

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

Activity Report

Academic year 2015-16

Academic year	
1.Basic details	
Name of Activity	Guest lectures of Mr. Pachfule and Mr. Kale
Date	29/09/2015
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	Mahatma Hansraj Seminar Hall
Activity for Class/Group	B. Sc. III, M.Sc. I and M. Sc. II year students
Beneficiary number	120
Nature: Academic /Co-curricular/extracurricular/ Environmental/Social/other	Academic /Co-curricular
2.Brief information about Activity (Criteria no-)	
Topic /Subject of activity	Interaction lectures of Mr. Pachfule and Mr. Kale
Objectives of the activity	To make the students aware of research To know the work culture of national chemical laboratory, Pune To make students enthusiastic in science
Methodology	Lecture and interaction
Outcome of Activity	Students knew the various research areas in chemistry Students got the information of interdisciplinary approach and its importances They got information regarding the various research scholarships, funding agencies etc.
3.Proofs attached	
Letters /Attendance sheet/Certificate/ Feedback/Account document /Photo etc.	

Activity In-charge

Academic year	
1.Basic details	
Name of Activity	Lecture on Solid Waster Management by Mrs. Kalpana Andhare
Date	14/10/2015
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry Chemistry Club
Coordinator/ In-charge of Activity	Dr. S. R. Pujari
Time	11.00 am to 12.00 noon
Venue	Mahatma Hansraj Seminar Hall
Activity for Class/Group	B. Sc.II to M. Sc. II year students
Beneficiary number	350 students
Nature: Academic /Co-curricular/ extracurricular /Environmental/Social/other	Social/ Environmental
2.Brief information about Activity (Criteria no-)	
Topic /Subject of activity	Lecture of Solid waste management
Objectives of the activity	To enhance the social awareness in the students To know the process of solid waste management To make aware the students regarding the working of ETP
Methodology	Lecture cum demonstration
Outcome of Activity	Students know the importance of waste management They got the seriousness of misuse of plastics

Activity In-charge

Academic year	
1.Basic details	
Name of Activity	Parent Teacher Meet
Date	10/01/2016
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	Room Number 15
Activity for Class/Group	B. Sc. III Chemistry
Beneficiary number	
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Academic
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	Blood Donation Camp
Date	01/01/2016
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry Chemistry Club
Coordinator/ In-charge of Activity	Dr. S. R. Pujari
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	60
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	60 students and staff donated blood

Activity In-charge

Academic year	
1.Basic details	
Name of Activity	Inauguration of chemistry club Mr. H. Badamikar
Date	3/9/2015
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry Chemistry Club
Coordinator/ In-charge of Activity	Dr. S. R. Pujari
Time	11.00 am to 2.30 pm
Venue	Room No. 16
Activity for Class/Group	B. Sc. III, M.Sc. I and M. Sc. II year students
Beneficiary number	121
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Extracurricular
2.Brief information about Activity (Criteria no-)	
Topic /Subject of activity	Lecture on Chemistry and innovations
Objectives of the activity	To know the recent developments in chemistry To know the challenges in chemistry To know about individual SWOT analysis
Methodology	Lecture
Outcome of Activity	Students did their individual SWOT analysis They shared different science innovative ideas They got knowledge regarding the scientific approach towards chemistry related problems

Activity In-charge