

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Chemistry & Analytical Chemistry

I. Documentation of Activity/Event/ Programme

It could include the following items:

A) A SUMMARY REPORT

1) Title of Programme:		Lavoisier Day (Birth Anniversary of Father of		
		Chemistry Antoine Lavoisier), 26th August 2021		
2) Name of Organizing		Department of Chemistry & Analytical Chemistry.		
Department/Unit:				
3) Name of the Coordinator(s)/		Chairperson: Mr. Dhananjay Palke		
Convener(s)/ Organizer(s) of the		Coordinator:		
Programme:		Dr. Kundan Tayade		
		Mr. M.S. Sudewad		
4) Date(s) of the Programme:		26 th August 2021		
5) Venue/Mode		Online: On Microsoft Team		
6) Target Group:		Teachers & Students		
7) Number of Participants:		Male	Female	Total
A separate list with	Teaching	06	00	06
signatures be maintained	Students	46	81	127
in the department/Unit)	Total	52	81	133
8) Name(s) and details of Resource		Dr. K. I. Momin, Assistant Professor, Department		
Person(s), if any:		of Chemistry, RSM, Latur		
9) Total Expenditure for the		NA		
Programme:				
10) Source of Funding:		NA		

B) A Report

i. Title: Lavoisier Day (Birth Anniversary of Father of Chemistry Antoine Lavoisier), $26^{\rm th}$ August 2021

ii. Introduction: 26th August 2021 day is celebrated as Lavoisier Day on occasion of Birth Anniversary of Father of Chemistry Antoine Lavoisier.

The Resource Person of the program was Dr. K. I. Momin, Assistant Professor, Department of Chemistry, RSM, Latur; The Lavoisier Day Celebration is aims to provide information about Father of Chemistry Antoine Lavoisier.

Objectives of the Programme/ issues addressed

- To spread awareness Lavoisier contribution for Chemistry.
- To make participants familiar with life of Lavoisier

iv. Details of Participants

No. of Participants: 133

Sex Ratio- Male: Female (1:2)

Geographical representation: Latur

v. Brief Summary of Events/ Sessions

The Birth Anniversary of Antoine Lavoisier (Father of Chemistry) celebrated on 26th August 2021 as "Lavoisier Day", organized by the Department of Chemistry & Analytical Chemistry. The Program was virtually inaugurated by Prof. D. G. Palke (HoD), Dr. K. I. Momin familiarized students with the research & life of Antoine Lavoisier through his speech, at this occasion Dr. K. C. Tayade, Prof. M. S. Sudewad, Prof. A.A. Bhandare & Prof. V. M. Dhumal was virtually present in the program. About 133 students participated in the program using Microsoft Team platform.Introductory speech was given by Prof. M. S. Sudewad, Program was conducted by Prof. M. S. Sudewad. In the virtual Dr. K. I. Momin delivered lecture on Antoine Lavoisier with the help of presentation. The conclusive remark was given by Chairperson Prof. D. G. Palke (HoD), Workshop ended with vote of thanks delivered by Dr. K. C. Tayade.

Microsoft Team Link: Microsoft Team Link:

https://teams.microsoft.com/l/meetupjoin/19%3a18fc423720364053a541dac7d3f288a8%40thread.tacv2/1629893077414?context=%7b%22Tid%22%3a%22e8f34de1-f7db-463e-bb7f-379d5e6286a8%22%2c%22Oid%22%3a%2229915a5d-fc44-4f48-807d-4be0f3aa3718%22%7d

Convener

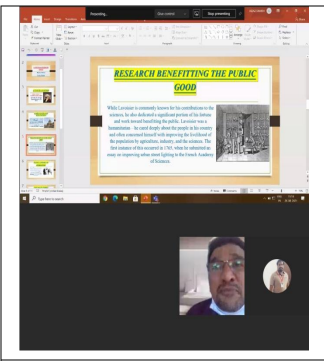
Bepertment of Chemis

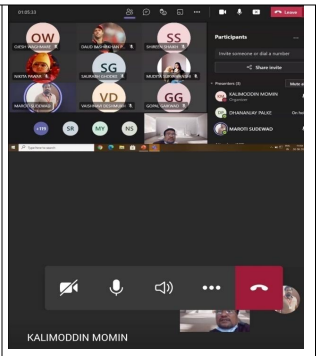
Celershi Shahu Mahavidyalas

LATUB—413512.

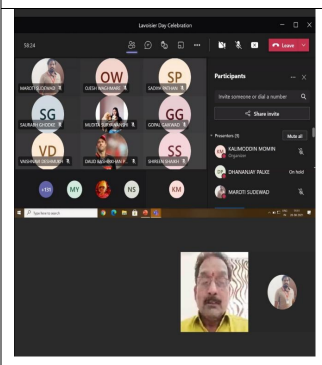
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

C) Geotagged Photographs/ Screenshots





Momin sir Delivering talk on Lavosier with presentation on 26th Augeust 2021



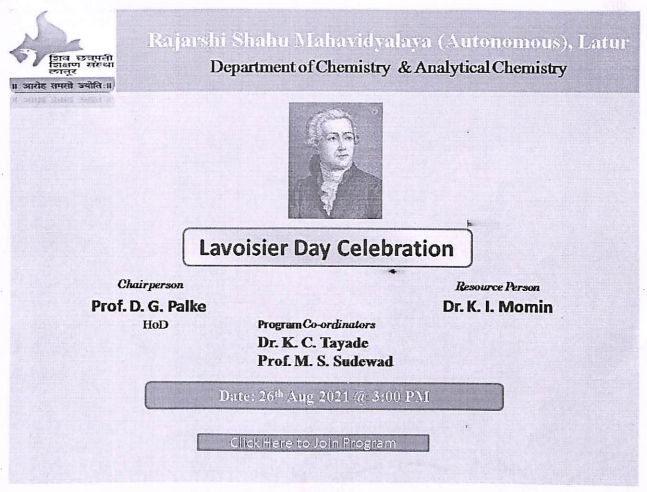


The conclusive remark was given by Chairperson Prof. D. Vote of thanks delivered by Dr. K. C. Tayade. on 26th G. Palke (HoD) on 26th Augeust 2021

Augeust 2021

D) Link of Video of the programme if any (Video may be uploaded on college website/YouTube, etc.)

E)Copies of Brochure Prepared for the Programme (hard and soft copies to be maintained by the department/ Unit).



F)Any Other Publicity Material (news reports, online publicity, etc) (hard and soft copies to be maintained by the department/ Unit).

Convener

WAHAVIDYALA

Department of Chemisus,

Calershi Shahu Mahavidyalara

LATUR—413512.

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur