

Annai Hajira Women's College

Melapalayam, Tirunelveli – 627 005

Accredited with B⁺⁺ Grade (CGPA of 2.95 out of 4.0) by NAAC (I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics

Department of Physics

ASSOCIATION ACTIVITIES & EVENTS

2025-2026

List of Events 2025 – 2026

Sl.No.	Date	Name of the Event
1	28.06.2025	A field visit to District Science Centre
2	01.07.2025	International Asteroid Day
3	09.07.2025	Inauguration of Physics Association
4	28.07.2025	World Nature Conservation Day
5	06.08.2025	A visit to Soil Testing Laboratory and Bio-Control Laboratory
6	25.08.2025	National Space Day
7	03.09.2025	National Nutrition Day
8	15.12.2025	World Energy Conservation Day



Ministry of Culture
Government of India



DISTRICT SCIENCE CENTRE

(NATIONAL COUNCIL OF SCIENCE MUSEUMS, MINISTRY OF CULTURE, GOVT. OF INDIA)
KOKKIRAKULAM, TIRUNELVELI

Cordially invites you to the celebration of



International Day of **Women and Girls** in Science

11 February 2025

Popular Science Lecture
on

Way ahead: Women empowerment in
Science and Technology

by

10.30 am



Smt. S. Sweet Annie Grace
Scientist

ISRO Propulsion Complex, Mahendragiri



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B⁺⁺ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics



Department of
Chemistry

Celebration of International Day of Women and Girls in Science and Technology, Visit to District Science Centre, Tirunelveli

Event Summary:

Name of the event	:	International Day of Women and Girls in Science and Technology
Date of the event	:	12.02.2025
Venue	:	District Science Centre, Tirunelveli
Participants	:	Students and Faculty from Department of Mathematics, Physics and Chemistry
Outcome	:	Inspired students about women's contributions to science and technology. Gained knowledge on AI, robotics, and their advancements. Learned about career opportunities and pathways in ISRO.

On 12th February 2025, Annai Hajira Women's College celebrated the International Day of Women and Girls in Science and Technology, organized by the Departments of Mathematics, Physics, and Chemistry. As part of the celebration, students and faculty visited the District Science Centre, Tirunelveli, where a Popular Science Lecture was conducted on the topic "Way Ahead: Women Empowerment in Science and Technology" delivered by Smt. Sweet Annie Grace, a Scientist from ISRO Propulsion Complex, Mahendragiri. The session aimed to inspire young minds by shedding light on the advancements in Artificial Intelligence and Robotics, as well as the significant contributions of women in scientific fields.

During her insightful lecture, Smt. Sweet Annie Grace emphasized the growing role of women in science and technology, citing inspiring examples of successful women scientists. She discussed the latest developments in AI and robotics, explaining their impact on various sectors, including space research. The lecture also covered career opportunities at ISRO, providing students with valuable guidance on how to pursue careers in space research and technology. The session proved to be highly enlightening, encouraging students to explore and contribute to the ever-evolving world of science.



2025/2/12



2025/2/12



Tirunelveli, Tamil Nadu, India
 Kokkirakulam, Tirunelveli, Tamil Nadu
 627009, India
 Lat 8.726756° Long 77.716492°
 12/02/25 10:51 AM GMT +05:30

GPS Map Camera



2025/2/12



2025/2/12



Tirunelveli, Tamil Nadu, India
 Kokkirakulam, Tirunelveli, Tamil Nadu 627009,
 India
 Lat 8.726178° Long 77.716552°
 12/02/25 12:46 PM GMT +05:30

GPS Map Camera



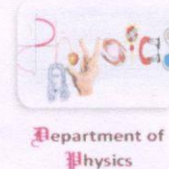
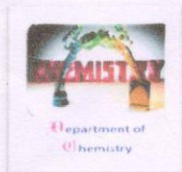
Annai Hajira Women's College

Melapalayam, Tirunelveli – 627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Celebration of International Day of Women and Girls in Science and Technology

Visit to District Science Centre, Tirunelveli on 12.02.2025

LIST OF PARTICIPANTS

SL.NO	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
III B.Sc. Chemistry		
1.	AASIMA FATHIMA G	<i>Aasima</i>
2.	ASHIKA S	<i>Ashika</i>
3.	JANNATHUL FIRTHOUSE M	<i>Jannathul</i>
4.	KANAGAVALLI M	<i>Kanagavalli</i>
5.	LAKSHMI U	<i>U. Lakshmi</i>
6.	MOHAZEEMA M	<i>Mohazeema</i>
7.	PON ANANTHI E	<i>E. Pon Ananthi</i>
8.	SABREEN S R	<i>S.R. Sabreen</i>
9.	SANTHANAMARI R	<i>R. Santhanamari</i>
10.	SYED SALIHA BANU S M	<i>Saliha</i>
11.	THOULATH NISHA R	<i>R. Thoulath Nisha</i>
II B.SC. CHEMISTRY		
12.	AHAMED NOOR NISHA S P	<i>Ahamed Noor Nisha S.P.</i>
13.	AL IRSHATH A A	<i>Al Irshath</i>
14.	ASIN REESHMA M	<i>M. Asin Reeshma</i>
15.	AYISHA JUMANA HAZIN E K	<i>E. K. Ayisha Jumana</i>
16.	DIVAN ALI A	<i>A. Divan Ali</i>
17.	MOHAMED IHSHANA S S	<i>S. S. Mohamed Ihshana</i>
18.	MOHAMED RAZEENA O M S	<i>Mohamed Razeena - O.M.S</i>
19.	MURSHITHA Y	<i>Y. Murshitha</i>
20.	NABEELA S A	<i>Nabeela S. A.</i>
21.	PARVEEN NISHA A	<i>Parveen Nisha</i>

22.	RASITHA BANU A	A RasiEha Banu .
23.	RISWANA FATHIMA Y	Y.Riswana Fathima
24.	SHAJITHA FARWIN S	S.Shajitha Farwin
25.	SHAREEFA MAJIDHA S M	S.M.Shareefa Majidha.
26.	SUKIRTHA T	T.Sukirtha.
27.	SYED ALI FATHIMA I	I.Syedthina
28.	TASNEEM K A	Tasneem.K.A
29.	THAHEERA A	A.Thahheera
30.	UMMU SALMA K Y	K.y.ummusalma
II B.SC. PHYSICS		
31.	BAHMEETHA N	N.Bahmeetha
32.	BUVANESHWARI S	S.Buvaneshwari
33.	MOHAMED BASEERA K	K.Baseera.
I B.SC. MATHEMATICS		
34.	ANEES FATHIMA K	Anees.
35.	HAFSHA AL FAWZAN K	Hafsa.
36.	HUMAIRAH R M	Humaira
37.	RIFA M	Rifa.
I B.Sc. Chemistry		
38.	FATHIMA RAIHANA D	Raihana
39.	FHATHIMA SHANIFA M	M.Fathima shanifa
40.	KARIM FATHIMA B	B.Karim Fathima.
41.	MANISHA T	T.Manisha.
42.	MOHAMED IRFANA K	K.Mohamed Irfana
43.	MURSHITHA MUSTHEEINA A	A.Murshitha Mustheena
44.	RUBASRI V	V.Rubasri
45.	SHEHANAZ U	U.Shehanaz
46.	SHIFANA T	T.Shifana
47.	UMAIRA A	A.Umaira
I B.SC. PHYSICS		
48.	AL NAZEERA B	B.Al Nazeera.
49.	FARHANA S	S.Farhana
50.	MOHAMED SAMA M	Sama.M
51.	NANDHINI R	R.Nandhini
52.	RASIYA BANU J	J.Rasiya BANU.

Accompanying Faculty : 1. Mrs. P.Malathi, Assistant Professor, Department of Physics

13/2/25 2. Dr.M.Anuratha, Assistant Professor, Department of Chemistry

Head of the Department
CHEMISTRY

ANNAI HAJIRA WOMEN'S COLLEGE,

PRINCIPAL 13/2/25

ANNAI HAJIRA WOMEN'S COLLEGE

11.02.2025

Dear Madam ,

District Science Centre, Tirunelveli is planning to celebrate *International Day of Women and Girls in Science* by organizing an Interactive Popular Science Talk on 'Way ahead: Women empowerment in science and technology' on **Tuesday, the 12th February 2025 at 10.15 am** to 12.00 Noon by S. Sweet Annie Grace, Scientist, IPRC, ISRO Mahendragiri. On this occasion, I would like to invite you with a batch of about 50 Students with faculty from your Institution to attend the informative talk and interact with the Scientist.

I look forward to your kind cooperation in science cultivation and science popularization to encourage the student community.

A line of confirmation is highly solicited.

Encl : Programme Poster

With warm regards,

District Science Centre

(National Council of Science Museums, Ministry of Culture, Govt. of India)

Kokkirakulam, Tirunelveli

Phone: +91 462 250 0256 / 94429 94797

mail: sciencecentrenellaiednprog@gmail.com



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



DEPARTMENT OF PHYSICS



Department of
Physics

COMMEMORATES

INTERNATIONAL ASTEROID DAY



1 JULY 2025



12 PM



HALL NO: 33

Patron

Dr.K.Rajab Fathima
Principal

CHIEF PATRONS

HAJI. ER.S.K.SYED AHAMED, PRESIDENT

HAJI. S.K.KUTHA MOHAMED, SECRETARY

HAJI.O.K.JAFAR SAUTHIK, TREASURER

PROGRAM HIGHLIGHTS

1.VIDEO SHOW

2.NARRATION

3. POEM PRESENTATION

4. VISUAL ART





Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B⁺⁺ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics

Department of Physics

International Asteroid Day on 1, July 2025

Agenda

Qirat	:	Bahmeetha N III B.Sc. Physics
Tamizhthai Vazhthu		
Welcome Address	:	Buvaneshwari S, III B.Sc. Physics
Events	:	1. Video Show about Impacts of Asteroid 2. Narration by Mohamed Baseera K, III Physics 3. Poem presentation by Nandhini R, II Physics 4. Visual art by Mohamed Sama M, II Physics
Vote of Thanks	:	Rasiya Banu J II B.Sc. Physics
National Anthem		



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics

Department of Physics

International Asteroid Day

Event Summary:

Name of the event	:	International Asteroid Day
Date of the event	:	01.07.2025 @ 12.00 p.m.
Venue	:	Hall No: 33
Participants	:	Students from Department of Physics
Outcome	:	Students gained awareness about the scientific significance and impact of asteroids. Participants showcased their creativity through narration, poetry, and visual art. The event fostered interest in space science and interdisciplinary learning.

The Department of Physics at Annai Hajira Women's College, commemorated International Asteroid Day on 1st July 2025 with an engaging and educational program. The event began with Qirat recited by Bahmeetha N of III B.Sc. Physics, followed by Tamizhthai Vazhthu. Buvaneshwari S, III B.Sc. Physics, delivered the welcome address, paving the way for a thought-provoking session on asteroid science.

The highlight of the program was a series of student-led events that shed light on the significance and impact of asteroids. A video presentation showcased real-life asteroid impacts and their influence on Earth. This was followed by a narration by Mohamed Baseera K, of III B.Sc. Physics, a poem recited by Nandhini R, II B.Sc. Physics and a creative visual art display by Mohamed Sama M, II B.Sc. Physics all of whom are budding talents from the Physics department. The event concluded with a heartfelt vote of thanks by Rasiya Banu J, II B.Sc. Physics, followed by the rendition of the National Anthem, bringing the program to a dignified close.



Qirat by Bahmeetha N, III B.Sc. Physics





Video show about the impacts of asteroids on earth



Narration on important facts about asteroids by Mohamed Baseera K, III B.Sc. Physics




Visual Art by Mohamed Sama M, II B.Sc. Physics



Poem presentation on asteroids by Nandhini R, II B.Sc. Physics

List of Participants

Sl.No	Name of the Student	Signature of the Student
III B.Sc. Physics		
1.	BAHMEETHA N	N. Bahmeetha
2.	BUVANESHWARI S	S. Buvaneshwari
3.	MOHAMED BASEERA K	K. Mohamed Baseera
II B.Sc. Physics		
4.	MOHAMED SAMA M	M. Mohamed Sama
5.	NANDHINI R	R. Nandhini
6.	RASIYA BANU J	J. Rasiya Banu


2/7/25
Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.


2/7/25
PRINCIPAL
ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)

Department of Physics

Inauguration of Physics Association ATRACT 2025-26



09 July

11.30 am

**Seminar on "Synthesis and
Characterization of Nanomaterials"**

RESOURCE PERSON

DR. P. SUMITHRAJ PREMKUMAR

ASSISTANT PROFESSOR

PG DEPARTMENT OF PHYSICS

ST. JOHN'S COLLEGE

PALAYAMKOTTAI



CHIEF PATRONS

Patron
Dr.K.Rajab Fathima
Principal

HAJI. ER.S.K.SYED AHAMED, PRESIDENT
HAJI. S.K.KUTHA MOHAMED, SECRETARY
HAJI.O.K.JAFAR SAUTHIK, TREASURER



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics

Department of Physics

Inauguration of Physics Association ATRACT 2025-26

Seminar on "Synthesis and Characterization of Nanomaterials"

Date and Time: 09.07.2025 @ 11.30 am

Agenda

- | | | |
|---------------------------------|---|--|
| Qirat | : | Farhana S II B.Sc. Physics |
| Tamizhthai Vazhthu | | |
| Welcome Address | : | Buvaneshwari S, III B.Sc. Physics |
| Introducing the Resource person | : | Nandhini R II B.Sc. Physics |
| Special Address | : | Dr. P. Sumithraj Premkumar
Assistant Professor
PG Department of Physics
St. John's College
Palayamkottai |
| Vote of Thanks | : | Mohamed Sama M II B.Sc. Physics |
| National Anthem | | |



Annai Hajira Women's College

Melapalayam, Tirunelveli – 05

Accredited with B⁺⁺ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of Physics

Inauguration of Physics Association (ATRACT – 2025) and Seminar on “Synthesis and Characterization of Nanomaterials”

Event Summary:

- Name of the Event** : Inauguration of Physics Association ATRACT and Seminar on “Synthesis and Characterization of Nanomaterials”
- Date & Time** : 09.07.2025 @ 11.30 a.m.
- Participants** : Staff and Students of Physics department
- Venue** : Hall No. 33

"Knowledge is so important, but imagination is more than that" - Albert Einstein

The Department of Physics proudly inaugurated its Association, ‘ATRACT’ on the 9th of July, 2025. This event marked a new chapter in the department's journey toward fostering academic excellence, research awareness, and holistic development among students. As part of the inauguration ceremony, a seminar on “Synthesis and Characterization of Nanomaterials” was organized, providing an enriching platform for knowledge sharing and intellectual engagement.



Welcoming and Honoring the Chief Guest, Dr. S. Sumithraj Premkumar, Assistant Professor, Department of PG Physics, St. John's College, Palayamkottai



R. Nandhini, II B.Sc. Physics introducing the Chief Guest

The event commenced with the recitation of the *Qirat*, followed by *Tamizhthai Vazhthu*. The gathering was warmly welcomed by Ms. S. Buvaneshwari, a student of III B.Sc. Physics, who expressed gratitude to the dignitaries, faculty members, and students for their presence and support. Subsequently, Ms. R. Nandhini from II B.Sc. Physics introduced the distinguished chief guest, highlighting his academic accomplishments and contributions to the field of Physics.

The chief guest, **Dr. S. Sumithraj Premkumar**, Assistant Professor, Department of PG Physics, St. John's College, Palayamkottai, delivered a compelling keynote address. He addressed the significant dimensions of nanomaterials, elaborating on their synthesis methods, structural and functional properties, and a wide range of practical applications in modern science and technology. His engaging presentation not only laid a strong foundation on the topic for the students but also ignited their curiosity and interest in advanced scientific research.



Resource person delivering the Seminar and emphasizing real-world examples of nanomaterials

Following the keynote address, students actively participated in a thoughtful question-and-answer segment, where they posed insightful queries related to the synthesis, properties, and applications of nanomaterials. This interactive exchange not only helped students clarify their doubts but also encouraged critical thinking and inspired them to explore the subject beyond the classroom context.



Students sought clarifications from the resource person

The programme concluded with a vote of thanks delivered by **M. Mohamed Sama** of II B.Sc. Physics, who acknowledged the efforts of the organizing committee, the support of faculty members, the inspiring presence of the chief guest, and the enthusiastic participation of students. The day's proceedings came to a dignified close with the *National Anthem*.

Outcomes for the program

1. **Improved Subject Understanding:** Students gained valuable insights into the synthesis and characterization of nanomaterials through the expert lecture.
2. **Interactive Learning Experience:** The Q&A session allowed students to engage directly with the resource person and clarify their academic doubts.

12/7/25
Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.

Lajja Akh
PRINCIPAL *12/7/25*
ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College

Melapalayam, Tirunelveli – 05

Accredited with B¹ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of Physics

Inauguration of Physics Association (ATRACT – 2025) and
Seminar on “Synthesis and Characterization of Nanomaterials”

List of Participants

Date: 09.07.2025

Sl. No.	NAME OF THE PARTICIPANT	REGISTER No.	SIGNATURE
III B.Sc. Physics			
1.	BAHMEETHA N	23081021810212001	N. Bahmeetha
2.	BUVANESHWARI S	23081021810212002	S. Buvaneshwari
3.	MOHAMED BASEERA K	23081021810212004	K. Mohamed Baseera
II B.Sc. Physics			
4.	AL NAZEERA B	24081021810212101	B. Al Nazeera
5.	FARHANA S	24081021810212102	S. Farhana
6.	MOHAMED SAMA M	24081021810212105	M. Mohamed Sama
7.	NANDHINI R	24081021810212106	R. Nandhini
8.	RASIYA BANU J	24081021810212107	J. Rasiya banu.

18/7/25
Head of the Department
PHYSICS

Annai Hajira Women's College,
Melapalayam - 627 005.

17/7/25
PRINCIPAL

ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College



Melapalayam, Tirunelveli – 05

Accredited with B++ Grade by NAAC (CGPA of 2.95 in I Cycle)
(A Unit of As-Sathiq Educational Society)
(Affiliated to Manonmaniam Sundaranar University)

Department of Physics

organizes a Seminar on

பசுமை பாதுகாப்புப் பாரத பாதுகாப்பு
in Commemoration of

World Nature Conservation Day

Chief Guest



Dr. T. Ramalakshmi
Assistant Professor & NSS Program Officer
Department of Tamil
Annai Hajira Women's College

28.07.2025 | 2.00 p.m. | Room No. 33

Patron

Dr. K. Rajab Fathima
Principal

Chief Patrons

Er. S.K. Syed Ahamed
President

Er. S.K. Kutha Mohamed
Secretary

Haji. O.K. Jafar Sauthik
Treasurer



Annai Hajira Women's College



Department of
Physics

Melapalayam, Tirunelveli – 05

Accredited with B++ Grade by NAAC (CGPA of 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)

Agenda

World Nature Conservation Day

Date : 28.07.2025

Venue: Room No. 33

Qirat : S. Farhana, II B.Sc. Physics

Tamizhthai Vazhthu

Welcome Address : N. Bahmeetha, III B.Sc. Physics

Chief Guest Address

Students' Debate

Students' Programs

Vote of Thanks : R. Nandhini, II B.Sc. Physics

National Anthem



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics

Department of Physics

World Nature Conservation Day

Event Summary:

Name of the event	:	World Nature Conservation Day
Date of the event	:	28.07.2025 @ 2.00 p.m.
Venue	:	Hall No: 33
Participants	:	Students from Department of Physics
Outcome	:	Raised awareness on nature conservation. Encouraged student creativity through art and performance. Promoted eco-friendly habits like tree planting and water reuse.

The Department of Physics at Annai Hajira Women's College, Melapalayam, organized a seminar entitled “பசுமை பாதுகாப்பே பாரத பாதுகாப்பு” in commemoration of World Nature Conservation Day on 28th July 2025. The event commenced with Qirat by S. Farhana of II B.Sc. Physics, followed by Tamizhthai Vazhthu. Bahmeetha N of III B.Sc. Physics extended a warm welcome to the audience and eloquently introduced the purpose and significance of the event.

Dr.T.Ramalakshmi, Assistant Professor and NSS Program Officer from the Department of Tamil, graced the occasion as the Chief Guest of the seminar. In her address, she highlighted the vital need for environmental conservation and the importance of adopting sustainable living practices. She elaborated on the solid waste management system operating in Ramayanpatti, Tirunelveli, where solid waste is effectively processed to prevent the emission of poisonous gases. Emphasizing the role of afforestation in combating global warming, she

encouraged students to take personal responsibility by planting trees or plants in their homes. Furthermore, she advised them to implement simple waste water management methods at home, using the recycled water to nourish their plants, thereby promoting both greenery and water conservation. To honor World Nature Conservation Day, the students gifted a hibiscus sapling to Dr.T.Ramalakshmi as a symbol of their promise to protect nature.

A key highlight of the event was the students' debate on the topic "Modern technology: Nature's ally or adversary?" which sparked thought-provoking arguments and offered diverse perspectives on the environmental impact of technological advancement. Adding further depth to the program, Rasiya Banu J from II B.Sc. Physics performed a lively folk song themed around nature, inspiring a sense of appreciation and responsibility among the audience. Al Nazeera B from II B.Sc. Physics captivated the audience with her poetic narration centered around the beauty and importance of nature. Mohamed Sama M of II B.Sc. Physics and Buvaneshwari S of III B.Sc. Physics showcased their artistic talents through drawings that illustrated the impact of human activities on nature. The event concluded with a vote of thanks by R. Nandhini of II B.Sc. Physics, followed by the National Anthem, leaving the audience inspired to take meaningful steps toward environmental conservation.



Qirat recited by S.Farhana, II B.Sc. Physics



Welcome Address by N.Bahmeetha, III B.Sc. Physics



Chief Guest Address by Dr.T.Ramalakshmi, Assistant Professor and NSS Program Officer delivering her special talk



Students' presenting hibiscus sapling to the chief guest



Glimpses of debate on "Modern technology: Nature's ally or adversary?"



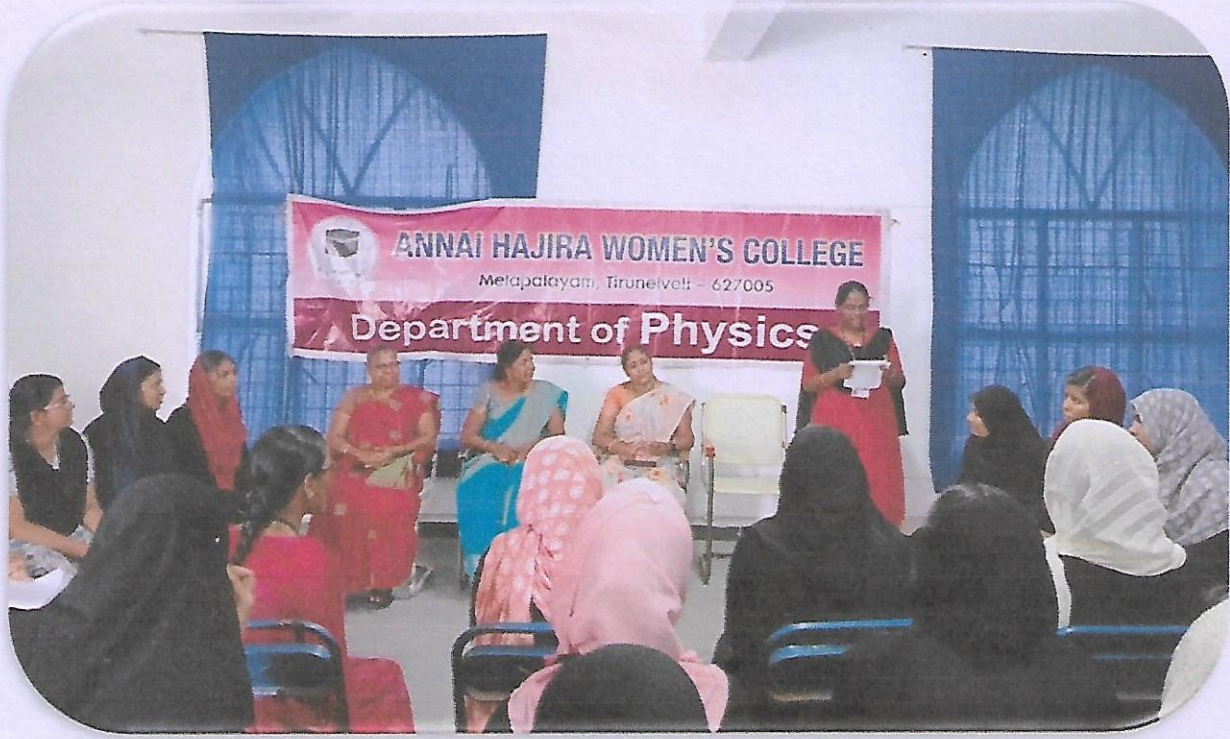
Folk song sung by J.Rasiya Banu, II B.Sc. Physics



Poem narrated by B. Al Nazeera, II B.Sc. Physics



Drawing by M Mohamed Sama, II B.Sc. Physics and S.Buvaneshwari, III B.Sc. Physics



Vote of thanks by R.Nandhini, II B.Sc. Physics

List of Participants

Sl.No	Name of the Student	Signature of the Student
III B.Sc. Physics		
1.	BAHMEETHA N	N. Bahmeetha
2.	BUVANESHWARI S	S. Buvaneshwari
3.	MOHAMED BASEERA K	K. Mohamed Baseera
II B.Sc. Physics		
4.	AI NAZEERA B	B. Al Nazeeera.
5.	FARHANA S	S. Farhana
6.	MOHAMED SAMA M	M. Mohamed Sama
7.	NANDHINI R	R. Nandhini
8.	RASIYA BANU J	J. Rasiya banu.

Handwritten signature
31/7/25

Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.

Handwritten signature
PRINCIPAL 21/7/25

ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College



Melapalayam, Tirunelveli – 05

Accredited with B++ Grade by NAAC (CGPA of 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)

Department of Physics

Field Visit

Event Summary:

Name of the event	:	Field Visit
Date	:	06.08.2025
Venue	:	Lab facility in Deputy Directorate of Agriculture, Tirunelveli
Participants	:	Staff and Students of Physics Department

Report

A field visit was organized by the Department of Physics for the II and III year students to the Soil Testing Laboratory and Bio-Control Laboratory functioning under the Deputy Directorate of Agriculture, Tirunelveli. The visit took place on 06th August 2025 from 10.00 a.m. and a total of three students were accompanied by the staff member, Dr. N. Ammakutti @ Sridevi. This academic visit was arranged with the objective of providing students with practical exposure to scientific testing methods used in agriculture, including soil fertility assessment, water quality analysis, fertilizer standardization, and biological pest-control processes. The visit enabled students to correlate theoretical knowledge with field-level applications and understand how analytical results support sustainable farming.

At the Soil Testing Laboratory, the students were introduced to standard procedures for soil sample collection, where soil is gathered from a depth of 15–20 cm, dried, powdered, and sieved before analysis. Students then observed the analysis of physical properties of soil, including texture classification into sandy, loamy, and clayey types, moisture estimation, and color identification, which together reveal the soil's characteristics. The technical staff

further demonstrated chemical property analysis, explaining how pH levels indicate soil acidity or alkalinity and how electrical conductivity reflects salt concentration. They also observed testing of primary nutrients such as nitrogen, phosphorus, and potassium, as well as micronutrients like zinc, boron, and iron using advanced laboratory instruments including spectrophotometers.



Students exploring the Nitrogen Distillation & Atomic Absorption Spectrophotometer units

A detailed demonstration of the nitrogen distillation process was provided, showing how soil samples are digested with acid, distilled with alkali, and the released ammonia is collected and measured through titration. Students also learned about scientific soil sampling methods practiced in the field, where composite samples are taken from multiple locations and mixed to obtain a representative sample. The functioning of the Atomic Absorption Spectrophotometer (AAS) was demonstrated, and students understood how micronutrient concentrations are detected through absorption of specific wavelengths of light.



Experiencing the Soil Sampling Methods and Fermentor

The visit continued at the Bio-Control Laboratory, where students were introduced to biological pest-management methods that reduce dependence on chemical pesticides. Students also examined the fermentor system used for mass multiplication of beneficial microorganisms, which are later formulated as bio-fertilizers and bio-control agents to promote healthy crop growth.

The technical team demonstrated the use of the laminar airflow chamber, which provides a sterile working environment for microbial culture handling and prevents contamination. Students observed how pure cultures are transferred and maintained before formulation. These processes helped students understand how environmentally safe pest-control products are produced and regulated.



Visit to the laminar airflow & mixing chamber

Throughout the visit, students interacted with the laboratory staff, who explained instrument handling, safety practices, data interpretation, and preparation of soil health cards. The field visit highlighted the significance of laboratory-based assessment in guiding farmers toward balanced nutrient management, efficient fertilizer use, and sustainable agricultural practices. Students gained a comprehensive understanding of how soil, water, and fertilizer testing supports scientific decision-making in agriculture and contributes to environmental conservation.

In conclusion, the field visit to the Lab Facility at the Deputy Directorate of Agriculture, Tirunelveli, served as a highly informative and enriching learning experience. It strengthened the students' knowledge of analytical techniques used in soil science, improved their awareness of biological alternatives to chemical pesticides, and provided

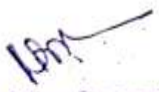
meaningful exposure to laboratory procedures and agricultural technologies. The visit successfully bridged theoretical learning with real-world applications and enhanced the scientific understanding of all participating students.

Outcome:

- The visit offered meaningful insight into real-time agricultural laboratory operations and procedures.
- It enhanced understanding of soil and water management along with quality control of agricultural inputs.
- It highlighted the importance of scientific testing in promoting sustainable and effective agricultural practices.

List of Participants

Sl. No.	NAME OF THE PARTICIPANT	REGISTER No.	SIGNATURE
III B.Sc. Physics			
1.	BAHMEETHA N	23081021810212001	N. Bahmeetha
2.	BUVANESHWARI S	23081021810212002	S. Buvaneshwari
3.	MOHAMED BASEERA K	23081021810212004	K. Mohamed Baseera


Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.


PRINCIPAL
ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College



Melapalayam, Tirunelveli – 05



Accredited with B++ Grade by NAAC (CGPA of 2.95 in I Cycle)
(A Unit of As-Sathiq Educational Society)
(Affiliated to Manonmaniam Sundaranar University)



&

Internal Quality Assurance Cell

Jointly Organizes a Seminar on

**Empowering Girls Through the Lens of Space
Exploration**

in commemoration of

National Space Day

Monday | 25th August 2025 | 11 – 12 PM

Chief Guest



Prof. Dr. Mohammad Mazahir Alam

President, Board of Unani, Siddha and Sowa-Rigpa
NCISM, New Delhi

Patron

**Dr. K. Rajab Fathima
Principal**

Chief Patrons

**Er. S.K. Syed Ahamed
President**

**Er. S.K. Kutha Mohamed
Secretary**

**Haji. O.K. Jafar Sauthik
Treasurer**



Annai Hajira Women's College Melapalayam, Tirunelveli

Accredited with B++ Grade by NAAC(CGPA of 2.95 in I Cycle)
(A Unit of As-Sathiq Educational Society)
(Affiliated to Manonmaniam Sundaranar University)

Internal Quality Assurance Cell

&

Department of Sciences

jointly organizes a Seminar on
"Empowering Girls through the Lens of Space Exploration"
In Commemoration of National Space Day

Date : 25.08.2025

Time 11 to 12 pm

1.Qirat

2. Tamil Thai Valathu

3.Welcome Address Dr.K. Rajab Fathima, Principal

4.Introducing the Chief Guest &Honouring

5.Presidential Address Er.S K Syed Ahamed, President, AHWC

6. Felicitation Dr G.Subash Chandran
Associate Prof. Govt.Siddha Medical College
Palayamkottai

6.Chief Guest Address Prof. Dr. Mohammad Mazahir Alam
President, Board of Unani, Siddha and Sowa-Rigpa
NCISM, New Delhi

8.Prize Distribution Chief Guest

9.Vote of Thanks Dr.R.Anuradha, IQAC Co-ordinator &
HOD, Department of Chemistry

10.National Anthem



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to ManonmaniamSundaranar University)



Internal Quality Assurance Cell

and



National Space Day

Event Summary:

Name of the event	: National Space Day
Date of the event	: 25.08.2025 @ 11.00 a.m.
Venue	: Seminar Hall
Participants	: All students from science stream
Outcome	: Students gained valuable insights into the role of women in space science. Active involvement in quiz, elocution, and online competitions boosted scientific curiosity and confidence among participants. The seminar and addresses motivated students to pursue careers in science and innovation.

The Internal Quality Assurance Cell (IQAC) of our college, in collaboration with all Science departments, celebrated National Space Day on 25th August 2025 with great enthusiasm. The highlight of the event was an inspiring seminar on the theme “Empowering Girls through the Lens of Space Exploration”. The programme commenced with Qirat by Yasmeen Fathima S. H., a student of III B.Sc. Computer Science, followed by Tamizhthai Vazhthu. The welcome address was delivered by our esteemed Principal, Dr. K. Rajab Fathima, who shared her valuable insights on the significant contributions of women astronauts like Sunita Williams and Kalpana Chawla in the field of space science.

The Presidential Address was given by our Honourable President, Haji. Er. S. K. Syed Ahamed, who proudly spoke about India's advancements in Medical and Space Sciences and highlighted the remarkable role of scientists from Tamil Nadu in ISRO. The session reached greater heights with the thought-provoking address of the Chief Guest, Prof. Dr. Mohammad Mazahir Alam, President, Board of Unani, Siddha, and Sowa-Rigpa, NCISM, New Delhi. He emphasized the empowerment of women in space science and proudly highlighted the inspiring life of Annai Hajira, portraying her as a symbol of strength, resilience, and progress for generations to follow.

Adding vibrance to the celebration, Quiz and Elocution Competitions were organized on the same day. In the Quiz competition, K. N. Hameedha Banu of III B.Sc. Computer Science and S. Ramzan Begum of I B.Sc. Mathematics secured the first prize, while Mohamed Irfana K of II B.Sc. Chemistry and Sehu Fathima T M S of I B.Sc. Mathematics won the second prize. In the Elocution competition, Mohamed Irfana K of II B.Sc. Chemistry won the first prize, followed by Roseline Fathima S of III B.Sc. Computer Science in the second position, while the third prize was shared by Samsu Nisha R of II B.Sc. Chemistry and Baheera S of I B.Sc. Mathematics. The felicitation address was delivered by Dr. G. Subash Chandran, Associate Professor, Government Siddha Medical College, Palayamkottai, who appreciated the milestones of our college and the relentless efforts of the management. He motivated the faculty and students to collaborate on bringing impactful government and non-government projects to the institution.

The event concluded with the Prize Distribution Ceremony and a warm Vote of Thanks proposed by Dr. R. Anuradha, IQAC Coordinator, followed by the rendition of the National Anthem. In addition, a series of online competitions—Quiz, Essay Writing, Poster Making, and Space Meme Contest, were held on 23rd August 2025, witnessing active participation from more than 10 schools and colleges in and around the region. E-certificates were issued to all participants, marking the event as a resounding success that truly celebrated science, innovation, and the power of women in space exploration.

Competitions Conducted



Principal Dr K Rajab Fathima delivering the Welcome Address during the seminar.



College President Er. S.K. Syed Ahamed delivering the Presidential Address



Felicitation by Dr. G. Subash Chandran, Associate Professor, Govt. Siddha Medical College, Palayamkottai



Dr. Mohammad Mazahir Alam, President, Board of Unani, Siddha, and Sowa-Rigpa, NCISM, New Delhi addressing the students

Prize Distribution



Dr. R. Anuradha, IQAC Co-ordinator and Head, Department of Chemistry, delivering the Vote of Thanks

List of Participants - 25.08.2025

Sl.No.	Name of the Student	Signature
III B.Sc. Physics		
1.	BAHMEETHA N	N. Bahmeetha
2.	BUVANESHWARI S	S. Buvaneshwari
3.	MOHAMED BASEERA K	K. mohamed Baseera.
II B.Sc. Physics		
4.	AL NAZEERA B	B. Al nazeera.
5.	FARHANA S	S. Farhana
6.	MOHAMED SAMA M	M. Mohamed Sama.
7.	NANDHINI R	R. Nandhini
8.	RASIYA BANU J	J. Rasiya Banu.

N.M.
28/8/25

Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.

A.
28/8/25

Co-ordinator, IQAC
Annai Hajira Women's College
Melapalayam

Sajan
28/8/25

PRINCIPAL
ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College

Melapalayam, Tirunelveli – 05

Accredited with B++ Grade by NAAC (CGPA of 2.95 in I Cycle)
(A Unit of As-Sathiq Educational Society)
(Affiliated to Manonmaniam Sundaranar University)

Department of Physics

&

INTERNAL QUALITY ASSURANCE CELL

jointly celebrates

National Nutrition Day

in Commemoration of

NATIONAL NUTRITION WEEK

01.09.2025 to 07.09.2025

SEP 03



12 - 2 PM

Patron

Dr. K. Rajab Fathima
Principal

Chief Patrons

Er. S.K. Syed Ahamed
President

Er. S.K. Kutha Mohamed
Secretary

Haji. O.K. Jafar Sauthik
Treasurer

Annai Hajira Women's College

Melapalayam, Tirunelveli – 05

Accredited with B++ Grade by NAAC (CGPA of 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)

National Nutrition Day

AGENDA

Date : 03.09.2025

Venue : Hall No. 33

Qirat

Tamizhtai Vazhthu

Welcome Address

: Mohamed Baseera K

III B.Sc. Physics

Presidential Address

: Mrs. P. Malathi

*Head & Assistant Professor
Department of Physics*

Chief Guest Address

: Dr. R. Anuradha

*IQAC Coordinator
Head & Assistant Professor
Department of Chemistry*

Skit

: Students

Exhibit of Nutritious food : *Students*

Vote of Thanks

: Nandhini R

II B.Sc. Physics

National Anthem



Annai Hajira Women's College

Melapalayam, Tirunelveli – 05

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics



National Nutrition Day Celebration

in commemoration of
National Nutrition Week (01.09.2025 – 07.09.2025)

Event Summary:

- Name of the Event** : “National Nutrition Day” Celebration in commemoration of
“National Nutrition Week”
- Date & Time** : 03.09.2025 @ 12.00 p.m.
- Participants** : Staff and Students of Physics department
- Venue** : Hall No. 33

"Let food be thy medicine and medicine be thy food" - Hippocrates

In commemoration of **National Nutrition Week** (01.09.2025 to 07.09.2025), the **Department of Physics**, in association with the **Internal Quality Assurance Cell (IQAC)** of **Annai Hajira Women's College**, Melapalayam, organized a special event to observe **National Nutrition Day** on **03 September 2025**. The programme was conducted with the aim of raising awareness about the significance of nutrition in daily life and to encourage healthy food choices among students.

The event commenced with the solemn recitation of **Qirat**, followed by **Tamizhthai Vazhthu**, invoking a sense of cultural reverence and harmony.

The welcome address was delivered by **Ms. Mohamed Baseera K**, a student of III B.Sc. Physics. She extended a warm welcome to the esteemed guests, faculty members, and students, and briefly highlighted the relevance of celebrating National Nutrition Day in the academic environment.



Mohamed Baseera K, II B.Sc. Physics welcoming the gathering and Mrs. P. Malathi, Head of the Department delivering the Presidential address

The presidential address was delivered by **Mrs. P. Malathi**, Head and Assistant Professor, Department of Physics. In her address, she emphasized the role of nutrition in the holistic development of students and stressed the need to adopt healthy dietary practices from a young age. She appreciated the efforts of the organizers and encouraged students to take the messages of the program into their everyday lives.



Dr. R. Anuradha, Head, Department of Chemistry, delivering the Chief Guest address

The Chief Guest Address was delivered by **Dr. R. Anuradha**, IQAC Coordinator and Head & Assistant Professor, Department of Chemistry. She spoke eloquently about the critical role nutrition plays in academic performance, mental alertness, and overall development. Dr. Anuradha emphasized the importance of awareness campaigns and initiatives at the institutional level.



II B.Sc. Students performing the Nutritional awareness skit

II B.Sc. students performed a **skit** centered on the theme of nutritional awareness. Through humor and storytelling, the skit portrayed the consequences of unhealthy eating habits and the importance of consuming a balanced diet. The performance was engaging and conveyed powerful messages in a relatable manner.



Nutritious food exhibit by Students and Prize distribution by the Chief Guest

As a part of the event, the students also organized a **nutritious food exhibit**. Various food items rich in essential nutrients were displayed, along with informative charts explaining their health benefits. The exhibit attracted enthusiastic participation from both students and staff, and served as a hands-on learning experience regarding food choices and nutrition. The Chief Guest, **Dr. R. Anuradha**, Head, Department of Chemistry distributed prizes to the students who won in the Nutritious Food Exhibition competition.



Nandhini R, II B.Sc. Physics delivering the Vote of Thanks

The formal proceedings concluded with a **Vote of Thanks** delivered by **Ms. Nandhini R**, student of II B.Sc. Physics. She expressed heartfelt gratitude to the Principal, faculty members, participants, and organizing team for their support and encouragement in making the event a success.

The event came to a close with the singing of the **National Anthem**, reinforcing the spirit of unity and national pride.


Outcomes of the program:


1. Created awareness about healthy eating habits.
2. Encouraged active student participation and creativity.
3. Promoted teamwork and leadership through student-led activities

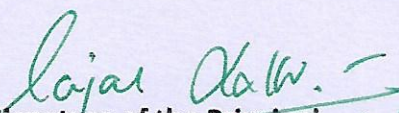
List of Participants

Date: 03.09.2025

Sl. No.	NAME OF THE PARTICIPANT	REGISTER No.	SIGNATURE
III B.Sc. Physics			
1.	BAHMEETHA N	23081021810212001	N. Bahmeetha
2.	BUVANESHWARI S	23081021810212002	Absent
3.	MOHAMED BASEERA K	23081021810212004	M. Mohamed Baseera.
II B.Sc. Physics			
4.	AL NAZEERA B	24081021810212101	B. Al Nazeera
5.	FARHANA S	24081021810212102	S. Farhana
6.	MOHAMED SAMA M	24081021810212105	M. Mohamed Sama
7.	NANDHINI R	24081021810212106	R. Nandhini
8.	RASIYA BANU J	24081021810212107	J. Rasiya banu.


Signature of the HoD
Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.


Signature of the IQAC Co-ordinator
Co-ordinator, IQAC
Annai Hajira Women's College
Melapalayam


Signature of the Principal
PRINCIPAL
ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.



Annai Hajira Women's College

Melapalayam, Tirunelveli – 627 005

Accredited with B++ Grade (CGPA 2.95 out of 4) by NAAC (I Cycle)
(A Unit of As-Sathiq Educational Society)
(Affiliated to Manonmaniam Sundaranar University)



Department of Physics
&

Internal Quality Assurance Cell

jointly organize a Seminar on

**“Energy Efficiency and a Sustainable Future – Every
Unit Saved Secures Tomorrow”**

in Commemoration of

WORLD ENERGY CONSERVATION DAY

By



Ms. P. Kumuthavalli Sumathi
Assistant Professor
Department of Physics
Annai Hajira Women's College

15.12.2025 | 2.00 p.m. | Room No. 33

Patron

Dr. K. Rajab Fathima
Principal

Chief Patrons

Haji.Er. S.K. Syed Ahamed
President

Haji.Er. S.K. Kutha Mohamed
Secretary

Haji. O.K. Jafar Sauthik
Treasurer



Annai Hajira Women's College

Melapalayam, Tirunelveli – 627 005

Accredited with B++ Grade (CGPA 2.95 out of 4) by NAAC (I Cycle)
(A Unit of As-Sathiq Educational Society)
(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics



IQAC AHWC

Agenda

WORLD ENERGY CONSERVATION DAY

Date : 15.12.2025

Venue: Room No. 33

Qirat : S. Farhana, II B.Sc. Physics

Tamizhthai Vazhthu

Welcome Address : S. Buvaneshwari, III B.Sc. Physics

Special Address : Ms. P. Kumuthavalli Sumathi
Assistant Professor, Department of Physics

Students' Programs

Vote of Thanks : K. Mohamed Baseera, III B.Sc. Physics

National Anthem



Annai Hajira Women's College

Melapalayam, Tirunelveli -627 005

Accredited with B++ Grade by NAAC (CGPA 2.95 in I Cycle)

(A Unit of As-Sathiq Educational Society)

(Affiliated to Manonmaniam Sundaranar University)



Department of
Physics



IQAC AHWC

World Energy Conservation Day 2025

Event Summary:

Name of the event	:	World Energy Conservation Day 2025
Date of the event	:	15.12.2025
Venue	:	Hall no. 33
Participants	:	Students and Staff members of Department of Physics

Energy conservation and sustainability have become critical global concerns in the face of increasing energy demands and environmental challenges. In order to sensitize students to the importance of energy efficiency and responsible energy usage, the Department of Physics, in association with the Internal Quality Assurance Cell (IQAC) of Annai Hajira Women's College, organized the celebration of *World Energy Conservation Day* on 15th December 2025. The programme aimed to promote awareness, inspire innovative thinking, and encourage sustainable practices among students. The programme was organized with the objective of creating awareness among students about the importance of energy conservation and sustainable development in the context of increasing global energy demands.



Welcome Address by S.Bhuvaneshwari, III B.Sc Physics

The programme commenced with a Qirat recited by a student, invoking blessings for the successful conduct of the event. This was followed by Tamizhthai Vazhthu. The welcome address was delivered by S.Buvaneshwari, III B.Sc. Physics, who warmly welcomed the dignitaries, faculty members, and students. In her address, she highlighted the relevance of World Energy Conservation Day and emphasized the urgent need for sustainable energy practices in the modern world.



Ms.P. Kumthavalli Sumathi delivering the Special address

A special lecture was delivered by Ms. P. Kumthavalli Sumathi, Assistant Professor, Department of Physics. In her insightful address, she elaborated on the importance of responsible energy consumption and the role of renewable energy sources such as solar, wind, and hydropower in reducing environmental impact. She also discussed innovative energy-saving technologies and practical methods to minimize energy wastage in households, institutions, and industries. The speaker emphasized the crucial role of students and young minds in shaping a sustainable future. The lecture was interactive, with students actively engaging through questions and discussions, reflecting their keen interest in the topic.



Students participating in various programs

As part of the programme, various competitions were organized to enhance creativity and awareness among students. Students actively participated in drawing, poster making, paper presentations, poem writing, essay writing, and oratory competitions. Through these activities, students effectively expressed their ideas, thoughts, and innovative solutions related to energy conservation and sustainability. The enthusiastic participation demonstrated their growing awareness and commitment towards environmental responsibility.



Students' drawings on Energy Conservation



Vote of thanks by K. Mohammed Baseera III B.Sc Physics

The programme concluded with a vote of thanks delivered by K. Mohamed Baseera, III B.Sc. Physics, who expressed heartfelt gratitude to the resource person, faculty members, organizers, and participants for their valuable support and cooperation. The celebration of World Energy Conservation Day successfully fulfilled its objectives and created a lasting impact on the participants. The event came to a formal close with the National Anthem.

Outcome of the Programme

- Students gained a clear understanding of the importance of energy conservation and sustainability.
- Creative and literary activities fostered innovative thinking and environmental consciousness.
- Students were motivated to practice energy-efficient habits in their daily lives.
- Awareness about renewable energy sources and sustainable development was significantly enhanced.

List of Participants

SL.NO	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
III B.Sc. Physics		
1.	BAHMEETHA N	N. Bahmeetha
2.	BUVANESHWARI S	S. Buvaneshwari
3.	MOHAMED BASEERA K	K. mohamed Baseera.
II B.Sc. Physics		
4.	AL NAZEERA B	B. Al nazeera.
5.	FARHANA S	S. Farhana
6.	NANDHINI R	R. Nandhini
7.	RASIYA BANU J	J. Rasiya banu.

P. Malathi
16/12/2025
Signature of the HoD

**Head of the Department
PHYSICS
Annai Hajira Women's College,
Melapalayam - 627 005.**

Rajan Akh
16/12/25
Signature of the Principal

**PRINCIPAL
ANNAI HAJIRA WOMEN'S COLLEGE
MELAPALAYAM - 627 005.**