

Shri. Shivaji Education Society, Amravati`s
**MAHATMA FULE ARTS, COMMERCE AND
SITARAMJI CHAUDHARI SCIENCE
MAHAVIDYALAYA, WARUD**

DEPARTMENT OF CHEMISTRY

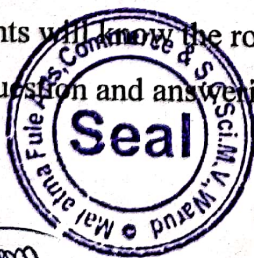
REPORT ON GUEST LECTURE

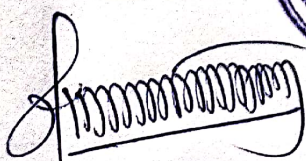
Department of Chemistry Organized guest lecture on the topic "*Prediction of Organic Compounds using NMR and IR*" on the dated 28th February 2024 on the occasion of 'National Science Day' for post graduate students of chemistry. The resource person for the guest lecture was Dr. Rumana Parveen, Assistant Professor, Department of Chemistry, Dinhat College, Dist- Cooch Behar, West Bengal, India. She mainly focusses on structural interpretation of organic compounds using NMR and IR spectroscopy. She also explores the difference reactive terms involve in the prediction of organic molecules. She briefly explains the mechanism of NMR and IR. Dr. Rumana Parveen also highlights the principals of molecular spectroscopy, spectrum of molecular effect, C¹³ NMR, role of solvent etc. Students are activity interact with Dr. Rumana in question and answering session. Dr. A.K. Wanjari work as an organizing secretary for the lecture. He starts the session with introduction of Speaker and Vote of thanks was given by Mr. S.R.Kolteke.


Beneficiary Students: 33 M.Sc. Chemistry Students


Output of guest Lecture:

1. Students got information about different function group involve in IR.
2. Students know how the EWG and EDG effect the IR spectrum.
3. Students will know about the role of solvent in Nuclear Magnetic Resonance Spectroscopy.
4. Students got information about equivalent and non-equivalent protons.
5. Students will know what factors will affect while predicting the organic molecule.
6. Students will know the role of NMR and IR in organic synthetic research.
7. The question and answering session with help to improve communication skill of students.




Dr. A.K. Wanjari


HEAD
Dept. of Chemistry
M.F. Arts, Com. & Sitaramji
Chaudhari Science M. Warud


Principal
Mahatma Fule A.C & Sitaramji
Choudhari Science College, Warud

Course Title:
Prediction of Organic Molecules Using NMR and IR
 Mahatma Fule Arts, Commerce & Sitaramji Chaudhari
 Science Mahavidyalaya
 Warananagar
Dr. Rumana Parveen
 Assistant Professor
 rumana.parveen@fule.ac.in
 Department Of Chemistry
 Dhabata College, W.R.

1:04 PM | waj-shur-ogj

Coupling Constants

Coupling constant: distance between peaks in an NMR multiplet
 - J is a quantitative measure of the magnetic interaction of nuclei whose spins are coupled

1:49 PM | waj-shur-ogj

The Infra-red Spectrophotometer

A bond will absorb radiation of a frequency (equal to its vibrational frequency)

normal vibration **vibration having absorbed energy**

1:11 PM | waj-shur-ogj



Dr. A.K. Wanjare
 Dr. A.K. Wanjare

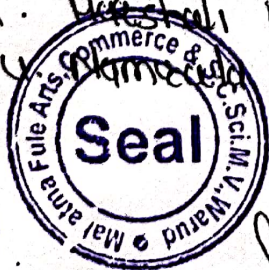
[Signature]
HEAD
 Dept. of Chemistry
 M.F. Arts, Com. & Sitaramji
 Chaudhari Science M. Warud

[Signature]
Principal
 Mahatma Fule A.C & Sitaramji
 Chaudhari Science College, Warud

Department of Chemistry

List of Students present in Guest Lecture on "Prediction of Organic Compounds using NMR and IR" on the dated 28th February 2024 on the occasion of National Science Day.

Sr. No.	Name of Student	Signature
1.	Ku. Peatiksha Eokadu	
2.	Ku. Pallavi Ganeshrao Ambulkar	
3.	Ku. Divya G. mendhe	
4.	Ku. Mohini Shazadrao Kuzhade	
5.	Ku. Gayatri Pradiprao Bele	
6.	Vaishnavi sanjay Mankode	
7.	Ku. Sbrutika Pradiprao Wankhade	
8.	Ku. Pratiksha Baburao Ambudkar	
9.	Ku. Neha Sunilrao Ganorkar	
10.	Ku. Sanika Ohkarrao Gawande	
11.	Ku. Sakshi Pineshrao Hele	
12.	Ku. Neha K. pohane	
13.	Ku. Bhagyashri. Basole	
14.	Ku. Mamata. H. Hale	
15.	Mayuri S. Kalbhore	
16.	Pallavi N. satange	
17.	Purva. S. nedam	
18.	Rashmi S. Baslekar	
19.	Ravika S. Upase	
20.	Ratna. S. Gawali	
21.	Papadi V. Manekar	
22.	Sakshi R. Pokale	
23.	Sejal. R. Purge	
24.	Vaishnavi. D. Mahalle	
25.	Krutika. M. Chinchmalpuri	
26.	Pranali U. Modak	
27.	Ankush. V. Sakhare	
28.	Ku. Snehal Hele.	
29.	Ku. Kalyani Parde	
30.	Ku. Kalyani Ganorkar	
31.	Ku. Purnam. Guemute.	
32.	Ku. Harshali Neeekar	
33.	Ku. N. Gawande.	



HEAD

Dept. of Chemistry
M. F. Arts, Com. & Sitaranji
Chaudhari Science M. Warud

Principal

Mahatma Fule A.C & Sitaranji
Choudhari Science College, Warud

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI
CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST-
AMRAVATI

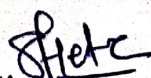
Department of Chemistry

Feedback Form on Guest Lecture Sessions – 2023-24

Year / Section	M.Sc.-II, S-IV	Academic Year	2023-24
Name of the Guest	Dr. Rumana Parveen	Date of the Lecture	28/02/2024
Topic of the lecture	Prediction of organic compounds using NMR and IR	Duration	2 hrs.

Sr. No	Description	Excellent	Good	Average	Poor
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged		✓		
3	Speaker positively influenced my view towards the topic	✓			
4	In future, I would like to attend the lectures from the speaker	✓			

Mention few points you have learnt from the lecture Role of solvent in NMR


Signature of Student
(Sakshi Hete.)



**Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud**

DIST. AMRAVATI (M.S.) 444 906 Ph. (Off.): 07229-232002

ESTD: 1960

NAAC Reaccredited with 'B' Grade

President
Shri. Harshwardhan Deshmukh

Principal
Dr. G.N. Chaudhari

Founder President
Dr. Panjabrao alias
Bhausaheb Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

No. MFM/255/24

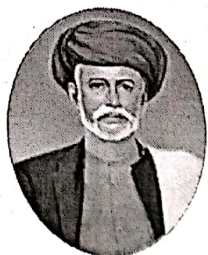
Date- 28/02/24

CERTIFICATE

This is to certify that **Dr. Rumana Parveen**, Assistant Professor, Department of Chemistry, Dinhat College, Dist-Cooch Behar, West Bengal, has delivered a guest lecture on the topic "**Prediction of organic compounds using NMR and IR**" which has been organized by the Department of Chemistry on Wednesday 28th February 2024 via online mode on google meet platform. It is so enlightening and very useful for all the post graduate students of chemistry in term of current trends.



Principal
Mahatma Fule A.C & Sitaramji
Choudhari Science College, Warud



**Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud**

DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.): 07229-232002

ESTD : 1960

NAAC Reaccredited with 'B' Grade

President
Shri. Harshwardhan Deshmukh

Principal
Dr. G.N. Chaudhari

Founder President
Dr. Panjabrao alias
Bhauasaheb Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

No. MF/M/2009/24

Date- 13/02/2024

INVITATION LETTER FOR FULBRIGHT GUEST LECTURE SERIES

To,

Dr. Rumana Parveen

Head, Department of Chemistry,

Dinhata College, Dist-Cooch Behar, West Bengal, India


On behalf of our college, I am very pleased to have the honour for inviting you to deliver a lecture to the Post Graduate Chemistry students as a part of *Fulbright guest lecture program* on the topic "*Prediction of Organic Compounds using NMR and IR*" on google meet platform in the last week of February 2024. We are expecting an audience of approximately 40 Post Graduate Chemistry students and faculties department of chemistry.

Kindly let us know the final date of lecture as per your convenience.

Looking forward!

Best Wishes.




Principal
Mahatma Fule A.C & Sitaramji
Choudhari Science College, Warud



Shri. Shivaji Education Society, Amravati's

**MAHATMA FULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI
SCIENCE MAHAVIDYALAYA, WARUD, DIST.AMRAVATI.**

DEPARTMENT OF CHEMISTRY

ORGANISE GUEST LECTURE ON

Nitroalkyne cycloisomerization and Their interruption.

Date: 31/10/2023 (Tuesday) **Time:** 10 am

 Google Meet <http://meet.google.com/nqu-oueo-zbo>

RESOURCE PERSON



Dr. Pawan Dhote

M.Sc. Organic Chemistry, Pune University, SET, Ph.D from NCL Pune,
Post Doc Researcher at The University of North Carolina, United State (US)



Dr. G.N Chaudhari
Principal and Convener



Dr. U.E. Chaudhari
Head of Department



Dr. A. K. Wanjari
Organizing Secretary

Shri Shivaji Education Society, Amravati's



**Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud**

DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.) : 07229-232002
ESTD : 1960 NAAC Reaccredited with 'B' Grade

President
Shri. Harshwardhan Deshmukh

Principal
Dr. G.N. Chaudhari

Founder President
Dr. Panjabrao alias
Bhausahab Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

No. MFM/1518/23

Date- 26/10/2023

INVITATION LETTER FOR FULBRIGHT GUEST LECTURE SERIES

To,
Dr. Pawan Dhote
University of North Carolina,
United State.

On behalf of our college, I am very pleased to have the honour for inviting you to deliver a lecture to the Post Graduate Chemistry students as a part of *Fulbright guest lecture program* on the topic "*Nitroalkyne Cycloisomerization and Their Interruption*" on 31st October at 10 pm on google meet platform. We are expecting an audience of approximately 40 Post Graduate Chemistry students and faculties department of chemistry

Looking forward!

Best Wishes.



Principal

Mahatma Fule A.C. & Sitaramji
Choudhari Science College Warud



Shri Shivaji Education Society, Amravati's



**Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud**

DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.): 07229-232002

ESTD : 1960

NAAC Reaccredited with 'B' Grade

President
Shri. Harshwardhan Deshmukh

Principal
Dr. G.N. Chaudhari

Founder President
Dr. Panjabrao alias
Bhausaheb Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

No. MF/M/1534/23

Date- 31/10/2023

CERTIFICATE

This is to certify that **Dr. Pawan Dhote** Post Doc Researcher from The University of North Carolina, United State, has deliver a guest lecture on the topic "**Nitroalkyne Cycloisomerization and Their Interruption**" which has been organized by the Department of Chemistry on Tuesday 31th October 2023 via online mode on google meet platform. It is so enlightening and very useful for all the post graduate students of chemistry in term of current trends.




Principal

Mahatma Fule A.C. & Sitaramji
Choudhari Science College Warud



Shri. Shivaji Education Society, Amravati`s
**MAHATMA FULE ARTS, COMMERCE AND SITARAMJI
CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD**

DEPARTMENT OF CHEMISTRY

REPORT ON GUEST LECTURE

Department of Chemistry Organized guest lecture on the topic "*Nitroalkyne Cycloisomerization and Their Interruption*" on the dated 31st October 2023 for post graduate students of chemistry. The resource person for the guest lecture was Dr. Pawan Dhote from The University of North Carolina, United State. He mainly focusses on isomerization, types of isomerization of cyclic compounds, their structural interpretation. He also explores the difference reactive terms involve in the reactions of nitroalkynes. He briefly explains the mechanism involve in the nitroalkyne cycloisomerization. Dr. Pawan also highlights the role of α -gold carbene to competitive control the cycloisomerization. Students are activity interact with Dr. Pawan in question and answering session. Dr. A.K. Wanjari work as an organizing secretary for the lecture. He starts the session with introduction of Speaker and Vote of thanks was given by Mr. V.N. Gulhane.

Beneficiary Students: 31 M.Sc. Chemistry Students

Output of guest Lecture:



1. Students got information about Isomerization and their types.
2. Students know the experimental control for organic reactions.
3. Students will know about the role of α -gold carbene to competitive control the cycloisomerization
4. Students got to know about various mechanism involve in the organic reaction.
5. Students will know factors affecting the organic reaction at different temperature and time.
6. Students will know the role of catalyst in controlled organic reaction with their mechanistic approach.
7. The question and answering session with help to improve communication skill of students.



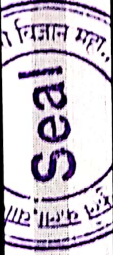
9:59 AM | 843-0050-2200

Nitroalkyne Cycloisomerisation & Their Interruption

Pawan S. Dhote
 Postdoctoral Research Associate
 Echlinan School of Pharmacy
 University of North Carolina at Chapel Hill

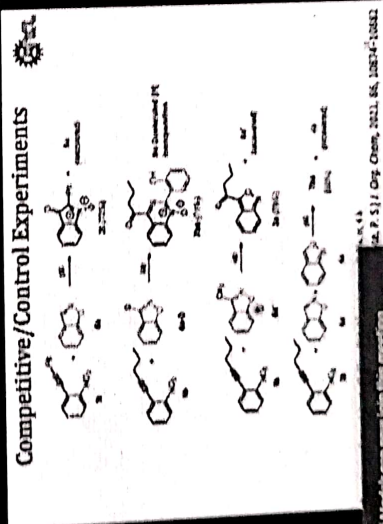



9:59 AM | 843-0050-2200



10:21 AM | 843-0050-2200

Competitive/Control Experiments



9:59 AM | 843-0050-2200

10:21 AM | 843-0050-2200

[Handwritten signature]
 8/11/2023

[Handwritten signature]
HEAD
 Dept. of Chemistry
 M.F. Arts, Com. & Sitaranji
 Chaudhari Science M. Warur

[Handwritten signature]
Principal
 Mahatma Fule A.C. & Sitaranji
 Choudhari Science College Warur

Department of Chemistry

List of Students present in Guest Lecture on "Nitroalkyne Cycloisomerization and Their Interruption" on the dated 31st October 2023.

Sr. No.	Name of Student	Signature
1)	Ku. Neha Ki. Pohane	
2)	Ku. Bhagyashri K. Bazeole	
3)	Ku. Namta H. Hale	
4)	Ku. Rashmi H. Baredskare	
5)	Ku. Peatiksha E. Kady	
6)	Rutuja S. Gadwal	
7)	Rupali V. Manekar	
8)	Vaishnavi R. Marode	
9)	Sakshi R. pokale	
10)	Sakshi D. Hele	
11)	Pallavi G. Ambulkar	
12)	Ankush Sakhare	
13)	Sejal Purde	
14)	Pranali Modak	
15)	Vaishnavi Mahalle	
16)	Krutika chinchmalpure	
17)	Pooja Siedam	
18)	Pallavi satange	
19)	Mayun Kalher	
20)	Rasika s. Upase	
21)	Harshali s. Herkar	
22)	Peatiksha B. Ambadkar	
23)	Shrutika P. Wankhade	
24)	Neha S. Ganonkar	
25)	Kalyani A. Ganonkar	
26)	Gayatri P. Bele	
27)	Punam R. Gurmule	
28)	Sanika B. Gaware	
29)	snehal M. Hele	
30)	Vaishnavi S. Marode	



11/10/23

HEAD

Dept. of Chemistry
M. F. Arts, Com. & Sitararnji
Mahatma Jyoti Bapu College, Warananagar

Principal

Mahatma Jyoti Bapu College
Choudhari Science College Warananagar

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI
CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST-
AMRAVATI

Department of Chemistry

Feedback Form on Guest Lecture Sessions – 2023-24

Year / Section	M.Sc.J Chemistry	Academic Year	2023-2024
Name of the Guest	Dr. Pawan Prst	Date of the Lecture	31-10-2023
Topic of the lecture	Nitroalkene cyclis isomerisation and their interconversion	Duration	1hr.

Sr. No	Description	Excellent	Good	Average	Poor
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged		✓		
3	Speaker positively influenced my view towards the topic	✓			
4	In future, I would like to attend the lectures from the speaker	✓			

Mention few points you have learnt from the lecture

1) It can prepare your further studies



Vs. Make gale
Signature of Student



Shri. Shivaji Education Society, Amravati's

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST. AMRAVATI.

DEPARTMENT OF CHEMISTRY

ORGANISE GUEST LECTURE ON

Career Avenues for Chemical Science Students

Date: 28/10/2023 (Saturday) **Time:** 12 pm

 Google Meet <http://meet.google.com/mhj-uxhg-wjf>

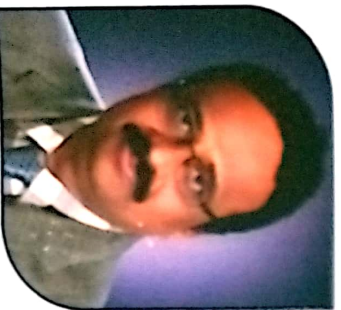
RESOURCE PERSON



Dr. Manisha Walunj

M.Sc.Organic Chemistry Gold Medalist, Pune University,
NET, GATE, Ph.D from IISER Pune,

Post Doc Researcher at Julius-Maximilians-University Würzburg, Germany



Dr.G.N Chaudhari

Principal and Convener



Dr.U.E. Chaudhari

Head of Department

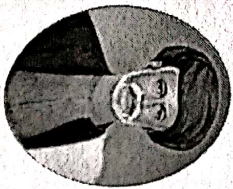


Dr. A. K. Wanjari

Organizing Secretary



Shri Shivaji Education Society, Amravati's



**Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud**

DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.) : 07229-232002
ESTD : 1960 NAAC Reaccredited with 'B' Grade

President
Shri. Harshwardhan Deshmukh

Principal
Dr. G.N. Chaudhari

Founder President
Dr. Panjabrao alias
Bhausahab Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

No. MEM./1517/23

Date- 26/10/2023

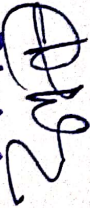
INVITATION LETTER FOR FULBRIGHT GUEST LECTURE SERIES

To,
Dr. Manisha Walunj
Julius-Maximilians-University, Wurzburg,
Germany.

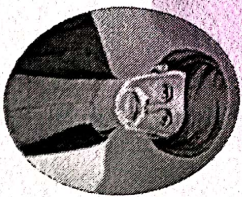
On behalf of our college, I am very pleased to have the honour for inviting you to deliver a lecture to the Post Graduate Chemistry students as a part of *Fulbright guest lecture program* on the topic "*Career Avenues for Chemical Science Students*" on 28th October at 12 pm on google meet platform. We are expecting an audience of approximately 40 Post Graduate Chemistry students and faculties department of chemistry

Looking forward!
Best Wishes.




Principal
Mahatma Fule A.C. & Sitaramji
Choudhari Science College Warud

Shri Shivaji Education Society, Amravati's



**Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud**



DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.) : 07229-232002
ESTD : 1960 NAAC Reaccredited with 'B' Grade

President
Shri. Harshwardhan Deshmukh

Principal
Dr. G.N. Chaudhari

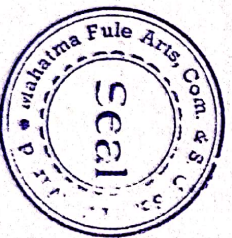
Founder President
Dr. Panjabrao alias
Bhausahab Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

No. MEM/1530/23

Date- 28/10/2023

CERTIFICATE

This is to certify that **Dr. Manisha B. Walunj** Post Doc Researcher from Julius-Maximilians University, Wurzburg, Germany, has deliver a guest lecture on the topic “**Career Avenues for Chemical Science Students**” which has been organized by the Department of Chemistry on Saturday 28th October 2023 via online mode on google meet platform. It is so enlightening and very useful for all the post graduate students of chemistry in term of current trends.



Principal
Mahatma Fule A.C.& Sitaramji
Choudhari Science College Warud

Shri. Shivaji Education Society, Amravati's
**MAHATMA FULE ARTS, COMMERCE AND SITARAMJI
CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD**

DEPARTMENT OF CHEMISTRY
REPORT ON GUEST LECTURE

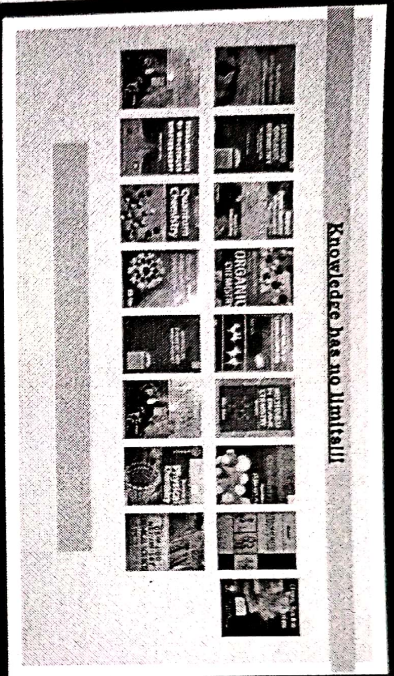
Department of Chemistry Organized guest lecture on the topic "*Career Avenues for Chemical Science Students*" on the dated 28th October 2023 for post graduate students of chemistry. The resource person for the guest lecture was Dr. Manisha Walunj from Julius Maximilians University, Wurzburg, Germany. She mainly focusses on how to get prepare for National Eligibility Test (NET), Graduate Aptitude Test in Engineering (GATE) exams during pursuing the P.G. degree. She also explore the difference between doing Ph.D in India and abroad, major categories for the job after post-graduation. She told to students to pick up your personal notes from the reputed books so you can snack it anytime. Dr. Manisha also highlights the gender biased gap specially of girls in higher education like Ph.D. and Post Doc. Students are activity interact with Dr. Manisha in question and answering session. Dr. A.K. Wanjari work as an organizing secretary for the lecture. He starts the session with introduction of Speaker and Vote of thanks was given by Mr. S.R. Kolteke.

Beneficiary Students: 30 M.Sc. Chemistry Students

Output of guest Lecture:

1. Students got information about best books for preparation of NET and GATE Exams.
2. Students know the process of how to get admission in abroad for Ph.D and Post Doc.
3. Students will know what kind of jobs are available after M.Sc and Ph.D in academic and in industries.
4. Students got key formula to understand the concept by Read write-read write until you understand the concept.
5. Students will know what kind of factor should be consider while joining for Ph.D.
6. Students will know how to make their personal notes.





Manisha Wadug (Presenting)

Preparation for semester NET and GATE exams

- Plan your own day of advance lecture keeping for better efficiency
- Regular attendance for lectures (Physically and Mentally)
- Regular study flow you will be more active when you study regularly

Your computer might slow down while running video effects


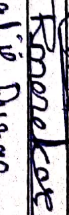
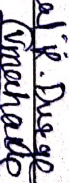
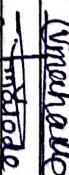



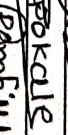
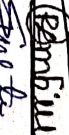
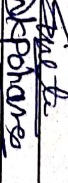
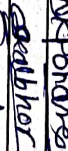
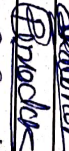
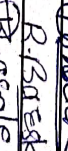
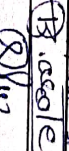
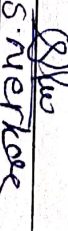

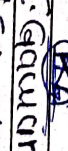
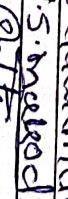
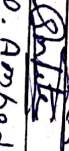
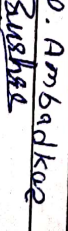
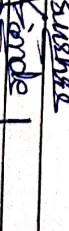
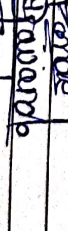
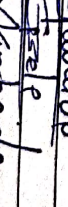
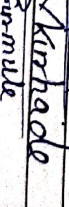
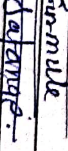



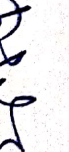

12:11 PM | mjh-wdng-wjf

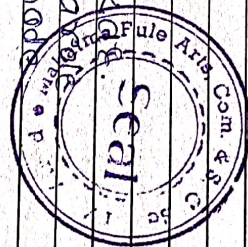
[Signature]
DR.ATUL K.WANJARI
 Assi Prof in Chemistry
 Mahatma Fule Arts Conterce and
 Sitararnji Chaudhar Science College
 Warud Distl Amravai

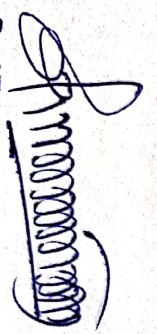
[Signature]
HEAD
 Dept. of Chemistry
 M.F. Arts, Com. & Sitararnji
 Chaudhari Science M. Warud
Principal
 Mahatma Fule A.C. & Sitararnji
 Choudhari Science College Warud

Department of Chemistry

List of Students present in Guest Lecture on "Career Avenues for Chemical Science Students" on the dated 28th October 2023.

Sr. No.	Name of Student	Signature
1)	Ru. Ruttika M. Chinchamalapur	
2)	Ku. Rupali V. Manekar	
3)	Ku. Sejal R. Duge	
4)	Ku. Vaishnavi J. D. Mahale	
5)	Vaishnavi R. Morde	
6)	Rutayd S. Gadwal	
7)	Ankush V. Salhale	
8)	Ku. Poojishha Eo Kadu	
9)	sakshi P. pokale	
10)	Pallavi G. Ambulkar	
11)	sakshi D. Hete	
12)	Neha K. Pohare	
13)	Pranav S. Kalhor	
14)	Pranali V. Modak	
15)	Ku. Rashmi H. Baredskar	
16)	Ku. Bhagyashree K. Bapat	
17)	Ku. Shruika P. Bankhade	
18)	Harsahu S. Nerkar	
19)	Kalyani A. Garorkar	
20)	Sanika O. Gawande	
21)	Vaishnavi S. Makode	
22)	snehal Mohanrao Hete	
23)	Pratiksha B. Ambadkar	
24)	Bushra Jahan sheik Khalique	
25)	Kalyani S. Pande	
26)	Namraj S. Gawande	
27)	Gayatri P. Beje	
28)	Mahini Kumbhade	
29)	Punam Fumule	
30)	Pallavi Satange	




DR. ATUL K. MANJARI
 Asst. Prof in Chemistry
 Mahatma Fule Arts, Commerce and
 Sitararnji Chaudhari Science College
 Waran Dist Amravati.


HEAD


Principal

Dept. of Chemistry
 M. F. Arts, Com. & Sitararnji,
 Chaudhari Science M. Waran

Mahatma Fule A.C. & Sitararnji
 Choudhari Science College Waran

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI
CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST-

AMRAVATI

Department of Chemistry

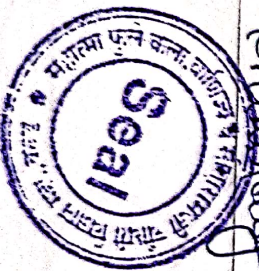
Feedback Form on Guest Lecture Sessions – 2023-24

Year / Section	M.Sc. II yr (Sem II)	Academic Year	2023-24
Name of the Guest	Dr. Manisha Wadgaonkar	Date of the Lecture	28/10/23
Topic of the lecture	Career Avenues For chemical science student	Duration	12 pm 2hr.

Sr. No	Description	Excellent	Good	Average	Poor
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged	✓			
3	Speaker positively influenced my view towards the topic	✓			
4	In future, I would like to attend the lectures from the speaker	✓			

Mention few points you have learnt from the lecture

How to choose supervisor for research and give case regarding competitive exams like net-jrf.



Abhaya
Signature of Student