

Rayat Shikshan Sanstha's
Yashavantrao Chavan Institute of Science, Satara
Constituent College Karmaveer Bhaurao Patil University, Satara
Department of Chemistry
Under the Board of Innovation, Incubation Linkages and Placement Cell
Organises
Guest Lecture On
“Lab to Life Carrier Opportunities in Chemistry”

Date: 05 /01/2026

Notice

All B.Sc. III & PG Chemistry students are hereby informed that guest lecture on Lab to Life Carrier Opportunities in Chemistry is organized on Tuesday 6th January ,2026 in A-1-8 hall at 11 am.

All students must be present in time.


Head,
Department of Chemistry



Karmaveer Bhaurao Patil University, Satara
(A State Public University)



Yashwantrao Chavan Institute of Science, Satara.

(Constituent College)

Satara - 415001, Maharashtra (India)

Founder : Padmabhushan Dr. Karmaveer Bhaurao Patil, D.Litt.

UGC-CPE Status, DBT-STAR, DST-FIST, ISO-9001-2015 Certified, Uni No. UKF.5565-U 4th Cycle CGPA-3.61



Principal

Dr. Suresh T. Salunkhe
M.Sc., Ph.D., M.B.A

Ref. No. 1864 /2025/26

Date : 21/1/2026

To,

Dr. Sagar V. Tanpure

Training and Placement Officer

SGM College Karad,

Maharashtra - 415124

**Subject: Invitation as Resource Person for Guest lecture on “Lab to Life:
Career Opportunities in Chemistry”**

Respected Sir,

We are very happy to inform you that, Yashwantrao Chavan Institute of, Science, Satara under the Board of Innovation Incubation Linkages and Placement cell organizes guest lecture on “**Lab to Life: Career Opportunities in Chemistry**” for B.Sc.III & M.Sc-II Students on **Tuesday 06th January 2026 at 10.30 a.m.**

We would be honored to have you as the **Resource Person** for the program. We request you to kindly accept our invitation.

With regards

Principal
Yashwantrao Chavan Institute of
Science, Satara



Karmaveer Bhaurao Patil University, Satara

(A State Public University)



Yashwantrao Chavan Institute of Science, Satara.

(Constituent College)

Satara - 415001, Maharashtra (India)

Founder : Padmabhushan Dr. Karmaveer Bhaurao Patil, D.Lit.

UGC-CPE Status, DBT-STAR, DST-FIST, ISO-9001-2015 Certified, Uni No. UKF.5565-U 4th Cycle CGPA-3.61



Principal
Dr. Suresh T. Salunkhe
M.Sc., Ph.D., M.B.A

Ref. No. 1865/2025/26

Date : 21/1/2026

To,

Dr. Sagar V. Tanpure

Training and Placement Officer

SGM College Karad,

Maharashtra - 415124

Subject: Letter of Appreciation

Respected Sir,

We are very much thankful for accepting our invitation and guiding our students in guest lecture "Lab to Life: Career Opportunities in Chemistry "on Tuesday 06th January 2026. Your guidance will be helpful to students for future development.

Thank you once again for your valuable time and guidance. We expect same co-operation in future.

With regards,

Principal
Yashwantrao Chavan Institute of
Science, Satara



Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara
Constituent College, Karmaveer Bhaurao Patil University, Satara
Department of Chemistry
Under the Board of Innovation, Incubation Linkages and Placement Cell

Organizes
Guest Lecture On

“Lab to Life Carrier Opportunities in Chemistry”

Report (2025-26)

The Department of Chemistry at Yashwantrao Chavan Institute of Science, Satara, under the Board of Innovation, Incubation Linkages and Placement Cell organized guest lecture on titled **“Lab to Life Carrier Opportunities in Chemistry”** on . The event aimed to inspire and educate students about the role of chemistry in day to day life.

The resource person for the event was Dr. S. V. Tanpure, Placement Officer, SGM College ,Karad. Dr.S.T.Mahanwar welcomed Dr.Tanpure by presenting bukey of flower as tokens of respect, followed by an introduction of the esteemed guest by Dr.A.D.Kadam.

Dr. S. V. Tanpure, provided an insightful overview of the growing importance of Chemistry in day to day life. The speaker discussed the wide range of career options available to chemistry graduates, including:

- Research and Development (R&D)
- Pharmaceutical and biotechnology industries
- Chemical manufacturing and quality control
- Environmental chemistry and sustainability
- Food, cosmetics, and materials science industries
- Academia, teaching, and scientific research

Students were advised to:

- Gain hands-on laboratory and industrial exposure through internships
- Develop soft skills such as communication and teamwork
- Stay updated with new technologies and research trends
- Consider higher studies, certifications, or industry-oriented training based on career goals

The speaker also discussed resume building, networking, and preparing for competitive exams and interviews. After that Dr. S.T.Mahanwar ,Head Department Of Chemistry delivered presidential address where she highlighted importance and wide applications of chemistry. There were 36 students from UG & PG present for the guest lecture.

Conclusion :

The guest lecture “**Lab to Life: Career Opportunities in Chemistry**” was highly informative and inspiring. It helped students understand how chemistry knowledge can be applied beyond the classroom and laboratory, opening doors to numerous professional paths. The session successfully motivated students to plan their careers with clarity and confidence.

The vote of thanks for the session was delivered by Mr.P.D.Kokare.

Rayat Shikshan Sanstha's
Yashavantrao Chavan Institute of Science, Satara
Constituent College, Karmaveer Bhaurao Patil University, Satara
Department of Chemistry

Organizes
Guest Lecture On

“**Lab to Life Career Opportunities in Chemistry**”

Report (2025-26)



P.D. Kokare
IILP Dept.
Co-ordinator

P.D. Kokare
IILP Coordinator
Y.C.I.S. Satara.

Rayat Shikshan Sanstha's
Yashavantrao Chavan Institute of Science, Satara
Constituent College of Karmaveer Bhaurao Patil University, Satara
Department of Chemistry

Organized

Under the Board of Innovation, Incubation, Linkages and Placement Cell

Organises

Guest Lecture On

“Lab to Life Carrier Opportunities in Chemistry”

Attendance Sheet

Date -06/01/2026

Sr. No	Name of The Students	Class	Signature
1)	Sonika Narayan Nikam	BSc - III	S.N. Nikam
2)	Aarati Prabhakar Nikam	- II -	Aarati Nikam
3)	Pradnyarani Sandeep Yadav	- II -	Pradnyarani
4)	Sonika Kiran Kadam	- II -	Sonika Kadam
5)	Jagtap Dhanashree Dattatray	- II -	D.D. Jagtap
6)	Jadhav Sonika Shankar	- II -	Jadhav
7)	Nalk Ashwini Devappa	- II -	A.D. Nalk
8)	Mane Rutuja Naresh	- II -	R.N. Mane
9)	Nikam Shravani Kiran	- II -	Nikam
10)	Kadam Asti Adhik	- II -	Kadam
11)	Jadhav Pranali Krishna	- II -	Jadhav
12)	Pawar Shradha Umesh	- II -	Shradha
13)	Salunkhe Purva Sanjay	- II -	Salunkhe
14)	Shinde Anita Dilip	- II -	Shinde
15)	Kamble Ashwini Rajendra	- II -	A.R.K
16)	Nalwade Shreya Dattatray	- II -	S.O.N
17)	Kumbhar Mayuri Mahesh	- II -	Kumbhar
18)	Bhilare Gayatri Ramdas	- II -	Bhilare
19)	Shravani Abhijit Barge	- II -	Shravani
20)	Sonawane Aasavari Sachin	- II -	Sonawane
21)	Rokade Tanvi Digambar	- II -	Rokade
22)	Deshmukh Shukti Vijay	- II -	Deshmukh
23)	Deshmukh Riddhi Ashok	- II -	Deshmukh
24)	Dhane Sukanya Chandrakant	- II -	S. Ch. Dhane
25)	Kumbhar Trupti Kashinath	- II -	Kumbhar
26)	Jadhav Shreya Satish	- II -	Jadhav
27)	Bhosale Karan Eknath	- II -	Bhosale
28)	Gaikwad Rasika Sampat	- II -	R.S. Gaikwad
29)	Pawar Dishal Abhay	MSC I	Pawar
30)	Jadhav Nikita Vinod	MSC I	Jadhav
31)	Pawar Shradha Ramchandra	- II	Pawar
32)	Nade Shradha Sanjay	MSC I	S.R. Nade
33)	Dhane Sakshi Amrut	MSC - I	Dhane

