

(Autonomous)

Nationally Accredited with 'A' by NAAC (Cycle-IV)

Nagapattinam -611 001

TamilNadu.



#### PG & RESEARCH DEPARTMENT OF CHEMISTRY

#### **FIELD VISIT 2022-2023**



## A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS)

(Nationally accredited with 'A' grade by NAAC-3rd Cycle)

**NAGAPATTINAM** 

**PG & RESEARCH DEPARTMENT OF CHEMISTRY** 

**Organizes** 

**INDUSTRIAL VISIT** 



**VENUE: PRAVEEN CHEMICALS INDUSTRY, KARAIKAL** 

**DATE: 22.02.23** 

**ALL ARE CORDIALLY INVITED** 

Dr.J.BHUVANA COORDINATOR Mrs.S.MALATHY

Dr.R.ANBUSELVI

HOD

PRINCIPAL

# A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS) NAGAPATTINAM

#### PG & RESEARCH DEPARTMENT OF CHEMISTRY

PG & Research Department of Chemistry organized on Industrial Visit on 22.02.2023 to the Praveen Chemicals Industry Private Limited, Karaikal.

45 students of III B.Sc Chemistry & I M.Sc Chemistry along with 3 staff members Dr.J.Bhuvana,Mrs.A.Rakini,Ms.M.Tamilpriya visited the faculty.

The visit was organised with the objective of giving us an insight into the productionand operatio process of soaps in the industry. The staff members of the power soap & detergent industry clearly explained the process of raw materials, mixing, operation, binding and packing.

Then we visited the storage tank mixer, quality control lab, packing, labelling and delivery section. It was a great exposure for the students to enrich the knowledge and experience about detergents and soap.

COORDINATOR HOD PRINCIPAL







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# PG DEPARTMENT OF PHYSICS FIELD TRIP 2022-2023

#### 1.EDUCATIONAL FIELD TRIP Conducted by the DEPARTMENT

Date : 03.04.2023

Place : Radio Astronomy at Kodaikanal

Beneficiaries: 39 Students

#### **Minutes:**

The Department of Physics organized a subject oriented educational field trip. They are 39 number of students and 3 staff members are visited the Kodaikanal Solar Observatory (KSO).

- History of Kodaikanal Solar Observatory
- The Observatory was founded on April 1, 1899 with the aim of studying the sun to better understand monsoon patterns and to obtain accurate measures of the sun's heating power at the earth's surface and its periodic variations. The first observations were made in 1901. Ionosonde and geomagnetic facilities were installed in 1955. A 12 m solar tower with modern spectrograph was established in 1960 by Amil Kumar Das. The spectrograph used to perform helioseismology investigations. Measurements of vector magnetic fields were initiated during the 1960s. T. Royds, A. L. Narayan and Amil Kumar Das were the directors of Kodaikanal Solar Observatory between 1922 and 1960. In 1960 M. K. Vainu Bappu took the role of director of the observatory. Some of the research areas of Kodaikanal Solar Observatory are as follows-
- It observes and interprets the morphological changes in active regions and their role in occurrence of transients such as solar flares.

- It measures the vector magnetic fields.
- It studies the structure and dynamics of equatorial ionosphere and its response to the solar and interplanetary variability.
- It studies the equatorial electro-jet and the structure and dynamics of equatorial ionosphere.
- It makes hourly observation of surface temperature, pressure and rainfall. The information collected is transmitted to the India Meteorological Department and the World Meteorological Organization for use in Weather forecasting and research in the atmospheric sciences.

It has a good number of equipments to carry out its research activities. It has equipments like 20 cm Aperture English Mounted Heliostatic Refractor, Solar Tunnel Telescope, Ionosonde, High Frequency Doppler Radar, Lacour Magnetometer, Watson Magnetometer, Broadband Seismograph, GPS Receiver and Magnetic Variometers. The 20 cm refractor is utilized for cometary and occultation observations. Sometimes it is also made available to visitors for night sky viewing. The telescope is used for activities like recording the spectrum photographically, enhancing the coverage of spectrum especially for the broad resonance lines and the nearby continuum etc. Ionosonde is used for studying the ionospheric and geomagnetic effects of solar activity. Finally all the students and staff members had a discussion with the Assistant Director he has appreciated the faculty for encouraging the student for arranged such type of field visit.

S.NO	REG.NO	NAME OF THE STUDENTS	CLASS
1.	22UP101	N.ABINAYA	I B.SC PHYSICS
2.	22UP103	K.MAHADEVI	
3.	22UP105	V.YASHIKA	
4.	21UP102	D.SNEKA	II B.SC PHYSICS
5.	21UP105	C.ROHINI	
6.	21UP106	R.AGALYA	
7.	20UP101	A.SARANYA	III B.SC PHYSICS
8.	20UP102	A.SATHYA	
9.	20UP103	K.NANDHINI	
10.	20UP106	C.NANDHINI	
11.	20UP109	M.PARAMESHWARI	
12.	20UP112	R.ARCHANAA	
13.	22PSP101	P.AISHWARYA	I M.SC PHYSICS
14.	22PSP102	M.AARTHI	
15.	22PSP104	J.AKILA	
16.	22PSP105	P.KANIMOZHI	
17.	22PSP107	K.SUMITHRA	
18.	21PSP102	C.R.KAAVIYA	II M.SC PHYSICS
19.	21PSP103	S.AKHARA DEVI	
20.	21PSP104	J.RAMYA	
21.	21PSP105	R.ABARNA	









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#### **DEPARTMENT OF B.VOC MARINE**

### FIELD VISIT 2022 - 2023

I. One day Expoure Visit to Metro Laboratory and Ice Plant, Keechankuppam,
Nagapattinam

Place: Metro Laboratory, Keechankuppam

Staff Members: Ms. V.Santhiya, Ms.T.Pragathi& Mrs. M.Jayasri

Date: 12.09.2022

No of students: 15+8+6 = 29

The Department of B.Voc., Marine Food Processing and Preservationn Technology Arranged for a Exposed visit to Metro Fish Incubation Centre and Ice Plant Keechankuppam, Nagapattinam. The Students were exposed to various machinaries like Retort Processing, Pre processing and post processing, Packing, Labelling, of fishery products, Types of freezer, freeze dryer, Value added fishery products like Fish Biscuits, Fish Pickle, Fish Kure etc.,

Mr.Muthukumar Explained the machinaries like Retort Processing, Pre processing and post processing, Packing, Labelling, of fishery products, Types of freezer, freeze dryer, and cold storage room, Solar Dryer etc., Finally, our students are benefited to this visit.

Next, we went to ACS Ice Plant. The department of B.Voc., Marine Food Processing and Preservation Technology organized a field trip to ACS Ice plant, Thonithurai, Nagapattinam. The plant has the capacity to store fish for 4 months. Students had the chance to see the functioning of Ammonia Compressor, Condensers / heat Exchangers, Ammonia receiver, Cooling coil / Evaporator, Chilling tank ,Paneling ( Electrical

Equipments ).

The 30 students were benefited by the technical details provided by the proprietor

and workers ACS Ice plant.

Points studied in detail;

Vapour compression cycle used in ice plant to produce ice

> Refrigerant used and its different properties for production of ice

➤ Working of complete vapour compression cycle used for production of ice

Use of brine solution as secondary refrigerant in evaporator

II. One day Exposure visit to KVK (Krishi Vigyan Kedra), Sikkal

Place: KVK (Krishi Vigyan Kedra), Sikkal

**Staff Members**: Ms.V.Santhiya, Ms.T.Pragathi&Ms.M.Jayasri

**Date of Visit**: 10.10.2022

**No of students :** 15+8+6 = 29

The department of B.Voc., Marine Food Processing and Preservation

Technology has been arrangement a exposure visit to Krish Vigyan Kendra (KVK), Sikkal.

The students were exposed to various disciplines like Diary farming, Poultry Keeping,

Vermiculture, Vermi compost, Bee keeping, Integrated Fish Farming like Paddy cum fish

culture, Poultry Cum Fish Culture, Duck cum Fish Culture,, Mushroom Cultivation,

Aquaponics, Azolla Cultivation etc.,

Dr.A.Mathivanan Research Scientist, KVK, Sikkal given a special lecture to

students. He explained about fishery Resources and Value Added Fish and Fishery

Products.

Students are exposed to various fishery Products like Fish Sandwich, Fish

Nuggets, Fish Burger, Fish Pasta, Crab Soup Powder, Masala dry fish, Fish Pasta, Fish

Noodles etc.,

V. One day Exposure visit to Nector Export Private Limited, Pondicherry

**Station**: Nector Export Private Limited, Pondicherry

**Staff Members**: Ms.V.Santhiya, Ms.T.Pragathi&Ms.M.Jayasri

**Date of Visit:** 09.11.2022

**No of students**: 15+8+6=29

The Department of B.Voc., Marine Food Processing and Preservation

Technology has been arranged a exposure visit to Nector Exports Private Limited,

Sedarapet, Pondicherry. The students were exposed to actual working process in canned

crab Processing plant.

Mr. Lokesh - Production Manager and Mr. Inpent Campal – Production

Executive explained about varios aspects in crab processing starting from CCP -1 Raw

material receiving to CC8 - Packaging and Storage. He clearly dealt with what are the do's

and don't while processing crab, steps taken to prevent contamination and cross

contamination while processing and sanitory measure to taken. Really, this visit was very

useful our students.

VII. One day Field trip to Nagapattinam Beach for Shells Collection

Place: New Beach, Nagapattinam

Date: 04.01.2023

No. of Students: 30

Staff Members: Ms. V.Santhiya & Mrs. M.Jayasri

The Department of B.Voc., Marine Food Processing and Preservation Technology has

been arranged a field trip to Nagapattinam New Beach. The students were collected

different varieties of shells and animals. The students were really exposed to shells

Collections

Students were collected new varieties of specimens. These specimens are stored in

formalin into separate sample bottles. Hence, This was really very helpful and informative

to our students.

**NEW BEACH, NAGAPATTINAM.** 

VIII. One Day Field Visit to RGCA (Rajiv Ghandhi Centre For Aquaculture),

Sirkali

Place: RGCA, Sirkali

Date: 19.01.2023

No. of Students: 30

Faculty Members: Ms. V.Santhiya & Mrs. M. Jayasri

The Department of B.Voc., Marine Food Processing and Preservation Technology

has arranged a one day feild visit to Rajiv Ghandhi Centre for Aquaculture (RGCA), Sirkali

and Seabass Hatchery and Magrove Mud Crab Hatchery, Thoduvai. The students were

exposed to various disciplines like Pathology, Histopathology, Microbiology, Molecular

Biology and Genetics etc.,

Dr.K.Iyyappan, Programme Co ordinator, RGCA given a special lecture on RGCA's

Roles and their extension Approaches in India and he also explained the various aspects of

RGCA's Projects.

Additionally, he gave explanation of different advanced equipments like PCR,

Miccrotome, Vortex Mixture, Electric Stirrer, Rotatory Automatic DNA Amplifier, Advanced

Autoclave, Incubator with Shaker and Dry Bath etc.,

Later, we went to Seabass Hatchery, Thoduvai. Dr.K.Thandabani, Principal

Scientist explained about the overall functions of Seabass Hatchery. Next, Mr.Kunasekaran

Senior Officer Scientist to gave the detailed class about Seabass Hatchery operation. He also

clearly dealt with various aspects of culture Practices.

He demonstrated the overall operation in their hatchery. Students were really

exposed to their hatchery. He interacted to our students. The students were really exposed

to this field.

Later we went to Mangrove Crab Hatchery, Dr. D.Kannan, Senior Scientist

explained the over all culture practices of Mud Crab Hatchery. Next, Mr. Moovendiran

Scientific Officer explained the Mud crab. He also gave detailed lecture about Mud Crab

Culture Operation, Identification of male and female Mud crab and characteristics of Mud

Crab etc., He also demonstrated the over all culture practices. This visit was really helped to

improve our Students Practical Exposure.

IX. One Day Industrial Visit to "Regional Centre-Central Marine Fisheries Research

Institute" Rameshwaram.

Place: Regional centre- CMFRI, Rameshwaram

Date:27.02 .2023

No of students:27

#### Staff members:Ms.V.Santhiya&Mrs.M.Jayasri

The department of B.Voc, Marine Food Processing and Preservation Technology has been arranged an one day field visit to Regional centre-Central Marine Fisheries Research Institute (CMFRI), Madapam, Rameshwaram

The students were exposed to various disciplines like marine aquarium, Integrated fish farming, museum and Hatcheries etc.,

The programme coordinator, CMFRI given a special lecture on Marine aquarium, various types of marine animals and their habits and habitats.

He explained about the important specimens, rare specimen collections like sea cow, sea snake, varities of corals etc., Our department students were really exposed this visit.





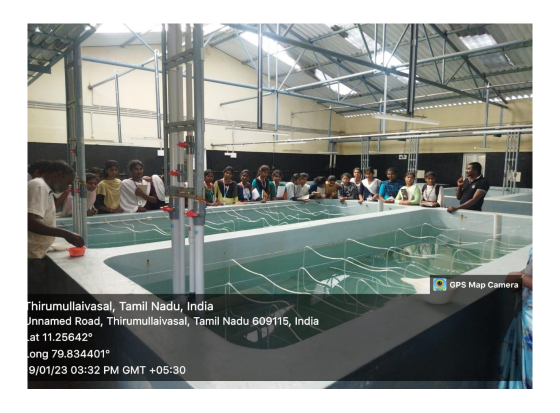
























# A.D.M College For Women (Autonomous)

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Nagapattinam -611 001

### **DEPARTMENT OF GEOLOGY FIELD VISIT 2022-2023**

S.No	Batch	No of Students	Places	Date
1	2020-2023	12	In and around Salem and Namakkal	16.02.2023 -18.02.2023

### **List of students went Field visit**

S.No	Reg. No.	Name
1	20UG101	Subhasree J
2	20UG102	Mahalakshmi V
3	20UG103	Deepika V
4	20UG104	Durga K
5	20UG105	Swetha R
6	20UG108	Navina M
7	20UG109	Devika E
8	20UG110	Saranya A
9	20UG112	Nithyasree K
10	20UG113	Rasmeen S
11	20UG114	Esther Geonie G
12	20UG115	Tamizhselvi M

#### THREE DAYS FIELD VISIT PROGRAMME

1	Sri Ponguru Magnesite mine	
2	Yercaud Bauxite deposits	
3	Bhavani Moyar shear zone	

4	Kanjamalai hills
5	Suriyamalai hills
6	Mettur dam
7	Sankagiri limestone
8	Sittampoondi Anorthosite

# FIELD REPORT SUBMITTED TO A.D.M COLLEGE FOR WOMEN

In the partial fulfillment for the Degree of Bachelor of Science in Geology

By

SUBHASREE.J



**Department of Geology** 

A.D.M COLLEGE FOR WOMEN (Autonomous)

Nagapattinam-611001.

MARCH-2023



### A.D.M COLLEGE FOR WOMEN (AUTONOMOUS) NAGAPATTINAM-611001.

#### **DEPARTMENT OF GEOLOGY**

This is to certify that the Project on

### FIELD REPORT

Submitted is a Bonafide work of

#### SUBHASREE.J

Roll No: 20UG101

During the academic year 2022-2023

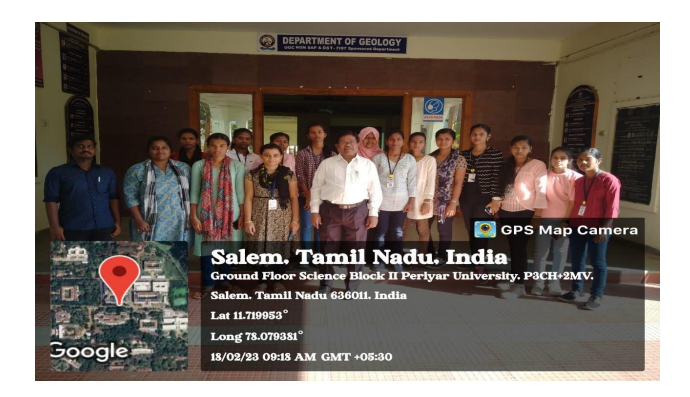
R. Aknings **Head of the Department** 

### Lecture at Periyar University, Salem



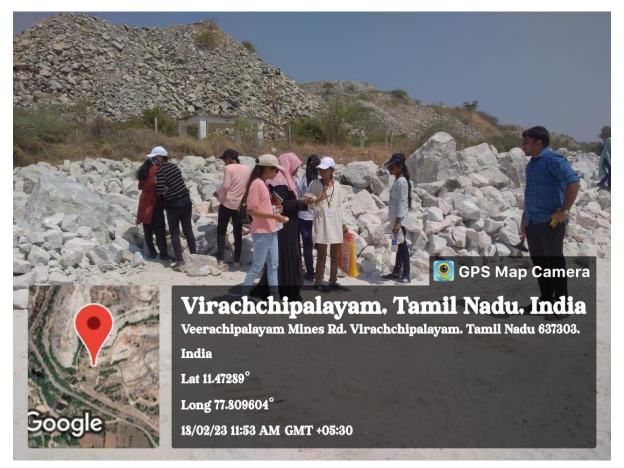


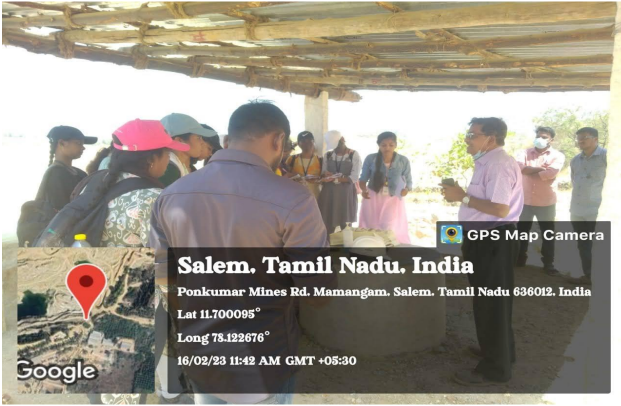
Periayr University Geological Museum



**India Cements Salem** 

















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# PG & RESEARCH DEPARTMENT OF MATHEMATICS EDUCATIONAL TOUR 2022-2023

Place of Visit: Anna Science Centre, Planetarium, and Tiruchirapalli

Date: 04.03.2023

06.00 am	Departure from College (Nagapattinam)
10.00 am	Reach Tiruchirapalli
10.00 am to 1.00 pm	Visit to Anna Planetarium
1.00 pm to 2.00 pm	Lunch
3.30 pm	Reach Tanjore
3.30 pm to 5.30 pm	Tanjore Brahadeeshwarar Temple
8.30 pm	Reach College (Nagapattinam)

Total Number of Students: 44

Staff Coordinators: 1. Dr.P.Jamuna Devi, Assistant Professor of Mathematics

2. Dr.I.Jannathul Firthouse, Assistant Professor of Mathematics

Place of Visit: Isha Foundation Coimbatore and Black Thunder

Date: 25.03.2023

06.00 am	Reached Isha Foundation
07.00 am to 12.00 pm	Visited cultural places
1.00 pm	Reached Black Thunder Theme park
6.00 pm	Deaprture from Coimbatore

PG & Research Department of Mathematics arranged Educational tour to Anna Science Centre, Planetarium, Trichirapalli on 04.03.2022. III B.Sc Mathematics have "Astronomy" course in Sixth Semester. The Educational tour to Planetarium will be helpful to the students to understand the subject practically and to get deep knowledge on Planets and the Mathematical Concepts involved in them.

The students and staff members reached Anna Science Centre, Planetarium, Tiruchirapalli at 10.00 am. Anna Science Centre, Tiruchirappalli has been rendering excellent and yeomen service to cater to the needs of younger generation and the general public of the region in the cause of education, taking up the objectives of Tamilnadu Science and Technology Centre.

The Planetarium, which has been a source of information and inspiration in the region, receives students in groups visiting from various places. At Anna Science Centre - Planetarium, Tiruchirappalli, the Environment Gallery, exhibits on the themes Eco System, Bio-geochemical cycles, Biodiversity and Conservation, Pollution and sustainable Energy sources. In the afternoon students were taken to Tanjore Brahadheeswarar temple and Tanjore Palace which are of Historical importance. After visiting those historical places students and staff members reached College at 10.00 p.m.The Educational tour was both informative and enjoyable with Good memories.

### **Educational Tour - 25.03.2023**

### **Students name List**

### **II M.Sc Mathematics**

1.	B.Ashika	26. A.Elakya
2.	M.Bhuvana	27. R.Shivani
3.	A.Sivasankari	28. R.Rajasri
4.	D.Ramya	29. M.Sandhya
5.	A.Monika	30. R.Pramiladevi
6.	S.Divyabarathi	31. N.Hemalatha
7.	M.Madhumitha	32. A.G.Priyangadevi
8.	A.Abiramisri	33. P.Divya
9.	P.Iswarya	34. V.Renusophia
10.	S.R.Vathana	35. G.Ruba
11.	M.Sivaranjani	36. A.Jayapriya
12.	R.Dharani	37. R.Anitha
13.	A.Syamala	38. S.Vinotha
14.	A.Priyavardhini	39. E.Yazhini
15.	G.Roshini	40. R.Sindhu
16.	S.Asha	41. D.Seethalakshmi
17.	S.Birundha	42. V.Kowsalya
18.	A.Leelavathi	43. A.Dhanalakshmi
19.	M.Maheswari	II B.Sc Mathematics
II	I B.Sc Mathematics	44. G.Vinotha
20.	S.Narmatha	45. V.K.Swathi
21.	R.Saiaishwarya	46. R.Rajeswari
22.	M.D.Sruthilekha	47. M.Anitha
23.	A.Swetha	48. S.Swetha

49. A.Prahadeeswari

24. K.Dhanalakshmi

25. N.Maalini















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# PG & RESEARCH DEPARTMENT OF ZOOLOGY FIELD VISIT 2022-2023

S.No	Year	Date	Place	Beneficiary	Faculty Attended	Signature
1	2022-23	02.11.2022	Velankanni Coast	I M.Sc Zoology- 16 students	Dr.T.Sumathi	T. 8.46

#### **Field visit - Minutes**

#### **Report of the Training:**

Date : 02.11.2022

Place : Velankanni Coast.

Purpose : Field visit

Beneficiary : I M.Sc Zoology -16 Students

Faculty Attended: Dr.T.Sumathi

#### **Minutes of the Training:**

On  $2^{nd}$  November 2022, Velankanni coastal visit arranged for I M.Sc zoology student (16 No's) to collect plankton and benthic molluscan.

The goal of the field visit is to gain experience with scientific collection methods, such as specimen collection, and learn how to organize information in a logical format for analysis.

Successfully collected plankton samples from various locations in a marine habitat were classified as either 'phyto-' or 'zoo-' plankton. Students organize data in a chart

depicting an average population distribution of plankton for each site sampled by correctly identifying, sorting and counting plankton within a specific sample.

The data were correlated abiotic factors (like temperature, pH, dissolved oxygen, salinity) with differences in plankton distribution from sample site to sample site.

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aren jain-jake

Dr.Madhuramozhi Govindarajalu

HOD and Asso Prof of Zoology

PG and Research Department of Zoology

#### **Beneficiaries Name list**

S. No	Reg No	Name
1	22PSZ101	K. Kaviya
2	22PSZ102	R. Vinothini
3	22PSZ103	A. Devika
4	22PSZ104	G. Nivedha
5	22PSZ105	D. Sathana
6	22PSZ106	D. Oviya
7	22PSZ107	R. Vallipriyadharshini
8	22PSZ108	P. Leena
9	22PSZ109	S. Durgadevi
10	22PSZ110	M. Logeshwari
11	22PSZ111	K. Sarubala
12	22PSZ112	D. Devika
13	22PSZ113	E.Suganya
14	21PSZ115	S. Jerin
15	22PSZ116	S. Janani
16	22PSZ117	N. Oviya

### Photo





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# PG & RESEARCH DEPARTMENT OF COMMERCE Industrial Visit 2022-2023

#### A REPORT ON INDUSTRIAL VISIT

PG & Research Department of Commerce organised an Industrial visit to Aurobindo Hand Made Paper Industry, Pondicherry on 09-03-2023. 85 students from III UG – Aided & SF, II PG were accompanied by Dr.R.Latha, Mrs.S.Santhi, and Dr. M. Devika.

Sri Aurobindo handmade paper was established in the year 1959 .The company manufactures eco- friendly handmade paper, marbled paper, Hand crafted stationery and Gift packing's with perfect strength and durability. All the handmade papers are produced from pure white hosiery cotton rag cutting, which has natural resource of alpha- cellulose.

After a brief introduction about the company, the various operations involved in manufacturing handmade paper was explained. The students gained knowledge on various process like Sorting and Dusting ,Rag chopping Beating, Sheet formation, couching, Pressing, Drying , Cleaning and sizing , Calendaring and cutting .Students actively participated and gained knowledge about the various operations carried out in Aurobindo Hand Made Paper Industry,Pondicherry.

Dr. R.Latha

Mrs. S.Santhi

Dr. M.Devika

Dr.N.Sampathlakshmi

Signature of the Co-ordinators Signature of the HOD

### INDUSTRIAL VISIT to SRI AUROBINDO HANDMADE PAPER FACTORY









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### PG DEPARTMENT OF COMPUTER SCIENCE FIELD VISIT REPORT 2022-2023

**Date** : 04/07/2022

Place Visited : Ooty Industrial Area Visit "Tea Industry, Telescope, etc,"

**Class** : III B.Sc. Computer Science, III BCA, I BCA & I B.Sc. Computer

Science

**Number of Participants**: 43

**Number of Staffs** : 04

- One day field trip was organized to Ooty Industrial Area visit by the PG Department of Computer Science, A.D. M. College for Women (Autonomous), Nagapattinam.
- The main objective of the visit was to make the young minds aware about the Industry of the region. Also to acquaint them with the importance of forest area and the threats these ecosystems face due to natural and Anthropogenic pressures.
- A group of 43 students were accompanied by our department staff and attenders.
- Tea Museum, Benchmark Tea Factory, Aishwarya Tea Industries, here trek to the factory-cum-museum and learn to know about the serenity of the flavors, aroma and different varieties of teas. Advance in a tea industrial facility and investigate the craft of tea making. Go through the dividers talking boisterous about the historical backdrop of tea and the specialty of its making through works of art.
- M&N Chocolate Museum boasts of a chocolate fountain, ancient chocolate making tools and diverse assorted handmade chocolates to happily take back home. This place is a definite treat so do drop by for a sugar rush! Jai's Kingstar makes some of the most delicious chocolates in town, They offer a crazy variety of chocolates like Mango Chocolate, Bubble Chocolate, Strawberry Chocolate and lots more! Moddy's Chocolates specializes in customising chocolates for all occasions, his beautiful hill town produces some of the most amazing handmade chocolates in the country. The chocolate industry

- in Ooty is said to be of sizeable quantity and it thus makes these chocolates an Ooty shopping speciality.
- The forest area was beautified with different species of plants Bambusa species,
   Bauhinia, Careya, Dillenia, Ficus , Mangifera, Terminalia. Haldinia, Tecoma stans,
   Lantana camara, Physalis minima, Ipomea species etc.
- The students and faculty members enjoyed the visit and demonstration sessions and interacted with the workers of factories.







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# DEPARTMENT OF HISTORY FIELD VISIT 2022-2023

## HERITAGE WALK & ESTAMPAGE OF INSCRIPTION TRAINING CAMP 29.10.2022

Department of History and Government Museum, Nagapattinam jointly organised Estampage of Inscription Training Camp on 29.10.2022 at Kayarohanaswamy Temple, Nagapattinam. Mrs. R. Alamelu, HOD/ Associate Professor of History Presided over the camp. Dr. M. Maruthupandian, Curator, Nagapattinam and Madurai &Mr. V. Sivakumar, Curator, Nagapattinam were the Resource Persons. They imparted training on Estampage of Inscriptions and guided the students, how to get job opportunities in the field of Archaeology. 86 UG students participated and received certificates. Professors, Dr. G. Anbarasi, Mrs. S. Mala, and Dr. R. Devi also participated and coordinated this Programme.





### **DEPARTMENT OF HISTORY**

### **FIELD VISIT**

### 20.03.2023

### **MOU ACTIVITY**

# BRAHADEESWARAR TEMPLE & MUSEUM, THANJAVUR DATE: 20.03.2023 TIME: 10.00 PM TO 5.00 PM

RESOURCE PERSONS

Dr. A. Thulasendran, Dr. J.R. Sivaramakrishnan,

Head/ Associate Professor, Assistant Professor of History

Department of Epigraphy and Archaeology Tamil University,

Thanjavur. Kundavai Nachiyar Govt Arts

College,

Thanjavur.

### ALL ARE CORDIALLY INVITED

### DEPARTMENT OF HISTORY

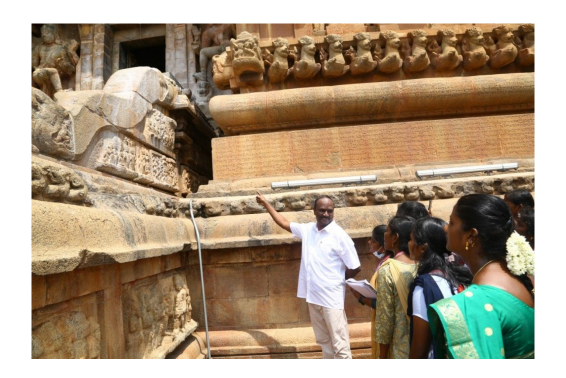
### EDUCATIONAL TOUR-20.3.2023

Department of History, ADM College for Women, Nagapattinam conducted an educational tour to Brahadeeshwara temple, Tamil University Museum and Maratha palace at Thanjavur on 20.3.2023 in Collaboration with the Department of Epigraphy and Archeology, Tamil University, Thanjavur on MOU basis. Mrs.R. Alamelu, Head-Associate Professor of HISTORY, Mrs. S. Mala, Dr. R. Devi Assistant Professors of HISTORY and 37 students attended the tour.

Resource Person Dr.A.Thulasendran, Associate Professor and Head, Department of Epigraphy & Archeology organized the event and enlightened the students about the History of the temple and its inscriptions. Dr.J.R. Sivaramakrishnan, Assistant Professor of History, Kundavai Nachiyar Government Women's College, Thanjavur, explained the students about the Architectural style, selection of stones for construction, sculpture, paintings found in the temple.

Dr.A.Raja,Curator, Tamil University Museum at Thanjavur revealed the History of the Museum to the students. Students visited the Museum and they have seen Nanda

lamp,Ancient Musical instruments, Old coins, Urn Burial,Swords,Shields,Dolls and Ancient Household articles.Students also visited Maratha palace.Maratha Palace displays painting of king Serfoji,Maratha coins and games of reminiscent Tamil heritage. It is remarkable that each floor of this seven storied palace served as a huge Durbar hall during Maratha Rule.









### A.D.M College For Women

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# RESEARCH DEPARTMENT OF ENGLISH Educational Tour 2022-2023

### Report of the Educational Tour 20.03.2023

- On 20.03.2023 Excursion to Pudhucherry was arranged by the department. 25 students from II and III B.A.English visited Mankula Vinayagar Temple, Sri Aurobindo Ashram, Auroville and important places in Pudhucherry.
- The students visited Sri Aurobindo Ashram and learned that it is a centre and a field of practice for the evolution of another kind and form of life finally moved by a higher spiritual consciousness and embody a greater life of the spirit. Experienced the practice of Integral Yoga in the forms of meditation and felt the divine presence in the heart. The complete method of Integral Yoga aims to transform human life into a divine life. The students were taken to Auroville Ashram known as the Universal Town at Pudhucherry to realize human unity in diversity. This place would be the physical environment for those striving for individual transformation through union with the Divine.
- Three faculty members Mrs.V.Kannaki, Head and Associate Professor, Dr.R.Manimozhi, Assistant Professor and Mrs.U.Sujatha, Assistant Professor accompanied the students.

# RESEARCH DEPARTMENT OF ENGLISH II & III B.A ENGLISH NAME LIST 2022-23 EDUCATIONAL TOUR on 20.03.2023

S. No.	Reg. No	Name
1	20UEN101	R.VIJAYALAKSHMI
2	20UEN102	M.SUSMITHA
3	20UEN103	V.SUGUNA
4	20UEN104	A.POOJAVARSHINI
5	20UEN105	S.HALEEMETHUS SAJITHA
6	20UEN108	A.ARISHA
7	20UEN109	J.SULTHANA NASRIYA
8	20UEN111	E.THULASIKA
9	20UEN112	V.BARANI
10	20UEN113	P.ARUNAMUTHU
11	20UEN114	S.SOWMIYA
12	20UEN115	S. KANMANI
13	20UEN116	J.JOHN GRETTA
14	21UEN103	S.SHANTHINI
15	21UEN105	J.MADEEHA JEFRIN
16	21UEN107	D.DHANALAKSHMI
17	21UEN108	K.GOHULA ABIRAMI
18	21UEN110	M.HAFILA
19	21UEN112	K.SIVA SANGARI
20	21UEN115	R.SANKARI SHREE
21	21UEN119	B.RAHITHA BANU
22	21UEN121	M.KAFEELA ROSHAN
23	21UEN126	T.SYED SULTHAN BEEVI
24	21UEN127	M.JAINAB MARICAN
25	21UEN128	M.N.BAVITH ABINAYA



#### 20 March 2023 10:55 am

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### Samsung SM-G781B

3.65 MB | 1816x4032 | 7MP ISO 40 | 26mm | 0.0ev | F1.8 | 1/388 s

### Stories



### Trip to Bommayapal...

20 Mar 2023



### 20 March 2023 11:57 am

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#### Samsung SM-G781B

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2.81 MB | 4032x1816 | 7MP ISO 40 | 26mm | 0.0ev | F1.8 | 1/1819 s



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2R42+RJ6, Auroville, Tamil Nadu 605101, India



#### 20 March 2023 12:18 pm

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### Samsung SM-G781B

3.40 MB | 4032x1816 | 7MP ISO 40 | 26mm | 0.0ev | F1.8 | 1/340 s



2R26+H3W, Auroville Rd, Auroville, Bommayapalayam, Tamil Nadu 605101, India



#### 20 March 2023 12:27 pm

20230320\_122744.jpg /Internal storage/DCIM/Camera

### Samsung SM-G781B

2.21 MB | 4032x1816 | 7MP ISO 40 | 26mm | 0.0ev | F1.8 | 1/2476 s



Unnamed Road, Auroville, Bommayapalayam, Tamil Nadu 605101, India