

Pragatik Shikshan Sanstha's

Nutan Art's College, Rajapur Tal-Sangamner Dist-Ahmednagar

Notification No- / 2021-22

Subject –Water QualityTest (PH&TDS) Course For The All Student .

All Faculty students of Nutan Arts college ,Rajapur are here by informed that in the academic year 2021-22 Our college is going to Organize an Add on Course On Water QualityTest as per CBCS pattern 2019 of savitribai phule pune university,Pune .It is voluntary to participate and complete the course It is also beneficial for students

Understanding and intensive knowledge of how to measure pH and TDS of water

Note-All Participants Should give their Names to

Asst. Prof . Sabale A.D within next 5 days.

Outword no-

Date-

Copy to –

- 1. All Departments**
- 2. Head of examination department**

Sadale
Principal
Nutan Arts College, Rajapur
Tal. Sangamner, Dist. Ahmednagar



DEPARTMENT OF CHEMISTRY

Value Added Course

On

Water Quality Test (PH&TDS) Course

Scope and Opportunities

It is beneficial for all student they can measure pH and TDS .Student can also set up their own labs for water testing.Student can also work in municipal labs.

❖ Available Seats 50(BATCHES 2)

❖ Course duration - 30 hours

(First come first serve basis)

(15 Hrs practicals + 15 Hrs theory)

❖ Span for the Course.

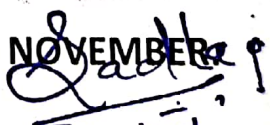
Participants: All faculty students .22 to 30 NOVEMBER

IQAC Coordinator

Dr. Jangid S.R.

Coordinator

Asst.Prof.Hase S.M.

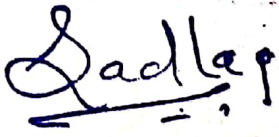

Principal
Nutan Arts College, Rajapur
Tal. Sangamner, Dist. Ahmednagar
Dr.Kadlag S.D.



Syllabus for TDS

Sr. No	CONTENTS
1	Aim & introduction
2	Environmental significance with Principle
3	Material Required
4	Sample handling and preservation
5	Procedure
6	Calculation
7	Interpretation of Result
8	Inference
9	Evaluation

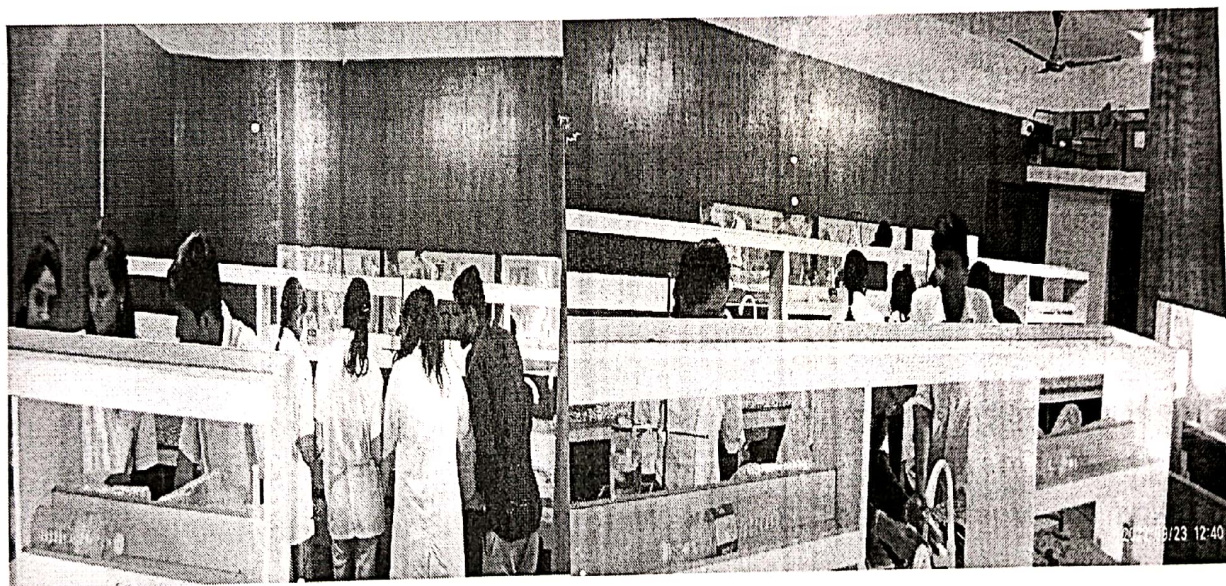



Principal
Nutan Art's College, Rajapur
Tal. Sangamner, Dist. Ahmednagar

Ph and TDS Report of Water

pragtik Shikshan Sansthas, Nutan Arts College, Rajapur. IQAC and Department of Chemistry organized an water quality test (pH, TDS) credit course on thursday, dated 20 to 30 December At 10.00 am on the topic of "experiment on determination of total dissolve and suspended solids in water On the occasion of these course Prof. Hase S.M. Mam. was a resource person. She delivered a informative knowledge on Water Purity identification, All the faculty teachers and College students are actively participated in this course.

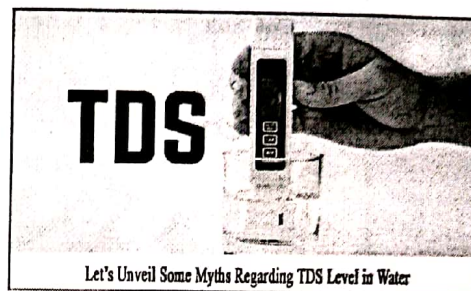
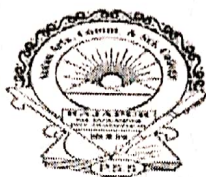
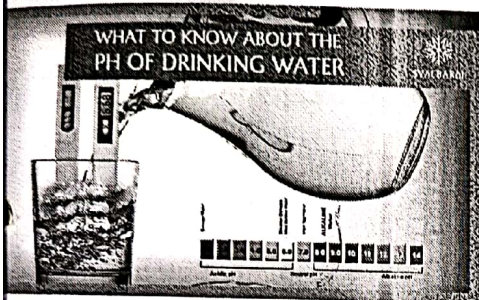
The Course was introduced by Prof.Sabale A.D .The Program was organized by Prof. Hase S.M. Mam Head of Chemistry department. The program was moderated by Prof. Pawar S.L. and Prof. Walunj S.R. The webinar was thanked by Prof. Verpe Sir



(Experimental learning of pH and TDS apparatus)



Sadler
Principal
Nutan Art's College, Rajapur
Tal. Sangamner, Dist. Ahmednagar



Nutan Arts College Rajapur

CERTIFICATE

This is to certify that ----- has successfully complete Certificate Course of 30 hours in pH & TDS Course with ----A----- Grade, Organized by Dep: Chemistry,

Nutan Arts College Rajapur, during the academic year 2021-22.

Asst.Prof. Hase S.M
Coordinator
HOD OF CHEMISTRY

Asst. Prof. Sabale A.D
Sub-Coordinator

Sadlag
Dr.Kadlag S.D
Principal



Name of Activity -

A.No	Name of Students	Class	Sign
1	Rhalorao Ram Dinanath	Sy Bsc	
2	Nighute Komal Sopan	S.Y. BSC	
3	Bonawane Atharva Sanjay	S.Y. BSC	Atharva
4	Khairnar Satish Maruti	S.Y. BSC	
5	Patel Rahil ASlam	S.Y. BSC	
6	Navale Suraj Balasaheb	S.Y. BSC	
7	Sharma Ram Di		
7	Gholap Anuja Ramesh	S.Y. BSC	
8	Rohane Nikita Annasaheb	S.Y. BSC	
9	Khandizod Anuradha Ganpat	S.Y. BSC	
10	Kakad shirani kisan	S.Y. BSC	S.K. Kakad
11	Hase Savita Rausaheb	S.Y. BSC	
12	Shaikh Swaleha Tarjess	S.Y. BSC	
13	Gopatre Suresh Anuram	S.Y. BSC	
14	Gulve Tyoti Dattu	S.Y. BSC	
15	Pawar Suresh Kisan	S.Y. BSC	
16	Shaikh Swaleha Sadik	S.Y. BSC	
17	Padhan Alfiya Nisar	S.Y. BSC	
18	Nikhil Balasaheb Khatote	S.Y. BSC	
19	Kamwade Rohit Sukder	S.Y. BSC	
20	Pooja Rajendra Gadase	S.Y. BSC	
21	Gungu Kalyani Prakash	S.Y. BSC	
22	Bohade Vidya Ashok	S.Y. BSC	

Programme Officer



Principal