

PKR ARTS COLLEGE FOR WOMEN, GOBI Autonomous Institution-Affiliated to Bharathiar University Re -Accredited with A Grade by NAAC Department of Physics

CELEBRATES

Dr A.P.J ABDUL KALAM'S MEMORIAL DAY

CHIEF GUEST

Dr.P.M.Gomathi MCA., M.Phil., PhD.,

Head & Associate Professor

Department of Computer Science



VENUE: PG CONFERENCE HALL

DATE: 27.07.2023 TIME: 2. 00 P.M.





P.K.R. ARTS COLLEGE FOR WOMEN, GOBI Re-Accredited with 'A' Grade by NAAC Autonomous Institution-Affiliated to Bharathiar University

REPORT

Name of the Programme: Remembrance of Dr.A.P.J Abdul Kalam Memorial Day

Date: 27/7/2023

Venue: PG Conference Hall

Time: 2.00 p.m.

Guest detail: Dr. P.M. Gomathi,

Head, Department of Computer Science, P.K.R Arts College for Women, Gobi

The Remembrance of Dr. A.P.J. Abdul Kalam Memorial Day was observed with great reverence and respect at P.K.R Arts College for Women, Gobi, on July 27, 2023.

Dr. P.M. Gomathi, the Head of the Department of Computer Science, P.K.R Arts College for Women graced the occasion as the esteemed Chief Guest, adding significance and honor to the event. Dr. V. Radhika, the Head of the Department of Physics, delivered a warm and heartfelt welcome address, setting the tone for the day's commemoration.

K. Euchristmary took the stage to introduce the Chief Guest and other dignitaries, expressing gratitude for their presence and highlighting their significant roles in academia and the community. This introduction added a sense of honor and respect to the event.

The Chief Guest, Dr. P.M. Gomathi, delivered an inspiring speech, sharing insights from Dr. Kalam's life and emphasizing the importance of embracing his values and principles in our own lives. She urged the students to strive for excellence and make a positive impact on society, just as Dr. Kalam did during his illustrious career.

The event featured several competitions, including Essay Writing, Drawing, Speech, and Poem Writing, in which 15 enthusiastic students participated. They showcased their talents and creativity while expressing their admiration for the visionary leader, Dr. A.P.J. Abdul Kalam.

The program concluded with a prize distribution ceremony attended by 67 participants, where the winners from the various competitions were recognized and rewarded for their outstanding performances and followed by Vote of thanks.

Objective of the Programme:

- Pay tribute to Dr. A.P.J. Abdul Kalam and honor his contributions to science, technology, and education.
- Inspire the students to adopt Dr. Kalam's values of hard work, determination, and humility in their lives.

No. of Beneficiaries: 51 Students and 8 Faculty members

Outcome of the Programme:

- The event successfully commemorated Dr. Kalam's life and legacy, fostering a sense of admiration and respect among the participants.
- Through various competitions, including Easy Writing, Drawing, Speech, and Poem Writing, the students expressed their deep appreciation for Dr. Kalam and his visionary leadership.

Organizing Secretary: Dr. V. Radhika

(Signature of the HOD with Seal)

P.K.R ARTS COLLEGE FOR WOMEN

Re - Accredited with 'A' Grade by NAAC

An Autonomous Institution (Affiliated to Bharathiar University)

Department of Physics

Remembrance of Dr.A.P.J Abdul Kalam Memorial Day

Attendance

Date: 27/07/2023

Time: 2.00 p.m.

Day: Thursday

S.No.	Class/Department	Name of the Staff/Student	Signature	No. of Beneficiaries
1	Physics	Dr. V. RADHINA	Moseelyan	
2				
3		C. Aruljothi	GP /24/1/22	
4			n. ti Valishi	8
5		K. VALLI GAMMAL Neelaveni A	mulu 1241	3
6		K. Euchnistmany	Litz1 1/23	
7			AND 2017/20	
8		R. SANGEETHA	18 just 27 1-123	
9		S LAVANYA	Am	
1	I B.Sc., Physics	K. Kauriya Svi	K. Kanj.	
2		B. Suba	B D.	
3		V. Sujithra	V. Rida	
4		A. Divyapriya.	A. 6	
5		R. keerthika	R. long	II
6		F.C. Asviha	E.C. Aci	
7		R. Shanthi	Shuth.	
8		R. YOGHRALALAKSHM)	Vacel Makes	4.
9		br. Pathera	Cr. Ruthera	
10		k. Shinanthana	K- Aby	
11		K. Narthotha	K. Nowthitha	
12				
13				
1	II B.Sc., Physics	V. Aishwarya	VALO.	
2		N. Hemalatha	N. Fall	
3		K. SAHAWA	K. Waly.	
4		K. Harini	K. Halil	
5		D. Aruna	D. Ary	10
6		P. Sugarthi	P. Sug	
7		M. Aburami	M. Abi	
8		M. Aayisha Afra	MAG	
9		M. yazhini	M. yasti	
10		5 Abarna	S. Ata.	
11				

1		M. Aarthi	M. Outi	
2	III B.Sc., Physics	M. Vennua	17 100	
3		SiDinyabharathi	8.399	
4		Chelsty Grace &	Christolie	
5		s. monika	S. novy	
6		M. Muthulakohmi	M. Mystretary	
7		A. Nasimadha	d. +	12
8		R. Pavithra	Inthus.	
9		Preethi Palanisamy	- Breethi	
10		K. Shaba bec bee	ksholuh.	
11		A. Sowmiya	dr. Sey.	
12		1	7	
13		R. Vino THINI	Ruy	
1		S. Anya	And	
2		3.1110/4		
3		D Duyabharathi	(Dains	
4		A Fasham beaum	A Fashare	
5		1) Fashara begum S. Grayattiri	& Gayatti	
6		S Gromathi	Ofm P	12
7		M. Harini	M. Hail	,
8	I M.Sc., Physics	A Mahuswari	a Malt o	
9		A P Navathaareni	APROLL	
10		R Powizhi	P. p.h.	
11		4 Preethi manj u	U.R.	
12		S. Remya	have.	
13		D. Kerriger	-	
14		Gr. yamuna deur	Gr. sent	
15		1 1	eg el	
1		R. mayathui	K.R.ai	1
2 -		K.R. Grakila	250	6
12.50	II M.Sc., Physics	m. Janani	1/1	
4		R. Keerthiga	e rud	
5		3 Monisha	20. 111	
6		S. Sivashankari	M. divoubil.	

Total No. of Beneficiaries: 5/5tudent + 8 faculties And I want to the state of the

Signature of the HoD