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### AIMAN COLLEGE OF ARTS & SCIENCE FOR WOMEN

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K. Sathanur, Tiruchirappalli-620 021.
STUDENTS INDUSTRIAL VIST -2023 to 2024

### PG DEPARTMENT OF ENGLISH



### AIMAN COLLEGE OF ARTS & SCIENCE FOR WOMEN

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October 26, 2023

### PG Department of English

### Industrial Visit - Black Thunder, Mettupalayam

The PG Department of English, Aiman College of Arts and Science for Women organized an enriching industrial visit to Black Thunder in Mettupalayam on October 26, 2023. The visit aimed to provide 42 students with practical insights into the industrial landscape, fostering a connection between theoretical knowledge and real-world applications.

The objective of the IV was to combine language learning with real-world experiences, fostering a holistic understanding of language in leisure settings. The students were able to observe and document how language is used in the park, including signage, announcements, and communication between staff and visitors.

They also analysed how the park caters to a diverse audience through multilingual communication and Link aspects of the theme park to literary concepts, exploring the representation of leisure and entertainment in various literary works.

The staff in charge discussed the cultural significance of water parks in literature and popular culture.

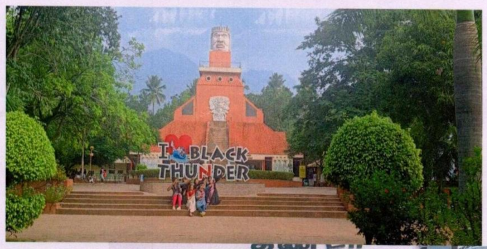
The industrial visit to the Theme Park was a successful integration of academic learning and leisure. Students gained practical insights into the use of language in a recreational setting, fostering a deeper appreciation for the role of language in diverse contexts.

This experiential learning opportunity not only enriched language skills but also provided a memorable and enjoyable experience for the English Department students of AIMAN College of Arts and Science for Women.

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Science for women

# Glimpses of the Day:







### PG DEPARTMENT OF BUSINESS ADMINISTRATION



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# DEPARTMENT OF BUSINESS ADMINISTRATION REPORT ON INDUSTRIAL VISIT

Date of Visit: 29/01/24

Company : Vaahaa Naturals Organic Farm of Agro Food Products, Dindigul

The one day Industrial visit to Vaahaa Naturals, Dindigul" on 29th January, 2024 by all year UG – BBA students from Aiman College of Arts & Science for women, There are 52 students participated along with the faculty 2 member of the department

On an Industrial Visit, Business Administration students visited Vaahaa Naturals. It is a Company of Organic Farmer Producer. Through this visit, Q-mates gained knowledge about organic farming and value added products like Brown Sugar and Millet Mix. The visit was organised under the guidance and supervision of Dr.N. Fiverose.

On reaching the location, students were warmly welcomed by Mrs.S. Vijayalakshmi. She conducted an interactive session and explained student about organic farming and its importance, types of organic health product, and benefits of chemical - free products. Further, she explained the production of organic manure, they have more than 100 organic products in various categories like Stone Pressed Sesame Oil, Groundnut Oil, Coconut Oil, Traditional Flours, Hill Honey.

In the second half of the day, student exposed to various farming for example Poultry Farming, Dairy Cattle, Dairy Cow Farming, Stone Pressed Oil Firming, Hot water flotation, Mrs.S. Vijayalakshmi motivated students to think about agricultural- based start-ups and build their career in the same. Further she asked students to promote organic farming in the country. At the end of the session Students are participated in Events.

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# DEPARTMENT OF BUSINESS ADMINISTRATION INDUSTRIAL VISIT PHOTOS





On reaching the location Entrance of Vaahaa Naturals, Dindigue OLLEGE OF ARTS 8
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### PG DEPARTMENT OF COMMERCE



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PG DEPARTMENT OF COMMERCE
INDUSTRIAL VISIT
REPORT
MASCO TEA FACTORY, VAGAMON, KERALA

On  $2^{nd}$  February 2024, a memorable and informative industrial visit was organized by the PG Department of Commerce. It was a one-day visit at Masco Tea Factory . The Masco Tea Factory is an Industry situated in Vagamon, Kerala.

113 students from our PG Department of Commerce were accompanied by the five faculty members of the department-Mrs.G. Revathi, Mrs. A. Abi, Dr.S. Umamaheswari, Mrs.V. Rekha & Mrs.M. Sahanaz. Our aim is not only to give theoretical knowledge to the students but also help to learn practical aspects of a plant, company, layout of a plant, human resource management and the functioning of a business unit manufacturing process of tea also.

The students visited tea factory and to know many interesting information related to the process of manufacturing tea such as Crush, tear, curl, and dry – and learn about the production of Kerala black tea variants. In the sales counter of Mosco Tea Factory selling different varieties of tea to the distributors our students are gained knowledge about other related aspects of selling and distribution.

They also visited the places of interest in Vagamon like Pine forest, Jeep ride and Meadows to enjoy the nature. This visit enhanced their practical knowledge about the working manufacture of Tea Powder as well as the student apart from the class room study they gained knowledge.

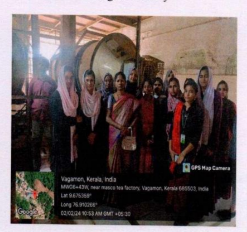
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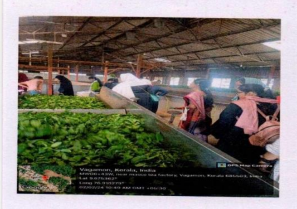
MASCO Tea Factory



Students visiting the Factory



Information gathered through Tea factory





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### DEPARTMENT OF COMMERCE WITH COMPUTER APPLICATIONS



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Report on

"INDUSTRIAL VISIT TO VAAHAA ORGANIC FARM-2024"

Date: 29.01.2024

Class: I B. Com CA

Place: Vaahaa -Organic Farm, Dindugal.

No of Students: 19

Faculty Coordinator: Ms. S.K. Sai Siravani

A Report on "INDUSTRIAL VISIT TO VAAHAA ORGANIC FARM-2024" was organized by Department of Commerce with Computer Applications. We started travelling from the college campus at 10:00 am via our college bus. Totally 19 students along with 1 faculty coordinator were there in the journey. The purpose of the industrial visit is for observing the use of energy and natural resources. Maintain biodiversity and protect animal welfare. Conserve the regional ecological balance. Students get practical knowledge on traditional farming, food chain, enhances soil health, reduces water consumption and recycles animal waste back into the production cycle.

The Visit come to an end at 4.30 P.M. We left the farm at 5.00 P.M. It was very informative, interesting and successful visit. Overall this visit has created the students to become a Women Entrepreneur and develop the organic things in our Environment.

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Students visited the Chikku Grading Machine and purchased organic products

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### PG DEPARTMENT OF COMPUTER SCIENCE & COMPUTER APPLICATION



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### <u>Department of Computer Applications</u> <u>Summary report</u>

Name of the Program

: Industrial Visit

Classes Participated

: BCA, B.Sc(C.S.), M.Sc(CS),

Total Student Strength

: 108

Place

: Vagamon, Kerala

Date

: 29.01.2024

Staff coordinators

: Mrs.B.Fahameda Thabaseem, Head, Department of computer Applications

Mrs.J.Shahira Banu,Mrs.I.Shamila Begam,Ms.M.Jasra, Assistant

Professors of Department of Computer Science & Computer Applications

Our industrial visit to Masco Tea Factory was conducted to gain practical insights into the tea production process. The company, known for its commitment to quality and innovation, is a prominent player in the tea industry. The primary objectives of our visit were to understand the tea manufacturing process, observe the use of technology and machinery, and learn about quality control measures implemented by the company.

The visit started with an overview of the tea plantations where the students witnessed both manual and mechanical harvesting methods. The freshly harvested leaves were taken to the withering area, where controlled ventilation removes excess moisture. We observed the rolling process, a crucial step to break down cell walls and initiate oxidation. The factory showcased different oxidation chambers for black, green, and oolong teas, highlighting the variations in oxidation levels. The industrial visit included a demonstration of the firing process, where the leaves are subjected to heat to halt oxidation and reduce moisture content.

Masco Tea Factory places a strong emphasis on quality control throughout the production process. We learned about the rigorous testing protocols, including sensory evaluations, moisture content analysis, and chemical composition assessments. The factory demonstrated its investment in technology, with the use of cutting-edge machinery for tasks such as sorting, grading, and packaging. The industrial visit to Masco Tea Factory was both informative and enlightening. We gained a comprehensive understanding of the tea manufacturing process, from cultivation to packaging, and appreciated the company's commitment to quality, innovation, and sustainability. An overall participation certificate was received for the industrial visit.

After the industrial Visit at Masco tea factory, a scenic view of the picturesque pine forest and meadows allowed students to connect with nature, appreciating the beauty of the surroundings, capturing memorable moments and providing a refreshing break. The feedback from participants was overwhelmingly positive, highlighting the success of the event in achieving its objectives of education, team-building, and

HOD 31/01/2024

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## AIMAN COLLEGE OF ARTS & SCIENCE FOR WOMEN

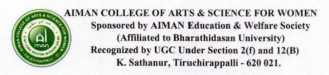
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Department of Computer Applications Industrial Visit - Vagamon, Kerala(29.01.2024)





### **DEPARTMENT OF MATHEMATICS**



# DEPARTMENT OF MATHEMATICS REPORT ON INDUSTRIAL VISIT

Date of Visit: 29/01/24

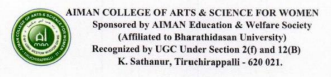
Place : Vaahaa Naturals Organic Farm of Agro Food Products, Dindigul

Maths department students from Aiman College of Arts & Science for women went a one day Industrial visit to Vaahaa Naturals, Dindigul on 29<sup>th</sup> January, 2024. There are 26 students participated along with the 4 faculty members of the Department.

Vaahaa Naturals is an Organic Farm of Agro Food Products, which is located in Dindigul. It is a Company of Organic Farmer Producer. Through this visit, Q-mates gained knowledge about organic farming and value added products like Brown Sugar and Millet Mix. The visit was organised under the guidance and supervision of Dr.S.Malathi, the Head of the Department. On reaching the location, students were warmly welcomed by Mrs.S.Vijayalakshmi. She conducted an interactive session and explained student about organic farming and its importance, types of organic health product, and benefits of chemical - free products. Further, she explained the production of organic manure, they have more than 100 organic products in various categories like Stone Pressed Sesame Oil, Groundnut Oil, Coconut Oil, Traditional Flours, Hill Honey.

In the second half of the day, student exposed to various farming for example Poultry Farming, Dairy Cattle, Dairy Cow Farming, Stone Pressed Oil Firming, Hot water flotation. Mrs. S. Vijayalakshmi motivated students to think about agricultural- based start-ups and encouraged them to build their career in the same. Further she asked students to promote organic farming in the country. At the end of the session Students were entertained by participating in the traditional game of *Uriyadi*.

Principal PAL



# DEPARTMENT OF MATHEMATICS INDUSTRIAL VISIT PHOTOS







### DEPARTMENT OF PHYSICS



### AIMAN COLLEGE OF ARTS & SCIENCE FOR WOMEN, TRICHY

#### DEPARTMENT OF PHYSICS

#### REPORT ON

31.01.2024

### **EDUCATIONAL TOUR TO**

#### KOMALAPURAM SPINNING AND WEAVING MILLS

A Unit of Kerala State Textile Corporation Ltd.

(A Govt. of Kerala Undertaking)

North Aryad P.O. Komalapuram, Alappuzha (Dist.) - PIN 688 538

On 31.01.2024, students from Physics Department embarked on an educational journey to explore the spinning and weaving industry to KOMALAPURAM SPINNING AND WEAVING MILLS at Kerala. The purpose of the visit was to gain practical insights into the manufacturing processes involved in textile production, specifically focusing on spinning and weaving. The visit was organized with prior permission and guidance by our Principal and HOD of Physics Department, where students were introduced to the intricate machinery and processes involved in transforming raw fibres into yarn. They observed various stages such as carding, drawing, spinning, and winding, gaining a comprehensive understanding of each step's significance in the production chain. Following the spinning mill tour, the group proceeded to a weaving mill, where they witnessed the weaving process first-hand. From yarn selection to fabric formation, students observed the operation of looms and the coordination required to ensure seamless production. They also learned about different types of looms, such as shuttle looms and modern shuttle-less looms, and their respective advantages. Students gained practical knowledge about the machinery and equipment used in spinning and weaving mills, enhancing their understanding of industrial processes. They learned about quality control measures implemented at each stage of production to ensure the consistency and integrity of the final product. Observing the work flow and production techniques highlighted the importance of efficiency and productivity in meeting market demands.

The industrial visit to spinning and weaving mills provided valuable insights into the textile manufacturing sector. Students not only expanded their theoretical knowledge but also gained practical exposure to real-world industrial operations. This experience will undoubtedly enrich their academic pursuits and future careers in the field of textiles and manufacturing.

Overall, the industrial visit was a resounding success, enriching our understanding of the spinning and weaving processes and their significance in the textile industry.

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### PG DEPARTMENT OF FOOD SERVICE MANAGEMENT AND DIETETICS



# PG DEPARTMENT OF FOOD SERVICE MANAGEMENT AND DIETETICS

Name of the Program

: INDUSTRIAL VISIT

Classes Participated

: I, II, III (N&D)

Total No. of Students

: 105

Total No. of Faculty

Place

: Masco Tea Factory, Kerala

Date

: 02.02.2024

**Faculty Coordinator** 

: M. Jasmin Uhanitha

The PG Department of Food Service Management and Dietetics organized an industrial visit to Masco Tea Factory, Kerala on 02.02.24. Intending to go beyond classroom learning, the industrial visit contributes a lot to the students practical knowledge. As technical knowledge plays an important role in the overall development of students, Industrial Visit encourages students to make a career in the business sector and also inspires them for domestic and international business opportunities.

Before entering the processing unit, students were instructed about the campus and working environment. Mask were provided for safety purposes. It was an informative and interesting visit, and the students learned about the processing of procurement and processing of raw materials and business knowledge, time for distribution, sales, and home storage. The manager also explained the history, industrial development, technological aspects, and professional ethics involved in food processing.

After moving out from Tea factory students were taken to various sightseeing places. Apart from educational visit the students were also taught about nature love and our environment. The students were taken to Pine woods, Adventurous activity, Jeep ride, and various sightseeing spots along with Campfire at night. Students felt really happy and had a wonderful experience throughout this beautiful visit. Totally, 105 students and 06 faculty members actively participated in this industrial visit.

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Staff coordinators receiving certificates from the Masco tea factory manager mam

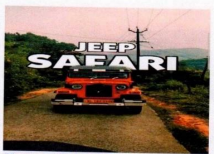
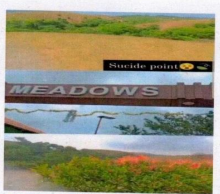


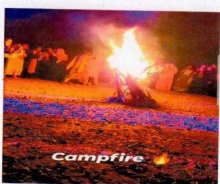
Photo captured during the jeep ride. staffs and students enjoyed jeep ride



These are the products purchased from the masco tea factory, Kerala



Students were taken to meadows and sucide point, one of the best sightseeing place of kerala



Students enjoyed campfire organised the by resort team



Photo of Pine woods, one of the peaceful place of vagamon, kerala

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### DEPARTMENT OF APPAREL AND FASHION TECHNOLOGY



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### DEPARTMENT OF APPAREL AND FASHION TECHNOLOGY

#### Industrial Visit - Report

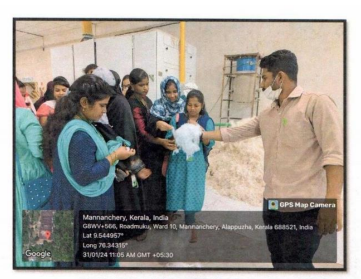
The Department of Apparel and Fashion Technology at AIMAN College of Arts and Science for Women organized an insightful industrial visit to Komalapuram Spinning and Weaving Mills, located in Kerala's Alappuzha district at 31st January 2024. The purpose of the visit was to provide students with practical exposure to the textile manufacturing industry, enhance their understanding of the production processes, and strengthen their academic knowledge through real-world experiences.

The goal was to familiarize students with the operations of a spinning and weaving mill, allowing them to observe and understand the various stages of textile manufacturing. This offered them insights into the latest technologies and innovations in the textile industry. Additionally, they had the opportunity to interact with industry professionals and gather valuable information for academic purposes.

During the visit, students witnessed the entire textile production process, from raw material processing to the final product. This experience provided them with valuable insights into the significance of quality control, machinery maintenance, and the importance of sustainable practices in the textile industry.

The industrial visit to Komalapuram Spinning and Weaving Mills was a success, offering AIMAN College of Arts and Science for Women's Department of Apparel and Fashion Technology students a comprehensive understanding of the practical aspects of textile manufacturing. The experience enriched the academic knowledge of around 57 students, exposed them to industry best practices, and motivated them to explore innovative approaches in their future careers.





### ANALYSING THE COTTON TEXTURE



DEPARTMENT OF APPAREL AND FASHION TECHOLOGY AT KOMALAPURAM SPINNING AND WEAVING MILLS



### DEPARTMENT OF PSYCHOLOGY



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### DEPARTMENT OF PSYCHOLOGY REPORT ON

INDUSTRIAL VISIT- (2023-2024)

Name of the program

: Industrial visit

No. of Participants

: 22

Class

: I-st Year Psychology

Place

: Alappuzha and Kochi

Date

: 30th January 2024 to 1st February 2024

An industrial visit was organized by the college from 30th January to 1st February, 2024 for the I st year Psychology students under the supervision of Ms. M.Zulaikha Beevi and Ms. Blessy Rebecca to Goa. Our journey began on 30th January and we reached our destination on 31st January. The Department of Psychology visited the Spinning and Weaving Mill at Mannanchery in Alappuzha.

They explored industrial working conditions and its workers. The workers are constantly exposed to high noise levels which could lead to issues like tension, diminishment in effectiveness. The aim of the industrial visit is to know how the workers could cope up in their working conditions. Mental health is a state of wellbeing where an individual copes with the normal stresses of life, and can work productively and fruitfully. The workers shared their experiences of how they improve their moods and begin their work routine. They explained that they practice physical exercises, breathing exercises, take breaks in between and group outings. This would definitely help them cope up with the work stress. The students could learn how people could take care of themselves even in their busy schedule. We suggested some eye exercises to take breaks in between and to look at a point in the distance and blink with continuous intervals. The bonding between family members is important for subjective well being, so occasional outings or some fun activities with them could help workers to have better mental health.



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### Students interacting with the workers







