



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



WORLD WATER DAY

Date: 23-03-2017

Time: 2.00 PM -4.00P M

Venue: Fatima College, Madurai.

No of Participants : 50

Rallies and awareness campaigns marked the World Water Day celebrations in the city on March 23rd 2017, with the Collector K. Veera Raghava Rao who led the residents to preserve water bodies and revive rainwater harvesting structures. 50 NSS volunteers from two units of Fatima College participated in the rally flagged off by the Collector from Gandhi Museum. Earlier, the collector inaugurated the rain water harvesting structure at Gandhi museum and addressed the students on the urgent need of the rain water harvesting system in independent houses, residential apartments and commercial undertakings. Corporation Commissioner Sandeep Nanduri, Deputy Commissioner S. Shanthi also participated in the rally along with the students.

CHIEF GUEST PROFILE:

Collector

Mr. K. Veera Raghava Rao

Madurai

OUTCOME:

Instilled in the young minds to save and protect our water. Knowledge gained on the importance of water, theme of World Water Day celebration, history of World Water Day, etc. through this article.



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



PHOTO GALLERY

Fatima College NSS volunteers listening to the World Water Day message on rain water harvesting



NSS volunteers, Fatima College participating in the awareness rally on World water day





Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017

PARTICIPANTS NAME 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



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



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
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



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2016 – 2017



49	I PHYSICS	J. DHIVYA BHARATHI
50	I PHYSICS	M. DHIVYA