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

Year 2018-19

Academic year	
1.Basic details	
Name of Activity	Geological Field Excursion (Long Tour) 2018-19
Date	25 th Jan. 2018
Faculty	Science
Organized by	Geology Department
Name of Department/	
Name of Committee	
Coordinator/ In-charge of Activity	B Sc III
Time	8.00 a.m. to 7.00 p.m.
Venue	Kankawli, Janoli Mines, Sawantwadi, Amboli,
	Sindhudurg
Activity for Class/Group	B Sc III Class Students
Beneficiary number	
Nature:	Academic
Academic /Co-	
curricular/extracurricular/Environmental/	
Social/other	
2.Brief information about Activity (Criteria no-	
Topic /Subject of activity	Geological Field Excursion
Objectives of the activity	Expose the students to real scale geo-
	morphological features, rock types, structures,
	minerals, processes etc.
Methodology	Field demonstration, experimentation, use of
	instruments, field analysis and interpretations
Outcome of Activity	Students learn geology & related processes
	beyond the limits of classrooms. Field Excursion
	Report is prepared.
3.Proofs attached	
Letters /Attendance sheet/Certificate/ Feedback/Account document /Photo etc.	
Photographs	1



Academic year	
1.Basic details	
Name of Activity	Geological Field Excursion (Short Tour) 2018-19
Date	4 th Dec 2018
Faculty	Science
Organized by	Geology Department
Name of Department/	
Name of Committee	
Coordinator/ In-charge of Activity	B Sc I
Time	8.00 a.m. to 7.00 p.m.
Venue	Naldurg, Achal Bet
Activity for Class/Group	B Sc I & III Class Students
Beneficiary number	
Nature:	Academic
Academic /Co-	
curricular/extracurricular/Environmental/	
Social/other	
2.Brief information about Activity (Criteria no-)	
Topic /Subject of activity	Geological Field Excursion
Objectives of the activity	Expose the students to real scale geo-
	morphological features, rock types, structures,
	minerals, processes etc.
Methodology	Field demonstration, experimentation, use of
	instruments, field analysis and interpretations
Outcome of Activity	Students learn geology & related processes
	beyond the limits of classrooms. Field Excursion
	Report is prepared.
3.Proofs attached	
Letters /Attendance sheet/Certificate/ Feedback/Account document /Photo etc.	
Photographs	1





Academic year	
1.Basic details	
Name of Activity	Geological Field Excursion (Short Tours) 2018-
	19
Date	8 th Dec 2018
Faculty	Science
Organized by	Geology Department
Name of Department/	
Name of Committee	
Coordinator/ In-charge of Activity	B Sc III- R L Jagzap
Time	8.00 a.m. to 6.00 p.m. every day.
Venue	Mangalwedha,
Activity for Class/Group	B Sc III Class Students
Beneficiary number	
Nature:	Academic
Academic /Co-	
curricular/extracurricular/Environmental/	
Social/other	
2.Brief information about Activity (Criteria no-)	
Topic /Subject of activity	Geological Field Excursion
Objectives of the activity	Expose the students to real scale geo-
	morphological features, rock types, structures,
	minerals, processes etc.
Methodology	Field demonstration, experimentation, use of
	instruments, field analysis and interpretations
Outcome of Activity	Students learn geology & related processes
	beyond the limits of classrooms. Field Excursion
	Report is prepared.
3.Proofs attached	
Letters / Attendance sheet/Certificate/ Feed	back/Account document /Photo etc.
Photographs	1





Academic year		
1.Basic details		
Name of Activity	Teacher's Summer Training	
Date		
Faculty	Science	
Organized by		
Name of Department/	Geology Department	
Name of Committee		
Coordinator/ In-charge of Activity	R L Jagzap	
Time	Short & Long duration.	
Venue	BAMU, Aurangabad, SYMBIOSIS, Pune	
Activity for Class/Group	Teaching Staff	
Beneficiary number	03	
Nature:	Academic /Co-curricular	
Academic /Co-		
curricular/extracurricular/Environmental/		
Social/other		
2.Brief information about Activity (Criteria no-)		
Topic /Subject of activity	Geo-informatics	
Objectives of the activity	To develop skill of Geo-informatics	
Methodology	Lecture, Question & Answer Hands on training,	
	project.	
Outcome of Activity	Teachers learn advanced & basic skills of Geo-	
	informatics that can be taught in students skill	
	development program of Geo-informatics	
	Certificate course.	
3.Proofs attached		
Letters /Attendance sheet/Certificate/ Feedback/Account document /Photo etc.		
Attendance sheet	Certificate photo attached	



NRDMS-DST Summer School on Geospatial Technologies





Registration Number 2019SIGSITOR00579

This is to certify that Dr./Mr./Ms. Potabatti Madhuri Shriniwas has successfully completed the 'NRDMS-DST Orientation Program on Geospatial Technologies Theme "Spatial Data Analytics and Current Trends" conducted from 8th May 2019 to 10th May 2019 by Symbiosis Institute of Geoinformatics (SIU) and supported by Natural Resources Data Management System-Department of Science and Technology, Government of India, New Delhi.

N.C

Prof. Dr. Navendu Chaudhary (Course Coordinator) (Symbiosis Institute of Geoinformatics) Prof. Dr. T. P. Singh (Director)

(Symbiosis Institute of Geoinformatics)



NRDMS-DST Summer School on Geospatial Technologies







REGISTRATION NUMBER: 2019BAMUAUL100748

This is to certify that *Gaikwad Amruta Balasaheb* of D. B. F. Dayanand College of Arts & Science, Solapur has successfully completed the 'NRDMS-DST Summer School on Geospatial Technologies (Level 1) conducted from 10th June 2019 to 30th June 2019 by Department of Computer Science and Information Technology, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) and Information Technology, Dr. Babasaheb Ambedkar System-Department of Science and Technology, supported by Natural Resources Data Management System-Department of Science and Technology, Government of India, New Delhi. He has secured a ' Pr' grade.

Dr. Shamita Kurnar
Representative
Department of Science and Technology
Government of India, New Delhi

Principal Investigator & Program Coordinator
Department of Computer Science and IT.
Dr. Babasaheb Ambedkar Marathwada University.
Aurangabad

Dr. Sadhana Pande Registrat Babasaheb Ambedkar Marathwada Universit

conducted by other Government Agencies



NRDMS-DST Summer School on Geospatial Technologies





Registration Number: 2019SIGSITOR00580

This is to certify that Dr./Mr./Ms. Duchal Pavanraje Suresh has successfully completed the 'NRDMS-DST Orientation Program on Geospatial Technologies Theme "Spatial Data Analytics and Current Trends" conducted from 8th May 2019 to 10th May 2019 by Symbiosis Institute of Geoinformatics (SIU) and supported by Natural Resources Data Management System-Department of Science and Technology, Government of India, New Delhi.

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Prof. Dr. Navendu Chaudhary (Course Coordinator) (Symbiosis Institute of Geoinformatics) Prof. Dr. T. P. Singh

(Director)
(Symbiosis Institute of Geoinformatics)