Vivekanand College, Kolhapur (Autonomous)

Department of Chemistry

Seminar Activity M. Sc. II (Organic)

All students are informed that, the seminar activity will be conducted from 17-04-2023. This is compulsory activity to all students. The Seminar will be conducted as per schedule given. Respective student should **remain present on that day without fail.** The students who will not remain present to deliver seminar will not be permitted for internal examinations.

Coordinator

Dr. K. A. Undale

M. So. Organic Chemistry.

ESTD.
JUNE
1964
*
1964
*
1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964
*

1964

Head of the Department

Mrs. Dr. S.D. Shirke

DEPARTMENT OF CHEMISTRY VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

Vivekanand College, Kolhapur (Autonomous) Department of Chemistry M.Sc. II Organic Chemistry Seminar Distribution 2022-23

Sr.	Name of the Student	Name of the topic	Date
No. 1	AWALE NIVEL NANDAKUMAR	Sulphonation reaction	17/04/23
2	BANDAL RUPESH DILIP	Friedel crafts alkylation	17/04/23
3	Baygol Anil Parshuram	Carbocation	17/04/23
4	BhosaleAdityaRanoji	Cis-trans isomerism	19/04/23
5	DEUSKAR ATHARV SANJAY	Pinacol-pinacolone rearrangement	19/04/23
6	GADYANAWAR SALONI MAHAVEER	Diels alder reaction	19/04/23
7	GaikwadShivamShivaji	SN1 reaction	21/04/23
8	GARUDKAR ASHWINI APPASAHEB	Electrophile and Nucleophile	21/04/23
9	GHORPADE HARSHAWARDHAN AJITSINGH	Nitration of benzene	21/04/23
10	GHORPADE NAMRATA VISHWANATH	Friedel crafts acylation	24/04/23
11	GiriPrathameshAnkush	Carbanion	24/04/23
12	HIDADUGI PANKAJ SAMBHAJI	Optical activity	24/04/23
13	JADHAV YOGESH DINKAR	Lewis acid and base	26/04/23
14	JAGTAP POOJA VINOD	E and Z nomenclature	26/04/23
15	KAMBLE POONAM SHEKHAR	Aldol condensation	26/04/23
16	KAMBLE PRADIP SADASHIV	SN2 reaction	28/04/23
17	KHATANGALE SHUBHANGI PRAKASH	Free radical	28/04/23
18	KshirsagarAishwarya Rajesh	Carbocation	28/04/23
19	KUDALKAR PRAJAKTA SHIVAJI	Oxidation	02/05/23
20	KUMBHAR MAHESH PANDIT	Regioselectivity	02/05/23
21	KUMBHAR PRASHANT SHIVAJI	R and S nomenclature	02/05/23
22	KURNE PRATIKSHA UJWAL	Stereochemistry of Allenes	02/05/23

23	1	Reduction	04/05/23
23	MOMIN MISBA ILIYAS		04/03/23
24	MullaJabiullaAbubakar	Cis- trans isomerism	04/05/23
25	PATIL JEEVAN JANABA	Diazotization reaction	04/05/23
26	PATIL KALYANI VIRAGONDA	Beckmann rearrangement	04/05/23
27	PATIL ONKAR NARAYAN	E1 elimination reaction	08/05/23
28	PATIL POOJA PRAKASH	Chemoselectivity	08/05/23
29	PATIL SHRADDHA PANDURANG	Lowery Bronstead acids and bases	08/05/23
30	PATIL SOURABH SUNIL	Carbanion	08/05/23
31	PAWAR SHRIKRUSHNA RAKESH	SN1 reaction	10/05/23
32	PAWAR VRUSHALI DHANAJI	Lewis acids and bases	10/05/23
33	SAWANT AARTI ASHOK	Nitration reaction	10/05/23
34	SHETH SURAJ CHANDRAKANT	E2 elimination reaction	10/05/23
35	SHINDE VAIBHAVI KRUSHNAT	Stereochemistry of spiranes	12/05/23
36	SONALKAR SHRUTI APPASAHEB	Non classical carbocations	12/05/23
37	SUTAR NAMRATA DASHRATH	E1 elimination reaction	12/05/23
38	TODKAR ANKITA SHIVAJI	Sandmeyer reaction	12/05/23
39	UKIDAVE SIMRAN CHITTARNANJAN	Huckel rule of aromaticity	15/05/23
40	Vhankhande Akash Raju	SN2 reaction	15/05/23
41	YADAV SHREEYASH AJAY	Beckmann rearrangement	15/05/23
42	ZENDE PRATHAMESH GANESH	E2 elimination reaction	15/05/23

Dr. K. A. Undale M.Sc. Co-ordinator

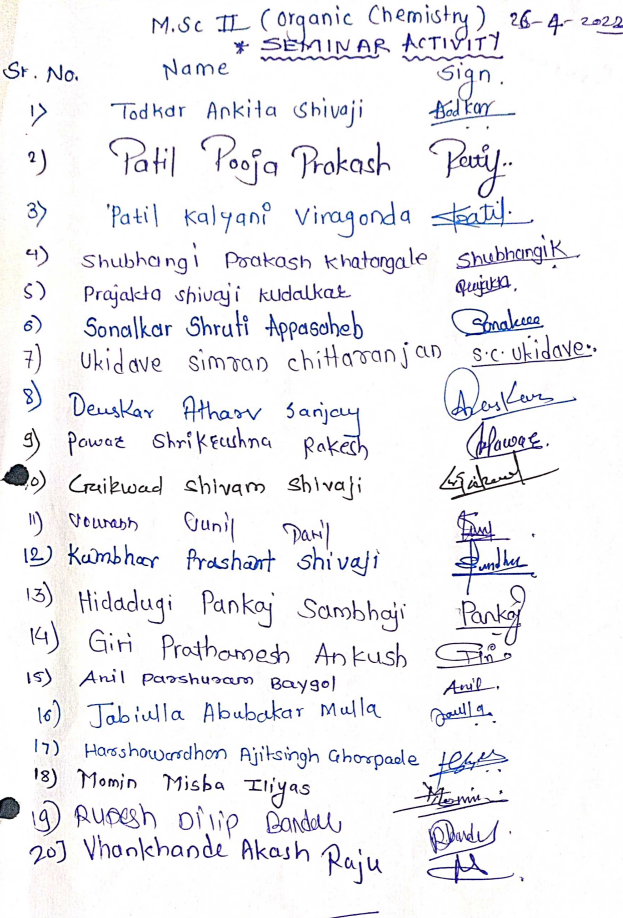
M. Sc. Organic Chamistry, Vivekanand College, Kolhapur



Dr. Mrs. S. D. Shirke

slike

DEPARTMENT OF CHEMISTRY VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)





12-30 101,30



	M.St II + SEMINAR	ACTIVITY	FAGE HO.
	Organic Chemistry		(n/n
	Organic Chemistry Name Roll	No.	Sign
1)	Ankita Shivoji Todkar 35		toltar
2]	Vaibhavi Kaushnett Shinde 35	0	Mileter
3>	Taday Uttarsha krishno	ut 377	60
	Kudalkar Prajakta shivaji		Prijaski
100	Shubhangi Prakash khatangale		Shubbargik
1	Misba Iliyas Momin	338	Homis.
	Jabiula Abubatas Mullo	339.	Control of the Contro
	Anil Parshuram Baygol	316	And.
]	Vhankhande Akash Rajui	354	A. A
9	Hidadugi Pankaj Sambhaji	325	Pankoj
OLAWATE A			- 0
		-	
	Find		
	12/5/202B	11.3	0 80 12 30
natura e terrana			
	1 Sapare		
	1201.23		
		JANAND CO	<i>S</i> .
		ESTD. JUNE	() () () () () () () () () ()
		1964	
		MAPUR.A	8/

Vivekanand College, Kolhapur Department of Chemistry Seminar Activity M. Sc. II (Inorganic)

All students are informed that, the seminar activity will be conducted from 17-04-2023. This is compulsory activity to all students. The Seminar will be conducted as per schedule given below. Respective student should **remain present on that day without fail.** The students who will not remain present to deliver seminar will not be permitted for internal examinations.

Date	Name of students	Date	Name of students
	Yadav Utkarsha Krishnat	21-04-23	Patil Akash Eknath
17-04-23	Bauchkar Rajvardhan Pramod	-	Patil Pradnya Pratapsinh
	Chikhalwale Shweta Sanjay		Patil Suraj Vijay
	Desai Juned Sameer	24-04-23	Sutar Swapnil Narsing
19-04-23	Desai Rutuja Subhash		Balugade Omkar Suresh
	Jadhav Shivani Shankar		Mane Suraj Suresh
4	Khot Abhishek Manoj		1
20-04-23	Zirange Priyanka Bhairavanath		
		-	

Coordinator

Dr. K. W. Undale

Nakate Shivani Sanjay

M. Sc. Organic Charactery, vivekanand College, Kolhapur ESTD.
JUNE
1964
**
OIHAPUR-ANG

Head of the Department

Mrs. Dr. S.D. Shirke

DEPARTMENT OF CHEMISTRY VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

		AND
- 55	MINAR M.SC II (Inorganic)	Mus. Patil M. M
7	MINAR MI.SC II modicine	25-8 2023 12.30-1.30 pm
	Metal compounds in medicine	Angeles de la recommendation de la company d
St.No.	Name	Sign
7	Yadav Utkarsha krishnat	
2	Zironge Priyanka Bhairavanath	Birange
3	Patil Pradnya Pratapsinh	नेवारी.
4)	CL- Call Narsing	Syllox
	Sutaz Swaffril Norsing Shivani Sanjay Nakate.	Scrakato
5)	Gillacin Carines	Maychkar
(c)	Bauchkar Rajvardhan pramud	, pg 40 ,
		-
	pr.5-p. Shina	ie mdz
	pr. s.D. swi	one Spin
		• 1
<u> </u>	ESTD. FOR JUNE TO 1964	
	ESTD.	
	1964 m	
	OLHAPURANES	

Vivekanand College, Kolhapur Department of Chemistry <u>Seminar Activity</u>

All B.Sc. III students are informed that, departmental seminar activity will be conducted from 13-02-2023. This is compulsory activity to all students. The Seminar will be conducted as per schedule given below. Respected student should **remain present on that day without fail.** The students who will not be present to give seminar those are not permitted for practicals.

Date	Name of students	Date	Name of students
	1.Vinayak damodar dhisale		1.Swarup prakash mane
23-03-23	2. Sushant digamber dhokare		2. Anurag Bharat Jadhav
	3.Harshvardhan pandurang	31-03-	3.Nupur Sujit Kulkarni
4, 	kopardekar	23	
	4.Nagnath uddhav sankpal		4.Dhanashree Dattatray
			Kulkarni
	1.Shreyas rajendra dhotre		1.Lovely Jitendra Sav
	2. Sahil ananda sawant		2. Neha krishnkant lambe
24-03-23	3.Vinayak nandkumar	1-04-	3.Nivedita Rajkumar
1	gosavi	2023	Magdum
	4.Prashant pandurang shinde		4.Huzefa ajijahmad Sheikh
A.	1.Aditi vijay Khirsagar		1.Shankar gajanan jadhav
25-03-23	2. Anushree Suresh Rathod	\(\(\cdot\)	2. prajakta hambir jadhav
	3. Abhishek sanjay mali	6-04- 2023	3.Rasika Deepak Magdum
	4. Omkar sanjay sutar		4.Madhavi Dhondiram
		į .	shingare



Head of the Department

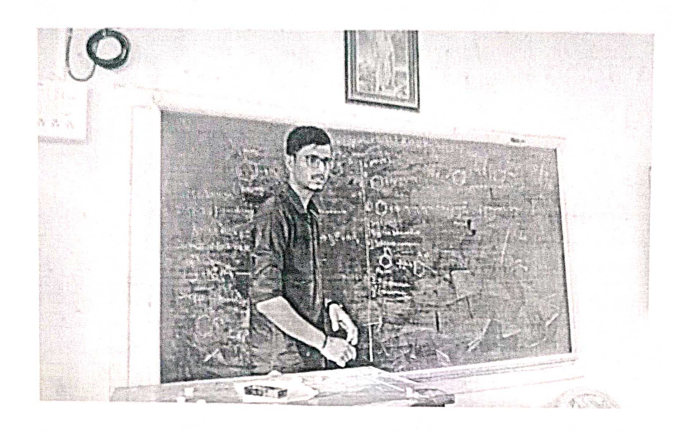
(Mrs. Dr. S.D. Shirke)

HEAD

DEPARTMENT OF CHEMISTRY

VIVEKANAND COLLEGE, KOLHAPUR

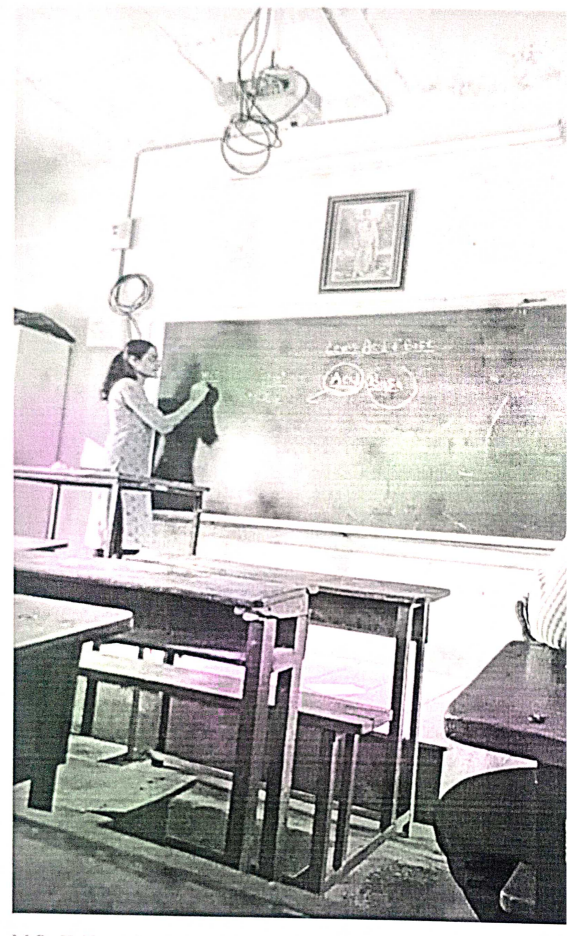
(AUTONOMOUS)





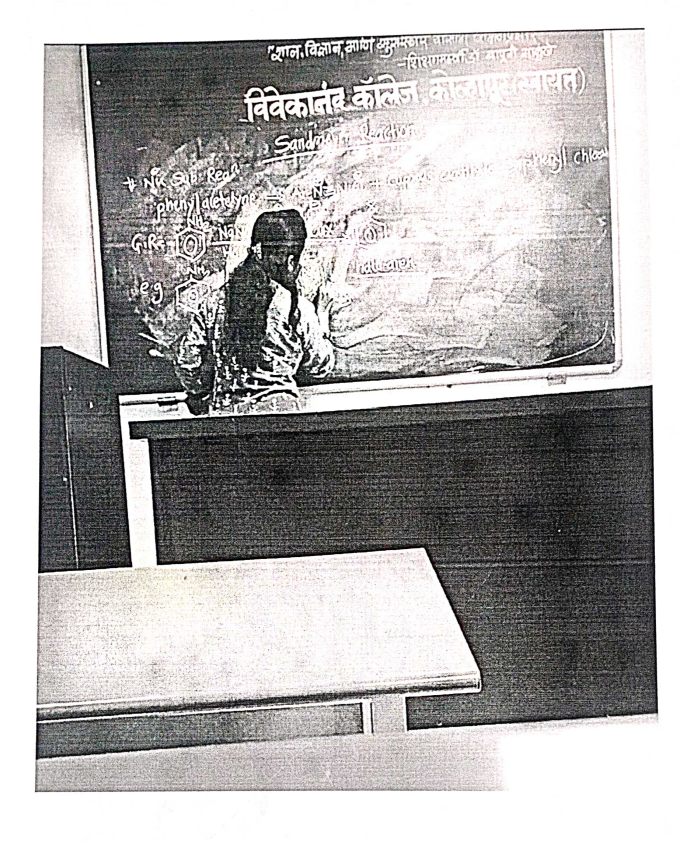
B.Sc III chemistry seminar activity 2022-23





M.Sc II (Organic chemistry) seminar activity 2022-23





M.Sc II (Organic chemistry) seminar activity 2022-23





"Education for Knowledge, Science, and Culture" -Shiksahnmaharshi Dr. Bapuji Salunkhe VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL 2022-23



Quality Initiatives/ Activities Report

1. Name of Department: Chemistry

2. Name of Organized Activity: Seminar Activity for the students of B.Sc.-III and M.Sc.-II

3. Date: Throughout the year.

B.Sc.-III: Sem. V and Sem.- VI M.Sc.-II: Sem. III and Sem. IV

4. Duration: 2.53-3.41 pm. In class room.

B.Sc.-III: 15 min. for each student, M.Sc.-II: 30 min. for each student.

5. Aims and Objectives:

1. To develop the stage daring for the students of UG and PG.

2. To make the students confident to face the interviews for the placements in Industries, Companies and colleges for a job opportunity.

3. It helps to enhance the personality development to have a good impression.

4. It strengthens the hard working ability of the students to grab the success and it becomes a healthy practice throughout the life.

5. Seminar activity develops the communication skill to have a good impact on examiners or judges.

6. It enhances the presentation skill of the students.

6. No. of beneficiaries: B.Sc. III: 95 students, M.Sc.-II: 66 students

7. Expenditure & funding agency: Department of Chemistry

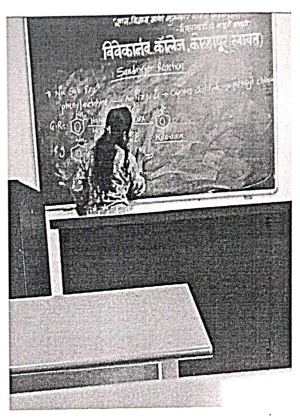
8. Brief Description:

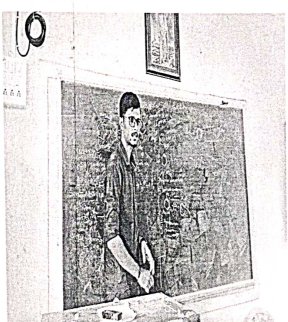
Department of Chemistry has already started this practice since last 10 years for B.Sc.-III and M.Sc.-II-year students and it's proved that there is a lot of benefit of this activity to them.

The students of UG and PG use to select the topic of their choice for study and each student gives the presentation on that in the classroom. He use to prepare himself for the seminar under the guidance of the related subject -faculty member. One synopsis containing the photograph of student, name, roll number along with the abstract on which he is going to deliver a seminar he has to submit to the department. All other students and teachers attend the seminar and based upon that selected topic students and teachers ask the questions to him .The record of this Seminar activity is maintained throughout the year.

9. Photos:









10. Outcomes: The UG and PG students became self-confident, they acquired good presentation skill to explain the concepts properly and get developed themselves in communication skill with each other as well as personality development also matters a lot.

11. Signatures of coordinator/ organizer:

Vapare



Dr. S.D. Shirke
[ead of Department

Head of Department Head Dept. of Chemistry Vivekanand College, Kolhapur