

Criterion: III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2018 – 2019



#### NATIONAL SERVICE SCHEME COMMUNAL HARMONY CELEBRATION

**Date:** 24-01-2019

**Time:** 2pm - 4pm

Venue: Jubilee Hall

**NO OF PARTICIPANTS: 50** 

Chief Guest: Fr. Arul and his team, ThiruvarurPeravai, Madurai

NSS units of Fatima College organized a Communal Harmony Celebration in the Jubilee Hall on 24.1.2019. The chief guest was Fr. Arul and his team, ThiruvarurPeravai, Madurai. Fr. ARUL and his team interacted with the NSS students about the necessity of "Communal Harmony" for every nation. The NSS cultural committee of Fatima College performed a dance programme based on the theme "The need for communal harmony".

Fr. Arul and his team performed a Communal harmony show depicting that religion is a very sensitive issue and the Constitution of our country gives absolute freedom to every individual to choose his/her religion however, there are certain groups and individuals that disrupt the peace and harmony in the country by spreading communal violence. But ultimately peace has always triumphed over communal violence.

**<u>OUTCOME:</u>** Students promised that they will build a new India by spreading the awareness about the importance of communal harmony and contribute towards maintaining the same.

**Communal Harmony Celebration** 



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities









Fr. Arul and his team performed Communal Harmony Skit







Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

**Year** : 2018 – 2019



#### NAME LIST OF PARTICIPANTS

S.No.	MAJOR	NAMES
1.	II MATHS	PANDILAKSHMI.T
2.	II MATHS	SWARNAMBIGAI.G
3.	II MATHS	SWEDHAA.K
4.	II MATHS	SUBALAKSHMI.M
5.	II MATHS	SHAMALA.V
6.	II MATHS	HEPSHIBAH SHIRLY.J
7.	II MATHS	MARIYA SUSHMITHA
8.	II MATHS	UDHAYAGANDHI.R
9.	II MATHS	PREETHI.P
10.	II MATHS	SUSEE PRIYA.J
11.	II PHYSICS	S. DEEPTHA KUMARI
12.	II PHYSICS	K. SARANYA
13.	II PHYSICS	J. ROSHINI
14.	II PHYSICS	C.M. KOWSALYA
15.	II PHYSICS	E. PAVITHRA
16.	II PHYSICS	E. PREETHA
17.	II PHYSICS	T. PAVITHRA DEVI
18.	II PHYSICS	A. FATHIMA VINNARASI
19.	II PHYSICS	P. ROSELIN VINNARASI
20.	II PHYSICS	J. CELSI CLARIS
21.	II ECO	ABINAYA .N.
22.	II ECO	AFRINA FARZHANA .S.
23.	II ECO	ANGALAESWARI.C.
24.	II ECO	BARANI .T.
25.	II ECO	DHANALAKSHMI .A.
26.	II ECO	DIVYALAKSHMI .M.
27.	II ECO	JEEVASWAPNA .S.
28.	II ECO	KARPAGAVALLI.C.
29.	II ECO	KAVI PRIYA .M.
30.	II ECO	KAVIYA .M.
31.	II ECO	THANGAKARTHIGA .M.
32.	II ECO	VANITHA .D.
33.	II ECO	VEERAMMAL.R.
34.	II ENG	AMALA AMIRTHA S

Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

**Year** : 2018 – 2019

35.	II ENG	ANGEL VALANCIA A
36.	II ENG	ANGELA MERLIN
37.	II ENG	ANGELINE EVERISTA J
38.	II ENG	ANITHIYA A
39.	II ENG	ANNI JASMINE JOSIBHA A
40.	II ENG	ANNIE FERCITA J
41.	II ENG	REEBA ROJA J
42.	II ENG	ROSELIN JENIFER F S
43.	II ENG	ROSELIN NIVETHA S
44.	II ENG	SHALINI LAKSHMI K
45.	II ENG	SOWMIYAA C
46.	II ENG	SRI LAKSHANA L B
47.	II ENG	SUJITHA A
48.	II ENG	VIJAYALAKSHMI M
49.	II ENG	VIJI T
50.	II ENG	VINCIA SHALINI J