



DEPARTMENT : PHYSICS

ACTIVITY : KALAM'S CLUB

YEAR : 2023-2024

DEPARTMENT OF PHYSICS

DATE	TIME	VENUE
27.07.2023	02:00 p.m. to 03.00 p.m.	Physics PG Lab E.M.G Yadava Women's College, Madurai.
Theme	Abdul Kalam Life History	
Nature of the Activity	Kalam's Club	
Title	Competition (i)Elocution (ii) Poster Presentation (iii) Paper Presentation	
Convener	Mrs.R.Kayalvizhi Head, Assistant Professor of Physics E.M.G. Yadava Women's College	
Organisers	Mrs.P.Revathi Mrs.M.R.Gurulakshmi Mrs.M.Hemalatha Assistant Professors of Physics EMGYWC	
No. of Participants	Students - 60	

KALAMS CLUB "COMPETITION"

The Abdul Kalam Life History Competition was organized by Kalam's Club with the aim of celebrating the life and legacy of Dr. APJ Abdul Kalam, former President of India, and inspiring participants to emulate his values and ideals. The competition comprised three categories: Elocution, Poster Presentation, and Paper Presentation.

Objectives:

- To commemorate the life and achievements of Dr. APJ Abdul Kalam and promote awareness of his contributions to society.
- To encourage participants to delve into the life history of Dr. Kalam, understand his principles, and draw inspiration from his journey.
- To provide a platform for students to showcase their creativity, research, and public speaking skills through various competition categories.

Activities:

Elocution Competition: Participants delivered speeches on various aspects of Dr. Abdul Kalam's life, including his childhood, education, scientific achievements, and contributions to India's space and defense programs. Speakers highlighted Dr. Kalam's values, vision, and leadership qualities, inspiring the audience with anecdotes and quotes from his life.

Poster Presentation: Participants created posters illustrating key milestones and achievements in Dr. Kalam's life. Posters depicted memorable moments, significant speeches, and quotes by Dr. Kalam, capturing his essence and impact on society. Visual aids, graphics, and photographs were used to enhance the presentation and convey powerful messages.

Paper Presentation: Participants submitted research papers on topics related to Dr. Abdul Kalam's life, work, and philosophy. Papers covered diverse themes such as his contributions to science and technology, education, youth empowerment, and leadership. Participants presented their findings, insights, and analysis, demonstrating a deep understanding of Dr. Kalam's legacy and its relevance to contemporary issues.

Programme Outcomes:

- The competition provided a platform to celebrate the life, achievements, and contributions of Dr. APJ Abdul Kalam.
- Participants gained a deeper understanding of Dr. Kalam's life history, principles, and vision, drawing inspiration from his journey and leadership.
- Competitors honed their research, public speaking, creative, and presentation skills through active participation in the competition categories.
- The competition fostered a sense of community and camaraderie among participants, organizers, and audience members, promoting dialogue, reflection, and learning.
- By commemorating Dr. Kalam's life and values, the competition encouraged participants to carry forward his legacy of excellence, integrity, and dedication to nation-building.

The competition served as a fitting tribute to India's Missile Man and People's President, stimulating a spirit of innovation, leadership, and service among the youth.


E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

Photographs:




Department of Physics, Kalam's Club organised "Competition" - 27.07.2023

Invitation:



E.M.G YADAVA WOMEN'S COLLEGE, MADURAI-14.
(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
Re-accredited (3rd Cycle) with Grade A⁺ & CGPA 3.51 by NAAC



DEPARTMENT OF PHYSICS


KALAM'S CLUB

"All of us do not have equal talents, but all of us have an equal opportunity to develop our talents"

DATE: 27.07.2023

VENUE: PHYSICS LAB


ALL ARE CORDIALLY INVITED



E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

Student participants:

E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

<div>E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI – 625 014. (An Autonomous Institution – Affiliated to Madurai Kamaraj University) Re-accredited (3rd Cycle) with Grade A⁺ and CGPA 3.51 by NAAC</div>			
Kalan's Club, Competition - 27.07.2023			
S.No.	REGISTER NO.	NAME	DEPARTMENT
1.	23PHY01	G.ARCHANA	PHYSICS
2.	23PHY02	D.BHAVANI	PHYSICS
3.	23PHY03	BHUVANESWARIB	PHYSICS
4.	23PHY04	BHUVANESWARIS	PHYSICS
5.	23PHY05	D.DEEPA DHARSHINI	PHYSICS
6.	23PHY06	L.JEYAM	PHYSICS
7.	23PHY07	V. JEYARANI	PHYSICS
8.	23PHY08	M.KARSHINI	PHYSICS
9.	23PHY09	N. MADHANA	PHYSICS
10.	23PHY10	T.NISHALINI	PHYSICS
11.	23PHY11	S.PRIYA	PHYSICS
12.	23PHY12	G.REGA	PHYSICS
13.	23PHY13	G.RENUGA	PHYSICS
14.	23PHY14	P.RUTHRA	PHYSICS
15.	23PHY15	M.SAKTHIDEVI	PHYSICS
16.	23PHY16	P.SANTHINI	PHYSICS
17.	23PHY17	T.SHIVALI	PHYSICS
18.	22PHY01	M.ABILA	PHYSICS
19.	22PHY02	K. ABIRAMI	PHYSICS
20.	22PHY03	P. DHARANI PRIYA	PHYSICS
21.	22PHY04	S. FATHIMA BEGAM	PHYSICS
22.	22PHY05	M. JAYALAKSHMI	PHYSICS
23.	22PHY06	M. KARUNIYA	PHYSICS
24.	22PHY07	V. POTHIALAGI	PHYSICS

E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

25.	22PHY08	C. PRADEESHA	PHYSICS
26.	22PHY09	M. SARIGA BANUMATHI	PHYSICS
27.	22PHY10	T. SARITHA	PHYSICS
28.	21PHY01	ARCHANA.A	PHYSICS
29.	21PHY04	ASIYA MARIYAM BANU.S	PHYSICS
30.	21PHY05	DEEPTHI.C	PHYSICS
31.	21PHY06	DEEPTHI.S	PHYSICS
32.	21PHY07	DHIVYA.P	PHYSICS
33.	21PHY08	GURU DHARSHINI.S	PHYSICS
34.	21PHY09	IRFANA.S	PHYSICS
35.	21PHY10	JAYASRI.G	PHYSICS
36.	21PHY11	JUVAIRIYA FATHIMA.S	PHYSICS
37.	21PHY12	KIRUTHIGA.S	PHYSICS
38.	21PHY13	KRISHNA VADHANLE.P	PHYSICS
39.	21PHY14	PANDISELV.K	PHYSICS
40.	21PHY15	PONGAYATHRI.B	PHYSICS
41.	21PHY18	RAJI.M	PHYSICS
42.	21PHY19	RAKKAYEE ALIAS VARALAKSHMI.T	PHYSICS
43.	21PHY20	RAMA.A.A	PHYSICS
44.	21PHY21	SAMITHA.P	PHYSICS
45.	21PHY22	SRI DEVI.N	PHYSICS
46.	21PHY23	SUBHA.M	PHYSICS
47.	21PHY24	THIRAVIYA.S.M	PHYSICS
48.	21PHY25	VILVA YOGESWARI.M	PHYSICS
49.	22PPH01	N.ABIRAMI	PHYSICS
50.	22PPH02	D.ANITHA	PHYSICS
51.	22PPH03	L.ELAKKIYA	PHYSICS
52.	22PPH04	S.GANGA	PHYSICS
53.	22PPH05	S.HEEBA NASRIN	PHYSICS
54.	22PPH06	M.HEMA SHALINI	PHYSICS

E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

E.M. GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

55.	22PPH07	A JABRIN	PHYSICS
56.	22PPH08	M. KAVIYA	PHYSICS
57.	22PPH09	MILLENA	PHYSICS
58.	22PPH10	G.PRATHLEBA	PHYSICS
59.	22PPH11	K.PRIYA	PHYSICS
60.	22PPH12	A RAHINI	PHYSICS

PRIZE WINNERS:

S. No.	Name	Reg. No.	Competition	Prize	Department
1.	M.Sakthi Devi	23PHY15	Poster Presentation	I Prize	PHYSICS
2.	P.Dharani Priya	22PHY03	Poster Presentation	III Prize	PHYSICS
3.	E.P Krishna vadhani	21PHY13	Poster Presentation	II Prize	PHYSICS
4.	K.Pandiselvi	21PHY14	Poster Presentation	III Prize	PHYSICS
5.	S.M.Thiraviya	21PHY24	Poster Presentation	II Prize	PHYSICS
6.	A.A.Rama	21PHY20	Paper Presentation	I Prize	PHYSICS
7.	B.Bhuvaneswari	23PHY03	Elocution	I Prize	PHYSICS
8.	P.Samitha	21PHY21	Elocution	II Prize	PHYSICS


Coordinator:


Head of the Department


Principal
PRINCIPAL I/C
E.M.G. YADAVA WOMEN'S COLLEGE
MADURAI-625 014