



DEPARTMENT : PHYSICS

ACTIVITY : KALAM'S CLUB

YEAR : 2022 to 2023

DEPARTMENT OF PHYSICS

DATE	TIME	VENUE
06.01.2023	2.00 p.m. to 3.00 p.m.	Physics PG Lab, E.M.G Yadava Women's College, Madurai.
Theme	Missile Man of India	
Nature of the Activity	Kalam's Club	
Title	Quiz	
Convener	Mrs. R. Kayalvizhi Head, Assistant Professor of Physics E.M.G. Yadava Women's College Madurai	
Participants	Faculty - 11 Students - 64	

QUIZ ON "MISSILE MAN OF INDIA"

The e-Quiz programme on Dr. A.P.J. Abdul Kalam was designed to enhance students' comprehension and appreciation of the life and achievements of one of India's most esteemed scientists and former President, Dr. A.P.J. Abdul Kalam. This initiative aimed to leverage technology to create an engaging and interactive learning environment.

Objectives:

The primary objective of this programme was to:

- Utilize e-Quizzes as an educational tool to deepen students' knowledge about Dr. A.P.J. Abdul Kalam, popularly known as the Indian Missile Man.
- Encourage self-paced learning and foster a sense of curiosity among students.
- Enhance retention of information through interactive quizzes.

Outcomes:

- As an outcome of this programme, students demonstrated a significant increase in their knowledge about Dr. A.P.J. Abdul Kalam. The analysis of quiz results showed an average score improvement of 20% from the pre-quiz assessments conducted prior to the programme.

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- Students learned about the milestones in Dr. Kalam's career, including his work with ISRO and DRDO, and his pivotal role in India's missile development programme.
- Inspirational Insights: Many students expressed that learning about Dr. Kalam's humble beginnings and his philosophy of perseverance and hard work was highly motivating.
- The open-ended nature of some quiz questions encouraged students to conduct additional research, thereby improving their information-gathering and critical thinking skills.

Feedback

Feedback from participants was overwhelmingly positive. Students appreciated the interactive format and the challenge posed by the quiz. Many reported that the e-Quiz inspired them to read more about Dr. Kalam and his contributions beyond the quiz content.

Moving forward, similar initiatives can be planned to cover other prominent figures and topics, continuing to blend educational content with interactive platforms to enrich student learning experiences.

Photographs:





Students engaging in the "Missile Man of India - Kalam's Club Quiz" organized by the Department of Physics - 06.01.2023



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DEPARTMENT OF PHYSICS
KALAM'S CLUB
ORGANISES
Quiz

TOPIC : THE MISSILE MAN OF INDIA



**" GREAT DREAMS OF
GREAT
DREAMERS
ARE ALWAYS SUCCESS"**

DATE: 06.01.2023
TIME : 2 PM - 3 PM
VENUE: PHYSICS PG LAB

All are Cordially Invited

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Student Participants of EMGYWC:

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ASSOCIATION ACTIVITY - PHYAETS 23 - 02.03.2023

S.No.	REGISTER NO.	NAME	DEPARTMENT
1.	22PHY01	M.ABILA	PHYSICS
2.	22PHY02	K. ABIRAMI	PHYSICS
3.	22PHY03	P. DHARANI PRIYA	PHYSICS
4.	22PHY04	S. FATHIMA BEGAM	PHYSICS
5.	22PHY05	M. JAYALAKSHMI	PHYSICS
6.	22PHY06	M. KARUNIYA	PHYSICS
7.	22PHY07	V. POTHIALAGI	PHYSICS
8.	22PHY08	C. PRADEESHA	PHYSICS
9.	22PHY09	M. SARIGA BANUMATHI	PHYSICS
10.	22PHY10	T. SARITHA	PHYSICS
11.	21PHY01	ARCHANA.A	PHYSICS
12.	21PHY04	ASIYA MARIYAM BANU.S	PHYSICS
13.	21PHY05	DEEPTHI.C	PHYSICS
14.	21PHY06	DEEPTHI.S	PHYSICS
15.	21PHY07	DHIVYA.P	PHYSICS
16.	21PHY08	GURU DHARSHINLS	PHYSICS
17.	21PHY09	IRFANA.S	PHYSICS
18.	21PHY10	JAYASRLG	PHYSICS

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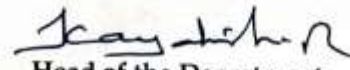
19.	21PHY11	JUVAIRIYA FATHIMA.S	PHYSICS
20.	21PHY12	KIRUTHIGA.S	PHYSICS
21.	21PHY13	KRISHNA VADHANI.E.P	PHYSICS
22.	21PHY14	PANDISELVI.K	PHYSICS
23.	21PHY15	PONGAYATHRI.B	PHYSICS
24.	21PHY17	RAHAMATH NISHA.S	PHYSICS
25.	21PHY18	RAJLM	PHYSICS
26.	21PHY19	RAKKAYEE ALIAS VARALAKSHMI.T	PHYSICS
27.	21PHY20	RAMA.A.A	PHYSICS
28.	21PHY21	SAMITHA.P	PHYSICS
29.	21PHY22	SRI DEVI.N	PHYSICS
30.	21PHY23	SUBHA.M	PHYSICS
31.	21PHY24	THIRAVIYA.S.M	PHYSICS
32.	21PHY25	VILVA YOGESWARIM	PHYSICS
33.	22PPH01	N.ABIRAMI	PHYSICS
34.	22PPH02	D.ANITHA	PHYSICS
35.	22PPH03	L.ELAKKIYA	PHYSICS
36.	22PPH04	S.GANGA	PHYSICS
37.	22PPH05	S.HEEBA NASRIN	PHYSICS
38.	22PPH06	M.HEMA SHALINI	PHYSICS
39.	22PPH07	A.JABRIN	PHYSICS
40.	22PPH08	M. KAVIYA	PHYSICS
41.	22PPH09	M.LEENA	PHYSICS
42.	22PPH10	G.PRATHEEBA	PHYSICS
43.	22PPH11	K.PRIYA	PHYSICS
44.	22PPH12	A.RAHINI	PHYSICS
45.	21PPH01	AFRIN RIHANA.M	PHYSICS

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46.	21PPH02	AKSHAYA.A	PHYSICS
47.	21PPH03	ANITHA.M	PHYSICS
48.	21PPH04	GAYATHRI.S	PHYSICS
49.	21PPH05	GURU JEYAM.S	PHYSICS
50.	21PPH06	JENCY.K	PHYSICS
51.	21PPH07	KAVIYA.T	PHYSICS
52.	21PPH08	NITHYA.G	PHYSICS
53.	21PPH09	NITHYA SRI.K	PHYSICS
54.	21PPH10	PERIYADHARSHINI.N	PHYSICS
55.	21PPH11	PRAKATHI.K	PHYSICS
56.	21PPH12	RAJESHWARI.B	PHYSICS
57.	21PPH13	RAMYA.A	PHYSICS
58.	21PPH14	RAMYA.S	PHYSICS
59.	21PPH17	SHAILAJA.P	PHYSICS
60.	21PPH18	SHNEHA.N	PHYSICS
61.	21PPH19	SIVASANKARI.K	PHYSICS
62.	21PPH20	SNEKA.M	PHYSICS
63.	21PPH21	UMA MAHESHWARI.R	PHYSICS
64.	21PPH23	YUVASRI.A	PHYSICS


Coordinator:


Head of the Department


Principal
PRINCIPAL I/C
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