

## I. Documentation of Activity/Event/ Programme

It could include the following items:

### A) A SUMMARY REPORT

1) Title of Programme:	Guest Lecture on “ <b>Exploration on Academic writing for Research</b> ”			
2) Name of Organizing Department	Department of Chemistry and Analytical Chemistry			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:	Coordinator: Dr. Dhananjay Palke			
4) Date(s) of the Programme:	14 <sup>th</sup> October 2021			
5) Venue: On Zoom	Online: On ZOOM Platform			
6) Target Group:	PG II Students			
7) Number of Participants:	Male	Female	Total	
A separate list with signatures be maintained in the department/Unit)	Teaching	07	00	07
	Students	16	24	40
8) Name(s) and details of Resource Person(s), if any:	<b>Dr. Rahul V. Hangarge</b> Assistant Professor, Tai Golwalkar Mahavidyalaya, Ramtek			
9) Total Expenditure for the Programme:	Alumni Contribution			
10) Source of Funding:	NA			

### B) A Report in the Following Format (not to exceed 2 pages)

i. Title: Guest Lecture on “**Exploration on Academic writing for Research**”

ii. Introduction (with details of name of programme, organizer, date venue, etc)

**Name of programme:** Guest Lecture on “**Exploration on Academic writing for Research**”

**Date:** 14<sup>th</sup> October 2021.

**Microsoft Team Link:**

<https://us04web.zoom.us/j/73468546412?pwd=SVdNZld6dXorWlZlZGw3djd6aXJvQT09>

**Organizer:** Department of Chemistry and Analytical Chemistry, RSM, Latur

iii. Objectives of the Programme/ issues addressed

- To Develop Research Attitude Among Postgraduate Students
- To inculcate Research Article writing skills in PG Student.
- To Know various roots in higher education after graduation in chemistry

**No. of Participants:** 47

**Sex Ratio-** Male: Female (1:2)

**Geographical representation:** Latur District

v. Brief Summary of Events/ Sessions

One day Guest Guest Lecture on “**Exploration on Academic writing for Research**” was organized by the Department of Chemistry & Analytical Chemistry on 14<sup>th</sup> October 2021, for M.Sc.II Year students. The guest lecture Delivered by **Dr. Rahul V. Hangarge**, Assistant Professor, Tai Golwalkar Mahavidyalaya, Ramtek, Dr. D. G. Palke (HoD), Dr. K. I. Momin, Dr. K. C. Tayade, Prof. M. S. Sudewad & Prof. A. A. Bhandare was virtually present ( ZOOM ).

1) Introduction of Guest was given by Dr. K. I. Momin.

2) In the guest lecture **Dr. Rahul V. Hangarge** guided thoroughly about various opportunities after completion of graduate, Importance of PG Projects. He discussed about selection a research topic & Exploration previous research work. He also emphasized on research article writing skills. He discussed the job opportunities after graduation & PG courses for science graduates, various scholarships available for higher education.

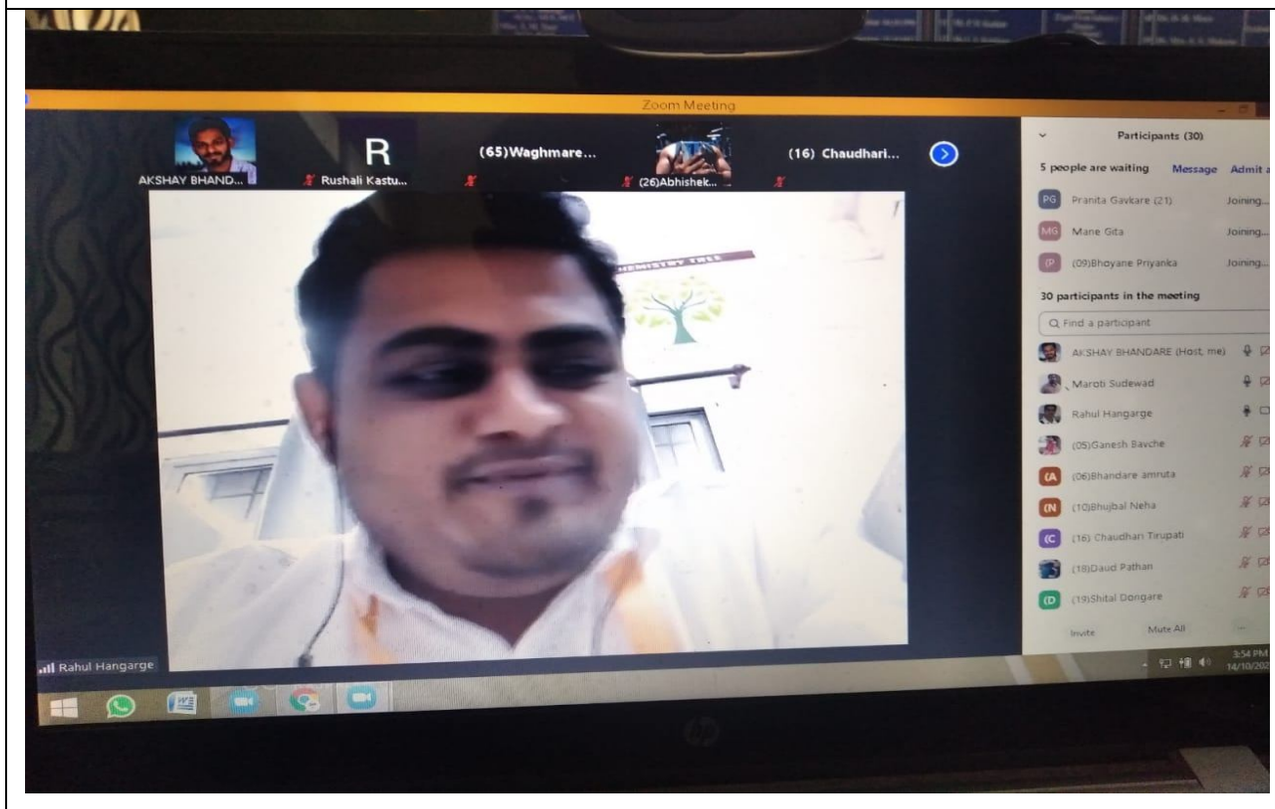
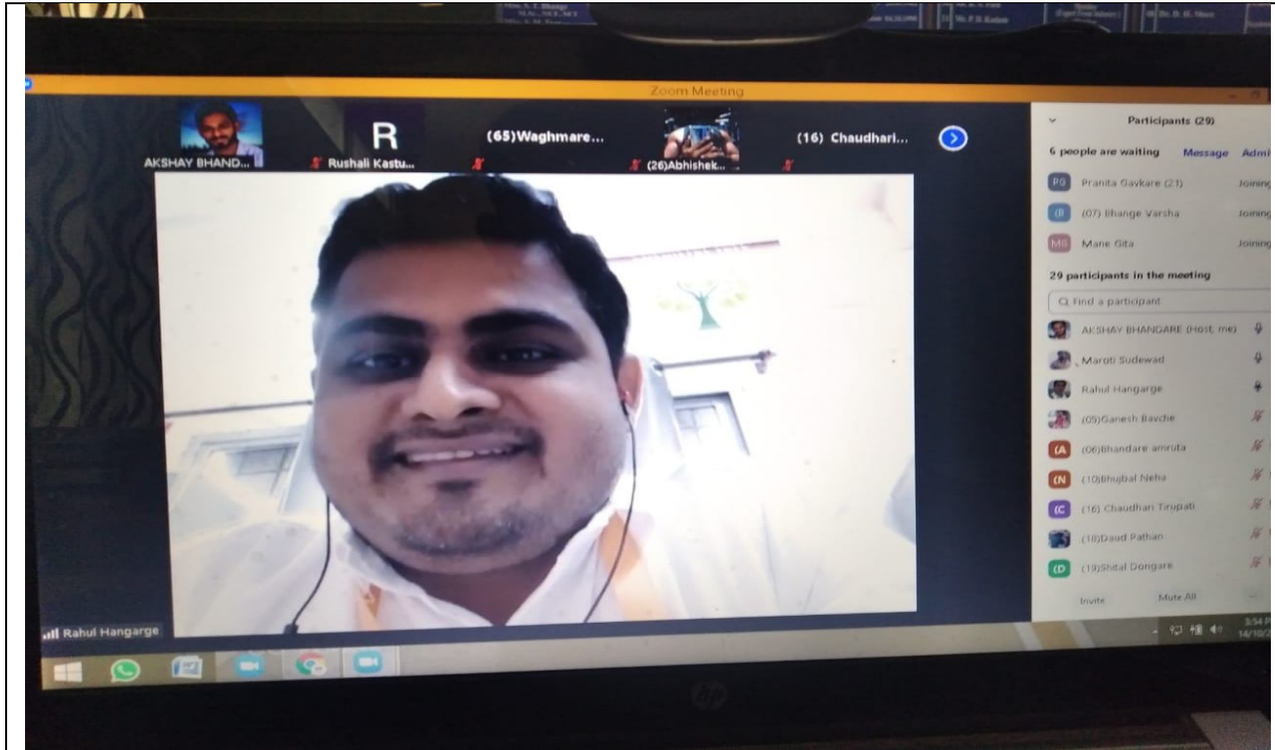
5) Workshop ended with vote of thanks delivered by Prof. A. A. Bhandare.

vi. Conclusion, with Feedback on the Programme:

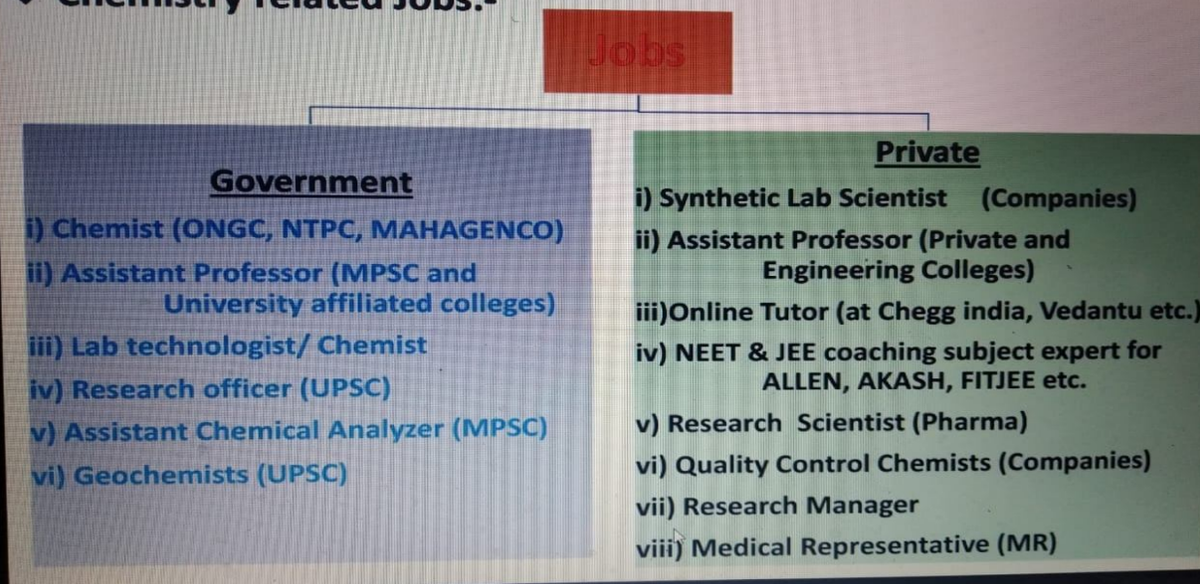
vii. Any Appendix If Necessary (the report should be limited to 2 pages; any additional relevant information may be put in an Appendix) : **Nil**

**Signature of HoD/ In-charge Support Unit**

C) Geotagged Photographs – Not more Than 5 Photos (hard and soft copies to be maintained by the department/ Unit).



## ❖ Chemistry related Jobs:-



## ❖ Pandemic situation consider as scope:-

<b>SET, NET, GATE</b>	<b>Industries &amp; Research</b>	<b>Government Jobs</b>
<ul style="list-style-type: none"><li>• Focus on Theory of B.Sc. And M.Sc.</li><li>• Practice Previous Q.P.</li><li>• Group discussion</li></ul>	<ul style="list-style-type: none"><li>• Focus on all Practical's and Research Project</li><li>• Purification Techniques and Analytical tools</li><li>• Be in touch with seniors and makes contact strong</li></ul>	<ul style="list-style-type: none"><li>• Focus on Basics of all branches of Chemistry</li><li>• Study for General Aptitude, Science, Maths and Logical reasoning</li></ul>

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).



Shiv Chhatrapati Shikshan Sanstha's  
**Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**

Department of Chemistry and Analytical Chemistry

Organizes  
Guest Lecture

On

**"Exploration on Academic Writing for Research"**

**14<sup>th</sup> October- 2021 @ 3.00 pm**



Chairperson

**Dr. Mahadev Gavhane**

Principal

Rajarshi Shahu Mahavidyalaya (Autonomous),  
Latur

**Dr. A.J. Raju**

(Vice-Principal)

Rajarshi Shahu Mahavidyalaya (Autonomous),  
Latur



Resource Person

**Dr. Rahul V. Hangarge**

Asst. Professor

Dept. of Chemistry

Tai. Golwalkar Mahavidyalaya, Ramtak

**Prof. S.N. Shinde**

(Vice-Principal)

Rajarshi Shahu Mahavidyalaya (Autonomous),  
Latur

**Prof. D.G. Palke**

HoD. Dept. of Chemistry

**Dr. K.I. Momin**

Dept. of Chemistry

**Dr. K.C. Tayade**

Dept. of Chemistry

**Mr. M.S. Sudewad**

Dept. of Chemistry

**Mr. A.A. Bhandare**

Dept. of Chemistry

**Mr. V.M. Dhumal**

Dept. of Chemistry

**Mr. M.V. Jadhav**

Dept. of Chemistry

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

Whats App and Telegram

**Telegram:**

**HoD**