



DayanandEducationSociety

Latur, Maharashtra

&

Maharashtra Pollution Control

Board Mumbai



Maharashtra Pollution Control Board
महाराष्ट्र प्रदूषण नियंत्रण मंडळ

ATR

National/State Ambient Air Quality

Monitoring Project

(January 2022-2023)

By

Department Of Industrial Chemistry,

DayanandScienceCollege,Latur, Maharashtra,

Web:www.dsclatur.orgPhoneno9405417417



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

1. Name of the Department : Department Of Industrial Chemistry.

Dayanand science college,Latur.

2. Complete name/ title of the

Activity: Ambient Air Quality Monitoring
Project.

3. Dates or Duration (from-----to) : January 2022 to January 2023

4.Venue of the Event : Department Of Industrial Chemistry

5.Sponsor/Collaborations (if any):Dayanand Education Society &

Maharashtra Pollution Control Board,Mumbai.

6. Level of the event (encircle) : State

7. Purpose / aim / objective and outcome of the event:

- 1) To measure air pollutants levels in different parts of Latur city.
- 2) To find out emission of SO₂ and NO_x by analysis.
- 3) To find out emission of Suspended particulate matter.
- 4) Pollution Control Board Maharashtra, has been study on the monthly report and prepared action plan regarding air pollution under the guidance of CPCB for Latur city.
- 5) Then they guided to authority of the Municipal corporation, to take precautions regarding air pollution under the observation of Regional Officer MPCB Aurangabad and Sub Regional Officer Latur.
- 6) This is financially helpful to student to complete their further education.
- 7) Students get the experience of Air pollution research while working on this project.

8) Beneficiaries / participants (Type/number, etc.):

Dayanand Education Society, Municipal corporation,all community of Latur city&

Maharashtra Pollution Control Board.



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

Department Of Industrial Chemistry:

Dayanand Science College is one of the leading college in this region offering Industrial Chemistry at graduate level, The department has contribution in the progress of the college, The department has run the Air Quality Monitoring Project **Sponsored by Maharashtra Pollution Control Board Mumbai** since 2008 to till date. **Hon President, Dayanand Education Society, Latur** has given responsibility of this project to **Dr. A.M.Chougule, Head Of Department, Industrial Chemistry** **Acting as a co-coordinator/Co-Investigator from 30 April 2008 to till date along with one Junior Scientific Assistant and three field Assistant under his head to carry out analysis of Air sampling and Research Activity in the Department of Chemistry and Industrial Chemistry.**



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

(Reg. no. F- 13 Latur)

Dayanand Education Society, Latur.

Ref. No.: 5/3/2008-03/6 Date: 30.04.2008

To,
Shri. Annarao M. Chougule,
Lecturer,
Dept. of Industrial Chemistry,
Dayanand Science College, Latur

Sub: Appointment as Co-coordinator/Co-Investigator on NAMP/SAMP Programme
Ref: MOU(SAMP/NAMP) Dated 20 Dec 2007

Sir,
We are pleased to inform you that you are appointed as a co-coordinator/co-investigator of NAMP/SAMP programme, in consequence of MOU signed by Dayanand Education Society and Maharashtra Pollution Control Board Mumbai .
Your duties are as follows:

- 1) To carry out analysis of the air sampling in the Department of Chemistry /Industrial Chemistry
- 2) To report Maharashtra Pollution Control Board result of data analysis of Air sampling after approval of coordinator
- 3) You have to undertake research programme on Air sampling
- 4) You have attended the meetings with MPCB as per schedule framed time to time and report principal Dayanand Science College Latur
- 5) Under your head three field assistant and one Junior scientific assistant are appointed to assist carry out above duties by Dayanand Education Society
- 6) You have to report regarding result and any query to Principal of Dayanand Science College, Latur.
- 7) Your appointment as Co-coordinator/Co-Investigator will be continued from 30/04/2008 to till further order.

Secretary
SECRETARY
Dayanand Education Society
LATUR

President
PRESIDENT
Dayanand Education Society,
LATUR

Copy

1. Member Secretary, Maharashtra Pollution Control Board
Mumbai.
2. Principal, Dayanand Science College, Latur.
3. Head, Dept. of Chemistry & Industrial Chemistry.



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

The student of Dayanand Science College B.Sc. & M.Sc. working under this project.

Presently Working Staff

Mr.N.S.Dhekane	JuniorScientificAssistant
Mr.Vyawhare A.M.	FieldAssistant
Mr.Shinde P.D.	FieldAssistant
Mr.Ghar O.N.	FieldAssistant

Monitoring Stations covered to Latur city

We operate High Volume Repairable Dust Sampler machine (RDS machine) at three locations of Latur city

- These Monitoring stations are classified according to the rule
- Station A- Sensitive area- Dayanand Science College Latur.
- Station B- Commercial area- Bhalchandra Blood Bank Ganjgolai, Latur
- Station C- Industrial area - M.I.D.C. Water works, Latur

Grant Received :

Grant received in this year (2022 to 2023) -9,53,000 /-

(Nine Lack Fifty three thousand Rupee)



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

**Details of operation & Maintenance Charges for NAAQM/ SAAQM
Programme Funded by Maharashtra Pollution Control Board Mumbai
Grant Received & Grant Utilized**

Sr.No	Period	Grant Received	Grant Utilized
1	01.04.2008 TO 31.03.2009	4,91,000/-	4,91,035/-
2	01.05.2009 TO 30.10.2009	3,52,500/-	3,52,644/-
3	01.11.2009 TO 30.11.2010	6,81,000/-	7,01,010/-
4	01.12.2010 TO 30.11.2011	6,90,900/-	6,90,959/-
5	01.12.2011 TO 30.11.2012	6,90,900/-	6,91,028/-
6	01.12.2012 TO 30.11.2013	6,90,900/-	6,91,468/-
7	1.12.2013 TO 30.04.2014	2,87,875/-	2,88,252/-
8	01.05.2014 TO 31.03.2015	6,33,325/-	6,44,231/-
9	01.04.2015 To 31.03.2016	6,90,900 /-	6,98,834 /-
10	01.04.2016 To 31.03.2017	6,90,900 /-	6,99,712 /-
11	01.04.2017 To 31.03.2018	6,90,900 /-	6,91,178 /-
12	01.04.2018 To 31.03.2019	6,90,900 /-	6,91,904 /-
13	01.04.2019 To 31.03.2020	6,90,900 /-	6,98,177 /-
	Additional grant received		



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

	for Purchasing RDS Machines	3,85,860 /-	3,85,860 /-
14	01.04.2020 To 31.03.2021	6,96,280 /-	6,96,280 /-
15	1.04.2021 to 31.09.2021	4,76,850 /-	4,76,850 /-
16	1.10.2021 to 31.03.2022	4,76,850 /-	4,76,850 /-
17	1.04.2022 to 31.09.2022	4,76,850 /-	4,76,850 /-
18	1.10.2022 to 31.03.2023	4,76,850 /-	4,76,850 /-
19	1.04.2023 to 31.09.2023	4,76,850 /-	4,76,850 /-
Total		1,14,39,290/-	1,14,96,822/-



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

Activities of NAMP Project :

Sr.No.	NameofActivity	Beneficiary
1	To measure air pollutants levels classified monitoring stations of Latur city Parameters; So ₂ , NO _x , RSPM, SPM & analyzed Data of Air sampling were Submitted online to Maharashtra Pollution Control Board, Mumbai Weekly and Monthly.	All Community of Latur city covered under this project.
2	To Attend Board Meeting, and implementation of rules and regulation framed by MPCB regularly.	Dayanand Education Society and Dayanand Science College, Latur
3	To Attend Municipal Corporation Meeting, and implementation of rules and regulation framed by MPCB regularly.	Dayanand Education Society and Dayanand Science College, Latur
4	To help sub regional officer, Implementation of Air Action Plan of Latur City.	Municipal Corporation, Latur and Dayanand Science College, Latur
5	Maintenance and Calibration of Monitoring Stations and RDS Machines	Dayanand Education Society and Dayanand Science College, Latur
6	Submission of Payment/Utilization Status and Utilization Certificate	Dayanand Education Society and Dayanand Science College, Latur
7	To conduct the Air Quality Awareness Practical For Industrial Chemistry Students	Industrial Chemistry students



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

Status: Overall Average Result From 2022 to 2023

Parameter	StationA (Dayanand Science College Latur)	StationB (Bhalchandra Blood Bank Latur)	StationC (M.I.D.C.latur)
SO ₂	Below the Normal Range of CPCB slandered	Below the Normal Range of CPCB slandered	Below the Normal Range of CPCB standard
NO _x	Below the Normal Range of CPCB slandered	Below the Normal Range of CPCB slandered	Below the Normal Range of CPCB standard
RSPM	Below Normal Range	Below Normal Rang of CPCB slandered	Slightly Below of CPCB standard Normal Range
SPM	Above normal range	Above normal range	Above normal range



Dayanand Science College, Latur.

Department of Industrial Chemistry

Events organized during the academic year 2022-23

Sample copy of result-

Name of sampling Station-Residential
Dayanand Education Society, Latur Jan to Dec: 2023

Month (Year-2023)	No. of Samples analyzed in month	SO ₂			NO _x			No. of Samples analyzed in month	RSPM			SPM			
		Min	Max	24 hr Max. Ave.	Min	Max	24 hr Max. Ave.		Min	Max	24 hr Max. Ave.	Min	Max	24 hr Max. Ave.	
January	60	4.0	16	9.0	5.0	24.0	14.0	30.0	20.0	60.0	46.0	55.0	87.0	69.2	
February	48	5.0	17	9.8	9.0	23.0	14.0	24.0	35.0	65.0	50.0	60.0	82.0	71.3	
March	48	5.0	17	9.8	9.0	24.0	14.3	24.0	36.0	64.0	52.0	60.0	102.0	77.4	
April	48	6.0	16	27.8	8.0	30.0	23.2	24.0	49.0	75.0	63.0	63.0	97.0	82.7	
May	60	6.0	18	9.4	10.0	31.0	16.6	30.0	43.0	71.0	59.0	62.0	97.0	79.8	
June	48	5.0	14	8.3	10.0	20.0	14.2	24.0	42.0	70.0	89.0	65.0	91.0	76.91	
July	54	5.0	10	7.5	10.0	17.0	12.5	27	32	61	46	52.0	81.0	67.14	
August	54	5.0	11	7.7	10.0	17.0	13.3	27.0	35.0	59.0	45.0	51.0	87.0	68.5	
September	48	5.0	11	7.1	9.0	16.0	12.5	24	24	66	42.0	45.0	80	65.37	
October	60	5.0	11	7.3	9.0	16.0	12.43	30.0	34.0	65.0	49.0	54.0	90.0	72.7	
November	48	5.0	11	7.2	9.0	21.0	16.9	24.0	39.0	63.0	54.5	60.0	93.0	80.1	
December	48	6.0	12.0	8.3	10.0	18.0	13.8	24.0	40.0	64.0	51.0	64.0	92.0	76.3	
Total No. of samples in year		24 hr Max. Ave.			24 hr Max. Ave.			Total No. of samples in year		24 hr Max. Ave.			24 hr Max. Ave.		
		10.4			NO _x					RSPM			SPM		
		Limit 80µg/m ³			Limit 80µg/m ³					Limit 100µg/m ³			Limit 100µg/m ³		

Name of sampling Station-Commercial
Ganigolai Jan to Dec-23

Month (Year-2023)	No. of Samples analyzed in month	SO ₂			NO _x			No. of Samples analyzed in month	RSPM			SPM			
		Min	Max	24 hr Max. Ave.	Min	Max	24 hr Max. Ave.		Min	Max	24 hr Max. Ave.	Min	Max	24 hr Max. Ave.	
January	48	4.0	16.0	8.0	8.0	22.0	13.0	24.0	42.0	67.0	53.0	62.0	89.0	73.4	
February	48	5.0	17.0	9.0	8.0	22.0	13.0	24.0	37.0	68.0	56.0	62.0	101.0	80.6	
March	48	5.0	12.0	8.0	9.0	20.0	14.0	24.0	49.0	67.0	57.0	62.0	98.0	81.6	
April	48	5.0	13.0	8.0	8.0	19.0	12.0	24.0	35.0	67.0	57.0	67.0	92.0	77.9	
May	54	5.0	19.0	8.0	9.0	29.0	15.0	27	48.0	67.0	57.0	67.0	92.0	77.9	
June	54	5.0	12.0	8.0	8.0	19.0	14.0	27.0	32.0	69.0	52.0	63.0	89.0	74.4	
July	48	5.0	10.0	7.2	9.0	16.0	12.4	24	32	58	44	54.0	79.0	64.89	
August	60	5.0	12.0	7.8	10.0	17.0	13.4	30	21.0	61.0	47.0	47.0	84.0	69.9	
September	48	5.0	11.0	7.4	9.0	16.0	12.7	24	30.0	62.0	46.0	51.0	85.0	67.1	
October	48	4.0	10.0	7	9.0	16.0	13	24.0	39.0	63.0	50.0	55.0	85.0	71.3	
November	60	5.0	13.0	8.3	9.0	19.0	14.0	30	39.0	68.0	52.0	63.0	93.0	77.1	
December	48	6.0	13.0	9.0	10.0	18.0	14.0	24.0	40.0	68.0	53.0	67.0	84.0	74.8	
Total No. of samples in year		24 hr Max. Ave.			24 hr Max. Ave.			Total No. of samples in year		24 hr Max. Ave.			24 hr Max. Ave.		
		SO ₂			NO _x					RSPM			SPM		
		7.8			13.2					51.7			74.1		
		Limit 80µg/m ³			Limit 80µg/m ³					Limit 100µg/m ³			Limit 100µg/m ³		

Name of sampling Station-Industrial
MIDC Water Tank Jan to DEC 2023

Month (Year-2023)	No. of Samples analyzed in month	SO ₂			NO _x			No. of Samples analyzed in month	RSPM			SPM			
		Min	Max	24 hr Max. Ave.	Min	Max	24 hr Max. Ave.		Min	Max	24 hr Max. Ave.	Min	Max	24 hr Max. Ave.	
January	54	4.0	7.0	5.8	11.0	15.0	13.0	27.0	45.0	63.0	55.0	70.0	95.0	81.1	
February	48	5.0	8.0	6.2	12.0	15.0	13.7	24.0	49.0	68.0	58.0	69.0	104.0	87.0	
March	48	5.0	9.0	6.8	11.0	16.0	13.8	24.0	49.0	68.0	58.0	69.0	106.0	87.6	
April	48	5.0	10.0	7.6	12.0	21.0	16.5	24.0	52.0	68.0	60.0	75.0	105.0	90.3	
May	48	5.0	10.0	7.2	12.0	20.0	15.9	24.0	49.0	70.0	59.3	76.0	105.0	94.2	
June	48	5.0	10.0	6.7	12.0	20.0	15.2	24.0	52.0	67.0	55.0	65.0	98.0	80.1	
July	60	5.0	10.0	6.8	9.0	17.0	11.9	30.0	38.0	60.0	49.0	50.0	80.0	66.8	
August	48	6.0	10.0	7.0	9.0	18.0	15.0	24.0	36.0	59.0	53.0	54.0	80.0	73.0	
September	54	5.0	9.0	7.0	9.0	17.0	13.0	27.0	35.0	59.0	49.0	54.0	80.0	67.0	
October	54	4.0	10.0	7	4.0	16.0	12	27.0	36.0	75.0	53.0	58.0	97.0	77.0	
November	48	5.0	9.0	7.0	9.0	17.0	14.0	24.0	35	59	51	57.0	91.0	76.0	
December	60	5.0	13.0	8.5	10.0	20.0	14.4	30	39	67	51.0	57.0	89.0	73.9	
Total No. of samples in year		24 hr Max. Ave.			24 hr Max. Ave.			Total No. of samples in year		24 hr Max. Ave.			24 hr Max. Ave.		
		SO ₂			NO _x					RSPM			SPM		
		6.8			14.0					54.6			80.0		
		Limit 80µg/m ³			Limit 80µg/m ³					Limit 80µg/m ³			Limit 80µg/m ³		

Maharashtra Pollution Control Board
DAYANAND EDUCATION SOCIETY, LATUR
National/State Ambient Air Quality Monitoring Programme, Latur..

Sampling Location Address:
State : Maharashtra
City : Latur

Parameter	Units
SPM	µg / m ³
RSPM	µg / m ³

A) Dayanand Education Society, Latur.
Station Code : Society, Latur. Station : Residential Month : April Year : 2023

Sr. No.	Date	RSPM				SPM					
		06-14	14-22	22-06	8 hrs. Max	24 hrs. Ave	06-14	14-22	22-06	8 hrs. Max	24 hrs. Ave
1	04-03-2023	52	64	50	64	55	65	75	70	75	70
2	04-04-2023	55	67	49	67	57	72	85	63	85	73.333
3	04-10-2023	62	67	60	67	63	86	89	80	89	85
4	04-11-2023	59	69	56	69	61.33	84	86	76	86	82
5	17/4/2023	67	75	69	75	72	89	97	89	97	93
6	18/4/2023	70	73	64	73	70	85	90	88	90	84.6
7	24/04/2023	60	62	58	62	61	84	88	83	88	86
8	25/04/2023	62	64	60	64	62.5	87	91	82	91	87.75



Dayanand Science College, Latur.

Department of Industrial Chemistry

Events organized during the academic year 2022-23

Sample Copy of Calibration Certificate:

Envirotech Calibration Laboratory

A Division of Envirotech Instruments Pvt. Ltd.

Regd. Office : A-271, Okhla Industrial Area, Phase-I, New Delhi-110020, India Tel: 011-26812607, 26813887
 26811833 E-mail : cal@envirotechindia.com Website : www.envirotechindia.com CIN: U74899DL1983PTC016927

CC-2799

Format No: ECL/QMS/F-31																		
Calibration Certificate																		
CERTIFICATE NUMBER			CALIBRATION DATE			DATE OF ISSUE			RECOMMENDED DATE FOR NEXT CALIBRATION									
ECL/DSC/2023-24/ET/3650			06/11/2023			07/11/2023			06/11/2024									
ULR -	C	C	2	7	9	9	2	3	0	0	0	0	0	9	6	6	3	F
Customers Name and address:																		
Dayanand Science College – Latur (Dayanand Education Society), Barshi Road, Prakash Nagar, Latur – 413512 (MS)																		
Page 1 of 1																		
Job Card No:- 2023-24/3650																		
SUMMARY																		
Date of Receipt	06/11/2023			Adjustment/Repair done in UUC			No											
Unit Under Calibration	Time Totalizer of Respirable Dust Sampler			Calibration Parameter			Time Interval											
Make	Envirotech			Range of U.U.C			0 to 99999.99 hrs											
Model No.	APM 460 DXNL			Reference Equipment Used			Digital Time Calibrator											
Serial No.	70 H 2021			Calibration Medium			Air											
ID No.	-			Calibration Method			Comparison											
Calibrated at	Customer site			Procedure			ECL/P-05											
Dates of Measurement	06/11/2023			Condition on Receipt			O.K											
Environmental Condition of Measurements																		
Temperature (°C)	25.12		Relative Humidity (%)	52		Barometric Pressure(mbar)	995											
Details of reference equipment used for calibration																		
All the following Reference Equipment used to calibrate UUC, are traceable to National standard																		
Calibrators Details		Make	Model & Serial No.		Certificate No. & Issue Date			Valid Up to										
Digital Time Calibrator Calibrated at ECL New Delhi		Envirotech	13-DTC-2021		ECL/ECL/2023-24/ET/252 Dt. 19/04/2023			Dt: 14/04/2024										
Discipline: Electro-Technical Calibration						Discipline Group: Elapsed Time												
RESULTS OF CALIBRATION(TABLE 1)																		
Sl. No	UUC		Reference		Error (UUC-Ref.)	Calibration Factor (Ref./UUC)	Expanded Uncertainty for k=2 (± min)											
	Avg. Time(min)		Avg. Time (min)															
1	60		60		0.000	1.000	0.18											
Calibrated By:						Authorised/Reviewed By:												
 (Kailash Balodi) (Calibration Engineer)						 (Dr. Balbir Singh) (Quality Manager)												
Notes:																		
1. All the Instruments/Reference Calibrators used are traceable to national standards though reference standards and their calibrations are valid.																		
2. Results presented in this Calibration Certificate relate only to the Item/s mentioned & calibrated at Envirotech Calibration Laboratory.																		
3. This Calibration Certificate shall not be reproduced except in full without written approval of Envirotech Calibration Laboratory.																		
4. The uncertainties are for a confidence probability not less than 95%, unless or otherwise specified																		



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

Extension of Sanction for Financial Assistance :

MAHARASHTRA POLLUTION CONTROL BOARD

Kalpataru Point, 3rd & 4th floor,
Sion-Matunga Scheme Road No. 8,
Opp. Cine Planet Cinema,
Near Sion Circle, Sion (E)
Mumbai - 400 022.


Maharashtra Pollution Control Board
Golden Jubilee Year 2019-2020
Towards the path of sustainable development

Phone: 24010437/24020781
24045589/24037124/24035273
Fax: 24024068 /24023516
Web Site: www.mpcb.gov.in
E-mail: jdair@mpcb.gov.in

No. MPCB/JD-APC/ NAMP-Extn/ B- 0171 Date: 13/12/2022

OFFICE MEMORANDUM

Sub: Extension of Sanction for Financial Assistance for Operation and Maintenance (O&M) of the NAMP/SAMP stations in Maharashtra.

MPCB is implementing NAMP/SAMP in the state of Maharashtra. As decided in the 146th Board meeting, Board has involved educational Institutes in O & M of the NAMP stations. Board has already entered in MoU with these institutes for the O & M of the NAMP/SAMP stations. These stations are operated as per CPCB approved protocol and financial scheme and necessary budget provision are in place.

Board is pleased to extend the period of O & M sanction order for the following NAMP/SAMP stations to the respective operating educational institutes as per the period mentioned below: -

Sr. No	Name of the City	No. of NAMP/ SAMP station	Operated by	Due date of Extension	Extension given from/up to
1.	Aurangabad	3	SBES College, Aurangabad	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
2.	Navi Mumbai	6	KBP College, Vashi (Modern College)	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
3.	Ulhasnagar	2	Smt. CHM College, Ulhasnagar	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
4.	Badlapur	1			1 st Jan 2023 - 31 st Dec '2023
5.	Ambernath	1			1 st Jan 2023 - 31 st Dec '2023
6.	Dombivali	2 (1NAMP+1SAMP)			1 st Jan 2023 - 31 st Dec '2023
7.	Tarapur	3	Smt. CHM College, Ulhasnagar	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
8.	Jalna	2	Badrinath Barwale Maha Vidhyalaya, Jalna	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
9.	Nagpur	4 (3M+1D)	VNIT, Nagpur	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
10.	Akola	3	College of Engineering and Technology, Akola	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
11.	Amravati	3	Govt. college of Engineering, Amravati	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
12.	Sangli	3	Walchand College of Engineering, Sangli	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
13.	Chandrapur+ Wani	9(6+3)	Rajiv Gandhi College of Engineering Research & Technology, Chandrapur.	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023

1

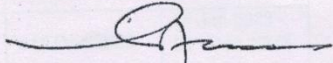


Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

Sr. No	Name of the City	No. of NAMP/ SAMP station	Operated by	Due date of Extension	Extension given from/up to
14.	Pune	4 (3M+1D)	University of Pune.	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
15.	Kolhapur	3	Shivaji University, Kolhapur	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
16.	Solapur	2	Walchand Institute of Technology Campus, Solapur	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
17.	Latur	3	Dayanand education society, Latur	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
18.	Nashik	4 (3M+1D)	KTHM College, Nashik.	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
19.	Thane	3	Thane Municipal Corporation	31 st Dec'2022	1 st Jan' 2023 - 31 st Dec '2023
20.	Jalgaon	3	School of Environmental & Earth Sciences, North Maharashtra University, Jalgaon.	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
21.	Bhiwandi	2	Bhiwandi Nizampur Municipal Corporation.	31 st Dec'2022	1 st Jan '2023 - 31 st Dec '2023
22.	Kalyan	1			1 st Jan '2023 - 31 st Dec '2023
23.	Nanded	3	Indira Gandhi Senior College, CIDCO, Nanded.	31 st Dec'2022	1 st Jan 2023 - 31 st Dec '2023
24.	Roha	2	Smt. Geeta Tatkare Polytechnic, Roha	10 th Sep' 2022	11 th Sept'2022- 31 st Dec'2023
25.	Lote	2	D.B.J College, Chiplun	26 th Oct, 2022	27 th Oct'2022 - 31 st Dec'2023

The terms and conditions of the MoU and earlier sanction letter / work order will remain the same, except, the O & M Charges will be released by MPCB after review of NAMP / SAMP committee of respective Regional Offices.

This is issued with the approval of Member Secretary, MPC Board.


(Dr.V.M. Motghare) *[Signature]*
Joint Director, APC

Copy submitted to: CAO, MPC Board, Sion, Mumbai – For disbursement of the grant to the respective Regional Offices.

Regional Office - Aurangabad, Amravati, Chandrapur, Kalyan, Kolhapur, Nashik, Navi Mumbai, Nagpur, Pune, Raigad, Thane – For further disbursement of grant to the respective Institutes / Govt. agencies.

Copy for information to: SBES College Aurangabad, KBP College Vashi (Modern College) Navi Mumbai, Smt. CHM College Ulhasnagar, Badrinath Barwale Maha Vidhyalaya, Jalna, VNIT Nagpur, College of Engineering and Technology Akola, Govt. college of Engineering Amravati, Walchand College of Engineering Sangli, Rajiv Gandhi College of Engineering Research & Technology Chandrapur, University of Pune, Shivaji University Kolhapur, Walchand Institute of Technology Solapur, Dayanand Education Society Latur, KTHM College Nashik, Thane Municipal Corporation, School of Environmental & Earth Sciences, North Maharashtra University Jalgaon, Bhiwandi Nizampur Municipal Corporation, Smt. Geeta Tatkare Polytechnic Roha, D.B.J College Chiplun.

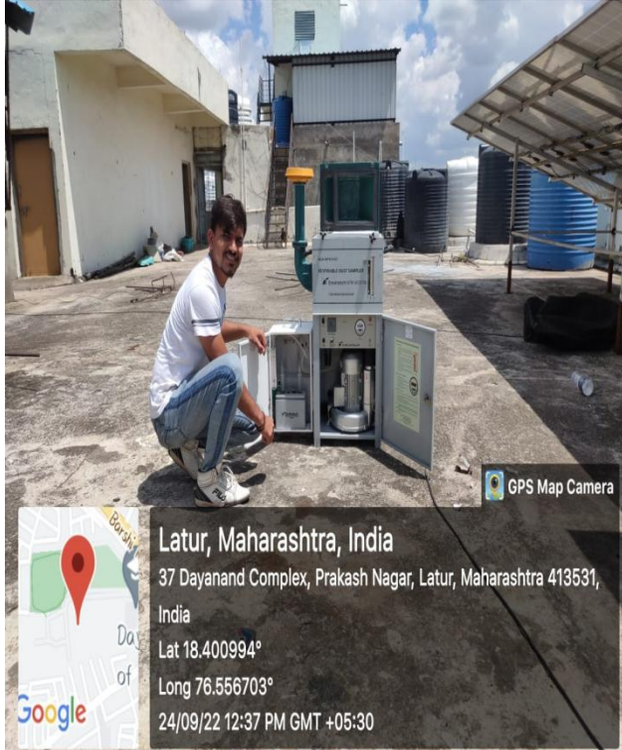


Dayanand Science College, Latur.

Department of Industrial Chemistry

Events organized during the academic year 2022-23

Photo:



Shri.AmolyawhareandShri.O.N.GharChangingFilterPaperforRSPMatMonitoringStationA Dayanand Science College Latur.



Dayanand Science College, Latur.

Department of Industrial Chemistry

Events organized during the academic year 2022-23



Mr.N.S.Dhekanewar working in NAAQMP/SAAQM Laboratory at Dayanand Science College Latur.

<p>Publishing articles</p>	<p>1) Analysis of Respirable Suspended Particulate Matter of Different Locations in Latur City in COVID 19 period Published in International Journal of Recent Trends in Science and technology in 2022</p>
-----------------------------------	---



Dayanand Science College, Latur.
Department of Industrial Chemistry
Events organized during the academic year 2022-23

Placement of students in Various field who taken help of this project :

- (1) Mr. Swami Aakash is presently working as Executive at QC Microbiology Department Recipharm Pharmservices Pvt Ltd, Bangalore.
- (2) Mr. More Prasad is presently working as Teacher at Matrix Science Academy, Wakad, Pune.
- (3) Mr. Niranjan Bansode is presently working as Lecturer at Gayatri Junior College, Pune .

Head Of Department
Industrial Chemistry

29/12/2025

IQAC Co-ordinator
IQAC - Coordinator
Dayanand Science College
Latur, M.S. (INDIA)

I/C Principal
Dayanand Science College, Latur
Dayanand Science College
Latur