

Pune District Education Association's

Estd. 1972

Waghire College of Arts, Commerce and Science

Saswad, Tal. Purandar, Dist. Pune, Pin-412301.

Affiliated to Savitribai Phule Pune University | Re-accredited at the 'B++' grade (CGPA2.67) by NAAC

ID No. PU/PN/ASC/033-1972 ■ Pune University Code No. 112 ■ H.S.C. Code No. J11-12-002 ■ AISHE Code : C - 41716 ■ Ph. : (02115) 222524 ■ Fax : (02115) 222472 ■ E-mail : wc_saswad@pdeapune.org ■ www.pdeawcsaswad.edu.in

Criterion 2 - Teaching-learning and Evaluation

Key Indicator 2.3 Teaching- Learning Process

Metric No. 2.3.1

Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

SOIL AND WATER ANALYSIS

Soil and Water Analysis (2019-20)

Bacteriological analysis of drinking water for potability from different water sources of Kaldari Tal.Purandar Maharashtra India

Rane S.M, Musale P.P

Department of Microbiology, Waghire College, Saswad, Pune, Maharashtra, India.

Date - 11/12/2019

1. Introduction

The presence of bacteria and pathogenic organism is a concern when considering the safety of drinking water. Pathogenic organism can cause intestinal infection, dysentery, hepatitis typhoid fever, cholera and other illnesses.

Human and animal wastes are a primary source of bacteria in water. These sources include runoff from feedlots, dog runs and other land areas were animal waste deposited. Bacteria from these sources can enter wells that are either open at the land surface or do not have water type casings and caps. Bacterial contamination cannot be detected by sight smell or test. The only way to know if a water supply contains bacteria is to have it tested. Since it is too costly to test water samples every possible organism that may cause disease the coliform group of bacteria are use as an indicator of water quality and to determine suitability for drinking purpose. Coliform bacteria may not cause disease but can be indicators of pathogenic organisms. To avoid unnecessary delays and possibly a need for resampling the samples must be receive at the laboratory within 48 hours. The presence of coliforms in water has been analysed by three tests, presumptive test, confirm test and completed test.

2. Materials and method

2.1 Presumptive test and Most Probable Number of coliforms per 100ml (MPN):

Six water samples were collected form Kaldari Maharashtra, India. Each sample was inoculated in a series of lactose fermentation tubes as per following table –

Sample	Sample source	Inoculum size (ml)				
number		5 double	5 single strength	5 single strength		
		strength lactose	lactose tubes	lactose tubes		
		tubes with	with neutral red	with neutral red		
		neutral red (10	(5ml)	(5ml)		
		ml)				
1	High school drinking	10	1	0.1		
	water tank					
2	Water filtration tank	10	1	0.1		
3	ZP school tank	10	1	0.1		
4	Hand pump	10	1	0.1		
5	Bore well	10	1	0.1		

6	household	10	1	0.1
Inouhata	all tubes at 27°C for 18 hrs			

Incubate all tubes at 37°C for 48 hrs.

2.2 Confirmed test:

One of the presumptive tubes showing acid and gas production from each set was carry forwarded for confirmed test. One loopful of the broth was streaked onto M-endo agar plate. The plates were incubated at 37°C for 48 hrs.

2.3 Completed test:

M-endo plates showing *E.coli* colonies typical with a metallic green sheen was carefully examined for well- isolated colonies. Gram staining was performed microscopic examination of a non- spore producing gram negative rod with acid and gas production in lactose broth indicated a positive completed test.

3. Result:-

3.1 Presumptive test

Sample	Sample source	Quantity of wate	r sample inocu	ulated	Most
number		10ml	1ml	0.1ml	probable
		Number of posit	ive tubes	·	number of
					coliforms
					per 100ml
1	High school drinking	3	0	0	8
	water tank				
2	Water filtration tank	0	0	0	0
3	ZP school tank	1	0	0	2
4	Hand pump	5	4	3	275
5	Bore well	0	0	0	0
6	household	0	0	0	0

By referring Maccrady's table



Positive tubes with acid and gas production

3.2 Confirmed test

All positive samples of the presumptive test produced typical metallic green sheen colonies when inoculated on M-endo agar medium.

3.3 Completed test

Microscopic Gram staining examination of all positive samples showed the presence of non spore forming Gram negative bacteria.

References

- 1. World Health Organization Guidelines for drinking-water quality. Vol.2. Health criteria and other supporting information. Geneva, WHO... 1984; p.3.
- Campbell, EJ'. Statement on community water supply programme, in Hearings on Mutual security Act of 1959, Committee on Foreign Relations U.S. Senate, 86 Congress; 1st session 1959, p. 754
- 3. Witt, V.M. Developing and applying international water quality guideline. I. Am. Water Work's Assoc., 1982; 74:178.
- 4. Feacham, R.G. Bacterial standards for drinking water quality in developing countries. Lancet, 1980; 2: 255.

Rand, M.C., Taras, M.J. and Greenberg, R.E. Standard methods for the examination of water and waste water. 14th ed. Washington, American Public Health Association,

Soil and Water Analysis (2021-22)

Bacteriological analysis of drinking water for potability from Khanwadi Tal-Purandar, Dist-Pune Maharashtra India

Musale P.P., Agam.K.P.

Department of Microbiology, Waghire College, Saswad, Pune, Maharashtra, India.

*Corresponding author: patil.nita1@gmail.com

Date of submission -29/01/2022

Abstract -

Testing of all individual pathogens in drinking water is impractical and expensive. Instead total coliform bacteria have been designated as a standard to determine bacterial safety of water. Coliform bacteria originate in the intestinal tract of warm blooded animals and can be found in their wastes. Therefore presence of coliforms indicates the possible contamination of water by fecal matter of these animals. By monitoring coliform bacteria the increase or decrease of many pathogenic bacteria can be estimated.

The bacteriological examination of water has been standardised into three tests. The first or presumptive test is the screening test to sample water for the presence of coliform organisms. Total three samples were analysed by presumptive test. A series of lactose fermentation tubes were inoculated with water sample. All samples does not showed the presence of significant number of coliforms. The confirm test was perform on tubes displaying a negative reaction. The absence of gas formation in lactose broth or the failure to demonstrate coliform-like colonies on the EMB agar. Absence of gram-negative, non-sporing rods on Gram staining.

Introduction

The presence of bacteria and pathogenic organism is a concern when considering the safety of drinking water. Pathogenic organism can cause intestinal infection, dysentery, hepatitis typhoid fever, cholera and other illnesses.

Human and animal wastes are a primary source of bacteria in water. These sources include runoff from feedlots, dog runs and other land areas were animal waste deposited. Bacteria from these sources can enter wells that are either open at the land surface or do not have water type casings and caps. Bacterial contamination cannot be detected by sight smell or test. The only way to know if a water supply contains bacteria is to have it tested. Since it is too costly to test water samples every possible organism that may cause disease the coliform group of bacteria are use as an indicator of water quality and to determine suitability for drinking purpose. Coliform bacteria may not cause disease but can be indicators of pathogenic organisms. To avoid unnecessary delays and possibly a need for resampling the

samples must be receive at the laboratory within 48 hours. The presence of coliforms in water has been analysed by three tests, presumptive test, confirm test and completed test.

Materials and method



Presumptive test and Most Probable Number of coliforms per 100ml (MPN):

Three water samples were collected form Khanwadi Tal. Purandar, Dist. Pune, Maharashtra, India. Each sample was inoculated in a series of lactose fermentation tubes as per following table –

Sample	Sample source	Inoculum size (ml)				
number		5 double strength lactose tubes with neutral red (10 ml)	5 single strength lactose tubes with neutral red (5ml)	5 single strength lactose tubes with neutral red (5ml)		
1	Water purification plant near school	10	1	0.1		
2	Hand pump near school	10	1	0.1		
3	Well water	10	1	0.1		

Incubate all tubes at 37°C for 48 hrs.

Result:-

Presumptive test

Sample	Sample source	Quantity of wate	ulated	Most	
number		10ml	1ml	0.1ml	probable
		Number of positive tubes			number per
		-			100ml
1	Water purification	1	3	0	8
	plant near school				
2	Hand pump near	0	0	0	0
	school				
3	Well water	0	0	0	0

By referring Maccrady's table



Positive tubes with acid and gas production

Confirmed test:

The absence of gas formation in lactose broth or the failure to demonstrate coliform-like colonies on the EMB agar.

Completed test:

Absence of growth and gas formation in the broth. Absence of gram-negative, non-sporing rods on Gram staining.

Discussion :

The environmental protection agency (EPA) requires that all public water suppliers regularly test for coliform bacteria and deliver water that meets the EPA standards. There is no requirement to have private water wells, springs and other sources tested it is up to individual home owner. There is must be a public notification if the water supply does not meet the standard. For home owners the water source must be at least

twice per year. Generally private water supply should be tested for bacterial safety as follows

- a) At least ones year
- b) When a new well constructed
- c) When an existing well is return to service
- d) Whenever the well is inundated by flood waters or surface runoff

Proper well location and construction are keys to avoiding bacterial contamination of drinking water. If contamination is present attempt to identify and eliminate the sources of the contamination. A contaminated water supply can be disinfected.

Recommendation –

The laboratory report indicates the absence of coliforms . Hence we recommended villagers to use regular water supply to drinking the water.

References

- 5. World Health Organization Guidelines for drinking-water quality. Vol.2. Health criteria and other supporting information. Geneva, WHO... 1984; p.3.
- Campbell, EJ'. Statement on community water supply programme, in Hearings on Mutual security Act of 1959, Committee on Foreign Relations U.S. Senate, 86 Congress; 1st session 1959, p. 754
- 7. Witt, V.M. Developing and applying international water quality guideline. I. Am. Water Work's Assoc., 1982; 74:178.
- 8. Feacham, R.G. Bacterial standards for drinking water quality in developing countries. Lancet, 1980;2: 255.
- 9. Rand, M.C., Taras, M.J. and Greenberg, R.E. Standard methods for the examination of water and waste water. 14th ed. Washington, American Public Health Association, 1976.
- 10. Edwards, P.R. and Ewing, W.H. Identification of enterobacteriaceae. 3rd ed. Minnesota, Burgess, 1972, p. 21.
- 11. Cruickshank, R., Dugiud, J.P., Marmion, B.P. and Swain, R.H.A. Medical microbiology; the practice of medical microbiology. 12th ed. Edinburgh, Churchill Livingstone, 1975, p. 403.
- 12. World Health Organization Guidelines for drinking-water quality. Vol.3. Drinkingwater quality control in small community supplies. Geneva, WHO. 1984, p.2.
- 13. Mark,W.L. and Gordon, A.M. Recent advances in coliform methodology for Water Analysis. Environ. Health, 1984;5-9.
- 14. Feacham, R.G. et al. Appropriate technology for water supply and sanitation. Health aspects of excreta and sullage management; a state-of-the art review. Washington, The World Bank, 1980.
- 15. Back, E., Moliby, R., Kaijser, B., Stintzing, G., Wadstrom, T. and Habte, D. Enterotoxigenic Escherichia colt and other gram-negative bacteria of infantile diarrhea; surface antigens, hemagglutinins, colonization factor antigen, and loss of enterotoxigenicity. J. infect: Dis., 1980; 142:318.
- 16. Stintzing, G., Tufvesson, B., Habte, D., Back, E., Johnsson, T., and Wadstrom, T. Aetiology of acute diarrheal disease in infancy and childhood during the peak season, Addis Ababa, 1977; a preliminary report. Ethiop. Med. J., 1977; 15:141.

- 17. Wadstrom, T., Aust-Kettis, A., Habte, D., Holmgren, J., Meeuwisse, G., Moilby, R. and Soderlind, 0. Enterotoxin-producing bacteria and parasites in stools of Ethiopian children. Arch. Dis.Child., 1976; 51:865.
- 18. Jiwa, S.F.H., Krovacek, K. and Wadstrom, T. Enterotoxigenic bacteria in food and water from an Ethiopian community. Appl. Environ. Microbiol. 1981; 41:1010.

Soil and Water Analysis (2021-22)

Bacteriological analysis of drinking water for potability from different water sources of Khanavadi, Tal-Purandar , Maharashtra India

Patil N.B., Kamthe K.S., Pathan S. A., Thopate P. S.

Department of Microbiology, Waghire College, Saswad, Pune, Maharashtra, India.

Abstract –

Testing for every possible virus in drinking water is both expensive and impractical. Rather, the criteria for determining the bacterial safety of water is the total coliform bacterial count. Warmblooded animals' intestinal tracts are the birthplace of coliform bacteria, which are found in their waste products. Therefore, the presence of coliforms suggests that these animals' feces may have contaminated the water. It is possible to evaluate the growth or decline of numerous pathogenic bacteria by keeping an eye on coliform bacteria.

Three tests comprise the standardization of the bacteriological analysis of water. The screening test, also known as the presumptive test, is used to check water samples for the presence of coliform germs. A total of seven samples underwent presumptive test analysis. A sample of water was used to inoculate a number of lactose fermentation tubes. All samples, with the exception of seven numerical samples, revealed a notable coliform count. The tubes that showed a positive reaction were used for the confirmatory test. The M-Endo medium, a selective Gram negative medium, was employed. The usual red, metallic-shaded E. Coli grows well in this medium. The finished test was run to ascertain the morphology and Gram character of a typical, well-isolated colony.

Introduction

The safety of drinking water is a problem when it comes to the presence of germs and harmful organisms. Intestinal infections, diarrhoea, cholera, hepatitis, and typhoid fever can all be brought on by pathogenic organisms.

The main sources of bacteria in water are human and animal wastes. Runoff from dog runs, feedlots, and other locations where animal waste is dumped are some of these sources. These sources of bacteria can seep into wells that lack water-type casings and lids or are exposed to the surface of the ground. It is impossible to identify bacterial contamination by sight, smell, or test. Testing is the sole method to determine whether bacteria are present in a water supply. The coliform group of bacteria is used as an indication of water quality and to establish appropriateness for drinking purposes because it is very expensive to analyze water samples for every potential organism that could cause disease. Although they might not be disease-causing, coliform bacteria can be signs of

harmful organisms. The samples must arrive at the laboratory within 48 hours in order to prevent needless delays and the potential necessity for resampling. The most likely amount of coliforms has been used to analyze the presence of coliforms in water.

Materials and method

Presumptive test and Most Probable Number of coliforms per 100ml (MPN):

Five water samples were collected form Khanavadi Maharashtra, India on 1^{St} of February 2022. Each sample was inoculated in a series of lactose fermentation tubes as per following table –



Sample	Sample source		Inoculum size (ml)	
number		5 double	5 single strength	5 single strength
		strength lactose	lactose tubes	lactose tubes
		tubes with	with neutral red	with neutral red
		neutral red (10	(5ml)	(5ml)
		ml)		
1	Bore no.1 in farm of	10	1	0.1
	Zurange			
2	Bore no.2 near to house	10	1	0.1
	of Zurange			
3	Central water tank of	10	1	0.1
	Grampanchayat			
4	Hand pump near ZP	10	1	0.1
	School			
5	Hand pump Near Mr.	10	1	0.1
	Sunil Hole's House			

Incubate all tubes at 37°C for 48 hrs.

Result:-

Presumptive test MPN



Sample	Sample source	Quantity of wate	Quantity of water sample inoculated			
number		10ml	1ml	0.1ml	probable	
		Number of posit	Number of positive tubes			
					per 100ml	
1	Bore no.1 in farm of	0	1	0	1	
	Zurange					
2	Bore no.2 near to	3	1	1	14	
	house of Zurange					
3	Central water tank of	5	3	0	80	
	Grampanchayat					
4	Hand pump near ZP	0	0	0	0	
	School					
5	Hand pump Near Mr.	0	0	0	0	
	Sunil Hole's House					

By referring Maccrady's table

Discussion :

The environmental protection agency (EPA) requires that all public water suppliers regularly test for coliform bacteria and deliver water that meets the EPA standards. There is must be a public notification if the water supply does not meet the standard. For home owners the water source must be at least twice per year. Generally private water supply should be tested for bacterial safety as follows

- e) At least ones year
- f) When a new well constructed
- g) When an existing well is return to service
- h) Whenever the well is inundated by flood waters or surface runoff

Proper well location and construction are keys to avoiding bacterial contamination of drinking water. If contamination is present attempt to identify and eliminate the sources of the contamination. A contaminated water supply can be disinfected.

Recommendation –

The laboratory report indicates the presence of coliforms as "too numerous to count". Hence we recommended villagers to use an alternative water supply or disinfect the water supply by the chlorine suitable for potable water. Another advice is to attempt to identify and eliminate the source of contamination. As they attempt to find the source of contamination, evaluate both well location and well construction. Check the entire water distribution system.

References

- 19. World Health Organization Guidelines for drinking-water quality. Vol.2. Health criteria and other supporting information. Geneva, WHO... 1984; p.3.
- Campbell, EJ'. Statement on community water supply programme, in Hearings on Mutual security Act of 1959, Committee on Foreign Relations U.S. Senate, 86 Congress; 1st session 1959, p. 754
- 21. Witt, V.M. Developing and applying international water quality guideline. I. Am. Water Work's Assoc., 1982; 74:178.
- 22. Feacham, R.G. Bacterial standards for drinking water quality in developing countries. Lancet, 1980; 2: 255.
- 23. Rand, M.C., Taras, M.J. and Greenberg, R.E. Standard methods for the examination of water and waste water. 14th ed. Washington, American Public Health Association, 1976.
- 24. Edwards, P.R. and Ewing, W.H. Identification of enterobacteriaceae. 3rd ed. Minnesota, Burgess, 1972, p. 21.
- 25. Cruickshank, R., Dugiud, J.P., Marmion, B.P. and Swain, R.H.A. Medical microbiology; the practice of medical microbiology. 12th ed. Edinburgh, Churchill Livingstone, 1975, p. 403.
- 26. World Health Organization Guidelines for drinking-water quality. Vol.3. Drinkingwater quality control in small community supplies. Geneva, WHO. 1984, p.2.
- 27. Mark, W.L. and Gordon, A.M. Recent advances in coliform methodology for Water Analysis. Environ. Health, 1984; 5-9.
- 28. Feacham, R.G. et al. Appropriate technology for water supply and sanitation. Health aspects of excreta and sullage management; a state-of-the art review. Washington, The World Bank, 1980.
- 29. Back, E., Moliby, R., Kaijser, B., Stintzing, G., Wadstrom, T. and Habte, D. Enterotoxigenic Escherichia colt and other gram-negative bacteria of infantile diarrhea; surface antigens, hemagglutinins, colonization factor antigen, and loss of enterotoxigenicity. J. infect: Dis., 1980; 142:318.
- 30. Stintzing, G., Tufvesson, B., Habte, D., Back, E., Johnsson, T., and Wadstrom, T. Aetiology of acute diarrheal disease in infancy and childhood during the peak season, Addis Ababa, 1977; a preliminary report. Ethiop. Med. J., 1977; 15:141.
- 31. Wadstrom, T., Aust-Kettis, A., Habte, D., Holmgren, J., Meeuwisse, G., Moilby, R. and Soderlind, 0. Enterotoxin-producing bacteria and parasites in stools of Ethiopian children. Arch. Dis.Child., 1976; 51:865.
- 32. Jiwa, S.F.H., Krovacek, K. and Wadstrom, T. Enterotoxigenic bacteria in food and water from an Ethiopian community. Appl. Environ. Microbiol. 1981; 41:1010.

Soil and Water Analysis (2022-23)

Bacteriological analysis of drinking water for potability from Naygaon Tal-Purandar, Dist-Pune Maharashtra India

Patil N.B., Borawake S. P., Thopate P. S.,

Department of Microbiology, Waghire College, Saswad, Pune, Maharashtra, India.

Abstract:

Testing for all pathogens in drinking water is futile and expensive. However, total coliform bacteria are determined as a standard for determining the bacterial safety of water. Coliform bacteria originate from the intestines of warm-blooded animals and are found in their feces. Therefore, the presence of coliforms indicates that the water and feces of these animals are contaminated. By monitoring coliform bacteria, it is possible to estimate the increase or decrease in the number of pathogenic bacteria.

Bacteriological tests of water were compared in three experiments. The first test may be a diagnostic test to test the water for the presence of coliform organisms. Seven samples were analyzed by hypothesis testing. A series of lactose fermentation tubes were injected with water samples. All but seven samples showed high numbers of coliforms. Confirmatory testing was performed on tubes showing a positive reaction. Gram-negative selective medium (M-Endo medium) was used. This program supports the growth of E.coli bacteria, which are red and shiny. A complete test was performed on a normal, isolated colony to determine morphology and morphology.

Introduction

The presence of pathogenic bacteria and organisms is a concern when considering the safety of drinking water. Viruses can cause diarrhea, dysentery, typhoid fever, hepatitis, cholera and other diseases. Human waste and animal waste are major sources of bacteria in water. These sources include runoff from feedlots, dog baths and other areas where animal waste has been deposited. Bacteria from these wells enter wells that are open to the ground, without any type of water or caps. Bacterial contamination cannot be detected by sight or smell. The only way to know if there is bacteria in the water source is to test it. Because it tests water samples for potentially fatal organisms, the coliform bacteria group is used as an indicator of water quality and to determine whether it is safe to drink. Coliform bacteria do not cause disease, but are indicative of pathogenic organisms. To avoid unnecessary delays and possibly a need for resampling the samples must be receive at the laboratory within 48 hours. The presence of coliforms in water has been analysed by three tests, presumptive test, confirm test and completed test. To avoid unnecessary delays and possibly a need for research test.

The presence of coliforms in water has been analysed by three tests, presumptive test, confirm test and completed test.

Materials and method



Presumptive test and Most Probable Number of coliforms per 100ml (MPN)

Five water samples were collected form Naygaon Tal. Purandar, Dist. Pune, Maharashtra, India on 21st January 2023. Each sample was inoculated in a series of lactose fermentation tubes as per following table –

Sample	Sample source	Inoculum size (ml)				
number		<u> </u>		5 single strength lactose tubes		
		tubes with	with neutral red	with neutral red		
		neutral red (10	(5ml)	(5ml)		
		ml)				
1	Hand pump near	10	1	0.1		
	Grampanchayat					
2	Tap water of Naygaon	10	1	0.1		
3	Bore well water	10	1	0.1		
4	ZP primary school filter	10	1	0.1		
5	Filter system near grampanchayat	10	1	0.1		

Incubate all tubes at 37°C for 48 hrs.

Confirmed test:

One of the presumptive tubes showing acid and gas production from each set was carry forwarded for confirmed test. One loopful of the broth was streaked onto M-Endo agar plate. The plates were incubated at 37°C for 48 hrs.

Result:-

Presumptive test

Sample	Sample source	Quantity of wate	Quantity of water sample inoculated		
number		10ml	1ml	0.1ml	probable
		Number of positi	ive tubes		number per
		_			100ml
1	Hand pump near	5	4	3	200
	Grampanchayat				
2	Tap water of Naygaon	5	2	0	50
3	Bore well water	5	4	0	130
4	ZP primary school	2	1	0	7
	filter				
5	Filter system near	4	2	0	20
	grampanchayat				

By referring Maccrady's table



a. Confirmed test

All positive samples of the presumptive test produced typical metallic green sheen colonies when inoculated on M-Endo agar medium.

b. Completed test

Microscopic Gram staining examination of all positive samples showed the presence of non spore forming Gram negative bacteria.

Discussion :

The environmental protection agency (EPA) requires that all public water suppliers regularly test for coliform bacteria and deliver water that meets the EPA standards. There is no requirement to have private water wells, springs and other sources tested it is up to individual home owner. There is must be a public notification if the water supply does not meet the standard. For home owners the water source must be at least twice per year. Generally private water supply should be tested for bacterial safety as follows

- i) At least ones year
- j) When a new well constructed
- k) When an existing well is return to service
- 1) Whenever the well is inundated by flood waters or surface runoff

Proper well location and construction are keys to avoiding bacterial contamination of drinking water. If contamination is present attempt to identify and eliminate the sources of the contamination. A contaminated water supply can be disinfected.

Recommendation –

The laboratory report indicates the presence of coliforms as "too numerous to count". Hence we recommended villagers to use an alternative water supply or disinfect the water supply by the chlorine suitable for potable water. Another advice is to attempt to identify and eliminate the source of contamination. As they attempt to find the source of contamination, evaluate both well location and well construction. Check the entire water distribution system.

References

- 33. World Health Organization Guidelines for drinking-water quality. Vol.2. Health criteria and other supporting information. Geneva, WHO... 1984; p.3.
- 34. Campbell, EJ'. Statement on community water supply programme, in Hearings on Mutual security Act of 1959, Committee on Foreign Relations U.S. Senate, 86 Congress; 1st session 1959,p. 754
- 35. Witt, V.M. Developing and applying international water quality guideline. I. Am. Water Work's Assoc., 1982; 74:178.
- 36. Feacham, R.G. Bacterial standards for drinking water quality in developing countries. Lancet, 1980;2: 255.
- Rand, M.C., Taras, M.J. and Greenberg, R.E. Standard methods for the examination of water and waste water. 14th ed. Washington, American Public Health Association, 1976.
- 38. Edwards, P.R. and Ewing, W.H. Identification of enterobacteriaceae. 3rd ed. Minnesota, Burgess, 1972, p. 21.
- 39. Cruickshank, R., Dugiud, J.P., Marmion, B.P. and Swain, R.H.A. Medical microbiology; the practice of medical microbiology. 12th ed. Edinburgh, Churchill Livingstone, 1975, p. 403.
- 40. World Health Organization Guidelines for drinking-water quality. Vol.3. Drinkingwater quality control in small community supplies. Geneva, WHO. 1984, p.2.
- 41. Mark,W.L. and Gordon, A.M. Recent advances in coliform methodology for Water Analysis. Environ. Health, 1984;5-9.

- 42. Feacham, R.G. et al. Appropriate technology for water supply and sanitation. Health aspects of excreta and sullage management; a state-of-the art review. Washington, The World Bank, 1980.
- 43. Back, E., Moliby, R., Kaijser, B., Stintzing, G., Wadstrom, T. and Habte, D. Enterotoxigenic Escherichia colt and other gram-negative bacteria of infantile diarrhea; surface antigens, hemagglutinins, colonization factor antigen, and loss of enterotoxigenicity. J. infect: Dis., 1980; 142:318.
- 44. Stintzing, G., Tufvesson, B., Habte, D., Back, E., Johnsson, T., and Wadstrom, T. Aetiology of acute diarrheal disease in infancy and childhood during the peak season, Addis Ababa, 1977; a preliminary report. Ethiop. Med. J., 1977; 15:141.
- 45. Wadstrom, T., Aust-Kettis, A., Habte, D., Holmgren, J., Meeuwisse, G., Moilby, R. and Soderlind, 0. Enterotoxin-producing bacteria and parasites in stools of Ethiopian children. Arch. Dis.Child., 1976; 51:865.
- 46. Jiwa, S.F.H., Krovacek, K. and Wadstrom, T. Enterotoxigenic bacteria in food and water from an Ethiopian community. Appl. Environ. Microbiol. 1981; 41:1010.

This is to Certifiy that Mr. / Miss. Isolhe Ratuja Vitthal..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Island Miss. Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

HOD

Inchar

This is to Certifiy that Mrs. Balgude Shubhangi Rohidas (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2024

Incharc

 \hat{a}

Dept. of Chemistry

HOD

This is to Certifiy that Mr. / Miss. Shiwke Baigwei Randwrang (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Leiser C.Barra Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

Inchar

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune. HOD

This is to Certifiy that I Miss. Bhame Pratiksha Dattatray. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2024

Incharge

Dept. of Chemistry Waghire College, Saswao, Tal. Purangar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Katake...vishakha.Rajendxa..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromRhwath....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date 1/02/2023

2

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

HOD

14.1

Date: 14/02/2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune. HOD

This is to Certifiy that Mr. / Miss. Kamthe Mayur R-(T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Guran</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/03/2022

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: # 02 / 2023

Inchar

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune. HOD

This is to Certifiy that Miss.Zagade Siddhi Madhukar (T.Y.B.Sc. -Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2024

Waghire Colling Tal. Purandar, Dist. Puna.

This is to Certifiy that Mr. / Miss. <u>khaladkar.pranay.suresh...</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>kumbhalastian</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 3/ 03 / 2029

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 21/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad,

Tal, Purandar, Dist. Pune.

Date: 21/02/20234

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss_kamHre. PraHuntl.b. Prakath (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Khaled</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13 / 03 / 2024

Inchary

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

HOD

Date:/4/02/20284

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 14/ 02 / 2028

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 13/02/2023

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

HOD

This is to Certifiy that Mr. / Miss. ...HOLG...NCINCU. RCUINCKOC (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from .Khanavacij.... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 15 / 02 / 2023 / 24

This is to Certifiy that Mr. / Miss. Michaelkare...Shouldha Bobsoneb (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Jeinei. (Rugal) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:13/03/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiv that Mr. / Miss. Jagadale. Aarth Wild. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Telani, CRANNVillage, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2023

Incha

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Kotoke Ankito Sontosh (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Bhiyotti</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 15 / 02 / 20234

Incharg

tire College, Saswad Tal, Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. kalake...sakshi...maruli. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Bhivari....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 15/02/2023/24

Incharg

This is to Certifiy that Mr. / Miss. Honikol...Jyoti...Shonkor (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri. (Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:21/02/2023

Incharge

HEAD

Dept-off Chemistry Waghire College, Saswad Tal. Purandar, Dist. Pune.

Date: 21/02/20224

Incharge

ant

HEAD Dept. bl@Aemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Soi Reghundth. Mohile. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuni, Saswad Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 02 / 2023

sale

Incharge

unt Dept. d emistry

Waghire College, Saswad Tal. Purandar, Dist. Pune

This is to Certifiy that Mr. / Miss. Shah. Despale. As hok (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromJejuse....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/20234

Incharge

Dept, of Ghemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Rogode. Yash...lahu..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ..<u>Cho.m.bli</u>....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:24 02 / 2023

HEAD Dept. of Chemistry Waghire College, Saswad Tal. Purandar, Dist. Pune

This is to Certifiy that Mr. / Miss. ..Bhume...RualKa...Bhund (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...JeJU.L. fullal... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:24/02/2023

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Davane Ganesh Sanjay</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Tejuri (Rural</u>). Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 6 / 02 / 2023

Incharg

Dept BOhemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Jadhov</u> <u>Tanuya</u> <u>Santash</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Doundaj</u>..... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02 / 2028

Incharge

antle

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Bhusney Rohan Rafabbau (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Malen (Reveal) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

....

Date:20/02/2024

Incharge

arouste HEAD

Dept. of Chemistry Highire College, Saswad, Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Tadhay Shivani Bibhishan</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Saswad</u> <u>Yillage</u>, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:13 / 02 / 2028

Incharg

Dept. of Chemistry Vachire College, Saswad, Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. passar. Adarsh. Mahardra (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Isjani. (T.S.) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 24/02/202

Incharge

arcust

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune,

This is to Certifiy that Mr. / <u>Miss.</u> <u>Oursade</u>...<u>Ansket</u>...<u>Bhave</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Scient(Cryacs</u>) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:21/02/2023

Incharge

n

Dept. o mistry Waghire College, Saswad,

Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Renjone...Ajey...Monuti (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Benacoke.molor.Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:20/ 02 / 2024

Date: 1/02/2028 4

Incharge

anthe

Dept. of Chemistry Waghire College, Saswad, Tal, Purandar, Dist. Pune.

Date: 21/02/2023

Inchar

met

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 21/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Maghchaude Aniket forkaj (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromGo.&...... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:13/02/20284

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. ...JagtaR...Niki.ta..Bharat.. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromAmbale...... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2028

Inchar

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Lacud. Sayal. Survey (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromBeisod....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:2//02/2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Indelker Aderh Subbash</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Rescond</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/02 / 20234

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Adable Hom'sh Tramest</u>. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Jelun</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/ 02 / 2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

ন্ট------জ CERTIFICATE

This is to Certifiy that Mr. / Miss. ...lothande Abhijit Survey (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromPimpoi..... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

۲.

Date:26/02/2025

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss: ...Badadhe...Akaab...Gulab..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromKadit..kks.... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 1 2/ 02 / 2024

Inchar

u.M. Dept of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Boage. Siddhand. Chancks helder (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jeinon (lunal) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:2/02/2023

Incharge

Date: 13/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Hole. Mitin Rohidas. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Science Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date 20/ 02 / 2023

Incharge

Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date:12 / 02 / 2023

Incharge

DapHOD hemistry Waghire College, Saswad, Tal Peractor, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Pomen Proceed Social</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Pimple</u>. Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 26/02/2023

Inehar Dept. of Chemistry Waghire College, Saswad, Tal, Purandar, Dist. Pune.

Incharge

Brankle HOD

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Gaikwad fiyush Vasant</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Malhe</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts. Commerce And Science. Saswad, Dist: Pune (M.S.).

Date: 02 / 2023

Dept. of Chemistry Waghire College, Saswad,

Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Choure. Saurabh Quela. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from jeon (Paral) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: / 02 / 2023

Incharge

and

Dept. of Chemistry Waghire College, Saswad, Tal. Puranday Dist. Pune.

This is to Certifiy that Mr. / Miss. .Mogox...Suprise.Sampat...... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromSesSusc.d........ Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/ 03 / 2024

Incharge

Dept. of Chemistry Vaghire College, Saswad, TH Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Yadav Ahahd Moheb</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Jejux</u>". Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 3/ 02 / 20234

Incharg

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss.Todhax...shrayash...sahish (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Raxinch.s.(ur.cs)Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 3 / 02 / 2024

Inchar

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. /-Miss. Chiuks. Chaulid (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Chaubatasatch... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 5/02/2029 26/02/2029

Incharge

ΗΕΑΓ

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Mjss. Dounged Anuja. Ganpate (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ..<u>Hanaguele</u>. Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:14/03/2022

141 8 23

Kaut



This is to Certifiy that I Miss. Salunke Madhuri Changdev. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2024

mette

Date: 13/02/2023

Incharge

utte

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

-

This is to Certifiy that Mr. / Miss. <u>Badhe Amtuta shatad</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Tejuti(Rutal</u>) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/03/20284

Inchars

uble

This is to Certifiy that Mr. / Miss. Powne. Haeshada. Lowman. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Chambli...... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 03 / 2023

Incharge

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Conkersed Menkelesson (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>ACAUTICATED</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

Incharge

Kneuth

8

This is to Certifiy that Mr. / Miss. Isolhe Ratuja Vitthal..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Island Miss. Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Inchar

This is to Certifiy that Mrs. Balgude Shubhangi Rohidas (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2024

Incharc

 \hat{a}

Dept. of Chemistry

This is to Certifiy that Mr. / Miss. Shiwke Baigwei Randwrang (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Leiser C.Barra Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

Inchar

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune. HOD

This is to Certifiy that I Miss. Bhame Pratiksha Dattatray. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2024

Incharge

This is to Certifiy that Mr. / Miss. Katake...vishakha.Rajendxa..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromRhwath....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date 1 / 02 / 2023

2

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

14.1

Date: 14/02/2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune. HOD

This is to Certifiy that Mr. / Miss. Kamthe Mayur R-(T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Guran</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/03/2022

Date: # 02 / 2023

Inchar

This is to Certifiy that Miss.Zagade Siddhi Madhukar (T.Y.B.Sc. -Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2024

Waghire Colling Tal. Purandar, Dist. Puna.

This is to Certifiy that Mr. / Miss. <u>khaladkar.pranay.suresh...</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>kumbhalastian</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 3/ 03 / 2029

Date: 21/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad,

Tal, Purandar, Dist. Pune.

Date: 21/02/20234

This is to Certifiy that Mr. / Miss_kamHre. PraHuntl.b. Prakath (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Khaled</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13 / 03 / 2024

Inchary

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date:/4/02/20284

Date: 14/ 02 / 2028

Incharge

Date: 13/02/2023

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. ...HOLG...NCINCU. RCUINCKOC (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from .Khanavacij.... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 15 / 02 / 2023 / 24

This is to Certifiy that Mr. / Miss. Michaelkare...Shouldha Bobsoneb (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Jeinei. (Rugal) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:13/03/2024

Incharge

This is to Certifiv that Mr. / Miss. Jagadale. Aarth Wild. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Telani, CRANNVillage, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2023

Incha

This is to Certifiy that Mr. / Miss. Kotoke Ankito Sontosh (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Bhiyotti</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 15 / 02 / 20234

Incharg

tire College, Saswad Tal, Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. kalake...sakshi...maruli. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Bhivari....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 15/02/2023/24

Incharg

This is to Certifiy that Mr. / Miss. Honikol...Jyoti...Shonkor (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri. (Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:21/02/2023

Incharge

HEAD

Date: 21/02/20224

Incharge

ant

This is to Certifiy that Mr. / Miss. Soi Reghundth. Mohile. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuni, Saswad Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 02 / 2023

sale

Incharge

unt Dept. d emistry

Waghire College, Saswad Tal. Purandar, Dist. Pune

This is to Certifiy that Mr. / Miss. Shah. Despale. As hok (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromJejuse....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/20234

Incharge

Dept, of Ghemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Rogode. Yash...lahu..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ..<u>Cho.m.bli</u>....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:24 02 / 2023

HEAD Dept. of Chemistry Waghire College, Saswad Tal. Purandar, Dist. Pune

This is to Certifiy that Mr. / Miss. ..Bhume...RualKa...Bhund (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...JeJU.L. fullal... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:24/02/2023

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Davane Ganesh Sanjay</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Tejuri (Rural</u>). Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 6 / 02 / 2023

Incharg

Dept BOhemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Jadhov</u> <u>Tanuya</u> <u>Santash</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Doundaj</u>..... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02 / 2028

Incharge

antle

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Bhusney Rohan Rafabbau (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Malen (Reveal) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

....

Date:20/02/2024

Incharge

arouste HEAD

Dept. of Chemistry Highire College, Saswad, Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Tadhay Shivani Bibhishan</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Saswad</u> <u>Yillage</u>, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:13 / 02 / 2028

Incharg

Dept. of Chemistry Vachire College, Saswad, Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. passar. Adarsh. Mahardra (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Isjani. (T.S.) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 24/02/202

Incharge

arcust

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune,

This is to Certifiy that Mr. / <u>Miss.</u> <u>Oursade</u>...<u>Ansket</u>...<u>Bhave</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Scient(Cryacs</u>) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:21/02/2023

Incharge

n

Dept. o mistry Waghire College, Saswad,

Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Renjone...Ajey...Monuti (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Benacoke.molor.Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:20/ 02 / 2024

Date: 1/02/2028 4

Incharge

anthe

Dept. of Chemistry Waghire College, Saswad, Tal, Purandar, Dist. Pune.

Date: 21/02/2023

Inchar

unt

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 21/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Maghchaude Aniket forkaj (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromGo.&...... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:13/02/20284

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. ...JagtaR...Niki.ta..Bharat.. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromAmbale...... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2028

Inchar

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Lacud. Sayal. Survey (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromBeisod....... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:2//02/2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Indelker Aderh Subbash</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Rescond</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/02 / 20234

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Adable Hom'sh Tramest</u>. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Jelun</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/ 02 / 2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

ন্ট------জ CERTIFICATE

This is to Certifiy that Mr. / Miss. ...lothande Abhijit Survey (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromPimpoi..... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

۲.

Date:26/02/2025

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss: ...Badadhe...Akaab...Gulab..... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromKadit..kks.... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 1 2/ 02 / 2024

Inchar

u.M. Dept of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Boage. Siddhand. Chancks helder (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jeinon (lunal) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:2/02/2023

Incharge

Date: 13/02/2024

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Hole. Mitin Rohidas. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Science Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date 20/ 02 / 2023

Incharge

Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date:12 / 02 / 2023

Incharge

DapHOD hemistry Waghire College, Saswad, Tal Peractor, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Pomen Proceed Social</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Pimple</u>. Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 26/02/2023

Inehar Dept. of Chemistry Waghire College, Saswad, Tal, Purandar, Dist. Pune.

Incharge

Brankle HOD

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Gaikwad fiyush Vasant</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Malhe</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts. Commerce And Science. Saswad, Dist: Pune (M.S.).

Date: 02 / 2023

Dept. of Chemistry Waghire College, Saswad,

Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Choure. Saurabh Quela. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from jeon (Paral) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: / 02 / 2023

Incharge

and

Dept. of Chemistry Waghire College, Saswad, Tal. Puranday Dist. Pune.

This is to Certifiy that Mr. / Miss. .Mogox...Suprise.Sampat...... (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water fromSesSusc.d........ Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/ 03 / 2024

Incharge

Dept. of Chemistry Vaghire College, Saswad, TH Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. <u>Yadav Ahahd Moheb</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Jejux</u>". Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

Incharge

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 3/ 02 / 20234

Incharg

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss.Todhax...shrayash...sahish (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Raxinch.s.(ur.cs)Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 3 / 02 / 2024

Inchar

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. /-Miss. Chiuks. Chaulid (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Chaubatasatch... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 5/02/2029 26/02/2029

Incharge

ΗΕΑΓ

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Mjss. Dounged Anuja. Ganpate (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ..<u>Hanaguele</u>. Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date:14/03/2022

141 8 23

Kaut

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.



This is to Certifiy that I Miss. Salunke Madhuri Changdev. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from Jejuri(Rural) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 / 02 / 2024

mette

Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

Date: 13/02/2023

Incharge

utte

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

-

This is to Certifiy that Mr. / Miss. <u>Badhe Amtuta shatad</u> (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>Tejuti(Rutal</u>) Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 13/03/20284

Inchars

uble

HEPAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Powne. Haeshada. Lowman. (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from ...Chambli...... Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21 03 / 2023

Incharge

HEAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.

This is to Certifiy that Mr. / Miss. Conkersed Menkelesson (T.Y.B.Sc.-Chemistry) successfully completed "Scientific Survey of Soil and Water from <u>ACAUTICATED</u> Village, Purandar Tehsil, Dist: Pune (M.S.)", and report submitted to the Department of Chemistry, Pune District Education Association's Waghire College Of Arts, Commerce And Science, Saswad, Dist: Pune (M.S.).

Date: 21/02/2023

Incharge

Kneuth

8

HOBAD Dept. of Chemistry Waghire College, Saswad, Tal. Purandar, Dist. Pune.