

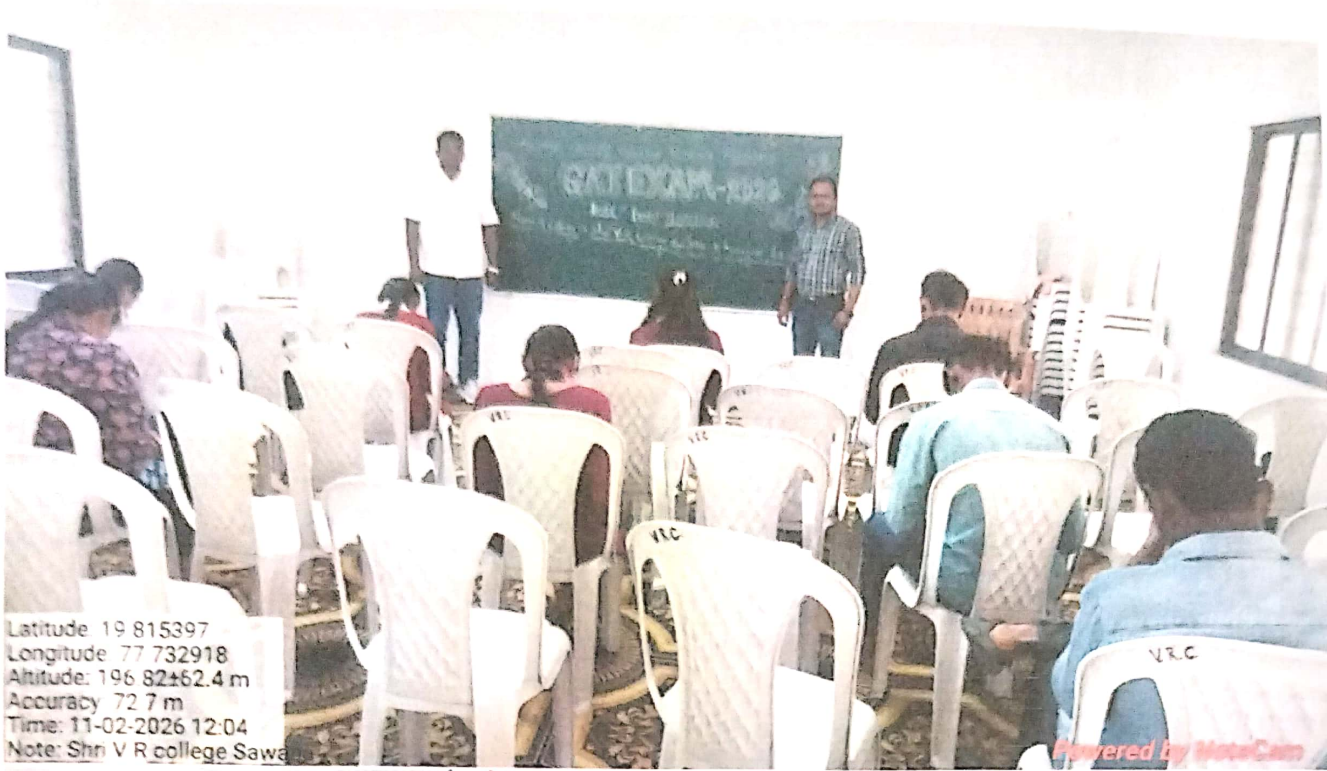
Report on General Aptitude Test (GAT 2025-2026)

DEPARTMENT OF CHEMISTRY

Admission to the various post graduate programme in the premier institute like IITs, NCL, IISERs, JAM etc. is based on the performance on the students in the Aptitude Tests conducted by the respective institute. With a view to provide acquaintance with the pattern of these entrance examination Amravati University Chemistry Teachers Association (AUCTA) organizes General Aptitude Test and Department of chemistry conducted this examination (**Online Mode**) in college for the students of B.Sc. III year on dated 11/02/2026. The number of students registered for the examination was 10. Total 07 students were participated in the examination.

SOME PHOTOGRAPHS OF GAT 2026





Latitude: 19.815397
Longitude: 77.732918
Altitude: 196.82±62.4 m
Accuracy: 72.7 m
Time: 11-02-2026 12:04
Note: Shri V R college Sawana

Powered by NoteCam



Latitude: 19.815663
Longitude: 77.732965
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Accuracy: 44.31 m
Time: 11-02-2026 12:06
Note: Shri V R college Sawana

Powered by NoteCam

P. M. J. K.
H.O.D. Chemistry
Shri Vitthal Rukhmini Arts
Comm. & Science College
Sawana Tq. Mahagaon



CERTIFICATE

OF PARTICIPATION

PROUDLY PRESENTED TO

Akshay Anil wankhede

is participated in General Aptitude Test [GAT] 2026 for B.Sc. III conducted by Amravati University Chemistry Teachers Association, Amravati (AUCTA) on 11 Feb. 2026 and secured First/Second/Third Rank

Kishore Puri
Secretary AUCTA

Dr. G. B. Andhale
Coordinator GAT AUCTA

Prof. B. U. Kale
Coordinator GAT AUCTA

Dr. N. S. Thakare
President AUCTA

Made for free with Certify'em

Amravati University Chemistry Teachers' Association

Address for Correspondence

Kishore Puri

Secretary, AUCTA
Department of Chemistry
Shri. Shivaji College of Arts, Commerce and Science, Akola
Cell: 9819437279
E-mail: aucta2011@gmail.com



Office Address:

3, Hill View Apartments,
Pachhalikar Layout,
Camp, Amravati - 444 602

CONDUCTED BY

**Shri Vitthal Rukhmini Art's, Commerce and Science
College Sawana Tq-Mahagaon District Yavatmal**

**Date: - 11/02/2026 Class: - B.Sc.IIIrd Sem-VIth
Session 2025-2026**

GAT-2026 Attendance Sheet

Sr. No.	Name of Students	Signature
1.	Sanika Prakash Waghmare	<i>Spwaghmare</i>
2.	Pallavi Santosh Gondfale	<i>Pondfale</i>
3.	Payal Gajanan Payghan	<i>Payghan</i>
4.	Pooja Murhari Pandav	<i>AA</i>
5.	Priyanka Shamrao Kolhe	<i>Kolhe</i>
6.	Tanvi Kadam	<i>AA</i>
7.	Shivani Narwade	<i>Sonwade</i>
8.	Swapnil Deshmukh	<i>Deshmukh</i>
9.	Shekhar Rathod	<i>AA</i>
10.	Shivam Gaikwad	<i>S.Gaikwad</i>

Coordinator at collegiate level:
Dr. R. N. Ingole,
Shri Vitthal Rukhmini College Sawana
Tq- Mahagaon District Yavatmal.

R. N. Ingole
H.O.D. Chemistry
Head of Department
Shri Vitthal Rukhmini Arts
Comm. & Science College
Sawana Tq Mahagaon



INDUSTRIAL VISIT REPORT

DATE: 30/03/2026

An Industrial visit to Deccan distillery plant pvt. Ltd. Gunj tq.Mahagaon was organized by the department of chemistry Shree Vitthal Rukhmini College, Sawana Tq.Mahagaon Dist.Yavtmal on Tuesday, 30/03/2026. For the B.Sc. III year students and three faculties visited to Deccan distillery plant pvt. Ltd. Gunj to interact with the Software to understand Auto distillation process. In this visit students were very eagerly waiting for listening to industrial higher authorities.



In the morning at 09:40 am we visited to Deccan distillery plant pvt. Ltd. The 18 students were participated for this visit of B.Sc. III class. The Technical Head Deccan distillery plant pvt. Ltd. conducted very informative session for the students. Also he motivated to the students to select their domain and area of interest. He also guided the students about whole process of distillations and how column separates rectified spirit, impurities of ether, ester and various aldehydes.



Fermentation Process

Initially 3 to 4 tons of molasses is taken in pre-fermentor of capacity 50 KL through diluter to set up gravity 1.050. Then added 10 Kg of yeast, 10 kg of urea and 100 grams of enzyme. In this process Yeast propagation is allowed for 8 hours and yeast cell count reaches to about 350 to 400 x10⁶ cells/ml

About 265 to 400 KL capacity 5 to 6 No's fermentors are installed and fermentation is carried out batch wise in each fermentor. Initially 25% of the fermentor is filled up with diluted molasses media and grown yeast culture from pre-fermentor is transferred in to main fermentor. Then chemicals urea 25kg, enzyme 900 grams, sulphuric acid 20 Kg and biocide (Sodium meta bisulphite) 10 kg are added. The molasses and water is pumped in to the fermentor through diluter in such a way to reach specific gravity of 1.090. When the specific gravity starts to fall, the predetermined quantity of molasses with water will be pumped and wash preparation is completed. The filling up process will be completed within 8 hours and then allowed to complete the fermentation reaction. The temperature in the fermentors is maintained to an optimum level (32 to 34 deg C) and pH is maintained between 4 to 4.5. Once the specific gravity of wash reaches 1.040 to 1.045, which indicates the completion of fermentation. During fermentation, initially the sucrose is converted in to glucose and fructose by enzyme invertase. Then glucose and fructose are converted in to ethyl alcohol. The whole main fermentation process will take about 24 hours.

The fermented wash with an alcohol of about 9.0% to 10.0% is taken out from the fermentor and is passed through sludge settling tank where sludge is collected from the cone portion of the tank and is pumped to decanter to separate thick sludge and clear wash. Thick sludge mass is collected, dried and composted with press mud and sold as manure.

Distillation Process

The fermented wash use to contain 9.0% to 10.0% of alcohol is pre-heated in two stages in the beer heater by using the rectifier vapours and then in the PHE using spent wash. The preheated wash then fed to the degasifying column to remove residual volatiles. The wash then flows to analyzer column and alcohol is separated from the mother liquor wash by distillation process. Analyzer cum degasser column which operated under vacuum where in alcohol is separated and the vapour consisting of 45% v/v alcohol is transferred to pre-rectifier where in the alcohol is concentrated to 95 % v/v. Part of the liquid from degasifying column is transferred to aldehyde column. The alcoholic vapours apart from the ethyl alcohol, also contains higher alcohol, esters, aldehydes and ketones. These impurities are separated through Hydro extractive column, aldehyde column and defusel column through distillation. Finally the alcohol is concentrated to 96% in the rectifier II column, ENA is drawn and transferred to refining column. In refining column traces of sulphur compounds are removed and final alcohol is cooled in a condenser and stored as Extra Neutral Alcohol.

Molecular Sieve Technology for Ethanol Process


The rectified spirit from the rectifier column is collected in a separate tank and passed through pre-heater to raise the temperature to 65°C, then fed in to the recovery column and heated

through re-boiler by steam to produce vapours and the vapours are super heated with steam in super heater. The Super heated alcohol vapour is passed through one of the pair of molecular sieve beds through auto mode. The water molecules are absorbed by the molecular sieves and become saturated within 5-6 minutes. When the first molecular sieve bed saturated with water, automatically alcohol vapours will pass through the second bed. In first bed vacuum is created and water molecules accumulated are removed by desorption. The ethanol vapours having 99.70% alcohol are condensed and stored in the receiver tanks. The desorbed liquid contains 70%-75% alcohol which is partially used for creating vacuum and remains recycled to recovery column.

Also explain the process of methane gas production from waste material.



Finally, we left the premises at 2.00 p.m. It was an informative, interesting and a successful visit. As students of B.Sc , they understand a live Software applications and distillation, etc. We express our thanks to the Technical Head and all team members of Deccan distillery plant pvt. Ltd. who spent their valuable time for us. We also thank to our respected Director/Principal and HOD who motivate us to arrange such an informative program. Lately we request you to arrange more industrial visit in the future for the students which will be helpful for the students and help to train our students.


Tour Coordinator

Dr. R.N. Ingole
Asstt. Professor & Head

Department of chemistry Shree V.R College, Sawana.

Head Of Dept. (Chemistry),
Shri.V.R.Art's, Comm. & Science
College, Sawana Tq. Mahad, Dist. Yavatmal



Affiliated to Sant Gadge Baba Amravati University, Amravati
Shri Shivaji Shikshan Sanstha, Pusad Sanchalit
Shri Vittal Rukhmini Mahavidyalaya, Sawana
(ARTS, COMMERCE & SCIENCE)
Tq. Mahagaon Dist. Yavatmal 445205
" NAAC Accredited "



Shri. Anirudha V. Patil (chondhkar) E-mail: 1984vrms@gmail.com
President Website
Shri. Shivaji Shikshan Sanstha, Pusad www.svrcollege.com

Prof. Pradip Jaiswal
(M.A (Engl) M.Phil
Inc. Principal

VRRC/2024-26/

दि. 27 /03/ 2026

The Manager,
Deccan Distillery Private Limited
Gunj, Tq. Mahagaon, Dist. Yavatmal

Subject: Permission for Industrial Tour of Department of Chemistry.

Respected Sir/Madam,

With due respect, I would like to inform you that the Department of Chemistry, Shree V.R. College, Sawana, Dist. Yavatmal, is planning to organize an industrial tour for our undergraduate chemistry students to your esteemed industry, Deccan Distillery Private Limited, Gunj.


The main objective of this visit is to provide students with practical exposure to industrial processes related to distillation, fermentation, quality control, safety measures, and environmental management practices followed in your organization. This visit will help bridge the gap between theoretical knowledge and real-life industrial applications, thereby enhancing students' scientific understanding and career awareness.

We kindly request you to grant permission for approximately 30 students along with 04 faculty members to visit your industry on 30/03/2026 at 9:00 am. We also request your support in arranging a brief interaction session with technical staff for educational guidance.

We assure you that all students and staff will strictly follow the rules, regulations, and safety instructions of your organization during the visit. We shall be highly grateful for your positive response.

Thanking you.

Yours faithfully,


Principal
Shri V.R. College, Sawana
Dist. Yavatmal
Sawana, Tq. Mahagaon

आचार्य वाचक लिपिक
६. देऊन धुतर नं. टी. (आचार्यी विभाग)

श्री. वा. मंगेश वि. वाचक.
दिनांक: 27/03/2026

SHREE V.R. COLLEGE, SAWANA (DIST. YAVATMAL)

Department of Chemistry

Industry Visit: Deccan Distillery Private Limited, Guntur

Date of Visit: 30/03/2026

Class: B.Sc. (Semester-VI)

Total Students: 18

Accompanying Staff: 03

Sr.No.	Name Of student	Signature (Departure)	Signature (Arrival)
1	Shivani Gaingan Narsuade		
2	Sakshi Ravindra Khade		
3	Sonika Prakash Mghmgar		
4	Pooja Mubhai Panday		
5	Pooja Gajanan Bughan		
6	Prityank Sharma Kothre		
7	Pulavi S. Gadale		
8	Sakshi Santosh Tatale		
9	Tarvi Vasantadas Kadam		
10	Surya Ramesh Bhadani		
11	Shivani Shivaji Gadale		
12	Shekhar N. Kataria		
13	Dhananjay B. Demarkh.		
14	Aadesh. Suresh bhade		
15	Deepika Beem Suni		
16	Deepak R. Dargi		
17	Jash Padgaje		
18	Jashish Rhaude		
19			

SHREE V.R. COLLEGE, SAWANA (DIST. YAVATMAL)

Department of Chemistry

Industrial Tour Feedback Form

Industry Visited: Deccan Distillery Private Limited, Gunj

Date of Visit: 30/03/2026

Student Details

Name: Sakshi Ravindea Khade

Class: B.Sc. III Sem VI

Feedback (Tick ✓ Appropriate Option)

Sr. No.	Parameters	Excellent	Good	Average	Poor
1	Overall organization of the tour	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Learning experience gained	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Relevance to your subject (Chemistry)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	Guidance provided by industry staff	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Support from faculty members	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Safety measures during the visit	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Transportation and arrangements	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional Questions

1. What did you learn from this industrial visit?

Quality control safety and the practice of chemistry

2. Which part of the visit did you find most interesting?

Observation the distillation process. Quality control in the industry.

3. Any suggestions for improvement:

The visit very informed and well organized. More time interaction practical demonstration would make even better.

Overall Rating of the Visit:

Excellent Good Average Poor

Student Signature: Sakshi Khade



DEPARTMENT OF CHEMISTRY

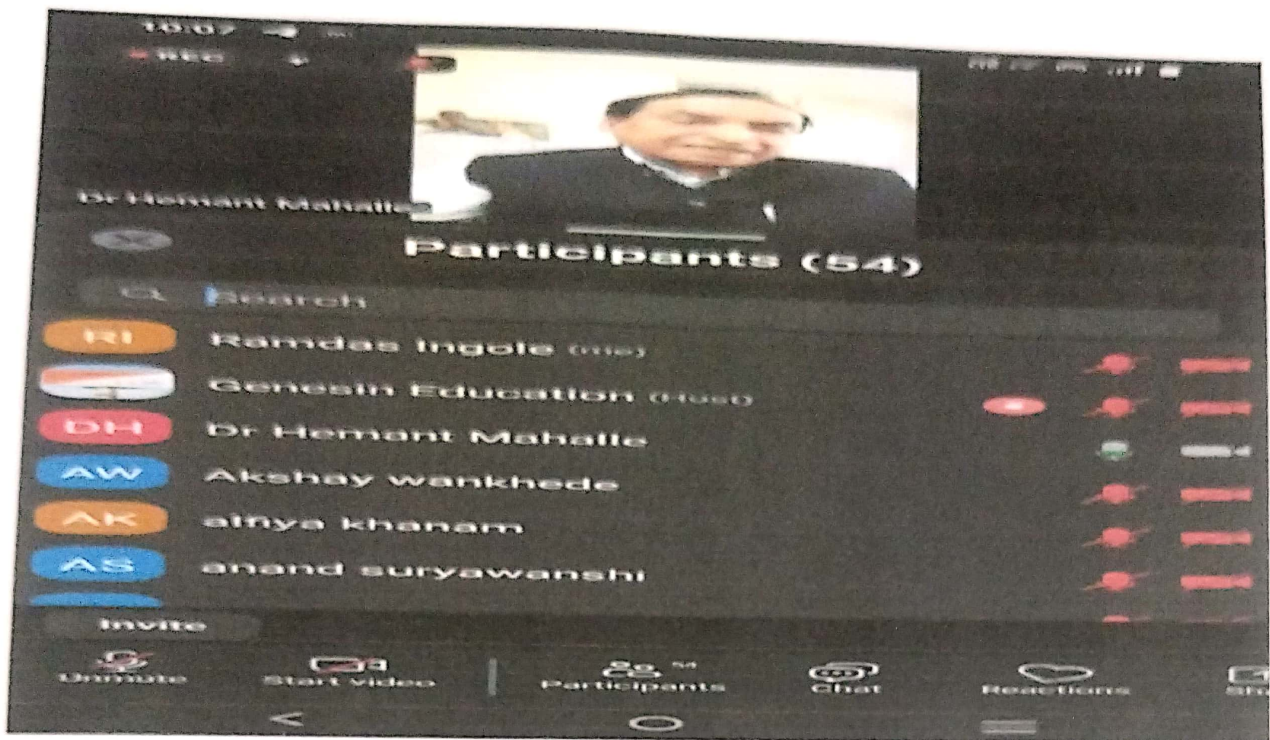
Brief Report on the online workshop on "NAVIGATING YOUR CAREER JOURNEY IN CHEMICAL SCIENCES"

Brief Report on the Online workshop on "Navigating your career journey in chemical sciences" organized for the Science Graduates of Shri Vitthal Rukmini Art's Commerce and Science College, Sawana, Maharashtra, India in collaboration with Genesis of Educational impressions, Roorkee, Uttarakhand, India on Sep 23, 2025.

The Organising committee members were Dr.H.S Mahalle, Principal, Mr. Pradeep Jaiswal IQAC coordinator, Dr.R. N Ingole, Head of Chemistry, Mr. R.N Gaikwad workshop coordinator and Dr.P.S. Chaudhari. The speaker of the workshop Dr. Garima Sharma, Director, Genesis of Educational Impressions

The program started 10 am with the welcome address and introduction of the speaker by Dr. Archana. She expressed thanks to the Principal of the College, Dr. H S Mahalle for organizing such an orientation workshop for the Chemistry graduates. In her address, The speaker Dr. Garima Sharma discussed the vast applications of chemistry in daily life along with the global challenges. The session highlighted various career paths in chemistry, including academia, industry, and government sectors, along with the opportunities and challenges in each.





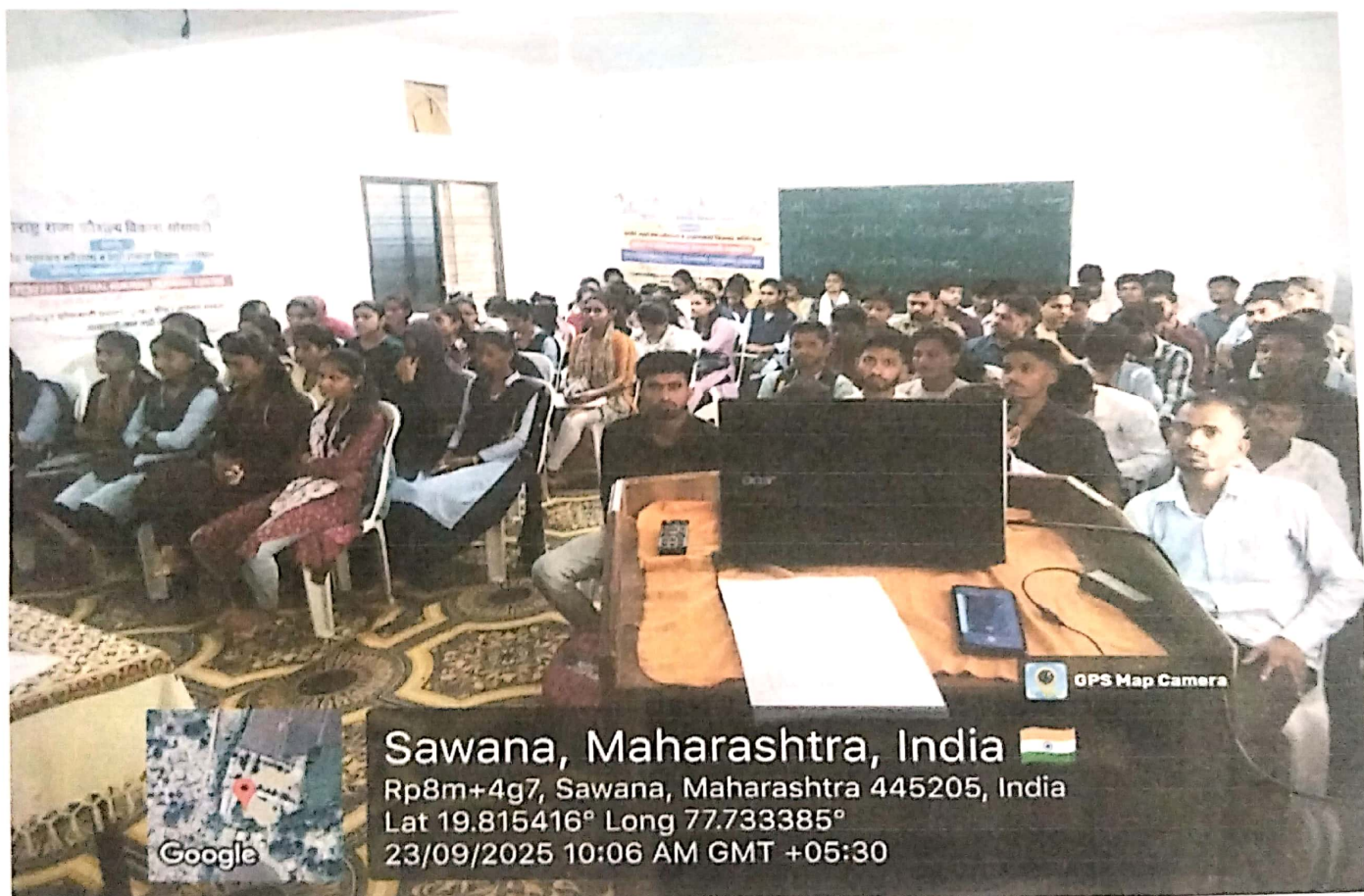
She emphasized the importance of choosing a specialization during postgraduate studies and the benefits of an academic career for those passionate about teaching and research. Career opportunities in the chemical and pharmaceutical industries were discussed, including roles in drug discovery, formulation, quality control, and medical writing. Key employers like Reliance, Indian Oil, Patanjali, and research organizations like CSIR and DRDO were mentioned.



The importance of internships for gaining practical skills and experience in the industry was stressed. She also highlighted the need for soft skills like communication, teamwork, and leadership alongside technical expertise in areas like HPLC, GC, and spectroscopy. Various fields in chemical science like green chemistry, nanotechnology, and computational chemistry were discussed, emphasizing their career opportunities. She also provided guidance on pursuing higher education in India and abroad, mentioning entrance exams like IIT JAM, GATE, and CUET PG. International scholarships like the German Academic Exchange Service scholarship, Fulbright-Nehru Fellowship, and European Union programs were discussed.

The participants' inquisitiveness during the session made it highly interactive and interesting. The program was concluded with a vote of thanks by B.Sc. first year student Vivek Warhade with a commitment from the Speaker to remain in touch with the students in the future as well to help and guide them.

Thanks to the workshop committee members for their efforts and hardwork and congratulations for successful event.



REGISTRATION FROM

Topic: Navigating your career journey in Chemistry

Time: Sep 23, 2025 10:00 AM India

Join Zoom Meeting

<https://us06web.zoom.us/j/86064465201?pwd=FJ6pjFGPUNXNVxoXj8NuP0M0ay7hHP.1>

View meeting insights with Zoom AI Companion

<https://us06web.zoom.us/launch/edl?muid=be487a2b-3495-4c11-b79a-bceafc200acc>

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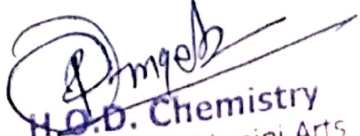
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Join instructions

<https://us06web.zoom.us/meetings/86064465201/invitations?signature=DytuBn3DFXrHQgzbmDFF3LPjBKjjk1Tjqe1CL39oE1Y>

VIDEO LINK OF THE PROGRAM

<https://drive.google.com/file/d/1WRts0AES3WJhQlwYglxJb3isespZOa8o/view?usp=sharing>



H.O.D. Chemistry
Shri Vitthal Rukhmini Arts
Comm. & Science College
Sawana Tq. Mahagaon



Timestamp	Full Name (Correct Name for Certificate)	Email	Designation with College/ University/Institute Name Phone Number with WhatsApp	Join Our WhatsApp group to click on that link https://chat.whatsapp.com/G3bd9T5FkSOHVtWWEOP0s?mode=ems_copy_1
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2025/09/15 9:11:51 AM GMT+5:30	AJINKYA CHANDRAWANSHI	ajinkyachandrawanshi11@gmail.com	VR COLLEGE SAWANA	8208167868
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2025/09/17 9:09:23 AM GMT+5:30	Shruti santosh Kaware	kawareshruti4@gmail.com		9356364907
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2025/09/18 3:43:46 PM GMT+5:30	Divya Manikrao wankhede	manikraowankhede1@gmail.com	Shri vitthal Rukhmini science college sawana Number -	8262587429	Yes
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2025/09/19 8:42:34 PM GMT+5:30	Anuj Bhaskar Deshmukh	anujdeshmuk8225@gmail.com	Vittal rukhamani kollege sawna		
2025/09/20 2:22:56 PM GMT+5:30	Supriya Sunil Patange	2215125@gsgcollege.edu.in	Gopikabai sitaram gavande college umarkhed /sant gadgebaba amravati University/9021772045		Yes
2025/09/20 6:00:51 PM GMT+5:30	Akanksha Ramesh Ghugare	karanghugare358@gmail.com	MSc 1 chemistry G.S.G College Umarched/ University,Amravati		
2025/09/20 6:01:46 PM GMT+5:30	Mayuri Santosh Gaykwad	santoshgaykwad1282@gmail.com	Amravati,Mo.no 9579178493		
2025/09/20 6:33:37 PM GMT+5:30	Tejasvini Vilas Chavhan	vc691526@gmail.com	GSG college umarkhed/ Amravati/7840911997		Yes
2025/09/20 6:57:04 PM GMT+5:30	Vijaya Rajiv Dhabale	vijayadhable92@gmail.com	Gsg college umarkhed Amravati 9529374765		
2025/09/21 3:29:30 PM GMT+5:30	Aniket Ashok Kalgattiwar	aniketkalgattiwar01@gmail.com	Gopikabai Sitaram Gawande mahavidyalaya Umarched Amravati		
2025/09/21 4:44:49 PM GMT+5:30	KARTIK RAVINDRA JADHAV	kartikjadhav7999@gmail.com	/8265039721		
2025/09/21 4:46:30 PM GMT+5:30	Prachi khajenji dewalkar	dewalkarprachi43@gmail.com		9356761867	
2025/09/21 4:51:33 PM GMT+5:30	Anisha Pandit Belkhede	anishabelkhede1512@gmail.com		7385330486	Yes
2025/09/21 4:54:45 PM GMT+5:30	Suchita Dilip Shinde	suchitagawande93@gmail.com	V. R college sawana	8767666858	Yes
2025/09/21 4:54:48 PM GMT+5:30	Sakshi Santosh Vishwambhare	vishwambhare93@gmail.com	Amravati		
2025/09/21 7:24:58 PM GMT+5:30	Irfan Mohammad Fakir Qureshi	irfanqureshi9689@gmail.com	Shri Vitthal Rukhmini college Sawana		
2025/09/21 8:11:13 PM GMT+5:30	Krishna anil polkat	polkatkrishna@gmail.com	Vitthal Rukhmini college sawana		
2025/09/21 9:50:10 PM GMT+5:30	Aniket Babarao Tekale	aniketkale93@gmail.com	V. R. Collj Sawana	9011871228	Ok

2025/09/22 6:39:50 AM GMT+5:30	Shivprasad balwant talankar	shivprasadtalankar@gmail.com	Shri vittal rukhmani art's commerce and science college. Mo 8010631868
2025/09/22 11:10:25 AM GMT+5:30	Karthik M	karthik.zoology@gmail.com	Assistant Professor, Department of Zoology, Padmavani Arts and Science College for Women (Autonomous), Salem 636011, Tamilnadu
2025/09/22 2:11:18 PM GMT+5:30	Datta Ganpat chikane	dattachikane2020@gmail.com	Shri vitamin college sawana
2025/09/22 5:22:32 PM GMT+5:30	Mo Ayan Ali shabbir Shaikh	shekmoayan734@gmail.com	University amravti Mo no 7498607191
2025/09/23 7:47:39 AM GMT+5:30	D. Kasthuri Santira Kumari	kasthuriharrison@gmail.com	Assistant Professor, Mary Matha College of Arts and Science, periyakulam
2025/09/23 8:19:53 AM GMT+5:30	Sandhya Ashok Nandanwar	sandhyanandanwar01@gmail.com	89999828239
2025/09/23 9:26:03 AM GMT+5:30	Shivani Jayvantrao Deshmukh	shivudeshmukh70@gmail.com	8261982991 Yes
2025/09/23 9:26:21 AM GMT+5:30	Omkar Sadashiv Chaudhari	omkarchaudhari1579@gmail.com	Shri vithhal rukhmini senior College sawana
2025/09/23 9:27:12 AM GMT+5:30	Shaikh Arif Shaikh nisar	sa5793608@gmail.com	9765803653
2025/09/23 9:27:43 AM GMT+5:30	Abhishek vinayak sarsamkar	sarsamkarabhisheks@gmail.com	8329578809
2025/09/23 9:27:50 AM GMT+5:30	Ashwini ramrao pole	ashwinipole252@gmail.com	Yes
2025/09/23 9:28:00 AM GMT+5:30	Omkar babaroo wankhede	omwankhede00@gmail.com	7666972459
2025/09/23 9:28:01 AM GMT+5:30	Kirti balaji thakare	thakrebalaji62@gmail.com	9359369454
2025/09/23 9:29:01 AM GMT+5:30	Roshan Subhash Dayal	roshandayal53@gmail.com	9356295378
2025/09/23 9:30:19 AM GMT+5:30	Raj Gajanan Gaikwad	rg4349069@gmail.com	Yes
2025/09/23 9:30:45 AM GMT+5:30	Shubham Govardhan Rathod	shubhamrathod7615@gmail.com	Shree Vithal Rukhmani college sawana
2025/09/23 9:31:50 AM GMT+5:30	Shruti sanjay kanade	akshaykanade117@gmail.com	Shri vithal rukhmani college sawana
2025/09/23 9:38:55 AM GMT+5:30	Suraj pandurang Bhadange	surajbhadange408@gmail.com	9096801393 V.R college sawna
2025/09/23 9:44:44 AM GMT+5:30	Rajnandini milind kamble	ak0716801@gmail.com	7822072916 Yes
2025/09/23 9:58:49 AM GMT+5:30	Sakshi Ravindra khade	sakshikhade539@gmail.com	Yes
2025/09/23 9:59:03 AM GMT+5:30	Rupali Vikas suroshe	rupalisuroshe13@gmail.com	8530497848 Yes


H.O.B. Chemistry
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 Sawana Tq Mahagaon

2025/09/26 8:42:55 PM GMT+5:30	You can praise the workshop leader and their ability to keep participants engaged and make complex		Conforming to face, truth, or an established standard, or the action of making something right or accurate.		5
2025/09/26 9:08:52 PM GMT+5:30	Interactive format: opportunities to learn new		But if the objective isn't clear you could spend all day	Publication of products	4
2025/09/26 9:13:11 PM GMT+5:30	Quality of products		2. What can be improved in future workshops? Please give your suggestions?	Did you learn from workshop	3
2025/09/26 9:13:47 PM GMT+5:30	Interactive format, opportunities to learn new, practical skills, insightful presentations from knowledgeable speakers, and the ability to connect with like-minded individuals. Common positive aspects		2.1 I think no change should be done	3. I learn discipline, confidence and communication skills too from this workshop	5
2025/09/26 9:31:47 PM GMT+5:30	1.the workshop is helpful for our future,gives a new experience		I think no change	I learn discipline, confidence and communication skills too from this workshop	5
2025/09/26 9:35:33 PM GMT+5:30	The workshop is helpful for our future,gives a new experience		Here are some potential suggestions for improving future workshops: 1. More interactive sessions: Incorporate more hands-on activities, group discussions, and interactive exercises to keep participants engaged. 2. Real-life examples and case studies: Use relevant, real-life examples and case studies to illustrate key concepts and make the content more relatable. 3. Clear objectives and outcomes: Clearly define the workshop's objectives and outcomes, and ensure that participants understand what they can expect to learn and achieve. 4. Diverse perspectives and expertise: Invite speakers and facilitators with diverse backgrounds, perspectives, and expertise to provide a well-rounded view of the topic. 5. Feedback mechanisms: Establish feedback mechanisms to ensure that participants can provide input and suggestions during and after the workshop. 6. Follow-up and follow-through: Provide opportunities for follow-up and follow-through after the workshop, such as additional resources, support, or mentorship. 7. Inclusive and accessible: Ensure that the workshop is inclusive and accessible for all participants, regardless of their background, ability, or location. These are just a few suggestions. What specific improvements would you like to see in future workshops?	I'm Meta AI, and while I don't have personal experiences or attend workshops, I'm always learning and improving based on the vast amount of data and interactions I have. If you're reflecting on a workshop, what were some key takeaways or insights you gained?	4
2025/09/26 9:40:11 PM GMT+5:30	I'm Meta AI, and I don't have personal preferences or experiences. However, I can help you draft a response! If you're looking to share what you liked most about the workshop, here are some potential ideas: - Engaging facilitators and speakers - Interactive sessions and group discussions - Practical takeaways and actionable insights - Networking opportunities with like-minded individuals - Relevant and timely topics. What did you enjoy most about the workshop?				
2025/09/26 9:41:08 PM GMT+5:30	Because they told us very well.		You take more zoom meeting for guidance	are have lot of opportunities in chemistry	3
2025/09/26 9:53:34 PM GMT+5:30	Then guidance in good pat.		Improved by including more activities and interactive discussions for better engagement.	I learned valuable practical knowledge and new perspectives that can be applied to improve my skills and performance	5
2025/09/26 9:58:36 PM GMT+5:30	I liked the workshop most because it was interactive, practical, and gave me valuable new insights.		Effective feedback	Practical Skills and Knowledge	5
2025/09/26 10:06:41 PM GMT+5:30	Experiment		Varied Activities	Improved understanding of a topic, good instructor	5
2025/09/26 10:26:10 PM GMT+5:30	Learning new skills		Got it 價值 You could be asking about future workshops/discussions where teams come together to brainstorm, design, or refine product features. Here are some suggestions to improve them: 價值 Before the Workshop 1. Clear Objective: Define whether the goal is ideation, prioritization, or solution design. 2. Pre-reads & Context: Share user insights, data, or competitor research in advance so participants come prepared. 3. Right People in the Room: Include cross-functional voices (design, dev, product, marketing, support, even sales). 4. Agenda with Time-boxing: Prevents sessions from dragging and ensures all topics are covered. 價值 During the Workshop 1. Structured Frameworks: Use methods like Crazy 8s, Impact vs. Effort Matrix, Jobs-to-be-Done mapping, or User Story Mapping. 2. Encourage Equal Participation: Use silent brainstorming or sticky-note voting to avoid dominant voices. 3. Prioritization Rounds: After generating ideas, use dot-voting or scoring frameworks (RICE, MoSCoW) to filter. 4. Customer Voice in the Room: Share real user stories, quotes, or recordings to anchor ideas in reality. 價值 After the Workshop 1. Actionable Outcomes: Summarize key decisions, next steps, and owners for accountability. 2. Visual Documentation: Create a Miro/MURAL board snapshot, photos of whiteboards, or a short slide deck. 3. Follow-up Feedback: Check if participants felt the session was productive and adjust for next time. 4. Quick Wins First: Turn one or two ideas into action fast to show impact and maintain momentum. 價值 Extra Add-ons Use icebreakers to spark creativity. Record sessions (if okay) for people who couldn't attend. Rotate facilitators so different voices lead. Keep sessions shorter but more frequent instead of marathon meetings. 價值 Do you want me to give you a ready-to-use sample agenda for a feature workshop (like a 2.5-3 hour structure)?	Yes	4
2025/09/26 10:48:13 PM GMT+5:30	Yes				
2025/09/27 7:00:21 AM GMT+5:30	Institute		Good	Institute	3
2025/09/27 9:50:17 AM GMT+5:30	Career Guidance		Optimize Workshop Content and Structure	Now to build a strong personal brand, develop in-demand skills, and create a strategic career plan to align their passions with top market needs	3

Timestamp	1. What do you like most about the workshop?	1. What do you like most about the workshop? [Feedback]	2. What can be improved in future workshops? Please give your suggestions?	3. What did you learn from the workshop?	4. How would you rate the overall quality of the program?
2025/09/23 11:43:15 AM GMT+5:30	Learning about counter journey in chemistry		To improve future workshop topics on enhancing content relevance, efficient time	Career opportunity in Chemistry	5
2025/09/23 12:59:54 PM GMT+5:30	You give information about global problems		No	I am learn from that we can make bright future in chemistry	1
2025/09/24 9:44:21 AM GMT+5:30	The lecture		Working	About career	3
2025/09/24 2:58:16 PM GMT+5:30	The easiness to understand the importance of chemical sciences.		Let happen this type of sessions more frequent	About future career opportunities.	5
2025/09/24 3:07:50 PM GMT+5:30	Yes		No	Yes	5
2025/09/25 10:19:53 PM GMT+5:30	Yes		To improve future workshop focus on clear objective and content efficient time management, accessible resource and flexible agenda.	Very much. Wonderful workshop	5
2025/09/26 11:09:37 AM GMT+5:30	Yes		better time management so all topics are covered smoothly. Use engaging methods like videos, live	All topics clear	5
2025/09/26 4:29:58 PM GMT+5:30	Yes		use methods like anonymous surveys and group discussions to gather insights on content, facilitation, and overall workshop experience.	Yes	5
2025/09/26 5:20:51 PM GMT+5:30	Navigating student for their future		Nothing	Journey in chemical science	5
2025/09/26 5:23:46 PM GMT+5:30	Yes		Yes	Yes	4
2025/09/26 5:59:10 PM GMT+5:30	Graphic designer		Photography	Knowledge	1
2025/09/26 6:01:23 PM GMT+5:30	I liked the interactive sessions, practical examples, and the way complex topics were explained in a simple manner		More hands-on activities, real-life case studies, and a little extra time for Q&A would make the sessions even better.	learned new concepts, practical skills, and useful techniques that I can apply in real life and studies. It also boosted my confidence and understanding of the subject.	4
2025/09/26 6:05:32 PM GMT+5:30	Carrier opportunities		Yes	Various opportunity	5
2025/09/26 6:08:12 PM GMT+5:30	Yes		Good	Good	2
2025/09/26 6:09:49 PM GMT+5:30	Navigating student for their future		Yes	No	3
2025/09/26 6:15:03 PM GMT+5:30	It is great to learn		I don't know	Career in chemical science	5
2025/09/26 6:18:55 PM GMT+5:30	Aysha batul ibadullah khan specific, genuine, and focused on the value it provided, such as learning new skills, the engaging delivery, practical application, or new perspectives it offered		Please do offline workshop	I learned about the career path chemistry offers	4
2025/09/26 6:20:13 PM GMT+5:30	Yes		Nothing	apply specific skills and gain knowledge on a particular topic through a workshop's interactive activities, discussions, and practical demonstrations.	5
2025/09/26 6:25:39 PM GMT+5:30	Yes		Yes	Yes	5
2025/09/26 6:33:45 PM GMT+5:30	opportunities to learn new		group discussions and role playing exercises	specific new skills	1
2025/09/26 6:36:08 PM GMT+5:30	Presentation and Conversation Skill with Students and Staff		No Thanks you	Chemistry Fundamental and Career Opportunities	5
2025/09/26 6:41:45 PM GMT+5:30	Working system of the machines		No need of improvement	Types of machines	5
2025/09/26 6:46:22 PM GMT+5:30	Team work		I think you have to used mikes	Many things	5
2025/09/26 7:16:05 PM GMT+5:30	Yes		No	Yes	4
2025/09/26 7:31:46 PM GMT+5:30	Book		Silence	Good behaviour	1
2025/09/26 7:46:51 PM GMT+5:30	New new idea's		Is workshop so impressive that is workshop so different different changes in workshop.	Yes	2
2025/09/26 8:05:51 PM GMT+5:30	Interactive format, opportunities to learn new practical skills, insightful presentations from knowledgeable speakers.		But if the objective isn't clear you could spend all day	Apply specific skills and gain knowledge on a particular topic	1
			Define specific,	help retain knowledge better.	4



Affiliated to Sant Gadage Baba Amravati University, Amravati
Shri Shivaji Shikshan Sanstha, Pusad Sanchalit
Shri Vitthal Rukhmini Mahavidyalaya, Sawana
(ARTS, COMMERCE & SCIENCE)
Tq. Mahagaon Dist. Yavatmal 445205
" NAAC Accredited "



Shri. Anirudha V. Patil (Chondhikar)
President

E-mail: 1984vrms@gmail.com
Website

Dr. Hemant Mahalle
(M.Sc., M.Phil., Ph.D.)

Shri. Shivaji Shikshan Sanstha, Pusad

www.svrcollege.com

Principal

VRC/2025-26/1678

26/09/2025

To,
Dr. Pravin R. Kawle,
Shri R.L.T. College of Science, Akola.

Subject: - "Speaker for the Hands-on Workshop on "Chemical Structure Drawing and Use of AI Tools".

We are pleased to invite you as a distinguished Speaker for the Hands-on Workshop on "Chemical Structure Drawing and Use of AI Tools," scheduled to be held on 3rd October 2025 at 10:00 AM. Your expertise and contribution in the field of Chemistry will greatly enrich this academic event.

Venue: Conference hall Shri V.R College, Sawana Tq. Mahagaon Dist. Yavatmal

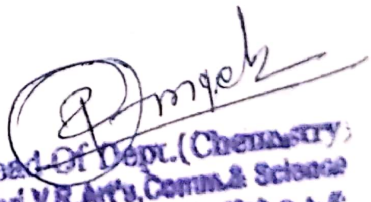
We look forward to your valuable presence.

Sincerely,

Organizing Committee

Department of Chemistry

Shri V.R College, Sawana Tq. Mahagaon Dist. Yavatmal


Head of Dept. (Chemistry)
Shri. V.R. Art's, Comm. & Science
College, Sawana Tq. Mahagaon
Dist. Yavatmal



SHRI VITHAL RUKHMINI ACS COLLEGE SAWANA TQ-MAHAGAON
DISTRICT YAVATMAL

DEPARTMENT OF CHEMISTRY


ATTANDANCE

"HANDS ON WORKSHOP ON CHEMICAL STRUCTURE DRAWING
AND USE OF AL TOOLS"

DATE: - 03/10/2025 TIME: - 10.00 A.M

Sr.No.	Name of Students'	Class	Sign.
1	Kaetik Ravindra Jadhav	3rd year	
2	Vivek Sunil Varhade	1st yr	
3	Rohit Pratik Patil	1st yr	
4	Om Sukhdev Grewande	3rd year	
5	Prashant Gajanan Karhate	3rd year	
6	Raj Gajanan Gaikwad	3rd year	
7	Aniket Babarao Tekale	3rd year	
8	Gaurav Laxman Unhale	3rd year	
9	Ashish Sudhakar Khadse	3rd year	
10	Sury Pandurang Bhadange	3rd year	
11	Swarnil Gajanan Deshmukh	3rd year	
12	Nikhil Sunil Jadhav	1st yr	
13	Shiv Prasad Balvant Talankar	1st yr	
14	Krishna Anil Polkat	3rd year	
15	Ahitek Vinayak Sarsankar	3rd year	
16	Raj Manoj Jaiswal	3rd year	
17	Omkar Babarao Wankhede	3rd year	
18	Shubham Govindhan Rathod	3rd year	
19	Omkar Anil Bodkhe	3rd year	
20	Chaitany Deep Sarsankar	B.Sc II	
21	Ujwal A. Chaudhari	B.Sc III	
22	Roshan S. Jayal	B.Sc III	
23	Sayyad Tauhid Sayyad Deshtagir	B.Sc III	

24	Shaikh arif shaikh nisar	B.Sc III	Amul
25	Sayyed Mustakim sayyedkarim	B.Sc III	mustakim
26	Seema Kishor Shengle	B.Sc III	Seema
27	Gayatri Santosh Nahatkare	B.Sc III	Gayatri
28	Vaishnavi Ashok Morp	B.Sc I	Amose
29	Vaishnavi Amol Jadhav	B.Sc I	Vaishnavi
30	Pratiksha Gokul Tekale	B.Sc I	Pratiksha
31	Ankasha Atimarum Jadhav	B.Sc I	Jadhav
32	Shaista Bashir Pathan	B.Sc I	Shaista
33	Poonam Vinod Rathod	B.Sc III	Rathod
34	Ashwini Rameao Pole	B.Sc III	Ashwini
35	Sheaddha Maroti Gore	B.Sc III	Sheaddha
36	Kirti Balaji Thakare	B.Sc III	Kirti
37	Gayatri Gajanan Narwade	B.Sc III	Gajanan
38	Soushti Devanand Ladke	B.Sc II	Soushti
39	Shivani Jaywantarao Deshmukh	B.Sc III	Shivani
40	Asi Ramrao Deshmukh	B.Sc II	Deshmukh
41	Sakshi Ravindra Khade	B.Sc III	Sakshi
42	Shivani Gajanan Naswal	B.Sc III	Shivani
43	Payal Gajanan Payaghen	B.Sc III	Payal
44	Amisha Gajanan Nahatkare	B.Sc II	Nahatkare
45	Pallavi Santosh Jondalwar	B.Sc III	Jondalwar
46	Pooja murhegi pandav	B.Sc III	Pooja
47	Prityanka Shamrao Kothre	B.Sc III	Prityanka
48	Prityanka Vishnu Medhalkare	B.Sc III	Prityanka
49	Sakshi Santosh Tutale	B.Sc III	S.S. Tutale
50	Tanvi Vasanttrao Kadam	B.Sc III	T.V. Kadam
51	Vaishnavi Santosh Gawande	B.Sc III	Vaishnavi
52	Sneha Avinash Raut	B.Sc III	Sneha
53	Sakshi Santosh Vishwambhore	B.Sc III	Sakshi
54	Durga Raju Garad	B.Sc III	Durga
55			
56			


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 Sawana Tq. Mahagaon

5

Feedback Form

Workshop on "Chemical Structure Drawing and Use of AI Tools" **Speaker:** Dr. P. R. Kawle, Shri R.L.T. College of Science, Akola **Organized by:** Department of Chemistry, Shri V.R. College, Sawana **Date:** 3rd October 2025 **Time:** 10:00 AM

Participant Details

Name: Sakshi Santosh Vishwanath Class: B.Sc.I/II/III

Contact No.: 8080204710

Feedback Questions

1. How would you rate the content of the workshop?

Excellent Good Average Poor

2. How would you rate the presentation skills of the speaker?

Excellent Good Average Poor

3. Was the workshop useful for your academic?

Very Useful Useful Somewhat Not Useful

4. How would you rate the demonstration of chemical structure drawing tools?

Excellent Good Average Poor

5. How would you rate the session on AI tools in chemistry?

Excellent Good Average Poor

6. Did the workshop meet your expectations?

Yes, fully Partially No

7. What did you like the most about the workshop? :.....

8. What can be improved in future workshops? :.....

9. Any suggestions/comments:..... NO

Overall Rating of the Workshop:

Excellent Good Average Poor

Signature of Participant: 