A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A),

KAKINADA - 533002, EASTGODAVARI, ANDHRA PRADESH

Department of Chemistry



NOBEL DAY CELEBRATIONS

2024-25

A.S.D GOVERNMENT DEGREE COLLEGE FOR WOEMEN (A),

KAKINADA

Letter of Permission to the Principal

То

From
Dr.K.Anitha
Lecturer Incharge
Department of Chemistry
Kakinada

The Principal A.S.D Govt. Degree College for Women (A) Kakinada

Respected Madam,

Sub: A.S.D Government Degree College for Women (A), Kakinada, Dept. of Chemistry – Nobel Day Celebrations - Seeking permission to conduct Power Point Presentation on 10.12.2024 – Request Submitted - Regarding

With reference to the subject cited above, I bring to your kind notice that the Department of Chemistry is seeking permission to conduct Power Point Presentation on 10.12.2024 on the eve of Nobel Day Celebrations. In this connection I request you to grant permission to conduct the programme.

Thanking You Madam,

Yours faithfully

eherth

A.S.D GOVERNMENT DEGREE COLLEGE FOR WOEMEN (A),

KAKINADA

Department of Chemistry



CIRCULAR

Department of Chemistry, A.S.D Government Degree College for Women (A), Kakinada has been pleased to conduct **POWER POINT PRESENTATION** on the eve of Nobel Day Celebrations on 10.12.2024. In view of the above I request all the staff members to encourage the students to participate in the power presentation tomarrow.

Theme: Research and innovations of Nobel laureates 2024

– Applications & their societal benefits.

Venue & Time: At 11 am in RB-2

DRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (M AUTONOMOUS KAKINADA

Principal

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A), KAKINADA 533002, EASTGODAVARI, ANDHRA PRADESH Department of Chemistry

ACTIVITY REGISTER FOR THE YEAR 2024-25

Title of the Activity	Nobel Day Celebrations
Date	10.12.2024
Conducted by	Department of Chemistry
Nature of Activity	Power Point Presentation by the students on the eve of Nobel Day Celebrations
Name of the Resource Person	Dr.V.Anantha Lakshmi
Number of Students Participated	30
Brief Report on the Activity	On the eve of Nobel Day Celebrations the Department of Chemistry organised Power Presentation to the students on 10.12.2024 on the topic "Research and Innoivations of Nobel Laureates 2024 - Applications and their social benefits".
Name of the Lecturer who planned and conducted the Activity	Dr.K.Anitha, Incharge of chemistry Department Dr.K.Jhansi Lakshmi, Lecturer in Chemistry Ms.P.Leena, Lecturer in Chemistry Ms.M.Subbalakshmi, Lecturer in Chemsitry
Signature of Lecturer Incharge	Alento
Signature of the Principal	V. NO O PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (M AUTONOMOUS KAKINADA

REPORT ON NOBEL DAY CELEBRATIONS

On Nobel Chemistry Day the Power Point Presentation given by the students aimed to highlight the significance of the Nobel Prize in Chemsitry, its history, notable laureates, and recent advancements in the field. The presentation was designed to educate and engage the audience by showcasing the discoveries that have shaped modem chemistry.

As a part of Nobel Day Celebrations students prepared and delivered a Power Point Pesentationshowcasing the significance of famous nobel laureates and their contributions. Ganga Bhavani, III BSC MPC explained the discoveries of Marie Curie and her groundbreaking work and real world applications. Durga Devi, Devi Sri, Geethanjali, Siva Jyothi from II BSC, Chemsitry Honours, gave their presentations on latest Nobel Chemistry recipients and their discoveries and how they contribute to science and technology. Supriya, Kanchana, Manga Devi, Darahasini, Vijaya mary from I BSC Chemistry Honours gave effective presentations on research and innovations of different Scientists and their scientific advancements. In this presentation G.Ganga Bhavani III BSC acquired Ist Prize, Kanchana Ist BSC Chemistry Honours acquired IInd prize, Mary and Darahasini acquired IIIrd prize

The Power Point Presentation of students on Nobel Chemistry Day was a success effectively educating and inspiring all the students and also created enthusiasm for chemistry. It also highlighted its impact on society and encouraged further exploration into Nobel Prize Winning discoveries.













N. NO O . PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (M AUTONOMOUS KAKINADA