

Date:-02/07/2024

Notice

All the student of BSc-III are here by informed that the Department of Physics conduct the Activity on Death Anniversary of Marie Curie, dated 04/07/2024.

All the student are requested to be present for the Activity.

Venue:-Department of Physics

Time:-12.30 pm to 1.30 pm



Head
Department of Physics
Karmaveer Bhaurao Patil College
Urun-Islampur, Dist-Sangli-415409

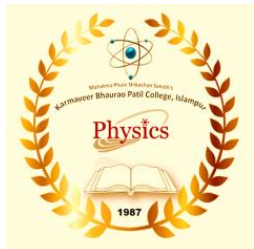


Mahatma Phule Shikshan Sanstha's
KARMAVEER BHAURAO PATIL COLLEGE,
URUN-ISLAMPUR
DEPARTMENT OF PHYSICS

Death Anniversary of Marie Curie

B.Sc-III

Date-04/07/2024



Report



Marie Curie (7 November 1867 – 4 July 1934)

Introduction & Anchoring of Activity delivered by Sakshi Jagtap.

The ceremony began with a tribute to Marie Curie's life and achievements. Dr. Shinde Nitin highlighted her groundbreaking work in radioactivity, also spoke about her impact on future generations of scientists.

- **1903 Nobel Prize in Physics:** Awarded jointly to Marie and Pierre Curie, along with Henri Becquerel, for their combined work on radioactivity.
- **1911 Nobel Prize in Chemistry:** Awarded to Marie Curie for her discoveries of radium and polonium and her investigation of their properties.

Dr. Nitin Shinde also talk about legacy of discovery i.e. Marie Curie's work has had a lasting impact on science and medicine. Her discoveries led to the development of X-ray machines and cancer treatments. She also played a crucial role in breaking barriers for women in science, inspiring countless women to pursue careers in STEM fields.

Sakshi Jagtap talk about the causes of death i.e. Marie Curie died on July 4, 1934, from aplastic anemia, a condition linked to her prolonged exposure to radiation. Her legacy lives on through numerous institutions, awards, and research centers named in her honor, as well as through the continued use of her discoveries in scientific research and medical treatments.

Vote of thanks delivered by Sakshi Mandale



Mahatma Phule Shikshan Sanstha's
KARMAVEER BHAURAO PATIL COLLEGE,
URUN-ISLAMPUR
DEPARTMENT OF PHYSICS

Death Anniversary of Marie Curie

B.Sc-III

Date-04/07/2024

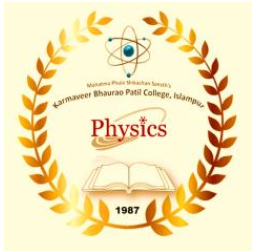


Photo Gallery



3759+29X, baher road, near kbp college, Uran, Uran Islampur, Maharashtra 415409, India

Latitude
17.05771969°

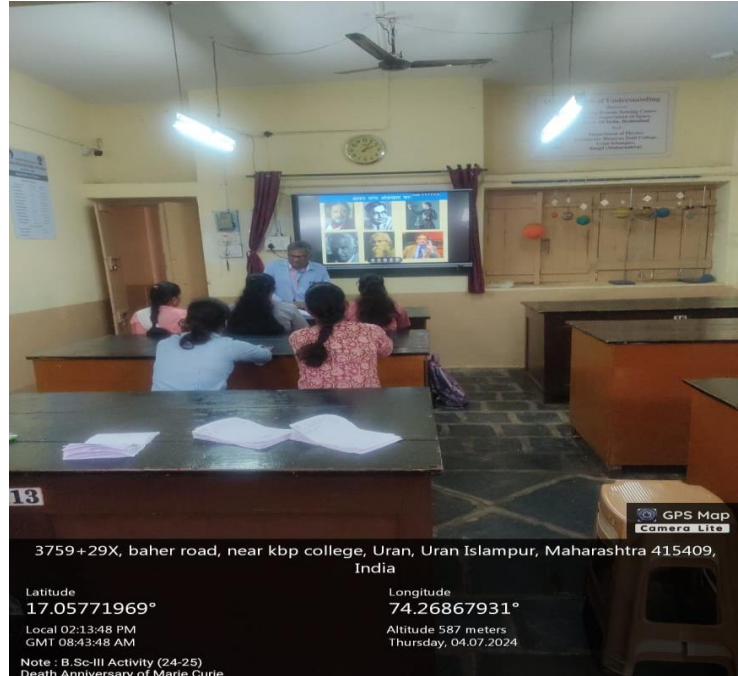
Local 02:09:48 PM
GMT 08:39:48 AM

Note : B.Sc-III Activity (24-25)
Death Anniversary of Marie Curie

Longitude
74.26867931°

Altitude 587 meters

Thursday, 04.07.2024



3759+29X, baher road, near kbp college, Uran, Uran Islampur, Maharashtra 415409, India

Latitude
17.05771969°

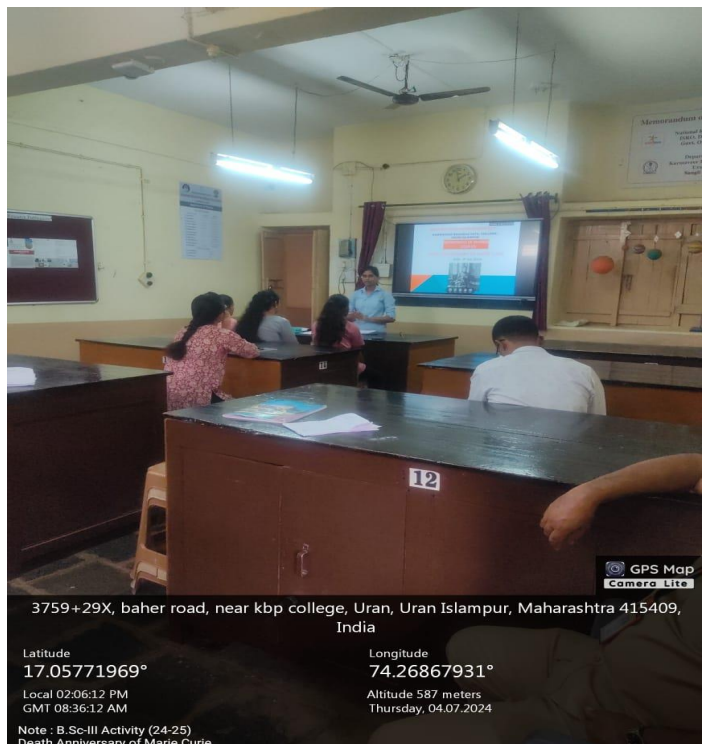
Local 02:13:48 PM
GMT 08:43:48 AM

Note : B.Sc-III Activity (24-25)
Death Anniversary of Marie Curie

Longitude
74.26867931°

Altitude 587 meters

Thursday, 04.07.2024



3759+29X, baher road, near kbp college, Uran, Uran Islampur, Maharashtra 415409, India

Latitude
17.05771969°

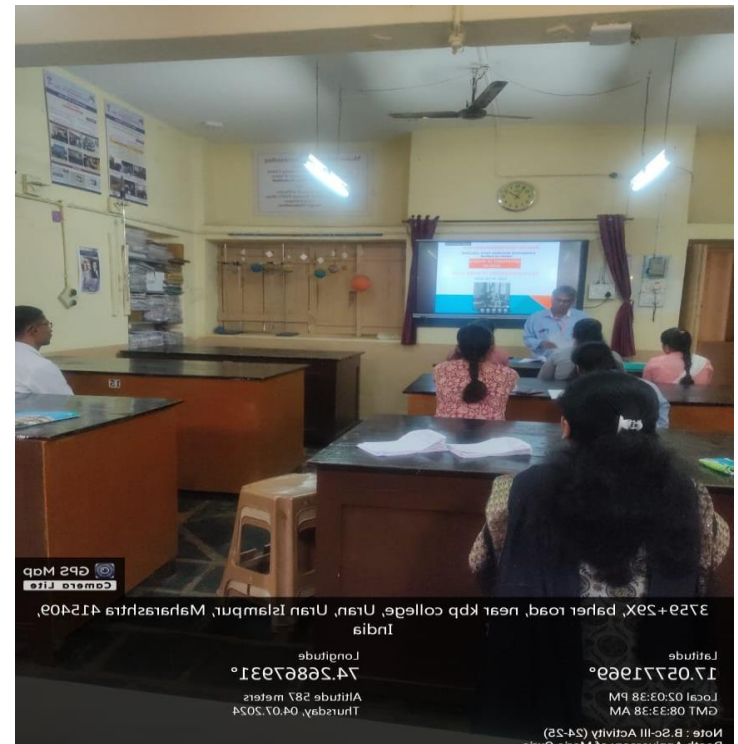
Local 02:06:12 PM
GMT 08:36:12 AM

Note : B.Sc-III Activity (24-25)
Death Anniversary of Marie Curie

Longitude
74.26867931°

Altitude 587 meters

Thursday, 04.07.2024



3759+29X, baher road, near kbp college, Uran, Uran Islampur, Maharashtra 415409, India

Longitude
74.26867931°

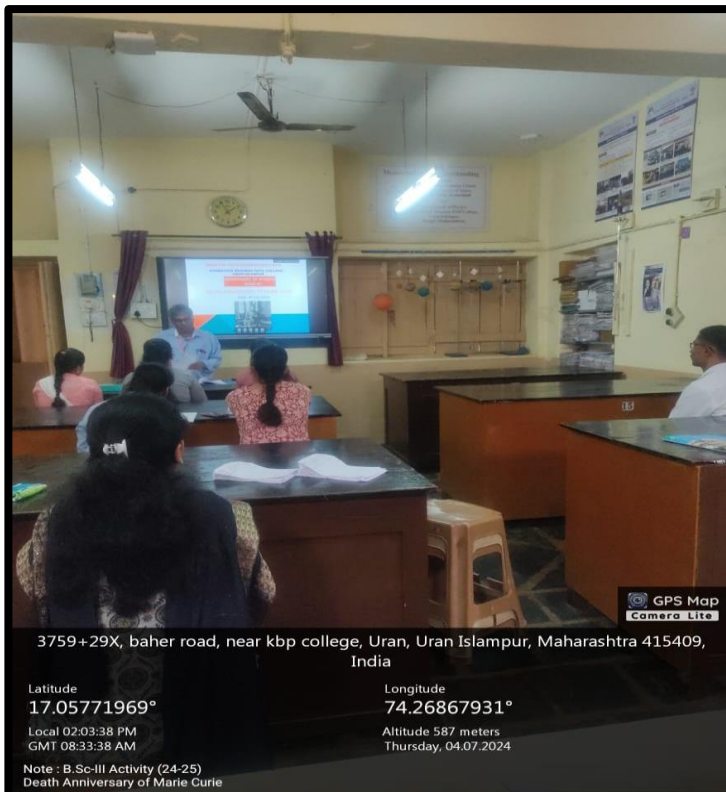
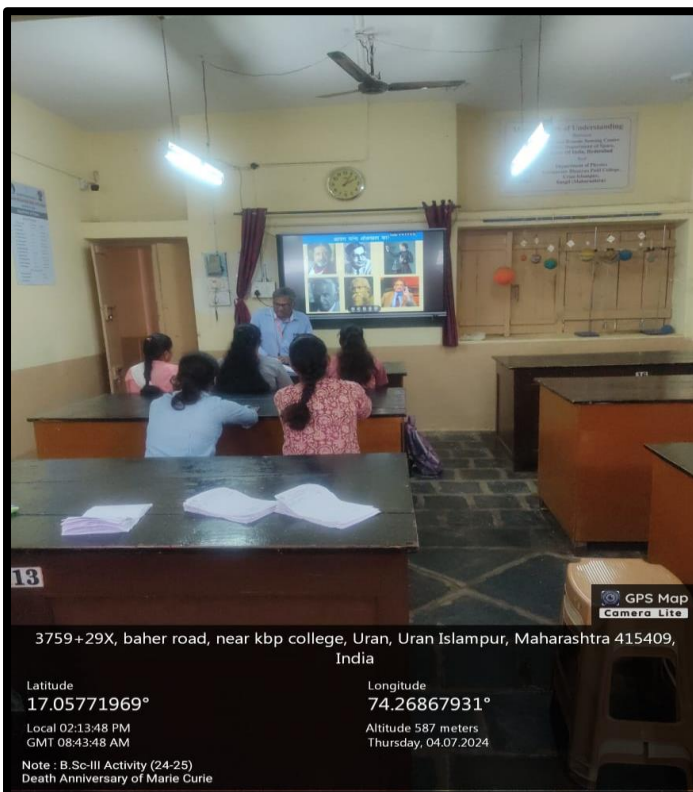
Altitude 587 meters

Thursday, 04.07.2024

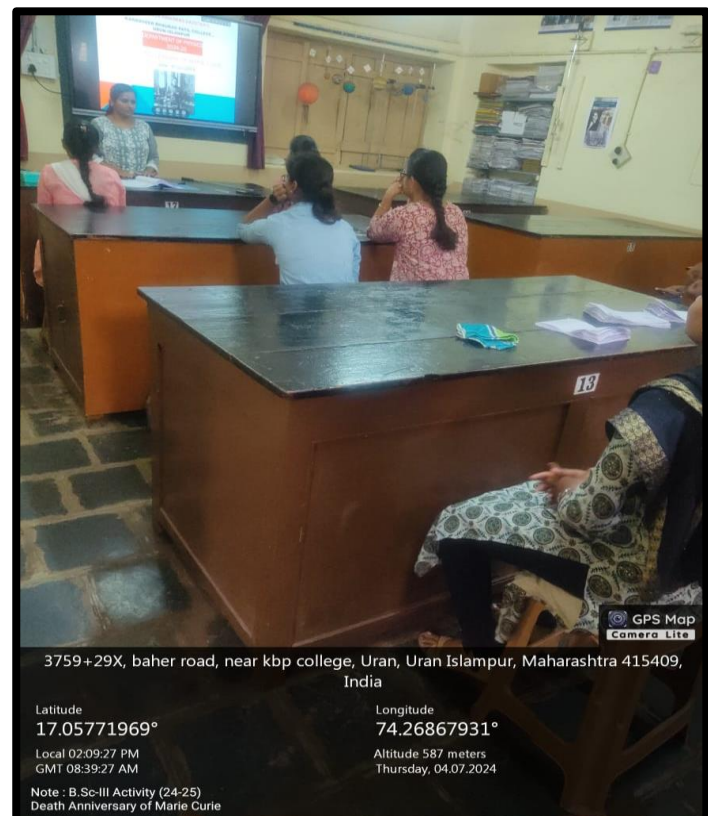
Latitude
17.05771969°

Local 02:03:38 PM
GMT 08:33:38 AM

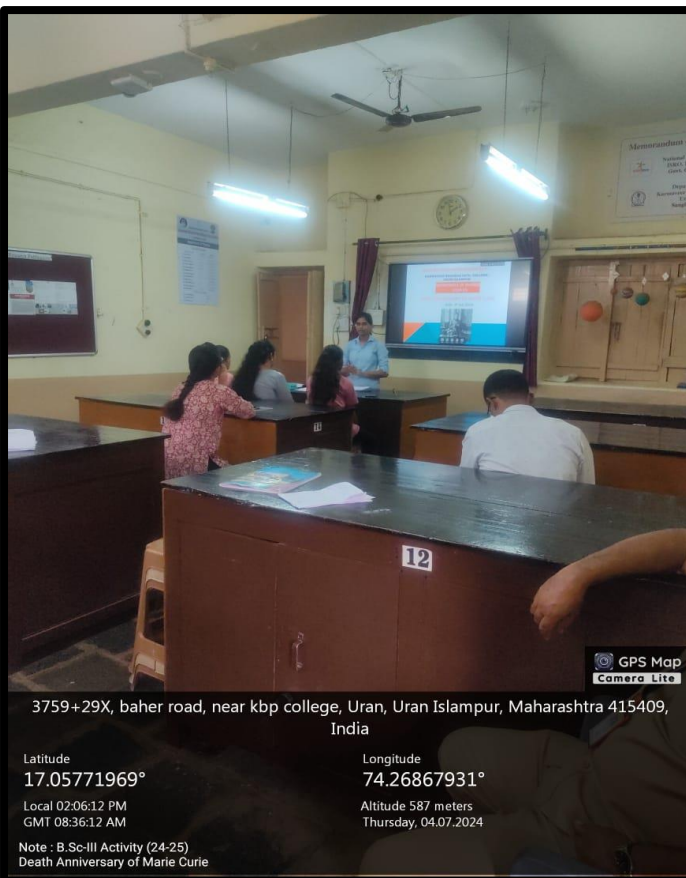
Note : B.Sc-III Activity (24-25)
Death Anniversary of Marie Curie



Presidential talk by Prof.Shinde .N.S.



Vote of Thanks by Sakshi Mandale



Programme Indroduction and Anchoring by Sakshi Jagtap

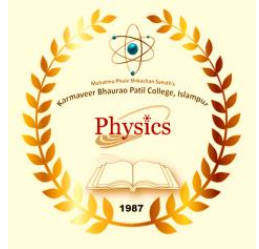




Mahatma Phule Shikshan Sanstha's
KARMAVEER BHAURAO PATIL COLLEGE,
URUN-ISLAMPUR
DEPARTMENT OF PHYSICS

B.Sc-III

Date-04/07/2024



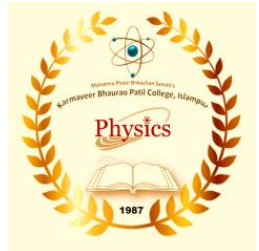
Title of the Activity/Event: Death Anniversary of Marie Curie

Name of President: Dr. Shinde Nitin

Name of Co-ordinator: Mr. Sagar Pardhi



Mahatma Phule Shikshan Sanstha's
KARMAVEER BHAURAO PATIL COLLEGE,
URUN-ISLAMPUR
DEPARTMENT OF PHYSICS



B.Sc-III

Date-04/07/2024

Title of the Activity/Event: Death Anniversary of Marie Curie

Program Schedule

Event	Person
Welcome & Introduction	Mr.Sagar Pardhi
Introduction of Guest	Ms.Sakshi Jagtap
Felicitation of Guest	Ms.Shubhada Shinde
Chief Guest Address	Dr.Nitin Shinde
Presidential Address
Vote of Thanks	Ms.Sakshi Mandale
Anchoring	Ms.Sakshi Jagtap