II Be One with the downtrodden and the underprivileged II Shri Shivaji Education Society Karad, Board For Higher Education's

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

7 02164 - 271356, 271357 e-mail: prinyccsk@gmail.com website: www.yccskarad.com

Index No. - J 21.02.002 UDISE Code - 27310207715

Reaccredited B++ Level by NAAC, Bangalore AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Principal

Dr. Suryakant Bapu Kengar

Hon. P. D. Patilsaheb

President up to 17th September 2008

Hon. Shamrao Alias Balasaheb Pandurang Patil

Founder

President,
Shri Shivaji Education Society's, Board for Higher Education, Karad

Hon. Altafhusen Nasiruddin Mulla

General Secretary, Shri Shivaji Education Society's, Board for Higher Education, Karad

Date: 08/01/2020

Department of Chemistry

Departmental Activity 2019-20

Name of Activity: Skill Development

Name of the topic: "National Conference on Advances in Chemical Science (NCACS 2020)."

Guest: Prof. Dr. P. P. Wadgaonkar (Emeritus Scientist, NCL, Pune)

Prof. Dipak V. Pinjari (National Centre for Nanoscience and Technology, Shivaji University, Kolhapur)

Dr. Sushilkumar A. Jadhav (School of Nanoscience and Technology, Shivaji University, Kolhapur)

Dr. Dinesh N. Sawant (Senior Scientist, NCL, Pune)

Index

Sr. No.	Documents
1.	One page report of the Activity
2.	Correspondence
3.	Attendance
4.	Feedback
5.	Feedback analysis

Department of Chemistry Yashwantrao Chavan College of Science, Karad

Principal. Yashwantrao Chavan College of Science. Karad

NAAC Awareness Programme - Activity Report

Name of Department: Chemistry Date of activity: 08/01/2020

Name of the capability enhancement scheme: Skill development

Guest: Prof. P. P. Wadgaonkar, Emeritus Scientist, NCL, Pune

Prof. Dipak V. Pinjari, National Center for Nanoscience and Nanotechnology, Mumbai

Dr. Sushilkumar A. Jadhav, School of Nanoscience & Technology, Shivaji University, Kolhapur.

Dr. Dinesh N. Sawant, Senior Scientist, National Chemical Laboratory, Pune.

Name of the topic: "National Conference on Advances in Chemical Sciences (NCACS 2020)".

D	
Purpose:	1. To aware students about Nanotechnology & advanced
	materials.
	2. To aware students about importance of nanomaterials in
	Chemistry.
	3. To bring together people with common interests and
Victor (discuss issues and ideas relating to importance of advanced
	nanomaterials in chemistry.
	4. To aware students about importance and benefits of
	advanced nanomaterials in pollution control.
No. of beneficiaries:	391
Class involved:	UG & PG Students, Research Students, Teachers.
Outcome/ success achieved:	1. Students aware for nanotechnology and advanced
	materials.
	2. Students got some ideas how advanced nanomaterials can
Teachers/ Guest involved in the activity	
	Prof. Dr. A. V. Mali Dr. R. S. Patil
Teachers/ Guest involved in the activity	help in sustainable development. Prin. Dr. S. B. Kengar Prof. Dr. S. H. Burungale Prof. Dr. A. V. Mali Dr. U. P. Lad Dr. S. D. Jadhav





Department of Chemistry Yashwantrao Chavan College of Science, Karad

Principal

Yashwantrao Chavan College
of Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Reacredited B⁺⁺ Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. / 2019-20

Date: 08/01/2020

To,

Dr. P. P. Wadgaonkar Emeritus scientist, National chemical laboratory, Pune.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) which will be held on 8th January 2020 in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). The lecture is very nice for our students and us.

We are very grateful for acceptance of our invitation and enlightening the occasion with excellent talk & presentation.

Thanks a lot.

Yours faithfully,

Chavan College of Scient Chemistry C

Department of Chemistry Yashwantrao Chavan College of

Science, Karad



Il Be One with the downtrodden and the underprivileged II

Shri Shivaji Education Society Karad, Board For Higher Education's

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 271356, 271357 Fax: 02164-271356, e-mail: prinyccsk@gmail.com

Reacredited B++ Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. 531/2019-20

Date: 03/01/2020

Letter of invitation

To.

Dr. P. P. Wadgaonkar Emeritus scientist, National chemical laboratory, Pune.

Subject- Invitation as a speaker for National Conference

With respect to the subject mentioned above we invite you in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) as a speaker, which will be held on 8th January 2020 at 09.30am in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). We welcome you to join us and share your knowledge and the views on advance theme of chemical sciences.

We believe this conference will be highly rewarding educational and networking experience to all.

I once again request you herewith to accept our invitation.

Thanking you,

Yours faithfully,

Department of Chemistry Yashwantrab Chavan College of

Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 271356, 271357 Fax: 02164-271356, e-mail: prinyccsk@gmail.com

Reacredited B⁺⁺ Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. 531/2019-20

Date: 03/01/2020

Letter of invitation

To,

Dr. Dipak Vitthal Pinjari UGC Assistant Professor, National Centre for Nanoscience and Nanotechnology, Santacruz East, Mumbai-400098

Subject- Invitation as a speaker for National Conference

With respect to the subject mentioned above we invite you in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) as a speaker, which will be held on 8th January 2020 at 09.30am in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). We welcome you to join us and share your knowledge and the views on advance theme of chemical sciences.

We believe this conference will be highly rewarding educational and networking experience to all.

I once again request you herewith to accept our invitation.

Thanking you,

Yours faithfully,

CHEMISTRY CHEMISTRY

Department of Chemistry Yashwantrao Chavan College of Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Reacredited B⁺⁺ Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. / 2019-20

Date: 08/01/2020

To,

Dr. Dipak Vitthal Pinjari UGC Assistant Professor, National Centre for Nanoscience and Nanotechnology, Santacruz East, Mumbai-400098

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) which will be held on 8th January 2020 in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). The lecture is very nice for our students and us.

We are very grateful for acceptance of our invitation and enlightening the occasion with excellent talk & presentation.

Thanks a lot.

Yours faithfully,

Head

Department of Chemistry

Yashwantrao Chavan College of
Science, Karad



Il Be One with the downtrodden and the underprivileged II

Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 2164 - 271356, 271357 Fax: 02164-271356, e-mail: prinyccsk@gmail.com

Reacredited B** Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. 531/2019-20

Date: 03/01/2020

Letter of invitation

To,

Dr. Dinesh Sawant Senior scientist, National chemical laboratory, Pune.

Subject- Invitation as a speaker for National Conference

With respect to the subject mentioned above we invite you in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) as a speaker, which will be held on 8th January 2020 at 09.30am in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). We welcome you to join us and share your knowledge and the views on advance theme of chemical sciences.

We believe this conference will be highly rewarding educational and networking experience to all.

I once again request you herewith to accept our invitation.

Thanking you,

To.

Yours faithfully,

Chavan College of School Karad * Karad *

Department of Chemistry Yashwantrao Chavan College of

Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Reacredited B⁺⁺ Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. / 2019-20

Date: 08/01/2020

To,

Dr. Dinesh Sawant Senior scientist, National chemical laboratory, Pune.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) which will be held on 8th January 2020 in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). The lecture is very nice for our students and us.

We are very grateful for acceptance of our invitation and enlightening the occasion with excellent talk & presentation.

Thanks a lot.

Yours faithfully,

CHEMISTRY CHEMISTRY & Karad * Service And A Service And A

Department of Chemistry Yashwantrao Chavan College of Science, Karad



| Be One with the downtrodden and the underprivileged |

Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Reacredited B⁺⁺ Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. 531/2019-20

Date: 03/01/2020

Letter of invitation

To,

Dr. Sushilkumar A. Jadhav Assistant Professor, School of Nanoscience & Technology, Shivaji University, Kolhapur.

Subject- Invitation as a speaker for National Conference

With respect to the subject mentioned above we invite you in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) as a speaker, which will be held on 8th January 2020 at 09.30am in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). We welcome you to join us and share your knowledge and the views on advance theme of chemical sciences.

We believe this conference will be highly rewarding educational and networking experience to all.

I once again request you herewith to accept our invitation.

Thanking you,

Yours faithfully,

Chavan College Of CHEMISTRY OF Karad *

Department of Chemistry Yashwantrap Chavan College of

Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Reacredited B** Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref. No. / 2019-20

Date: 08/01/2020

To,

Dr. Sushilkumar A. Jadhav Assistant Professor, School of Nanoscience & Technology, Shivaji University, Kolhapur.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference in Advances of Chemical Sciences-2020" (NCACS-2020) which will be held on 8th January 2020 in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra). The lecture is very nice for our students and us.

We are very grateful for acceptance of our invitation and enlightening the occasion with excellent talk & presentation.

Thanks a lot.

Yours faithfully,

Chavan College of Sold Atarad 4 20 100

Department of Chemistry Yashwantrao Chavan College of Science, Karad

THE 1ST NATIONAL CONFERENCE ON

Advances in Chemical Sciences

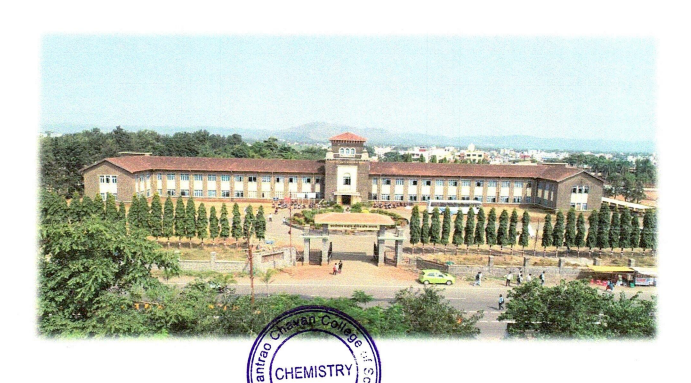
NCACS 2020

Yashwantrao Chavan College of Science, Karad 08 January 2020

CONFERENCE

SUMMARY

REPORT



ABOUT NCACS-2020











The 1st National Conference on Advances in Chemical Sciences (NCACS-2020) has successfully concluded in Yashwantrao Chavan College of Science, Karad, Maharashtra, India.

The NCACS-2020 was organized by Department of Chemistry & Internal Quality Analysis Cell (IQAC) of Yashwantrao Chavan College of Science, Karad, Maharashtra, India.

NCACS-2020 is a forum to bring together researchers, scientists, business people and industry professionals and students to discuss innovative ideas and diverse topics on advances in chemical sciences. NCACS was joined by hundreds of participants from about 35 colleges from Maharashtra.

NCACS-2020 has become the most widescale, extensive, spectacular event in history of conferences organized and hosted by Yashwantrao Chavan College of Science, Karad for its high level and largest number of participation.

Hundreds of attendees, paper presenters, keynote and tutorial speakers and students benefited in many ways from this conference. More than 75 scientific papers were presented by authors from 35 colleges. Four Invited, Keynote and Tutorial Speakers from different research institutes addressed to audience and shared knowledge and rich experience of advances in chemical sciences in their institutes.



CONFERENCE SCOPE

NCACS-2020 topics include, but are not limited to, the following research and developments areas/ fields:

Green Chemistry

Nanotechnology

Analytical Techniques

Material Chemistry

Organic and Polymer Chemistry

Material Science

Catalysis

Industrial Chemistry

Computational Chemistry

Pharmaceutical Chemistry

As a result many Keynote, Tutorial and Technical Sessions have been prepared in accordance with conference scope to discuss the Challenges, Opportunities and Problems of Advances of Chemical Sciences in various fields.



WELCOMING AND OPENING CEREMONY



The day conference started Welcoming and Opening Ceremony at Auditorium Hall of Yashwantrao Chavan College of Science, Karad. The following representatives of Shri Shivaji Shikshan Sanstha Trust, National Chemical Laboratory, Yashwantrao Chavan College of Science and addressed supporting committees to participants with short welcoming speeches.



Prof. P. P. Wadagaonkar,

Senior scientist, National Chemical Laboratory, Pune.

Hon. Shri. Altafhussen Mulla,

Member, Shri Shivaji Shikshan Sanstha, Karad.



Prin. Dr. S.B.Kengar,

Principal, Yashwantrao Chavan College of Science, Karad.

Dr. S.H.Burungale,

Convener and Head Department of Chemistry, Yashwantrao Chavan College of Science, Karad.

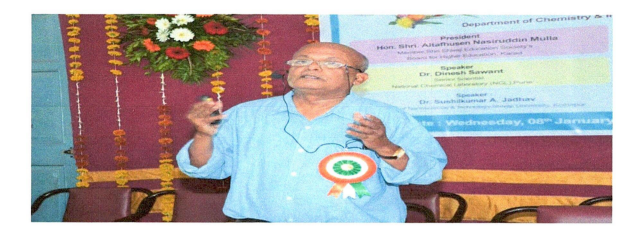




KEYNOTE AND TUTORIAL SPEECHES

CHEMISTRY IN THE SERVICE OF HUMANITY

Prof. Purushottam P. wadgaonkar Emeritous Scientist, National Chemical Laboratory, Pune



During the approximately two centuries that chemical science has been practiced on an ever-increasing scale, it has enabled the production of a wide variety of goods that are valued by humans. These include such things as pharmaceuticals that have improved health and extended life, fertilizers that have greatly increased food productivity, and semiconductors that have made possible computers and other electronic devices. Without the persistent efforts of chemists and the enormous productivity of the chemical industry, nothing approaching the high standard of living enjoyed in modern industrialized societies would be possible.

This presentation will highlight the role of chemistry in human lives. The issue of how to unlock the true potential of Chemistry in India will also be discussed



Energy Intensified Physico-Chemical Transformation

Prof. Dipak Vitthal Pinjari (Fulbright Scholar) National Center for Nanoscience and Nanotechnology, University of Mumbai



Cavitation is one of emerging technology with an immense potential in a variety of fields such as physical and chemical processing, textile industry, food industry, industrial wastewater treatment, petroleum industry etc. Cavitation based processes promise an energy efficient alternative to the conventional multiphase reactors, for example a simple mechanically agitated contactor. It can generate very high local temperatures and pressures; cavitation can achieve the twin objectives of increasing the rate of the local transport processes and enhancing the intrinsic rate of the chemical reaction at much lower overall energy inputs. Cavitation is the phenomenon of sequential formation, growth and collapse of millions of microscopic vapor bubbles (voids) in the liquid. The collapse or implosion of these cavities creates high localized temperatures roughly of about 10000 K and a pressure of about 1000 atm. and results into short-lived, localized hot-spot in cold liquid. Thus, cavitation serves as a means of concentrating the diffused energy in the fluid. The extreme transient conditions thus generated in the vicinity and within the collapsing cavitational bubbles open up many unique target points to direct the process and thus it becomes a new and novel way to drive physical, chemical and biological transformations.

Synthesis of metal/metal oxide colloidal nanoparticles using ultrasound assisted method and fabrication of higher size particles to lower size using hydrodynamic cavitation will be explored. Other topics including Wastewater Mineralization, Concentrated Solar Radiation (CSR) for chemical synthesis, Nanocontainer development for specific applications will also be explored.

CONCURRENT TECHNICAL SESSIONS

Thermoresponsive polymer-grafted magnetic mesoporous silica nanoparticles as smart pharmaceutical nanocarriers

Sushilkumar A. Jadhav School of Nanoscience & Technology, Shivaji University, Kolhapur.



This work deals with synthesis and testing of thermoresponsive polymer grafted magnetic mesoporous silica nanoparticles as smart pharmaceutical nanocarriers. The magnetic iron oxide nanoparticles were synthesized and coated with mesoporous silica shell followed by grafting with thermoresponsive copolymer of poly(N-isopropylacrylamide) (PNIPAM). The hybrid nanoparticles were fully characterized with various instrumental techniques. A model drug (ibuprofen) was used to test the thermosensitive drug delivery efficiency of the polymergrafted nanoparticles. The in vitro drug release tests were carried out at below (25°C) and above (40°C) the lower critical solution temperature (LCST) of the thermoresponsive copolymer. The drug release profiles at 25 and 40 °C showed large difference in quantities of the drug released at these two teperatures. This proved that the drug release can be triggered at temperatures above the LCST of the polymer. These results clearly indicated that the thermoresponsive polymer grafted on the porous silica act as a gatekeeper through its typical coil to globule transition for the thermally triggered release of the drug. Thus, the hybrid thermoresponsive polymer coated magnetic mesoporous silica nanoparticles are promising smart nanocarriers for controlled and targeted delivery of therapeutic substances. Chavan Co

CHEMISTR

Karad

Bridging boundaries with catalysis

Dr. Dinesh Nanaji Sawant Senior Scientist, National Chemical Laboratory, Pune.



Through the past several decades, advancement in the field of transition metal catalysis has provided numerous efficient methods for the synthesis of complex organic molecules. In this context, we have developed catalytic methods for synthesis of amides, nitriles and various heterocycles by C-H activation of amides. Besides, we have successfully applied heterogeneous organometallic catalysts for utilization of carbon monoxide (CO) into valuable chemicals such as amides and heterocycles. We also address the essential aspects of crosscoupling reactions such as the development of heterogeneous catalysts for hydroamination reactions and homogenous recyclable catalyst for Heck coupling reactions. We further explored the synthesis and application of a new class of Bedford type of palladium catalyst for application in aqueous cross-coupling reactions. Our recent effort was focused on the development of organocatalyst for peptide synthesis. With overall experience in Homogenous catalysis, Heterogeneous catalysis, Nanocatalysis and Organocatalysis, we extended our for biocatalysis by the development of artificial metalloenzymes or bioorganometallics. The research aimed to advance the biochemistry field by developing new biocatalysts via incorporation of Unnatural Amino Acids with the ability to coordinate metals into protein framework to introduce catalytically active transition metal complexes. Therefore, the protein becomes highly enantioselective with the advantages of organometallic catalysts and enzymes. In our studies, artificial metalloenzymes have been successfully applied for asymmetric reactions such as Tsuji-Trost reaction and Diels alder reaction. Overall, we have accomplished interdisciplinary work, and further studies are in progress for bridging boundaries with catalysis for de countries methods for organic reactions.

CHEMIST

* Karad

Poster Presentation





Hundreds of attendees, paper presenters, keynote speakers, tutorial participants and students have benefited in many ways from this conference. More than 50 scientific papers were presented by authors from 35 colleges in technical session that were held in L.H.3 at Yashwantrao Chavan College of Science, Karad. Two team of experts visit poster presentation session and evaluate. Among all presented papers 5 papers were selected as best posters and honoured with certificate.





CLOSING CEREMONY

NCACS-2020 closing ceremony was held in Auditorium Hall at Yashwantrao Chavan College of Science, Karad.

(Abridged version of a closing address by Convener)

Ladies and gentlemen,

The 1st National Conference on Advances in Chemical Sciences NCACS-2020 is now drawing to close. I would like to take this opportunity to extend our sincere gratitude and appreciation to all of you, for your invaluable contributions in making this event a great success.

We hope that todays conference have been fruitful and that you will be able to make the most from the sessions you attended. Through wide range of keynote speeches, tutorials and discussions, we have been presented with new ways to deal some of the challenges in Advances in Chemical sciences. We hope that you shared your experiences and expertise with other participants from near and far, and that a cordial relationship established among us during the NCACS-2020.

But, of course, the real measure of this conference success lies in how it will affect you- our participants, or more precisely, how it will affect the actions you will take after you leave Karad(conference). We look forward to further building reltionships with you and your organizations.. I hope that all of us will continue what we have started here today.

Before I conclude, I would like to announce that we are going to organize International conference in the subject of Chemical Sciences for the next year. The dates will be announced later and informed to all of you.

Thank you for being here in Karad with us and have a safe journey home.

Dr.S.H.Burungale, Convener, NCACS-2020



ACKNOWLEDGEMENTS



Assistant Professor G.B.Dhake expressed deep gratitude on behalf of Organizing and Steering committees. Special thanks were extended to the staff of the Chemistry Department of college which worked all together and extremely hard to prepare an outstanding conference. Tender thanks were expressed to chief guests, speakers, participants who increases splendour of conference. Finally the special thanks were expressed to students of Chemistry Department, who did impressive and dedicated work.



Special Thanks

• Chairman -

Principal Dr. S.B.Kengar

• Convener -

Dr. S.H.Burungale, Head Dept. of Chemistry

• Organizing Secretary - Dr. A.V.Mali

Dr. U.P.Lad

• Co-ordinators –

Dr. B.E.Mahadik

Mr. R.S.Patil

• Treasurer -

Mr. A.N.Bhingare

Mr. G.B.Dhake

• Organizing Members - Dr. S.D.Jadhav,

Mr. S.D.Karande,

Dr. Mrs. M.B.Jagdale



Acedemic Year 2019 - 2020

STUDENT FEEDBACK FORM

no : nov : wednesder

Name of Participant - Dubabe	ashitosh	Raje	ndea.
plass - B.Sc - Lut.	Roll No 83	66	
Mobile No			
Name of Activity - National Co			
Name of Guest - PEOF . P.P.	vadgaok	as .& 1	De.shush
Please rate the programme for following a respond to each of the following questions, t specifics of the workshop. Take your time in o assessment of your experience. * Please	ttributes using hey are intende order to provide	g the point ed to allow us with the	scale. Please you to improve most accurate
Question	Excellent	Good	Satisfactory
The overall arrengement			in Special Control
The subject matter of programme / activity			
The content of programme / activity			5,000,000
Effectiveness of programme / activtly			37
Speech of Resource person			200
Suggesion if any			
avan	0//		
08	180 C		-
THE CHEMIS	Scient Scient	Signature	Jule of Participant

Acedemic Year 2013 - 2020

STUDENT FEEDBACK FORM

Date: 8 1 - 202	o Day: wednesda	7	Time: 9	1-5
Name of Participant	- Desal Bh	agrashei	shan	has
Class	- B.se- TIT	Roll No 3	367	
Mobile No.				
Name of Activity	- National Go	onf. on a	advance	sin chem.sic
Name of Guest	- PEOF. P.P. V	adgun ka e	d De	Shushil
respond to each of the specifics of the works	ramme for following a e following questions, to hop. Take your time in o experience. * Please 🗸 I	ttributes using hey are intende rder to provide	the point d to allow y us with the	scale. Please ou to improve most accurate
Question		Excellent	Good	Satisfactory
The overall arrengem	nent			is a survival
The subject matter of	programme / activity			
The content of progra	amme / activity			
The content of progra Effectiveness of prog				
	ramme / activtiy			
Effectiveness of prog	ramme / activtiy [
Effectiveness of prog Speech of Resource p	ramme / activtiy [person [an Co.		
Effectiveness of prog Speech of Resource p	ramme / activtiy [an Corego		

Acedemic Year 20 13 - 2020

Time: 9 -5

STUDENT FEEDBACK FORM

- Desai komal su

Date: 8-1-2020 Day: wednesday

Name of Participant

Class - B.S.C., TILL	Roll No 3	368	
Mobile No.			
Name of Activity - National C	onf.on	adva	mesin che
Name of Guest - PEDF . P.P. V	adgaoka	e d De	. shushil kun
Please rate the programme for following a respond to each of the following questions, to specifics of the workshop. Take your time in assessment of your experience. * Please	hey are intende order to provide	ed to allow us with the	t scale. Please you to improve most accurate
Question	Excellent	Good	Satisfactory
The overall arrengement		X	j
The subject matter of programme / activity			
The content of programme / activity		× 100 × 100	3 7 70 (2)
Effectiveness of programme / activity		X	
Speech of Resource person			
Suggesion if any	College		
(PE)	121		
E CHE	MISTRY	. 10	ad

Acedemic Year 2019 - 2020

BS C- III Roll No. - 3341

Time: 9:00-5:00

STUDENT FEEDBACK FORM

Date: 08-01-2020 Day: 60 & mestey

Class

Mobile No.

Name of Participant - Barge Pogjakta Sanbhaji

Question Excellent Good Satisfactory The overall arrengement The subject matter of programme / activity The content of programme / activity Effectiveness of programme / activity Speech of Resource person Suggesion if any	specifics of the workshop. Take your time in assessment of your experience. * Please 🗸	order to provide	us with the	
The subject matter of programme / activity The content of programme / activity Effectiveness of programme / activity Speech of Resource person Suggesion if any	Question	Excellent	Good	Satisfactory
The content of programme / activity Effectiveness of programme / activity Speech of Resource person Suggesion if any	The overall arrengement			
Effectiveness of programme / activity Speech of Resource person Suggesion if any	The subject matter of programme / activity		レ	
Speech of Resource person Suggesion if any	The content of programme / activity			
Suggesion if any	Effectiveness of programme / activity			
	Speech of Resource person			
		an Cov		

Acedemic Year 2019 - 2020

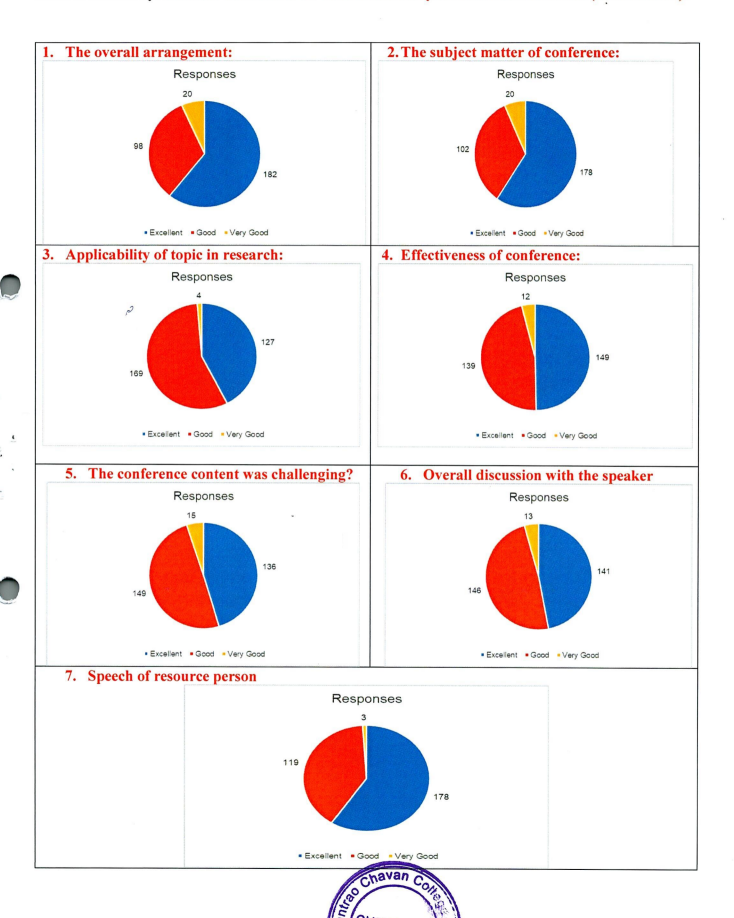
STUDENT FEEDBACK FORM

Date: 8 - 1 - 2021	Day: wednesd	lon	Time : g	5
Name of Participant	- chavan se	unali Han	ment	
lass	- B.SC III	Roll No 3	362	
Mobile No.				
Name of Activity	- National			
Name of Guest	- peof. p.f	vadga	OKas &	x De Shushil
respond to each of the specifics of the works	ramme for following a e following questions, t hop. Take your time in c experience. * Please	ittributes using they are intende order to provide	the point d to allow y us with the	scale. Please ou to improve most accurate
· Question		Excellent	Good	Satisfactory
The overall arrengen	nent	1		
The subject matter of	f programme / activity			
The content of progra	amme / activity			
Effectiveness of prog	ramme / activtiy			
Speech of Resource	person	/		
Suggesion if any				
	Chav	an Co		
		an College		
	CHEN CHEN	MISTRY OF S	Signature	Dof Participant

Karad '

Feedback Analysis

Name of the activity: National Conference on Green Chemistry & Advanced Materials (GCAM-2023).



1 Sudip Dilip Karande Yashwantzao Chavan college of Ocience, Karad. 2 Vaibhav P.D.V.P. College, Tasgaon Damte 3 Miss Subiya K. BAMU, Sübcampus Kazi Osmanabad. 4 Miss Vandona Arjun BAMU Subcampus Gaikwad Osmanabad 6 Miss Ramyahi Tahangir Y. M. College Pune. 38. 6 Yanita R. Rokade. Y.M. college Pune 38. 7 Tadhev Y.S. Shrimant Bahasahab Dashmuth		Date: / _ / 20	MON TUE WED THU FRI SAT SUN	
Science, Karad. 2 Vaibhav Damte P.D.V.P. College, Tasgaon Damte BAMU, Sübcampus Gamanabad. 4 Miss Vandana Arjun BAMU subcampus Gaikwad Osmanabad Miss Ramejabi Jahangir Sayyad (Poster) C. Yanifa R. Rokade. 4.M. college pune. 38.		Student Name	Collège Name	Mep.
Damte BAMU, Súbcampus Kazi Gamanabad. 4 Miss Vandana Arjun Gaikwad Gaikwad Gaikwad Gaikwad CPOster) C. Yanita R. Rokade. Y.M. college pune 38. Tadhe V Y. 3. Shrimant Babasaheb Deshmuth	1	Sudip Dilip Karanole		
Damte BAMU, Súbcampus Kazi Gamanabad. 4 Miss Vandana Arjun Gaikwad Gaikwad Gaikwad Gaikwad CPOster) C. Yanita R. Rokade. Y.M. college pune 38. Tadhe V Y. 3. Shrimant Babasaheb Deshmuth		Vaibhay	P.D.V.P. Callege Pasagon	
Kazi Ogmanabad Miss Vandana Arjun BAMU subcampus Gaikwad Osmanabad Miss Ramejabi Jahangir 7. M. College pune. 38. Sayyad (Poster) C. Vanita R. Rokade. 7. M. college pune 38. Jadhav Y. S. Shrimant Babasahab Deshmuth				
Gaikwad Osmanabad Miss Ramejabi Jahangir Y M College pune. 38 Sayyacl (Poster) C. Yanita R. Rokade. Y M. college pune 38 Tadhar Y. S. Shrimant Babasahab Deshmuth	3			
Sayyad (Poster) C. Yanita R. Rokade. 7.M. college pune 38. 7 Jadhar Y.S. Shrimant Baharahab Derhmuth	4	7		
7 Jadhar Y.S. Stromant Babasaheb Deshmuth	5//	Rayyor	<u> </u>	
	<u>C</u> .	Yanita. R. Rokade.	7.M. college pune 38.	
	Ż		Shoimant Babasaheb Deshmuth- Maharidyolaya Aatpadi	
8. Attar S. Ravan Com Krishna Mahavidyalaya Rethare	3.	Attar S. Ravan Com	Krishna Mahavidyalaya Rethare.	
The Character of Science of Scien		CHEMICAL SO.		

N]	Date: / /20	MON TUE	WED THU FRI SAT SUI	
	Mobile Number	E-mail Id	Amount	Significe
			300	
			300	č
			300	
			300	Sek
				- P
			300	199
			300.	April 1
-0				<u> </u>
			300	2/
			A Free T	
ruth			300	of what
	•			J
re.		Chavan College	3001-	do-
		CHEMISTRY OF COLUMN COL		7/
		CHEMISTRY CO	- 184	
	TO THE PARTY OF TH		VIRA	

· · ·	Date: / /20	MON TUE WED THU FRI SAT SUN	,
	Name	College Name	M
	Chanquat.	Dahimadi.	
9	Inander Nalini Pandusang	S.G. m. college. karad.	95
10	Karande Supriya Dilip	5. Ge.M. College, Karad	37
	DE Alfafhusen G. Naifwade Tashildar	Thisaeri College, Gadhinglaj	
12.	Sawart Ponjarta N.	S.G. Tot. College (cardod. (Shovaii University). Kolhapun	g;
13)	Sapkal Aboli chhappan 800	Y. C. J.S. Sata &a.	90
14	kadam Avelhut Dadaso	Y. (. J.S. Sataly.	82
(c.)	Palil Pradnya Vishwanoth	shivaji university, kolhapue.	
# 16	Casella Josepha o CHEMISTRY OF THE CHEMI	S. G.M. College, Karad	9
2	Marad	WIRAG	

Z	Date: / /20	MON TUE W	ED THU FRI SAT SUI	N .
}	Mobile Number		Amant	- Sin Inda
	TOSTAGIOURGE			
		Wandle Light All Company and the		, ¥ .
	9503626380	Naliniinamdas 92 @ gmgi. Com.	3001-	Norde
	\$ State Production Assessed			
	8796767281	Supriyakarande 1301@gmail.com	300(-	Storende
		altafnaik wade @ gmail. com	300/-	4
67		4		
	9766580682.	Sawantpriyankags@gmail.com		
	9011986572	aborisaptal 6 aug @gmail. Com	300	Dutal,
•	8208343350		300	Akadam.
	8605301418	pradnya patil 23 95 @ gmail. com	3001-	patril.
	9910660641	j pot ithorest ones colgrail.com	3001-	Au
AG .		* Karad *	0 vira	6

3	Date: / /20	MON TUE WED THU FRI SAT SUN	
	Name	College Name	M
16	Mr. Gawade Vinayak V.	Shivaji University, Kalhapur	7e
	Miss. Kali Amruda A.	Jaysingpur College, Jaysingpur	97
	Mr. Raje Onkor Vilas	Yashwantrao Chaucin College of science, Karrad.	91
20	Dr. (Mrs.) Dhanshni Vishal Patil	Knishna Mahanidyalaya Rethare Bk	9(
20	Pris'-Partil Sorri ka Prakash.	Sadgum Godage Mahoraj College, Karad	<u>9</u> €
27	Mr Uttam Destedraya Kadam	y. C. wgrang Maharidgelagg	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
23	Mr. Satyanarayan M. Arde	—h —	•
223	Datharao Pasa Mista Chilabibilish	KRP. Kanya mahavid polaya, 13/ampur	99
-	Dattoriao Patri	VIRAG	

	Date: / /20	MON TUE WED THU FRI SAT SUN		
	Mobile Number	E-mail	amant Singa	
•	7038043953	vvg7077@gmail.com	300 - Mass	
	9762482450	amrutakoli 7@gmaili com	300/- (M)	
	9130404901	onkorraje555@gmail.com	300/- Olaje	
sare	868616650E	Up. phy @ gmail. com	3001- DyRaty	
mad	9921485394	Sarikapatil 232 agmail. can	3001 - Sewel	
	Wasanahasay	uHandrami wsmall, com	300/r R	
	-h -	Scutyanorragem. aroll @	300/- Linobbul	
	9970274963	OS-Uduy @ vettomed I.com	300 f OS	
AG		Karad * 30	VIRAG	

	Date: / /20	MON TUE WED THU FRI SAT SUN	>
			>
25	T J. Shinde	KRP kanga mahavidyotaga	997
24)	Haushada B. Gazud	BJS: College Magholi Pune	9 8
25	Jadhav. Bhagyaishree Harmant	Yashwantrao chavan, college of science, karad.	O 2
26	Miss Patil Jayasheee Bhuywom	Yashwantrae chawam College of Science, Kasad	oE
29	Mrs- Jadhav Priyanka Yogash	Vashwantrao chavan college of screnee, karad.	84
36	Miss. Thorat Utkarsha Vyankatarao.	Yashwantrao chavan, college of Science karad.	703
2) 29	Miss. Jayrup Hunshall Vusantrao	Yoshionfrom chowen, College	99
30)	Panual Meha Rajendra Chavan College Lie Chavan College Karad ***	Yashwautras Charan Collège 9 Science karad.	80
	* Karad * 600 Terr	VIRAG	

NO.	Date: / /20	MON TUE WED THU FRI SAT SUN			
				- 8	
•	9970279963	as-uday Evadibli mail. com	300	028	
2	9881885710	hawhadagawdoog @ gmail.com	300	Aborno.	
	9370784784	bhagyashrejadhay karad ogmail.	. 200	Baller	
) 3	9049273827	patiljayashlee 4343 @ gmall.	300	Adil	
	8407970676	putil priyenta 840@ gmail. com	300	Jedha.	
	7057276611	utkarshathorat O @gmail.com.	300	wthorat	
-	9923570859		300	Martin	
	8999492776	To the state of th	200	100	
AG		L'SE SE	D VIR	AG	

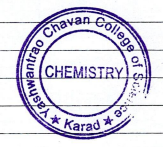
	Date: / /20	MON TUE WED THU FRI SAT SUN	> .
3	Rainak pooja Narendra	yashwantrao Charan College of	Sae
(3) (3)	Bhosale Manjusha Bhimarao	yashwantrao charan collège of Science kawad.	7
(33)	Shete. Smita Balasaheb.	yashwantzao chavan college f Science kazad	83.
36	Patil Pradnya Pralhad	yashwanteo chavan collège of Science, Karrad.	06
87	reer sushama Ravindra	Tashwantrao chavan college, of Science, Katad.	78
36	Shaikh Apsanabi Paiyamh	g Yashwantrae Chavan college of science, karad.	
25 37 37 37 37 37 37 37 37 37 37 37 37 37	Jagaelde Harshadee Ramesh	Yashwantra o chavan college of science, karad	7
38	Gujale Rupali Malhari	Yashwantrao chavan College of science, Karad	86
3830	Mrs. Jadhar Ostavardiano i	Yashwantras chavan collège of science, karad.	9:
	CS CONTRACTOR OF THE PARTY OF T	VIRAG	Special and the Control of the Contr

N L	Date: / /20	MON TUE	WED THU FRI SAT SU	.un
	7709646870 Science, Karad.	pnrainak4443@ gmail · (om	300	Painalc
•	7620141204		.300 .	Bhasale
1	8329951016.	Smita Shete 4244 agmail. com.	800	Shelo
	9168439547	PPPatil 303 agmail. com.	300	Alebi .
	1815585570	syhmaveer 126 @.gmail.com	300	S
ot	9096999181	apsanashaikh s @ gmail-cum	300/	#haikb
•	7387913434	hanhaela Lagaelele 1390 agmeil. com	300[-	(HD)
е.	8605692476	rupaligujale 11@gmail.com	300/-	Projet
	9922328523	Chavanshubhua gmado Com.	3001	Dojadly
AG		farad * ag	VIRA	15

		MONTHS WED THIS EDUCATION	
	Date: / /20	MON TUE WED THU FRI SAT SUN	=
FAA.	Dr.M-B. Ja		
	Dr. Megha Bapurao	Yashwandras chavan	98.
49	Jagadale.	collège karad.	
		9	
(93)	ande Ashwini Popat		8
(ph)		of science, Karasl	
4	Sachin Dipak Zimur	Brigsahet Desai Collège Patorie	
7 49		5, 6(-10-0)	
100			
12600			
18	Jadhav Shubhangi Ajay	× 0 01 1 0 0 0	
(43)	More Supriya Dadaso	Y.C. College of Science, kund	
-			
46	Megha Bapurao Jagadale		
	0		
-	1		
		43	
47	Jadhar Bhagrashme	X 300 900	
	2100 W W W W W	3 12 1	
			-
48	Rainet Parja Horrendra		
	phosale warmingha		
49	CHEMISTRY S		
	CHEMISTRY 2		-
	100	WIRAS	
	THE PARTY OF THE P	24 × 3 00 VIRAS	
		잃으게 되게 가다면, 그 그 그녀를 가는 그리를 하는 것은 사람들이 모든 사람들이 모든 것이다.	

	T			
JN			MON TUE WED THI	U FRI SAT SUN
	Date:		MON TUE WED THU	
•	9834269813		3001-	Jajady
•	-		1	1-
e	88885 3 4995	krushnaditya5@gmail.com	300-1	AP)
				<u> </u>
				7.
			300/-	Ke
-				
			•	
			7	10.
			300/-	
		yan o		
1	,	Chavan College		
			-	
		CHEMISTRY S		
		Karad		
				-
•				
15				
			E COVER	
			J. C. C. Mires of	
			Conservation of the conser	7
AG	6 6			VIRAG
1				

	Name of Student Department	
1)	mail id - gayatischavans 231@gmeel.com - 7507528727	
	mail id - gayatoschavans231@gmeel.com - 7507528727	
2)	Satarmaker Tanjum Ibrahim Micro.	
	- scotarmakertanjum@gnewl.com - 8857825186	
3)	Budhawale Prashant Navnath. Muno.	
	Psushantbudhawale74@ - 9595158283	
4)	Kadam Prathmesh Prakash Mino	
	Prathmethkadam 9989763@ - 8605988661.	
(2)	koli Ganesh Rajenoha Micro	0
	ganeshboli2098@ - 7028897228	
6)	Adout Rushikesh Eanjay Mino	
	Pushfadoul 2000 9527011923	
13	o.Sc III	
(m)	Tesas Bhimrad Sawant 860062/538 (300)	
8	Sanika Dhandi Sapka 7385 129672 300	



	Date: / /20	MON TUE WED THU FRI SAT SUN	
Sr.No.	Name of the student	Name of the college / Om'	9
-			
			i isa
240			
3091			
24/	patil Jaykumar Bharat		B
3092			
_*			
242			
3093			-
	The state of the s		
243	•		
3094			
		Aska,	
244		· · · · · · · · · · · · · · · · · · ·	
3095			
		s.	
245° 3096	Patil Prathmesh padaso		8
			*
(246			<u>6</u>
3097	Patil Pratik pnyander		
			-
242			
3098	Patil Shrul Pajaram		
	rade Sirvaci ragarasir		
248			
1 (3099)	Patil siddhant udarkumar	Y.C.C.S. Karad	.,
,			
249	Chavan College		
3100			1
	CHEMISTRY &		1
250	The state of the s		
3101	Re CHEMICTON OF THE Karad		1
	3 6 7	VIRAG	
			T

		Date: / /20		MON TUE WED THU FRI SA	SUN
	æ lass	subject	Mob. No, & email	America	Sign
1	handa a	,			-
	Acceptant St.				= =
•					
		*			ARCH!
	BSCIA	chemistry	7658983472	300	Jan
	-				
=0					* 1 *
					Υ
					•
	acc.				<u>.</u>
	88c 777	chemistry	7263093319	(300/-)	Deal .
	00C 111	(Werrion's)	(202020313		4-
- 3					
0	B.5c. III	chemistry	7822848842	3001-	Prodik
-	•				
	B.SCIII	chemistry	8459435822	(300/-)	TPati)
-			sp637458@gmag).com		
					A
	BSC TIL	Chemistry	7720046474	300	Sali
		Shift Strain			
			Chavan C		
			WHE CHEMISTON	2 January 1955	
			To the state of th		1 10
			Chavan Company Chemistry		1
		6 60 AR			LAG 5

	Date: / /20	MON TUE WED THU FRI SAT SUN	
22.No.	Name of the student	Name 4 fire collège	
, i		U J	
			6. 20
251			
8102	Patil Tushar Jaywant	4. C. C. K	¥
3103	Patil Vaishnavi Shrirang	Y.C. college karad.	2
283	Patil vishvraj sajivant.	Y.C. collage Karad.	
3105	Pawar Akshay Rayendra	Yoc	
255			
3106			
			<u></u>
3107	Pawae Pradee P Ray endra.	y.c. college Ramad.	,
	Taxac pages segments.	J = Conge (Conneg)	
257			
3108	Para Rosilee Nama	Y. c	
258			
3109	Pawar Revati Subhash		
259			-
3110	Pawar Sonket Prakash	Y. C	
260			
3111	Pawar Saurabh Sambhaji	Y.C. collage Karrad.	
	Chavan College Chavan College		-
261	BECHEMISTRY Sour dottaling	i i	
3112	fagar shublan dottaling	y.c Collage Karad	+
	* Kara	VIRAG	

						r CUN
-		Date: / /20		MON TUE	E WED THU FRI SAT	SUN
	Uass.	Inbject	Mob. No. & email		Amount	Sign

•	BSC TIT	chemistry	7350190345	1//	300)	A post
						\
•	BSCIII	chemistry	8408036956.		(300	18 Patil
	4			ш		
				. /	1	1
	BSCII	chem	7768984200		(300	hoster
	*					<i></i>
	B.SC III	Chemistry	9158169229		300)	found
	D 000	O Comment	310,010,0 3	. ,		***************************************
				-		
	3.09					
				_		
- 1	0 CY.TT	_1	an-annal!	7		Return
	B.SC.II	chem.	7758939514	-	300	1
	A C rec	<u> </u>	* ***			
-0+	B.Sc III	-1-mishny	- 9000-10001	1		Haver
1	D .21	chemistor	9325019961	_	300)	Mary.
				-		
	0 C = TIT	المدادات	-0001.00011		300)	A m
-	BSCIII	chemistry	9960486311	1	300)	Boras
•		-	*			46
•	^ गा	1-1-01	20		1	// _
	BSCII	chemistry	8308348730	1.47	300	Source.
+					5187	
	0.4			-	4	
	B.5c. 7	Chemistry	9970136963	(2	300	Fawer
	10 c = TFT			ES.		01
i i	BiscIII	chemists	8767091848 (CHEMISTRY	Y) \$ (Y)	300)	Sug
		2000	The state of the s			
	, and	CO DO THE	Karad *		W VIR	AG

*	Date: / /20	MON TUE WED THU FRI SAT SUN	1
SnNs	Name of fac student	Name of the college	
			1
262			
3113			
	7		
263			•
3114	MANAGE TO THE		
		*	
264			
(3115)	Phadtare Amar Machindra	y.c.c.s, karad	
2455	,		0
265	(e		
(3118)	Phalle Sohem Lindy are	Y.c.cs leavad	C
266		·,	
3117			+
0.42	· · · · · · · · · · · · · · · · · · ·		+
3118			-
	MOX 300 MOX 30		-
268			1-
3119			
269	0-1-11-11-1-1-1-1-1	Y.C. College hazad	
3120	Paul vaibhari Hinduzgo	Y. C. College hazad	
	Chavan College		ند -
270	Edunkhe Prathamesh Vamas		
3121	CHEMISTRY OF		-
(The state of the s		
[27]	Edunkhe Prathamesh Vaman	Y c. college karad.	
3122			
(272)			
3123	Salunkhe Ruturd Mahesh	Y.c College Korrad.	4
		VIRAG	

		Date: / /20	MO C	N TUE WED THU FRI S	AT SUN
94	class	subject	Mob. No. & email	Amount	Rigu
		,			0
		- 6-24.7 - N.			
		Ji.			
ŝ					
-					
	· · · · · · · · · · · · · · · · · · ·				
-	्रेषु , ^१ स्टा स्थापन	i i i i i i i i i i i i i i i i i i i			
	Oscill		2359044798	(300)	AP
-	, BSCIII	chemisty	233/1644 (2.6	1,000	
	a de la companya de l	i w			<u> </u>
	B.50711	Chemicina	7058341064	(300)	Sheer
	W/V	cramsmy	(300	
	1 8 x	N			
	- 				
	4	3 - x			
- 1	1116				
	Marin	Part .			No. 1
					-
,	· · · · · · · · · · · · · · · · · · ·		The second secon	A	
	B Sc TT	chemistry	9970122414	(\$00)	WRal
			Eautvaibhaviez@gmall. com		
	447	,			
				4	
					- 10
				13187	
	en per construction	e dye on	Chavan Con	• •	
		4 -	S. S		
			E CHEMISTRY 6	1,87	
			133	1000	
	BSC - TIT	chemistry		(300 A	A.
		63 60 A	3220000		RAG
Ŀ	,				

T			
	Date: / /20	MON TUE WED THU FRI SAT SUN	
28.No.	Name of the Student	Name of the collège	
			ş
273			
8124			
<u></u>			
224	Sapkal Supriya sanjay		F.
3125	7		-
275			
(31%)	Constant District		
	Exercise Diprof chandrasherhar		
276			
3127			b -
277			4
3128	Sawant Sakshi Sanjay		
278			
3129			<u></u>
	·		
1279	Sawant Sayrabh Sanlaga	rc .	
3130	20mant 20deapn 20mede	1 C	1000
2.000			
280			
-	THE PARTY OF THE P		_
1281			
3132/	Shaikh Amon Firsoj		7
282			
3133			
	Chavan College		
283	CHEMMOTO 9		B
3134	She By Bany og ta Vijay		
	narad *	VIRAG	İ

						· JAT
. 2		Date: / /20		MO	N TUE WED THU FRI SAT	SUN
	class	subject	MobiNo, & e	mail	Amout	Sign
	· 1 7					
		* * ***				·
-	Section 1	* ************************************				, +-
	BacIII	chemistry	3upri4ass322	sagual co	m (500)	Repbel
-	a. Oly sedani kiii	3 1 25				
						* a
-0	RSCITT	chemistry	7276824112		(300)	- W.
	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			*		
	BSCIIL	chemistry	7517673493		360	Savar
	÷ 4)				3,
						. 1
	OLC-TIL	Chemistian	8926030108		300	greno
	Harasas,					2 1 1 1
-	- Picca					
			3			i
	8.8c III	chemistry	7559294576	· / · / ·	(300)	Shauken
	4					
	-	E A				
	R C TU	chemistry	07077001	Chavan Co	300/-	d -
	0.36.111	Chemistry	8767383138	WALL CHEMISTRY	33379	B
		CO OO AR		*Karad * and	VIR	AG 6

ž.	Date: / /20	MON TUE WED THU FRI SAT SUN	P
28.No.	Name of the Student	Name of the college	
)			
	1		
284			
3135			;
[285=			-
3136	51 0 0 0 0 0		-
	Shewale Roshan Jalaso		B
286			
3137	Shinde Gayati volay		E
	9 0		10-
287			
3138		4	
288	Cl' la Cumant Ours		1
3139	Shinde Sumant Sampat		B.
289			-
3140			
			A
290			
(3141)	Sonake Snehal Narendra.		E
			-
201			B
3142	Sorate Omkaz Sanjay		
, ,			<u></u>
3143	Surrougnshi Atish Ravindra.		
3144	Suryavanshi Atish Ravindra. Suryavanshi Ketan Ganesh		B
293			<u> </u>
3044	Jagate Conkar Maruti		E
	CHEMISTRY S		-
(294)	Has and the same of the same o		
3145	sulfamonshi omkas nendkuma		8
To design the second	E3 GG ARR	VIRAG	

	*	Date: / /20		MON TUE	WED THU FRI SAT	SUN
	class	Subject	Mob. No. & ec	nail	Amount	1 Sign
	· ·					
	0-4					20.0
•						l ,
			~ ,			
,		,				1
	B.Sc.III	chemison	9130659847		300/-	Re.
						2.
		,		-		
	BocIII	chemistry	8149253949		3001-	Genshind
						2 3 4

	The Miller of the	Na. a. v		4		
						\$ K
	BSC-TT	Chemistry	7410138028		800(-)	and
			*			
	1.	3.2			· \	
-						-
0					<u> </u>	
	B.SC.III	chemistry	8830767461		300)	S.N. Sonak
		,			\prec	~ 01.
	BucIII	chemistry	3080043306		200	388
		V				
	1379					
		3				
	BSCIII	Chemistry	9322758414		3.00	AD
	B.SC III	Chemistry	8380872568		(800H)	yelon)
	l vhi ji					B. F.
	四多国	chemistry	7410106376		-300H	Mande
	1	15 256	E	100	(yarenaano):	
v			,	CHEMISTRY S		1
	B.S.III	chemista	7040940949	Aarad * 20	(300/) -	
				narad -	WIR	AG
-2	1					8

	Date: / /20		MON TUE WED THU FRI SAT SUN	
28.No.		1	* 14.	
38,140,	Name of the student	Name of the	collège	
			0	
205				
3146				
3.12				
296		,		
(3147)	sutar shubham Vikas	Y, C.C. K		
	outer one ground it is the day	. , , , , , ,		-
por	-			
3148	sutar sutas Balaso	7.c.cK		
37.10		7.0.0		
1298				
3149	T-1 1 1 1	2/ - 1.		į.
	Talugade vishal Adhikeao	Y.C.C.K		•
299				
3150				
3 13 0				
200		· · · · · · · · · · · · · · · · · · ·		
	Thorat Anited dhanaji	Y. C. C.K		
	mo ea Hilber anomali	1,0.02	и -	*
301				
(3152)-t a , (an a) (a) ;			
	Thorax Sagar Sanjay	4- C. C. K		* (:
302	The sect On the A	~ ~ ~1		
3153	Thorat Sanika Arun	Y.c.ck		
• • •				
303				
3154	Tonne vijey Ramesh	Y.C. college	kavad	-
	Tome vijesj james i	1,0,0	TOTAL	~
304				
3155	Wasant Vasant	4.c college ka	grad.	
-	CHEMISTRY OF SOLVED DOUGH			
305	Ta (CHEMISTRY) O			
3156		ll a O N	00 1	
	CONTRACTOR DOWN	y. c. Colle		
	A K K & S A WAR WAY		VIRAG	

	D	Pate: / /20	MON T	TUE WED THU FRI SAT S	UN
	elass	subject	Mob. No, & email	Amount	Sign
*				**	10
		A common to the			
		./			,
				.,	
	A**				
0.00	B.50 III		7083663953	300	SUtor.
	100				
- Table 1	BS CIII		3112853074	(300)	(SBE+
		,		1	3,7,7
	y se a j	il e			- 41
-	· B.SciTT	< hemistay	9022505396	(300)	Tale
	3 pt 19 19 19 19	73.0			Visua
	1 THE STATE OF THE				
W1					,
•	BSCIII	chemista	7071785455	(300)	3thon
3	***				
60	BSCTI		7350708801	300	5-5.7
	<i>1.</i> %, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 	P.		700	5-5:11
,	BSCIIL	chemistry	8600808834	600	CALL.
		37,13.19	860000 137	(300.)	SAth
Y	7.5.34				
					1.0
	BSC-III	-	mob - 9356542413	(3007)	Rank
	2 19 2.41		Prodikshawagh 4219 @ gmoil.	1300	Valle
	Mer		com.		
	Bsc III	·	7588584433 Chavan Co.	(300)	Prior
- 1	13 111		18		
			CHEMISTRY		
1 1 6)CATIT		mal- 8500 T	63	8
) 66 R	mb 8530 Fg 236	D VIRA	

\$	Date: / /20	MON TUE WED THU FRI SAT SUN	1
STIN.	Name of the Student	Name of the college	
	U		
-			-
306			
3157	Yadar Omkar Kakaso	Y.C.C.S. Karad.	3.
307			-
3158			
308			
(3159	Surgawanshi Ravisaj Kashinath	Ya	
			0
309			
(3100)	Suryawanshi pratik Namakum	YC	B
(310)	Hosale Abhishek Dink	as	
3161			-
641			_
311	n 151 Oalil all and		
3162	Potil Rohit NIWas		P
312			1
313	Bagat Prashant Khashaba		0
3	Daday Isankant Krashded		B
313			
3164			
			-
314			<i>k.</i>
3165	Chavan College		-
1	8		-
315	CHEMISTRY CHEMISTRY		
3166	To the state of th		
	Kars		1
316			
(3167)	Bhise Sakshi Anandeao		1
		VIRA	

		Date: / /20		MON TUE V	VED THU FRI SAT SU	NI
-	class	subject	Mob. No. & em	ail	Amont	Sper
	4	7	J			U
	th)	The second secon				
		The state of the s				, v ,
•	35C-III	Chemistry	8080/86009.		(3001-)	Baday.
-		10.196				,
						>
•	 					* .
	- 12 1 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>		
	B.SC.III	O h and later	8263911614		3001-	Oly
-0	B.3C.III	-nemistery	0 403311617		80017	Black
	1000011111					2 7
	BSC 14	chemistry	9545205337		3004	pour
	7 4 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0
	BSCTI	chemish	1252172568		(300)	MOMP
		/				
	BSCHI	chemistry	9552516013		(300 F)	Refati
	121					
-0-				,		7 , 0
-	B.S.C. III	. chemistry	9156567257		1300-	Froh
				*		· ·
	1				1	3 . 2.
•	· · · · · · · · · · · · · · · · · · ·			-		•
			- ,	Chavan Colle		74.0
4				1151		
				A LIVISTRY	S	•
		. 115		Trad # 801		
	· · · · · · · · · · · · · · · · · · ·			Tao *	7	
4						
			•		()	1
	B-SCIIL		9588674075		300/-	Ashuse-
		3 66 777			VIRA	7
Anna	Kerker is			E ASSESSED VIDEOS DE LA		1

		MON TUE WED THU FRI SAT SUN
	Date: / /20	
Sr.No		
·		
317		200
3168		
318		
3169		
319		
,		
-		
320	Shinde Onkar Rajendra	
	300000000000000000000000000000000000000	
211		
3172	Suryawanshi Yaibhav Krishnet	[2
322	Z	•
3173		
(323)	Patil Atul Krishnat	
3174	TOUTH ALW KNISHNAY	
324		
3175		
٠,		
328		
(3176)	Kumbhaz Sejal Shivaji	.8
	Namonae Dela Dalvall	
326		
(3177)	Survan compadei Peadip	B
	E CHEMISTRY OF	
327	BALL SCI	
3178	Ratkaparaksha vijay	
		Virag
1	The second of th	

	1	Date: / /20	74	MON TUE	WED THU FRI SAT SUN	
		<u>(</u>				
				3		-
				1		
	31.00				113	
-	4 3 . /					
	,					ý =
-	<u> </u>					
						, j
-	1					K '
	22.45		·			
	BSCIII	chemistry	93720931	n c		odla
-	100 C 124	Chemina	75120331	- 1	300	Schings.
	m	\ 0\	000	-101		01.0
	BSCIII	chemistry	860 03 15	164	300	W
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1	
						2 3
					<u> </u>	
						*
0	B.Sc.TII	Chemistry	914659210	3	30017	Agati)
* *			atulpatila	gmail.com		40-00
			•			
						× 8 4
•						
	-					
•					3	
	B.ScIII	chemistry	7261908449		(300 b)	Embhot.
	,				A 1187	
	BSCIII	chemistry				<u> </u>
	DOCTIF	chemistry	7447272783	Chavan College	(800/-	April 93
	i i					<i>"</i>
			00	CHEMISTRY CO		6 .
,	BSC TU	chemistry	9359.1613.26	Aarad 35	(300)	Dr.
L					VIRA	6

	Date: / /20	MON TUE WED THU FRI SAT SUN	
		1	
			à
328	Jugtap Nitesh Arjun	YCCS Kamad.	E
13179	1	TCS paras.	
			, These
329	Tagtap Prathamesh Rubusahor	b Yccs Karrad	Be
3180			
330	·		
3181			
- <u>-</u>			
331			
(3182)	whale shreyas knushnat		(
10			
332	• 1		
3183			
1			
333			
3184			
			- 20
334			_
3185			
335			
3186			
,	Jadhar Ruturaj Anandras		j
336	O		
(3187)			
	avan Cov		
337	Chavan College		
3188	CHEMISTRY CO.		
338	CHEMISTRY CO.		
2190	A Kar		
3189			
		VIRAS	

2				MON TUE WEET TO WEET	T 01111
	Da	ate: / /20		MON TUE WED THU FRI SA	SUN

	West of				
		1 21			3
	Bacth	chemistry	8669482813	(300	N.A. Tagler
-	,				
	0 - 17		217 7 . (2.2)		Amben
	BSCIII	Chemistry	9130306391	300	1904.
	1.	7			
	AN STATE OF THE ST				
	*				
	grand.				7
-	BSC III	chemistry	7757008907	(30)	& Revshale
	- 4-46 v. ;		*		
		2			
-					
			*		
	A state of the sta			-	
	B.Sc.TIL	Chemistry	9579383934 jadhavruturaj73@gmen		
-		8	jadharruturaj73@gmen	1.com (300/-)	Bladhar
		100	0 0		0
			Chi	avan Co	The state of the s
			CHE	MISTRY OF COLOR	3/1
			120	S. S.	
			Kar	ad * 931	
	43				
ī	6	16.56		V	4

	Date: / / 20	MON TUE WED	THU FRI SAT SUN
-	w. a		
339		•	
3190			
- 1 0			3.
340			13
3191			2
341			*
3192	Aftar Sahil Gafor	Y. C. C.S. Karad	
7112			
342			
3193	1		
1	\		
343			/
4101	Swapnali Harish chandra Adap	2 Y. Cc. Karad	11
344			
4102	ž. 3)		
		0.4400	
345		,	M
4103	Bagal Víjaya Bibichand	Y.c.c.sk	
346			
4104	Bhasale Nitra) Nasant	y.c.c.s.k	
347			
4105			
7103			
348	chavan prathomesh Sudam	y.c.c.s. torad	
4106	Cravan College	7,000,10,000	h.
4	Cha age		4
349	CHEMISTRY OF SOCIAL		
and the second second	13		
4107	Les .		

		, .				
) . ;	Ďate: / /20		MON TUE W	VED THU FRI SAT SU	N J
	2			Alan Maria		
					MARINE MA	
•:	1			-		
<u>-</u> :						
	· · · · · · · · · · · · · · · · · · ·					2
		2	·			
	The second second					
	BSC-3	chemistry	9511797870		300)	SAHOR
-0						
	E moster					
in the second	1MSC-I	2 Norwichy	Ma - 01. 140		1	Discourage
		chemistry	9709494298		800/	Pieconal
					,	- , , , , ·
	200					* ***
	MSCI	An a chemistry	967868874		(360)	18094
						-
-4	Miscil	Ana cremstry	9579798124		300	splan .
					-	
	•		*			
	M.S.C.T	chemistry	8551992412 psch	L160		
		Change	033[1] 2412 [30]	Chavan Commil.	300H	Blancin
			11.51	CHEMISTRY	YET ENGLE	
			150	/ / / / / / / / / / / / / / / / / / /		0.45
=	4			Karad * 200		77.
		3 66 77			DVIRA	5

	Da	ate: / /20		MON TUE	WED THU FRI SAT	SUN
	Class	Subject	Mob. No. & en	nail	Amam	+ sign
		J. U				0
						1.5
•,,						2
	· 하다 #					12 or
*						
•	4 / 102	×	***		-	
		1 11	1 1			12. 1
0	r fireyr	F. C				
	www.g.,					1
	- War					
	1		•			
		3. 7.sf	*			
_	A STATE OF S				 	-
	W602	020000	80825556	2		
	10,2(-1.	chemichy	808055556 Kedarjadharz	(2)(A.2 - 1) C-	300-1	
		Chemin	· Newar Jagara · 2	2 SIOGINGII. COR	1000	V~Z
	() () () () () () () () () ()			-		
		.1				3.2
<u>.</u>						× × ×
	13 V.W			•		
					360	
			3.4.	ne.		A)
	The second second		· · · · · · · · · · · · · · · · · · ·			
	MSCI	chemistry	4022800247	chavano	1500/	Doha
				CHEMI A		
			*	CHEMIC ALL	miciMEH9 i	
				The state of the s		7
	W2C-I	Chemismy	7666922688 HS	had amaday	3001	Irshael
				56 18 @ g mai 1	VIR	4

		•	
Date: / /20		MON TUE WED THU FRI SAT SUN	7 1
Sr.No Name of the stre			
The same same	nent Name d	f the college	
		V	
361			-
4119			
(362) Kale Projector Prote			2
(4120) Kale Prájakta Prata	ash Y. C. C	· S. K	1
2 (2			
363			
717			
364		44	
4122			
	X ,		
365			
4123			
			-
364		,	*
4124			
			7
362 (4125) Kazi Sahil khud!			
(4125) Kazi Sahil Khud!	ouddin YCCSK		N
			-
368 kharode Manisha	Saniau		
4126	- Jay		-
3 69			
4127			
			-
370 Nan Co			
4128 Chavan College			
CHEMISTRY		104.00 And	
(CHEMISTRY) (S)			
370 4128 Chemistry Chemistry Kar.			
CS OO THE			
The same of the sa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VIRAG	

/ /20 Date: Mob. No- & email Amont Class Analytical chemistry 9168071 907 300 M.SC. Chavan Co -61 AM CHEMISTRY . . Karad * \$ 50 RR VIRAG

Date: / /20	MON TUE WED THU FRI SAT SUN	MON TUE WED THU FRI SAT SUN		
Sr. No. Mame of student	Name of fac collège	C		
	0			
		180		
383				
4141 Nikam Nikita Ramesh	Y.C.C.S ; Karad	M		
384				
4142				
		1 -		
385-				
4143				
		0		
386				
4144				
387				
4145				
388 Patil Douthamesh rashower	Y.C.SK	177		
388 Patil Pouthamesh yashowon	ho , c. s			
		-		
389				
4147		0		
		-		
r				
390				
4148 Patil Tejas Girish	YCCSK	i		
1100				
391 Cravan College	a a a a a a a a a a a a a a a a a a a			
4149				
4149 BE CHEMISTRY OF				
392				
4150				
€ 60 CAR	VIRAG			
TO YEAR				

		Date: / /20			MON TUE WED	THU FRI SAT SUN	
	class	Subject	Mob. No.	& email		Amont	frigue
		J					
					5		
			9970703615	Ĩ.		1	1 / 200
5	M.Sc2	Chemistry	nikitanikam		ail·com	13017	Ricar
v							
		1.					2
4.	Level All			·			
			with the same and			0 _ 1	
-							
				* · · · · · · · · · · · · · · · · · · ·			
			· ·				
	-		and the second s				1111
	, ,						
	M.SC-3	Ana chimist	928419	8121		\$00	Feet!
							1 1 kg
			· · · · · · · · · · · · · · · · · · ·		9		
							* 1 *
	-						
	and the same of th						
	:						
•	2,500						
			2				
	MBC-I	n \- a \- \- \	780000000000000000000000000000000000000	Coinc nima	721 60- 1	202	
_	1.06-7	Chemistry	7820903068	1942 P12 83	34 (Wgm/1)	30-01-	ROM,
				Ch	avan College	160	
	10 mg/1/2		- "		Note		
	+233			IS CH	EMICTOV)	1811 2311	
				110	1011		
				N.	Karad *		
			.		A		
					(1	DVIRA	3

	Date: / /20	MON TUE WED THU FRI SAT SUN	
Sp.No	Name of Student	Nouve of the collège	. (
en .	V		
			•
393			
4151	Parmar Priya Ravindra	Y-C. C.S i Karad]
394	Pawar suroj favindra	Y. C. S. Kara	M
(4152)	1 3 7 3 3	
~			, ,
395			
4153			,
396			
4154			. 60
397			
4155			
398	Shinde Arpita Vishwos.		
398			
398	Shinde Dhanashri Niwas	Y.C.C.S. Karrad	1
4157	July 100 Villance July 1 Village	Tive S. Failed	
			PY
400			
4158			
			•
40)			
4159			
	avan Coll		
	000000000000000000000000000000000000000		
	CHEMISTRY OF		
	CHEMISTRY OF THE PROPERTY OF T		
402	* 11/1/h		
4160			
29.19	· · · · · · · · · · · · · · · · · · ·	W VIRAG	

		Date: / /20		WED THU FRI SAT SU	N]
	Class	Subject	Mob. No. & email	1 Amount	Sign
	13	J			0
			8 .	30/	
E .	M.SI	Chewisty	7038664546	(300/-)	& awar
	77				
	M.50-I	chemistr	8600 9026 65	(300)_	Zawar
4 1	_		Pawar surajo 810. agmai)		
				300/-	
	(
	VI T				
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				9 %
	, and the	y -			
	2 3 Fal.				
	we h				
				8001-	
					R
-					
	MISCIT	Chemistry	9172239820 dhanashrishinde 451@gmail.com	(300H)	Shinder
		d	dhanashrishinde 451@gmail.com		
	er en			Comments.	77
				The second second second	
				9	
		20		a x on less of	
•			Chavan College		
	no;		E CHEMICTON OF		
			CHEMISTRY OF THE PROPERTY OF T		e .
			3		
			The state of the s		
				**	
		6 66 RR		WIRA	
					6

	THU FRI SAT SUN	MON TUE WED TH	Date: / /20	Tr.
CI	Jun'	Name of the college/2	Name of the student	Y.N.
in the second				
				163
				4161
1		Ycc5 college.	Yodav Anya Tanajirao	104
<u> </u>		U		4162
	X			
				405-
1				4163
10				
				406
-				4164
				409
		Y.c.c.s. Karad.	Yadav Dipali Satish	4165
				409
				4166
			ASSESSED TO STATE OF THE STATE	1
			CHEMISTRY 2	
			* Karad *	
1.3				· · · · · ·
4				ζ.
				· · ·
			The control of the co	
	VIRAG	F		

MON TUE WED THU FRI SAT SUN Date: Mab. No. & email Amount Subject Class 7522990817 Ana chemis-MSC-J toy Yadaany'a31@gmai.com 9561755022 Ana cheri MSCI stry Deplac Yadardipali 114 agmail com CHEMISTRY * Karad * CO OF AR **VIRAG**