coordinator, ETU, JNCASR and Dr. R Sajeew, Director GSI, Dr. Jaishri Sanwal Bhatt, Research Scientist, Geosciences Unit, JNCASR, , Dr. Vivek T – Assistant Professor, Department of Physical Sciences- Physics, IADC-A, Prof. Jannet Vinoli- Associate Professor and Program Coordinator, Department of Physical Sciences-Mathematics

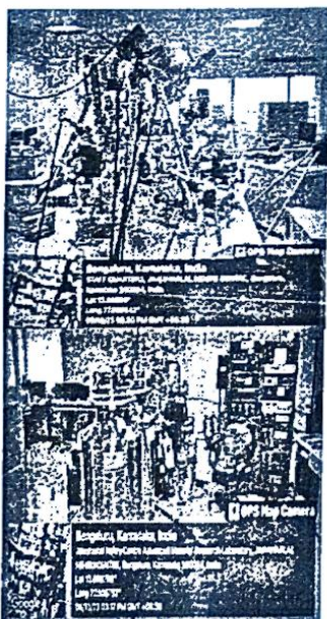
After the photo session, students were curiously waiting for the CNR Rao Hall of Science's Benchmark Activity **"Fun with Science Experiments"** conducted at Hall of Science Auditorium. At 1 PM, Mr. Vinayak Pattar, Assistant Coordinator, ETU JNCASR started creating an awe moment by creating clouds through liquid Nitrogen and further he went on to explain about our atmosphere. Furthermore, he demonstrated magnetic levitation using Prof. CNR Rao's YBaCuO superconductor and explained the concept of magnetic trains and quantum lock. By the time, these experiments got over, due to time constraints Mr. Vinayak Pattar had to stop and head towards lunch. During this activity, as the clock ticked to 2 PM, generally lunch gets delayed audiences were expected to be hungry but surprisingly it was found that audiences were **"Hungry for Science"**.





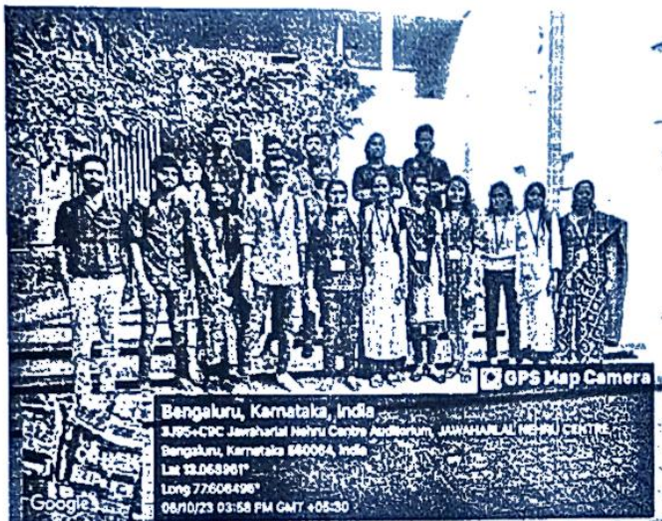
The Awe Moment: Creating Artificial Clouds Using Liquid Nitrogen by Mr. Vinayak Patar, ETU

After having a delicious executive lunch, the Science Outreach participants were headed towards the Laboratory visit, where Mr. Vinayak Patar briefed on the working principle, experiments, applications and the cost of the equipments in the Units viz., CPMU, ICMS and SSL. Students had an exposure to know about Molecular Beam Epitaxy, SQUID, Electron Microscopes, Spectrometers, Differential Thermal Analyzers and so on. Finally, Mr. Vinayak Patar motivated students to take up JEST, GATE and briefed on the opportunities to undertake integrated Ph.D. or Ph.D. programme at JNCASR.



A glimpse on sophisticated instrumentation facility centre at JNCASR – Epitaxy Unit and TGA Unit





A Group Photo of our Students with Dr. Vivek T and Prof. Jannet Vinoli after visiting Chemistry and Physics Materials Unit, JNCASR

Students returned back to IADC-A at 4:45 PM and were completely energized with Science Concepts and requested Dr. Abhiram J to arrange a revisit to JNCASR with more duration of "Fun with Science Experiments" and visit to Sophisticated Research Facilities. This enthusiasm and request for visiting in the institution once again marks the IV to be organized and conducted successfully. The IV Coordinators are indebted to Dr. N Thilaka, Principal IADC- A, Prof. Rajarajan P and Dr. Shyamsunder K, Head department of Physical Sciences for permitting our students to participate in the program. The IV Coordinators are also thankful to Mr. Harish, Facility Manager, IAGI for arranging the transport swiftly. Dr. Abhiram J is thankful to Mr. Vinayak Pattar, Coordinator ETU, for short listing the institution to take part in this prestigious event.

Report prepared by Dr. Abhiram J, Assistant Professor and Program Coordinator – Physics.

Industrial Visit Coordinators:

1. Dr. Abhiram J, Assistant Professor and Program Coordinator – Physics and Electronics
2. Dr. Vivek T, Assistant Professor, Department of Physical Sciences- Physics
3. Prof. Jannet Vinoli, Associate Professor and Program Coordinator – Mathematics

Handwritten signatures and initials, including 'Xim' and '21/10/23'.

Handwritten signature of HOD
Signature of HOD
Physical Sciences
 Department of Chemistry
 Jawahar Centre For
 Science and Graduate Studies
 Bengaluru - 560064



Handwritten signature of Principal
Signature of Principal

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

INDIAN ACADEMY

Degree College - Autonomous

DEPARTMENT OF PHYSICAL SCIENCES-MATHEMATICS

REPORT OF INSTITUTIONAL VISIT

Place: Jawaharlal Nehru Centre for Advanced Scientific Research

Date: 06-10-2023

Time: 9:00 to 04:00

Program: Outreach Program at JNCASR

Students List

Sl No	Reg No	Name
1	211ABSC089	Abbu Bakar Siddiq A
2	211ABSC090	Afreen Taj
3	211ABSC091	Hitesh Kumar
4	211ABSC092	Monisha B
5	211ABSC093	Sahil Ismail Khan
6	211ABSC094	Saraswathi R
7	211ABSC095	Sharad Singh J
8	211ABSC096	Sripuram Himachandra Reddy

DAY :02

Date: 01/02/2024

Venue: KANNAN DEVAN HILLA PLANTATIONS COMPANY(P)LIMITED, MUNNAR

Munnar, Kerala's best-known hill-resort, is synonymous with lush tea plantations. The unique tea museum run by the Kanan Devan Hills Plantations Company Private Limited, the first of its kind in the country showcases the history of tea cultivation in Munnar since 1876 when tea was first planted in this tea plantation district. On display are several rare artefacts and curios as well as evocative photographs from an era long forgotten and of which few are aware. From the granite sundial made in 1913 by the Art Industrial School at Nazareth in Tamil Nadu that greets visitors at the entrance to the museum, the memorabilia preserved inside include an iron-age burial urn from the 2nd century BC that was exhumed in the 1970s, the original tea roller of 1905, the rotor vane (the old-time CTC type tea processing machine), the Pelton wheel used in the power generation plant that existed in the 1920's and a rail engine wheel of the Kundaly Valley Light Railway that transported men and material between Munnar and Top Station during the early part of the last century.

The museum has a miniature tea factory attached to it where visitors are expertly familiarized with the nuances of tea cultivation and processing as well as tea tasting. Attracting tourists from around the globe, the visit to the museum an eye-opener, giving one an interesting insight into the evolution of Munnar's famed tea plantations. The Tea Museum has had more than 2.5 Million visitors since its inception.

Kanan Devan Hills Plantations Company was formed, making it the largest employee-owned tea company in the world. Encompassing the Participatory Management System of operations, where the shareholders of the company are mainly its employees – a novel concept in the plantation industry credited to the farsighted vision of the company's Founding Managing Director, Late. Mr. T.V. Alexander – about 60% of the subscribed share capital of the company is held by its employees, and almost 99.9% of its employees are shareholders of the company. With 12,000 plus employees and 12 departments governing the various functional areas of the company, KDHP covers a total area of 23,783 hectares, all located in the High Ranges of Idukki District in Kerala. As the largest tea corporate in South India, the company also occupies a prestigious place on the tea map of Kerala, constituting 24.3% of the total tea area in the State and accounting for 31.5% of the production in the State.

A unique feature of the Kanan Devan hills Plantations Company Pvt Ltd is the implementation of the Participatory Management System, introduced with a view to ensure full participation of the employees in the management of the company. As part of this three-tier structure that encompasses all the sections of the employees of the company, one worker representative and one staff representative are nominated as Directors on the Board of the company. The employees identified as the Best Worker and Best Staff in a year are nominated to the Board during the following financial year.

ESTATES OF KDHP IN HIGH RANGES

Chundavurrai Estate with a total tea area of 1290 Ha., covers an area of 3930 Ha., and comprises of the erstwhile four estates i.e., Chundavurrai, Kundaly, Chittavurrai and Yellapatty, commonly known as the Top Station estates. Situated between the border of Tamil Nadu and Kerala, three of its tea fields are located in Tamil Nadu. It was via Bodinayakanur that the pioneer planters came to this district and reached Top station to start plantations in this area. History reveals that a Light Railway and later a Ropeway was used to connect Munnar and this estate, with the Ropeway Station at this end being called Top station. The Organic section of KDHP (122.4 Ha.), is part of the Chundavurrai Estate.

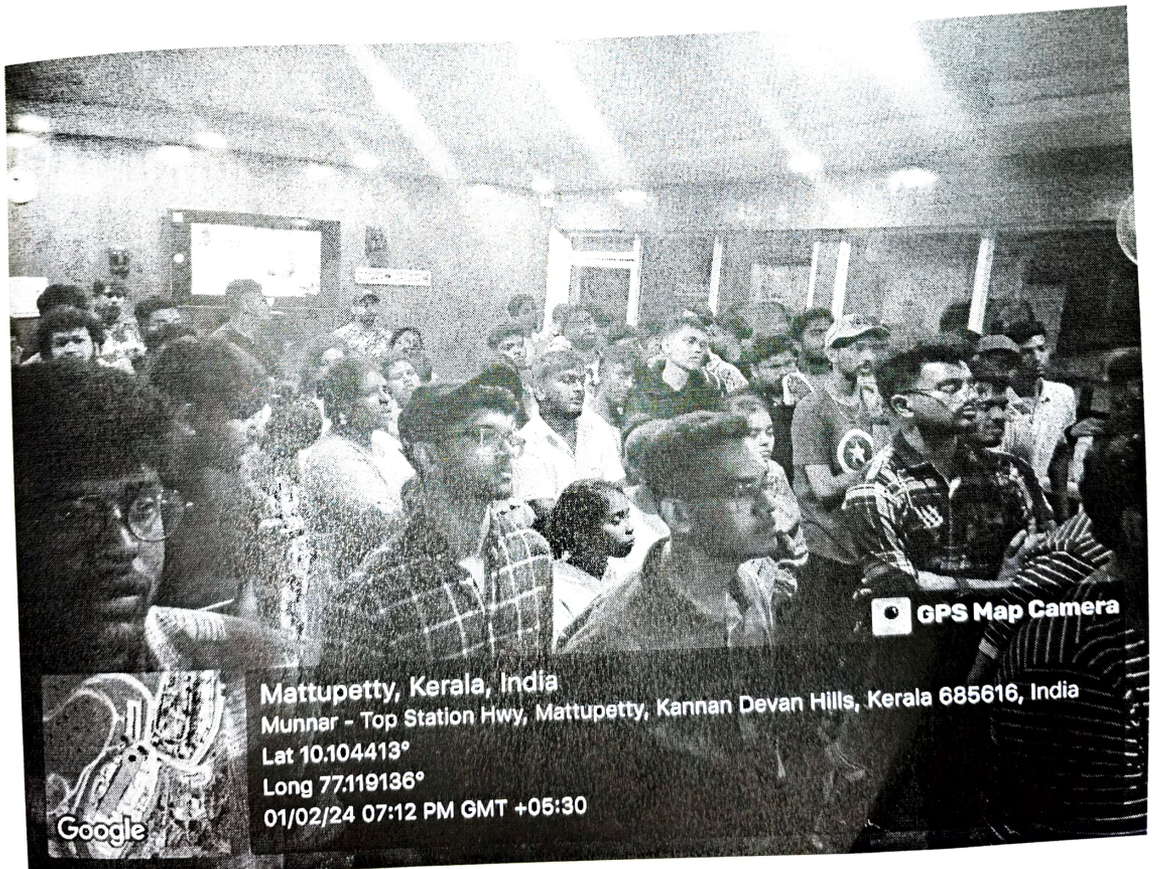
The Kundaly Club is situated on this estate, and wildlife found here is plenty, particularly Elephants and Bisons. One of the first hydroelectric Dams in Kerala namely Sethu Parvathi Puram is in this area.

QUALITY PARAMETERS

The major quality parameters that are tested in made tea include Theaflavins (TF), Thearubigins (TR), High polymerized substances (HPS), Total liquor color (TLC) and Total soluble solids (Water extract). TF has a direct correlation with quality and price realization. TF contribute towards the briskness and brightness of tea liquor. During the course of fermentation, TF progressively increases till an optimum fermentation time, the period at which maximum quality is observed. In addition to having maximum value for TF, there has to be proper balancing of the liquor parameters for which the guide line stating the value of TR to be ten to twelve times as that of TF can be followed. TR are complex condensation products of oxidized catechins with TF. Together with HPS, TR increases the color, mouth feel and body of the tea liquor. Very high levels of TR indicate over fermentation. Similarly,

very high levels of HPS and TLC also imply over fermentation. Low levels of TR indicate under fermentation and the liquor tastes harsh.

Students has learned the production and manufacturing of tea process from the gallery view point. The factory produce **GREEN TEA, ORGANIC TEA, CTC TEA, ORTHODOX TEA.**



GPS Map Camera

Mattupetty, Kerala, India
Munnar - Top Station Hwy, Mattupetty, Kannan Devan Hills, Kerala 685616, India
Lat 10.104413°
Long 77.119136°
01/02/24 07:12 PM GMT +05:30





GPS Map Camera

Mattupetty, Kerala, India
Munnar - Top Station Hwy, Mattupetty, Kannan Devan Hills, Kerala 685616, India
Lat 10.104413°
Long 77.119136°
01/02/24 07:12 PM GMT +05:30

Google



GPS Map Camera

Mattupetty, Kerala, India
Munnar - Top Station Hwy, Mattupetty, Kannan Devan Hills, Kerala 685616, India
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Google



GPS Map Camera

Mattupetty, Kerala, India
Munnar - Top Station Hwy, Mattupetty, Kannan Devan Hills, Kerala 685616, India
Lat 10.104413°
Long 77.119136°
01/02/24 07:11 PM GMT +05:30

Industrial Visit Coordinator



HOD

Dept of BBA
Head

Department of Business Administration
INDIAN ACADEMY
DEGREE COLLEGE - AUTONOMOUS
HENNUR MAIN ROAD BANGALORE-43

INDIAN ACADEMY DEGREE COLLEGE
AUTONOMOUS
HENNUR CROSS, KALYAN NAGAR
BANGALORE-43

INDIAN ACADEMY

Degree College - Autonomous

INDUSTRIAL VISIT- REPORT

Date: 31/01/2024 to 03/02/2024

Venue: Coir Industry, Kerala Farm at Kochi and Tea Factory at Munnar

Number of Students Visited: 127

SL NO	REGISTER NO	STUDENT NAMES
1	21IABBA005	ABHISHEK Y
2	21IABBA006	ABHISHEK Y K
3	21IABBA007	AISHWARYA H
4	21IABBA009	AKASH KASI
5	21IABBA012	ALLEN PHILIP GEORGE
6	21IABBA016	ANAND. M
7	21IABBA018	ANNU KUMARI
8	21IABBA019	ARPITA SHARMA
9	21IABBA020	ARUNKUMARK
10	21IABBA021	ASHA M
11	21IABBA022	ASHLEY GLEN SUARES
12	21IABBA023	ASHOK SHARKI
13	21IABBA024	AYESHA MEHIK A
14	21IABBA025	BHARATH
15	21IABBA026	C.M SANJAY
16	21IABBA028	L CHETHAN
17	21IABBA029	NIKITA PURUSHOTTAM CHHABHAIYA

18	21IABBA031	CHIRANTH SP
19	21IABBA032	D P CYRIL JASHUA
20	21IABBA033	DEEPAK CHETRY
21	21IABBA034	DEON NASH MELDER
22	21IABBA035	DEVIPRIYA PARAMASIVAN
23	21IABBA036	DHANUSH.G
24	21IABBA037	DIVYA .A
25	21IABBA038	GODWIN RAJ
26	21IABBA039	GRISELDA
27	21IABBA040	HARISH.J
28	21IABBA041	HASHITHA A
29	21IABBA042	C.ILLYAS BASHA
30	21IABBA044	INZAMAM ALAM
31	21IABBA046	R JAI PRAKASH
32	21IABBA047	JAVERIYA SADIYA
33	21IABBA048	JEEVITH
34	21IABBA049	JEROM ALEXANDER J
35	21IABBA050	JITENDER R
36	21IABBA052	JOSHUA V
37	21IABBA053	KANGABAM CHITTARANJAN SINGH
38	21IABBA054	KARTHIK KUMAR V
39	21IABBA055	KAVYA K
40	21IABBA056	KEERTHANA N B
41	21IABBA058	LALITHSHARKI
42	21IABBA060	LEONARD AUSTIN
43	21IABBA061	LIKITHA SHREE S
44	21IABBA062	S LIZY

45	21IABBA064	M POORNICA
46	21IABBA065	MADESH M
47	21IABBA066	D MADHAN ABISHEK
48	21IABBA068	MANISHA CHUNARA. I.
49	21IABBA069	MANJUNATH H
50	21IABBA070	MANOVA J
51	21IABBA071	MD UMAR SHEKH
52	21IABBA072	MEENA B
53	21IABBA073	MEZAN KHANUM
54	21IABBA074	MOHAMMED ADNAN
55	21IABBA075	S I MOHAMMED AFAQ
56	21IABBA076	MOHAMMED AFTAB
57	21IABBA078	MOHAMMED ATEEF BAIG
58	21IABBA080	MOHAMMED HUSAM H A
59	21IABBA081	MOHAMMAD HUZAIF KA
60	21IABBA084	MOHAMMED MOINUDDIN
61	21IABBA085	MD.NADEEM SHAHIB. S
62	21IABBA086	MOHAMMED SAAD
63	21IABBA089	MOHAMMAD SUFIYAN A
64	21IABBA090	SAYYED MOHAMMED RAZA
65	21IABBA091	MOMINA FATHIMA
66	21IABBA092	MUSKAN SULTHANA
67	21IABBA095	D NANDITHA
68	21IABBA098	NAVEEN M
69	21IABBA099	NIDHIN M
70	21IABBA100	NIKHIL.V
71	21IABBA101	K NIRMAL

72	21IABBA103	NITHISH KUMAR V
73	21IABBA104	DARSHAN P
74	21IABBA105	PACHAIAPPAN. R
75	21IABBA106	PAVANI N
76	21IABBA107	MN PAVITHRA
77	21IABBA110	PRIYANKA S
78	21IABBA111	PUNITH T B
79	21IABBA112	R.VARSHA
80	21IABBA114	RAJA RAO E
81	21IABBA115	RAKSHITH.R
82	21IABBA117	M.RAMU
83	21IABBA118	RANA SEN S
84	21IABBA121	RITU RAY
85	21IABBA122	ROWAN KOSHY
86	21IABBA123	RUBEN RAVI
87	21IABBA124	SAHIL KHAN J
88	21IABBA125	SAI GOWTHAM P
89	21IABBA126	SAI KOUSHIK.P
90	21IABBA127	SAMA KHAN
91	21IABBA128	SAMEENA TAJ
92	21IABBA130	SANDEEP SHARMA
93	21IABBA132	M SANIYA BANU
94	21IABBA133	P SANJANA
95	21IABBA135	SANJAY. R
96	21IABBA136	S SANTHOSH
97	21IABBA137	SARADHI K
98	21IABBA139	SHAIK RAHIM

99	21IABBA140	SHAILESH R
100	21IABBA141	SHAKTHI KIRAN
101	21IABBA143	SHEEMA RAKSHAN
102	21IABBA144	SHIVA SINGH
103	21IABBA145	SHREYA SHREE S
104	21IABBA146	SHREYAS G
105	21IABBA147	SNEHA
106	21IABBA148	SRINITHIN S
107	21IABBA150	SUFIYA UZMA S
108	21IABBA151	SUJITHRA
109	21IABBA152	SURAJ BHAN
110	21IABBA153	SURYA LAKSHMI
111	21IABBA154	SYED ABDUL MANNAN ASIF
112	21IABBA155	SYED AFAQ
113	21IABBA157	SYED FARID
114	21IABBA158	SYED IBRAHIM AHMED
115	21IABBA159	SYED JALAL AHMED
116	21IABBA160	SYED KHALEEL UR REHMAN
117	21IABBA162	SYED SAQEEB
118	21IABBA163	SYED ZEESHAN ALI
119	21IABBA164	TANUJA.P
120	21IABBA165	TEJASHWINI G
121	21IABBA167	UDAY KIRAN.N
122	21IABBA168	UMME SALMA
123	21IABBA171	VARSHA.U
124	21IABBA173	VARSHITH S
125	21IABBA176	RV VENKAT CHANNA KESHAV RAO

126	21IABBA178	VISHAL KUMAR IN
127	21IABBA179	VISHAL RAI

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Industrial Visit Coordinator



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HOD

Department of BBA

Head

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