

# D.B.F. Dayanand College of Arts & Science, Solapur

## Activity Report

Academic year 2016-17

Academic year	
1.Basic details	
Name of Activity	<b>Cancer Awareness</b>
Date	09/12/2016
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry Chemistry Club
Coordinator/ In-charge of Activity	HOD, Department of Chemistry
Time	11.00 am to 2.30 pm
Venue	E 2 Hall
Activity for Class/Group	B. Sc.II to M. Sc. II year students
Beneficiary number	270 students
Nature: Academic /Co-curricular/extracurricular/ Environmental/Social/other	Social
2.Brief information about Activity (Criteria no- )	
Topic /Subject of activity	Cancer awareness by Dr.Vinit Birajdar
Objectives of the activity	To aware the students about cancer disease To know the early symptoms of cancer To know the causes and effects of cancer
Methodology	Lecture/PPT
Outcome of Activity	They knew scientifically about the cancer disease Students know how to prevent this disease by simple life style

Activity In-charge

Academic year	
1. Basic details	
Name of Activity	<b>Blood Donation Camp</b>
Date	02/01/2017
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry Chemistry Club
Coordinator/ In-charge of Activity	HOD, Department of Chemistry
Time	9.00 am to 2.30 pm
Venue	Velankar Hall
Activity for Class/Group	B. Sc. I to M. Sc. II year students
Beneficiary number	70
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Social
2. Brief information about Activity (Criteria no- )	
Topic /Subject of activity	Blood donation camp
Objectives of the activity	To make the students socially responsible To inculcate the importance's of blood donation
Methodology	Blood donation followed by lecture of Dr. Indapure
Outcome of Activity	70 students and staff donated blood

Activity In-charge

Academic year	
1.Basic details	
Name of Activity	<b>Guest lecture of Dr. Clement Revet</b>
Date	08/07/2016
Faculty	
Organized by Name of Department/ Name of Committee	
Coordinator/ In-charge of Activity	
Time	
Venue	
Activity for Class/Group	
Beneficiary number	
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	
2.Brief information about Activity (Criteria no- )	
Topic /Subject of activity	
Objectives of the activity	
Methodology	
Outcome of Activity	

Activity In-charge

Academic year	
1. Basic details	
Name of Activity	<b>Teachers Day Celebration</b>
Date	06/09/2016
Faculty	Science
Organized by Name of Department/ Name of Committee	
Coordinator/ In-charge of Activity	Dr. S. R. Pujari
Time	11.00 am to 2.00 pm
Venue	Room. No. 16
Activity for Class/Group	B.Sc. III to M. Sc. II
Beneficiary number	110
Nature: Academic /Co-curricular/extracurricular/ Environmental/Social/other	
2. Brief information about Activity (Criteria no- )	
Topic /Subject of activity	<b>Teachers Day Celebration</b>
Objectives of the activity	To make student socially responsible To inculcate the respect towards their teacher
Methodology	Students opinions
Outcome of Activity	Students and teachers relationship strengthened

Activity In-charge

Academic year	
1.Basic details	
Name of Activity	<b>Inauguration of Chemistry Club Mr. Navnath Awatade</b>
Date	12/8/2016
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry
Coordinator/ In-charge of Activity	Dr. S. R. Pujari
Time	11.00 am to 1.00 pm
Venue	Room. No. 16
Activity for Class/Group	
Beneficiary number	
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	
2.Brief information about Activity (Criteria no- )	
Topic /Subject of activity	Environmental issues
Objectives of the activity	
Methodology	
Outcome of Activity	

Activity In-charge

Academic year	
1. Basic details	
Name of Activity	<b>Borosil Workshop</b>
Date	8/10/2016
Faculty	Science
Organized by Name of Department/ Name of Committee	
Coordinator/ In-charge of Activity	Dr. S.R. Pujari
Time	12.30 pm to 3.00 pm
Venue	Room No. 16
Activity for Class/Group	B.Sc. III, M.Sc. I and II
Beneficiary number	105
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	
2. Brief information about Activity (Criteria no- )	
Topic /Subject of activity	Make and use of glass apparatus by Aniket Bhujbal
Objectives of the activity	To built up the awareness among the students for handling of the glassware safely To know the manufacturing procedure of various types of glass
Methodology	Lecture / PPT
Outcome of Activity	Students know the different types of galsses They get awared regarding the manufacturing process and uses

Activity In-charge

Academic year	
1. Basic details	
Name of Activity	<b>Haemoglobin check up camp</b>
Date	10/12/2016
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry and Rotary club, Solapur
Coordinator/ In-charge of Activity	HOD, Chemistry department
Time	11.00 to 3.00 pm
Venue	Velankar Hall
Activity for Class/Group	B.Sc. I to II Girl students
Beneficiary number	182
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	
2. Brief information about Activity (Criteria no- )	
Topic /Subject of activity	Hb check up camp
Objectives of the activity	To check the Hb of girl students To increase the health awareness To make students conscious about the diet
Methodology	Lecture / PPT
Outcome of Activity	The Hb improved after few months Girl students became healthy