

Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



FREEDOM FORTNIGHT CELEBRATIONS

Date: 09-08-2016 to 23-08-2016

Time: 2.00PM- 4.00PM

No of Participants: 50

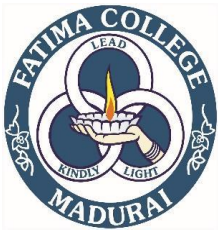
Venue: Fatima College, Madurai-18.

Independence Day is an occasion to celebrate one's homeland, patriotism and of course, freedom. As per directions received from the University Grants Commission (UGC) a period of 14 days from August 9-23, 2016 was celebrated as "***Freedom Fortnight***" in the College premises. With great fervor and joy, teachers and students of Fatima College participated in various activities conducted by the different wings of part V. The NSS wing conducted the "Greeting card" competition meant to be sent to the Jawans stationed at the borders. Students were introduced to the idea behind the competition, an initiative wherein we, the citizens of India, can celebrate our freedoms by conveying our gratitude to the people who are responsible for giving us restful and peaceful lives, our soldiers.

Students actively participated in the competition. Out of the active response of the students the best of the greeting cards were selected. The greeting cards of P. Abinaya Rani of II B.Sc Physics and C. Kokilavani of II B.Sc Chemistry were selected for I and II prizes.

OUTCOME:

Students sensitized to pay respect and tribute to the freedom martyrs who have sacrificed their lives for India's freedom. Also, Students are motivated to showcase their talents.



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



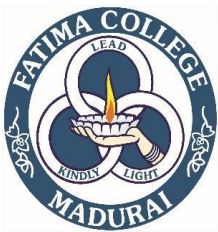
PHOTO GALLERY

A glimpse of the ‘greeting card’ competition conducted as part of freedom fortnight celebration.



Prize winning cards prepared by students.





Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



PARTICIPANTS LIST

S.NO	MAJOR	NAME
1	II PHYSICS	S.AAFRIN HAZAANA
2	II PHYSICS	S.AARTHY
3	II PHYSICS	R. ANITHA
4	II PHYSICS	R. ANNIE JOSEPHINE
5	II PHYSICS	C. BAVITHRA SRI
6	II PHYSICS	S. BRINDHA
7	II PHYSICS	B.BHUVANESWARI
8	II PHYSICS	S. DELMA KIRUBA PRINCY
9	II PHYSICS	S. DIANA VINNARASI
10	II PHYSICS	G. M. FRANCIS REGINA
11	IIPHYSICS	M.HGOKILA
12	II PHYSICS	A. JERIN
13	II PHYSICS	K. KALAI NILA
14	II PHYSICS	T. KALAIVANI
15	II PHYSICS	M. KALPANA
16	II PHYSICS	M. KARTHIGA
17	II PHYSICS	K. KARUNYA
18	IIPHYSICS	K. KRISHNA DEVI
19	II PHYSICS	P. MEENAKSHI
20	II PHYSICS	R. MEERA NAACHIYAR
21	II PHYSICS	M. MUTHUKRISHNAVENI
22	II PHYSICS	S. NANDHINI
23	II PHYSICS	M. NAZREEN NISHA
24	II PHYSICS	J. NEENITA INFANTA
25	IIPHYSICS	K. PAVITHRA
26	II PHYSICS	V. RAJESWARI
27	II PHYSICS	K. RAMYA
28	II PHYSICS	N. RUPADHARSHINI
29	II PHYSICS	C.I. SANGEETHA PRIYA
30	II PHYSICS	S. SANTHIYA LAKSHMI
31	II PHYSICS	T. SHARMILI
32	II PHYSICS	J. SHERIN
33	IIPHYSICS	A.SHINY FATIMA MARY
34	II PHYSICS	S. SHYAMALA DEVI
35	II PHYSICS	P. SINDHIYA
36	II PHYSICS	J.R. SOPHIA
37	II PHYSICS	S. K. SRI GAYATHIRI DEVI
38	II PHYSICS	V. VAISHNAVI
39	II PHYSICS	G. VASINI
40	II PHYSICS	M. VIDHYA
41	I PHYSICS	B. ABINAYARANI



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



42	I PHYSICS	J. ARUNA
43	I PHYSICS	V. AKILA
44	IPHYSICS	J. BEULA CHRISTY
45	I PHYSICS	S. BHAVANI SRI BHARATHI
46	I PHYSICS	BUELA CELIN
47	I PHYSICS	CAROL FRANCY JENOVA
48	I PHYSICS	A.DHILIBA
49	I PHYSICS	J. DHIVYA BHARATHI
50	IPHYSICS	M. DHIVYA