Estd

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





1958

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

CRITERION-III

RESEARCH, INNOVATIONS AND EXTENSION

3.1 RESOURCE MOBILIZATION FOR RESEARCH

3.1.3 Number of Seminars/Conferences/Workshops Conducted By The Institution During The Year 2022-2023

Sr. No.	Year	Name of the workshop/ seminar/ conference	Number of Participants	Date
1	2022-23	Webinar Series on the occasion of Celebration of Bicentenary of "Mendel" Webinar No. 01	242	22-07-2022
2	2022-23	Webinar Series on the occasion of Celebration of Bicentenary of "Mendel" Webinar No. 02	198	23-08-2022
3	2022-23	Webinar Series on the occasion of Celebration of Bicentenary of "Mendel" Webinar No. 03	203	22-09-2022
4	2022-23	Film shown on Wild life	50	02-10-2022
5	2022-23	Science Seminar Activity on topic Biodiversity Golden eggs of Nature	102	24-11-2022
6	2022-23	Advanced Techniques in Analytical Chemistry	88	12-12-2022
7	2022-23	One Day Seminar on "Landslide: Causes and Precautions"	88	12-12-2022
8	2022-23	One Day Seminar on "Landslide: Causes & Precautions" under Lead College Activity	88	12-12-2022
9	2022-23	One Day Workshop On Strategies To Crack Competitive Exam in Life Sciences	68	13-12-2022
10	2022-23	Celebration of Birth Anniversary of Rajmata Jijavu and Swami Vivekanand -Department of Botany	28	12-01-2023
11	2022-23	Science Seminar on Interview Preparation Techniques	64	08-02-2023
12	2022-23	Use of Statistics in Data Science	100	15-02-2023
13	2022-23	Lecture on emerging techniques in Microbiology	132	04-03-2023

INDEX

Internal Quality Assurance Cell (IQAC), Yashwantrao Chavan College of Science, Karad

Principal Yashwantrao Chavan College of Science Karad

Shri Shivaji Education Society's Board for Higher Education Vidyanagar, Karad 1958

Estd

Chavan College di Sciente



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

14	2022-23	One Day Workshop on NET SET	88	08-03-2023
		Examinations		
15	2022-23	Report Writing and IPR Lead College Activity organized by Department of Botany	254	08-03-2023
16	2022-23	Lead College Activity " Mobile Troubleshooting, fault finding and Model"	115	09-03-2023
17	2022-23	National Conference on- Green Chemistry and Advanced Materials (GCAM-2023)	300	14-03-2023

-ordinator,

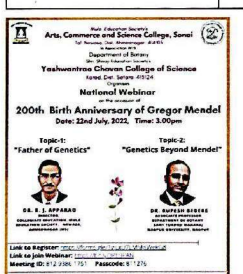
Internal Quality Assurance Cell (IQAC), Yashwantrao Chavan College of Science, Karad

Prindipal Yashwantrao Chavan College of Science Karad

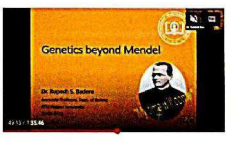
YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Name of the Department	Botany and a second second
Title of the activity	Webinar Series on the occasion of Celebration of Bicentenary of "Mendel"
Date	22.07.2022
Involved Beneficiaries	"Student and Faculty of Host college and other colleges"
No. of Beneficiaries	Registrations- 242, Feedback Responses- 159 YouTube views are- 337 (data collected on 25.07.2022).
Invited Speaker	 Hon. Dr. B. J. Apparao Director, Collegiate Education, Mula Education Society, Newasa, Ahmednagar (MS)
	 Hon. Dr Rupesh Bedere Associate Professor Department of Botany STM Nagpur University, Nagpur
Outcome/Success achieved	Improvement in Knowledge about – "Mendel's Laws"

Activity Report, 2021-22

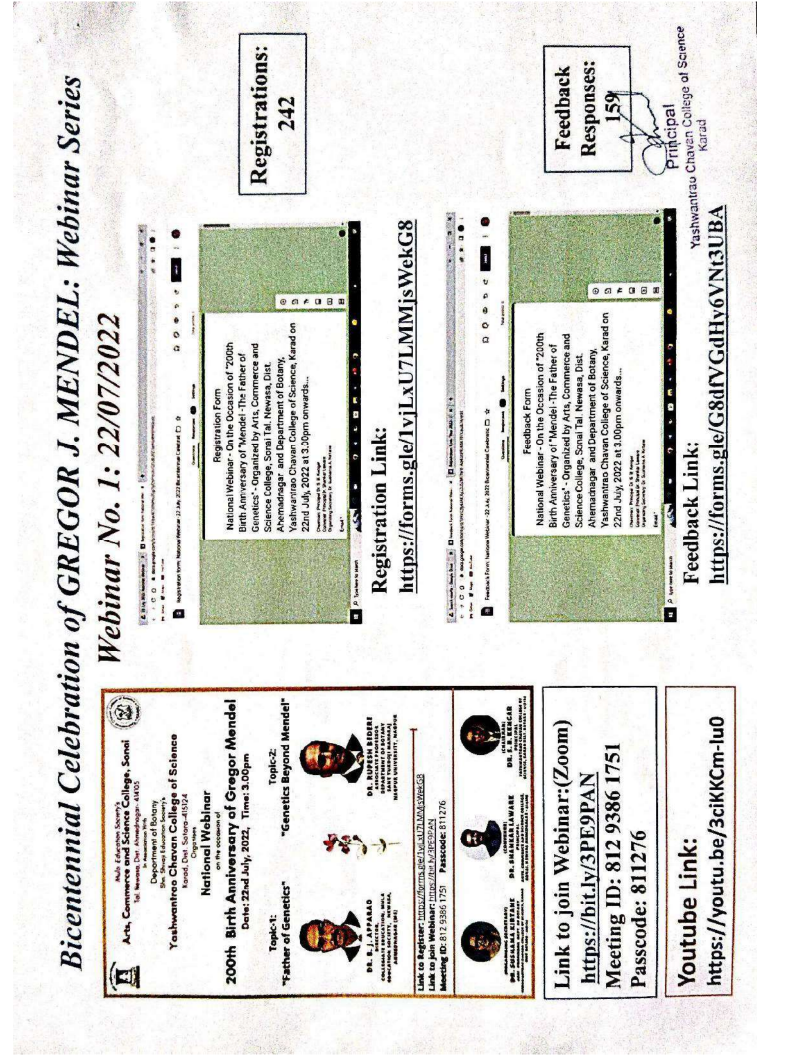






Youtube Link: https://youtu.be/3ciKKCm-lu0

Program In-charge Chavan Colle IGAC Coordinator Co-ordinator, 1a Principal wantrao Bonality Assurance Cell (IOAC) annantrao Chavan College of Science, Karad Interm BOTANY Karad



Information of Webinar No. 1 Sent to various WhatsApp and Telegram Groups

Greetings to all.....

Bicentennial Celebration of GREGOR J. MENDEL

Mula Education Society's Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmednagar- 414105

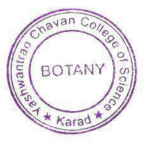
In Association With

Department of Botany Shri. Shivaji Education Society's Yashwantrao Chavan College of Science Karad, Dist. Satara-415124 Organises-National Webinar on the occasion of

200th Birth Anniversary of Gregor Mendel Date: 22nd July, 2022, Time: 3.00pm

Topic-1: "Father of Genetics"Hon. Speaker:Dr. B J ApparaoDirector,Collegiate Education, Mula Education Society, Newasa, Ahmednagar

Topic-2: "Genetics Beyond Mendel" Hon. Speaker: Dr Rupesh Bedere Associate Professor Department of Botany Sant Tukdoji Maharaj Nagpur University, Nagpur



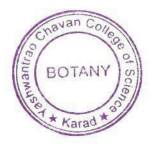
Registration Link: <u>https://forms.gle/1vjLxU7LMMjsWekG8</u> Link to join Webinar: <u>https://bit.ly/3PE9PAN (Zoom)</u> Meeting ID: 812 9386 1751 Passcode: 811276

e-certificate will be provided to registered participants

Kindly Register and Attend

Thank you, With Regards,

Principal, Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmednagar- 414105 And Principal, Yashwantrao Chavan College of Science, Karad





Mula Education Society's Arts, Commerce and Science College, Sonai

Tal. Newasa, Dist. Ahmednagar- 414105 In Association With Department of Botany

Shri. Shivaji Education Society's

Yashwantrao Chavan College of Science

Karad, Dist. Satara-415124 Organises

National Webinar

on the occasion of

200th Birth Anniversary of Gregor Mendel Date: 22nd July, 2022, Time: 3.00pm

Topic-1: "Father of Genetics" Topic-2: "Genetics Beyond Mendel"



DR. B. J. APPARAO DIRECTOR, COLLEGIATE EDUCATION, MULA EDUCATION SOCIETY, NEWASA, AHMEDNAGAR (MS)





DR. RUPESH BEDERE ASSOCIATE PROFESSOR DEPARTMENT OF BOTANY SANT TUKDOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

Link to Register: <u>https://forms.gle/1vjLxU7LMMjsWekG8</u> Link to join Webinar: <u>https://bit.ly/3PE9PAN</u> Meeting ID: 812 9386 1751 Passcode: 811276



(ORGANISING SECRETARY) DR. SUSHAMA KIRTANE ASST. PROFESSOR, DEPT. OF BOTANY



(CONVENER) DR. SHANKAR LAWARE PRINCIPAL

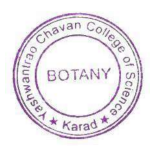


(CHAIRMAN) DR. S. B. KENGAR PRINCIPAL YASHWANTRAO CHAVAN COLLEGE OF Registration Form National Webinar - On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics" - Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahemadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 22nd July, 2022 at 3.00pm onwards...

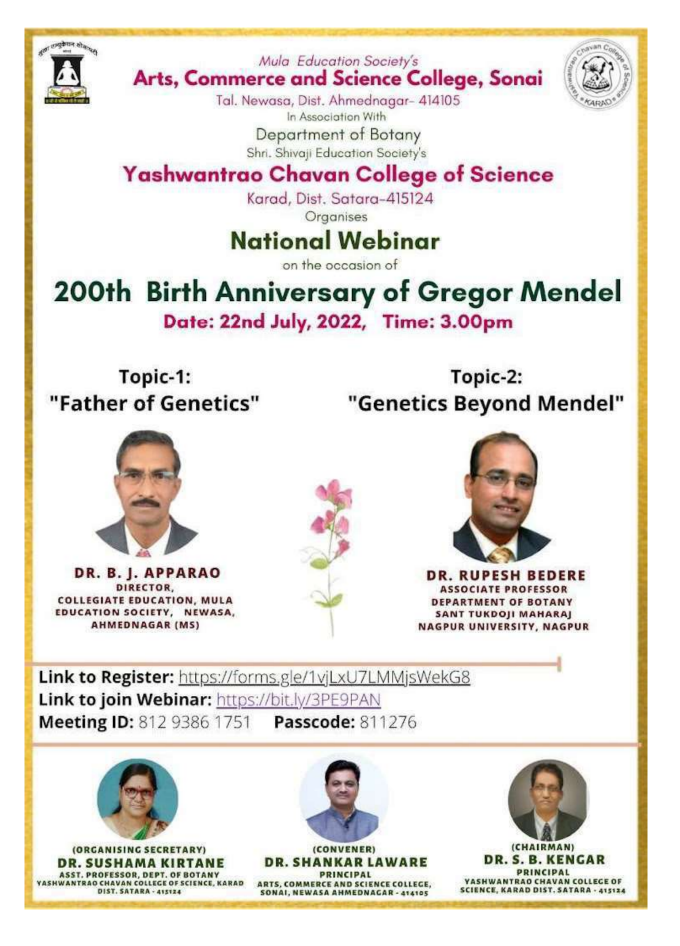
Chairman: Principal Dr. S. B. Kengar Convener: Principal Dr. Shankar Laware Organizing Secretary: Dr. Sushama A. Kirtane

* Indicates required question

1. Email *



Flyer:



- 2. Name of the Participant: *
- 3. Name of the College/Institute: *
- 4. Participation as- *

Mark only one oval.

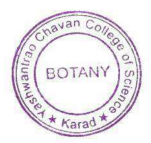
Student

Faculty

Other:

5. Class

6. Mobile No. *



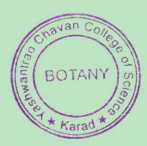
This content is neither created nor endorsed by Google.



Registration Form

National Webinar - On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics" - Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahemadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 22nd July, 2022 at 3.00pm onwards...

242 responses





Name of the Participant:

242 responses

Gorade Rohini Baijarao

Dr. Bapu Kundlik Avchar

DAHATONDE KUNAL SANTOSH

Jyoti Rajan Iyyanavar

Dahatonde Varsha Dattatraya

Kedar Subhash Mandle

Aparna Ravi Hajare

Dr. Sushama Kirtane-Agane

Yogesh Pandharinath Shinde

OM CHINMAY BARVE

Dr.Devgude Rohini Nanasaheb

Doulat Agatarao Vaghamode

Ayanar Shrikant Shivaji

Dr. Salve Niteen Ramdas

K.Vijayalakshmi

Dr.Manohar Pachore

Dr.Rajkumar Balkrishna Datir

Dr. Ajay Madhukar Vibhandik

Avinash shivaji Jondhale

Dr Avinash vijay salve

Dr. Sanjay Pralhad Giri



Dr. Rajesh Vasantrao Wagh
Dr.Shashikant J. Chavan
Dr Sandip Prabhakar Khedkar
Dr Shital Kadam
Dr. Swati Gorakshnath Wagh
Shriniket Ramkrishan Langote
Salve Yogesh Babasaheb
Dr Manoj Tukaram Patil
Thakare Savita Bajirao
Aishwarya Markad
Sushma Manohar Purkar
Dr. Abhijit Surendra Limaye
Hansraj Tulshiram Mate
Dr.Sable Purnima Prabhakar
Mr Vinod Bhaurao Yelmame
vaishali pawar
Sagar Sanjay Gatkal
Ms. Sarode Neeta Pandurang
Deore kaveri dattu
Jadhav Tejal Ashokrao
Chavan Colleg

Shwantra0

BOTAN

* Karad *

of Scien

2

Sonawane Surashri Surendrakumar

Sonawane Vaibhav Ashok

Kiran Bhausaheb Arangale

AMIT ANIL RAUT

Bhushan Bhimraj gaikwad

Pratiksha Dhananjay Medhane

Tarde shweta namdeo

Bhushan Bhimraj Gaikwad

Dr. Barshile J.D.

Pawar vidya sanjay

Dr.H.S.Patil

Mrs. Deshmukh Shahenaj A Rafik

Momin Musfera Jabeen Mohammed Saleem

Ighe Pallavi Babasaheb

Ayanar Ashabai Tukaram

Rani B.Bhagat

Dr. Rekha Ratnakar Deokar

RENU SAHU

Botany

Priyanka Anil Gaikwad

Tawade Varsha Namdev

Shubham Bagate

Dr. Ravindra Pandurang Jadhav

Dr. Sudhir Pandurang Dorugade

Dr. Rajendra Ananda Lavate

Ashok Ghorpade



suryawanshi poonam Raghunath Swarupa Chowdhury

More Priyanka Nanaji

Dr. Vaishali Arun Thakur

Ashok Chaudhari

Joginder Singh Panwar

Dr. Pradip Kumar Pan

Dr Reshmi Chatterjee

Ganeshkanhe

Dnyaneshwar Tuwar

Harde shrutika nitin

Tuwar Aniket Dhanraj

Mayur Pund

Raundal Samruddhi Rajendra

BADEN PRASAD BALASAHEB

Dhaybar Ganesh Balasaheb

Sadare snehal balasaheb

Darandale Ganesh Maruti

Virkar Mahesh

Sanket Vitthal shinde

Naveen

VISHAL MARUTI PAWAR

Tarawade Snehal Nandkumar



I

Jangale priti vitthal

Bhakad pramod gorakshanath

Wadghane prerna suresh

Dhale Pooja popat

DR . RADHAKISAN NAMDEO TAGAD

Mane Swati jaysing

Dahatonde Priyanka Sanjay

Vaibhav Valmik Shinde

Sose Vrushali Suresh

DR. RAJESH KUMAR

135 more responses are hidden



Name of the College/Institute:

242 responses

Swami Muktanand College of Science Yeola. Dist. Nashik

Tuljaram Chaturchand College of ASC, Baramati

Art's Commerce and Science College Sonai

Acs college sonai

MES'S ARTS COMMERCE AND SCIENCE COLLEGE SONAI

ACS college sonai

A c & s college sonai

Krishna Mahavidyalaya Rethare Bk

Mirza Ghalib College,Gaya

YCCSK

Sanjivani Arts Commerce and Science College Kopargaon

MODERN COLLEGE OF ARTS, SCIENCE AND COMMERCE SHIVAJINAGAR

Mrs.K.S.K. college,Beed

Maharashtra state Biodiversity Board

Padmashri Vikhe Patil College of Arts, Science and Commerce, Pravaranagar College in Loni, Maharashtra

Jamkhed Mahavidyalaya, Jamkhed

V.O.Chidambaram college. Thoothukudi

Swami Muktanand College of Science. Yeola. Dist-Nashik

Swami Muktanand College of Science Yeola

MJM Arts Commerce and Science College Karanjali Nashik

Art's commerce and science College sonai



Padmashri Vikhe Patil College Pravaranagar

Arts, Commerce and Science College Sonai, Tal. Newasa, Dist. Ahmednagar

MES'S ARTS COMMERCE AND SCIENCE COLLEGE SONAI TAL NEWASA DIST AHMEDNAGAR Maharashtra

Dr D Y Patil ACS College Pimpri Pune

Art's Science and Commerce College Burhannagar

ACSC Sonai

MES Art's Commerce and Science College Sonai

SNJB's KKHA Arts SMGL Commerce and SPHJ Science College

SNJB COLLEGE CHANDWAD

Aishwarya Markad

SNJB's SPHJ Science Senior College , Chandwad

Nowrosjee Wadia College

RBNB college Shrirampur

S.M.B.S.Thorat College Sangamner

Adv.M N Deshmukh Art's, Science and Commerce college Rajur

S. N. J. B. College chandwad nashik

dypatil college pune

ACS College, Dindori.

T.C. College, Baramati

Snjb college chandwad

SNJB, college chandwad Tal-chandwad ,dist-Nashik

T.C.College,Baramati

Arts, commerce and Science college Dindori



MES, ACS College Sonai

TC CLG BARAMATI

Arts Commerce and science College Dindori

Arts commerce and science senior college of dindori

Arts commerce and science college sonai.

Arts commerce and Science college Dindori

Vidya Pratishthan's, Arts, Science and Commerce College Baramati Dis-Pune

Shri Anand College, Pathardi

Marutraoji ghule patil arts commerce and science college Ahmednagar

Vidya Pratishthan's Arts, Science and Commerce College Baramati

MESs Arts Commerce and Science College Sonai

J. A. T. Arts Science and Commerce College, Malegaon

Arts, Commerce & Science College, Sonai

Baburaoji Gholap college Sangvi

Deshbhakt Anandrao Balwantrao Naik College, Chikhali

University department of Botany, Ranchi University, Ranchi

Fergusson college, Pune

Post Graduate Research Centre, Department of Botany, Tuljaram Chaturchand college Baramati, Dist. Pune, Maharashtra

Arts,Commerce,Science College Sonai

Hutatma Rajguru Mahavidyalaya

Gopal Krishna Gokhale College, Kolhapur

Shri Yashwantrao Patil Science College, Solankur

Raje Ramrao Mahavidyalaya, Jath



Sau. Sushilamai Kale Arts, Commerce and Scienc College Kolapewadi

y c college karad

Fergusson college

SNJB college Chandwad

Fergusson College

MVP Samaj's Arts, Commerce and Science College, Tryambakeshwar

Lovely Professional University

Shri Bapu Inter College, Nawada, Bihar.

Mrinalini Datta Mahavidyapith

Acs college sonai

Dnyaneshwar Arjun Tuwar

ACS college, sonai

Arts commerce & Science college sonai

Mayur Pund

Mula Education Society's Art's, Commerce and Science College, Sonai.

Arts commerce and science college sonai

Arts commerce & science college sonai

Arts commers and science college sonai

ACS COLLEGE SONAI

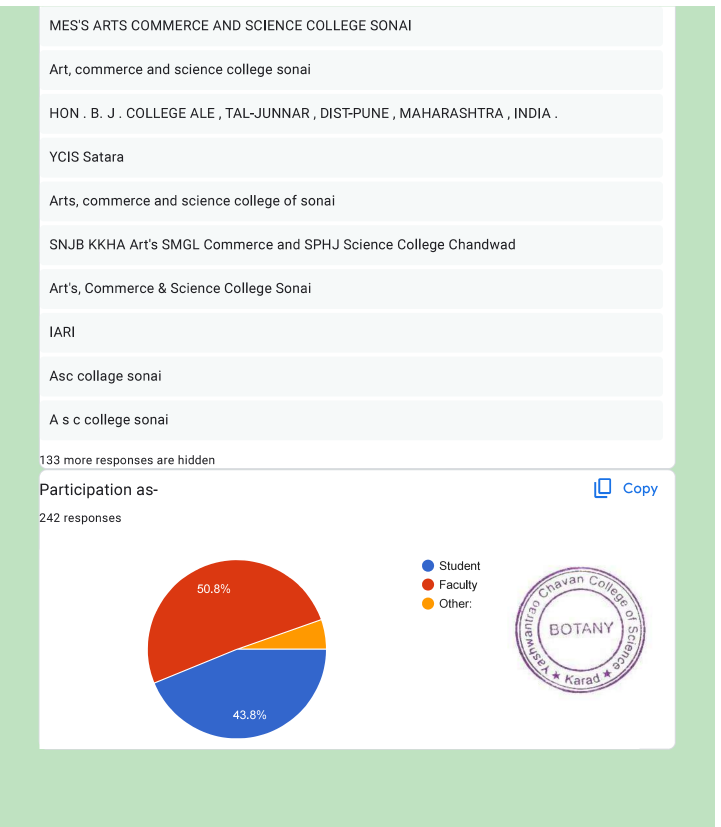
uttaranchal pg college of biomedical science and hospital, sewla khalan ,dehradun (248001)

Arts,Commerce & Science College,Sonai

Art ,commerce,science college sonai.

Arts Commerce and science college sonai





Class	
168 responses	
-	
Sybsc	
Msc	
ΝΑ	
Fybsc	
Subse	
Sy bsc	
Sy bsc	
1046	
12th	
PhD	
Descende scholer	
Research scholar	
FY BSc	
Techer	
_	
Sy Bsc	
Research Scholar	
Assistant professor	
Ph.D	
MSc botany	
MSc botany S.y.bsc FY Bsc-Biotechnology UG	
E BOTANY	
FY Bsc-Biotechnology	
UG UG	
	•

Ph.D
Yes
Research
T Y Bsc
Working professional
Msc II
MscII
Msc-1
1
MSc 2
Fybsc
Ν
Ms.c-II
Na
Ph.D. Research Scholar
M.Sc Botany
TY B.sc
msc1 botany
MSC 2
Ph. D.
Ph. D. Fy bsc
Fy.bsc

FYBsc Synsc F.Y.B.Sc F. Y. Bsc B.Sc first year FY.BSC msc microbiology S. Y. B.sc F.Y.BSc Tybsc botany **B.Sc First Year** MSc FY Bsc Msc 2 botany M.sc Phd Fy BSC F.Y.Bsc FY.Bsc Fy Bsc Msc 2nd Botany Chavan College FY bsc genwantra0 of Sc Ph.D. BOTAN Science * Karad 1

T Y Bsc			
B. Sc			
11th ,12th			
Msc organic			
12TH			
Msc-1			
MSC 1st botany			
Msc 2			
Sy.bsc			
M.Sc.B.Ed.PhD.			
Msc			
M. Sc.			
Msc 2 Analytical			
12			
S.Y.B.Sc(science)			
Ph.D.			
MSc 1 Botany			
Higher Secondary Teacher			
TYBSC			
Assistant Professor			
11, 12 th standard			
B Ed II year			
B. Ed II year			

Ph. D.	
PG	
XI and XII	
B.Sc Graduate	
MSc botany	
FY BSC	Chavan College
Msc_II	
Research scholar	BOTANY SCIENT
Working	
24 more responses are hic	Iden

Mobile No. 242 responses		
09921620740		
8308065895		
7083202058		
9370610892		
9860045100		
8805613182		
9325208316		
8766911348		
9969561279		
9049843430		
9931099266		
+917972306039		
9960697605		
+919881399944		
9890278444		
9028477548		
9823621935		
8975031432	Uan C	
9766259471	Chavan College of Scienting BOTANY BOTANY BOTANY	
8308706025	BOTANY Science	
8754957602	T* Karad *	0

+919552614759

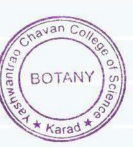
94237 55251

.

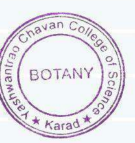


+918698634506





.



9960338415	
9284532696	
8805751824	
9579860911	
8080555972	
8010286175	
9970346172	Chavan College
9604138673	
9529903512	BOTANY SCIENT
7066053720	
129 more responses ar	re hidden

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Mula Education Society's Arts, Commerce and Science College, Sonai

> Tal. Newasa, Dist. Ahmednagar- 414105 In Association With Department of Botany

Shri. Shivaji Education Society's

Yashwantrao Chavan College of Science

Karad, Dist. Satara-415124 Organises



National Webinar

on the occasion of



200th Birth Anniversary of Gregor Mendel

Date: 22nd July, 2022, Time: 3.00pm

Programme

Wel-Come and Introduction	: Dr. Sushama A. Kirtane		
Convener Speech	: Principal Dr. S. L. Laware		
Introduction of Hon Speakers	: 1. Dr. Sandip Khedkar 2. Ms. Ghadage P. M.		
Speech of Hon. Speaker	: 1. Hon. Dr. B. J. Apparao		
	Director, Collegiate Education, Mula Education Society, Newasa, Ahmednagar (MS)		
	2. Hon. Dr Rupesh Bedere Associate Professor Department of Botany STM Nagpur University, Nagpur		
Presidential Address	: Dr. S. H. Burungale		
Vote of Thanks	: Dr. G. G. Potdar		
Anchoring	: Miss. Snehal Patil		
Link to join Webinar: <u>https://bit.ly/3PE9PAN</u> (Zoom) Meeting ID: 812 9386 1751 Passcode: 811276			

Date: 22.07.2022 Time: 3.00pm Onwards

Feedback Form

National Webinar - On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics" - Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahemadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 22nd July, 2022 at 3.00pm onwards...

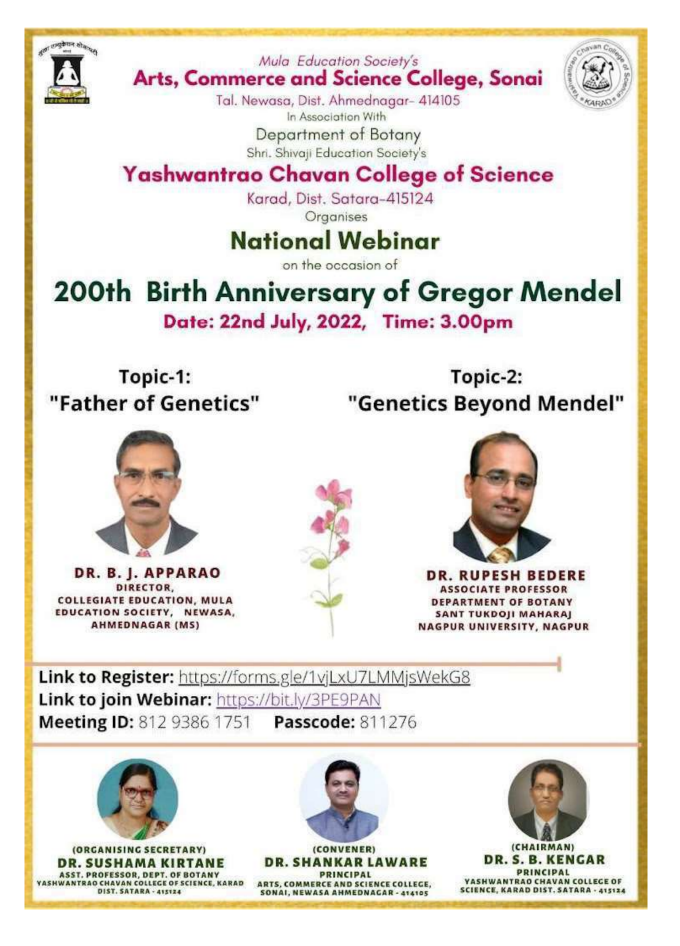
Chairman: Principal Dr. S. B. Kengar Convener: Principal Dr. Shankar Laware Organizing Secretary: Dr. Sushama A. Kirtane

* Indicates required question

- 1. Email *
- 2. Name of the participant: *
- 3. Name of the Institute/College: *



Flyer:



4.	Participation	as-	*
	i al dolpadoll	au	

Mark only one oval.

Student

Faculty

Other:

5. Class

- 6. Mobile No. *
- 7. Your experience of National Webinar On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics"

Mark only one oval.

Mark only one oval.

1 2 3 4 5 Sati: O O O Excellent

8. Subject knowledge of Resource person : Dr. B. J. Apparao *





*

9. Subject knowledge of Resource person : Dr. Rupesh Bedere *

Mark only one oval.

	1	2	3	4	5	
Sati	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	Excellent

10. Presentation skill of Resource Persons *

Mark only one oval.



11. How helpful was the information provided in this Webinar? *

Mark only one oval.



12. Overall organization *

Mark only one oval.



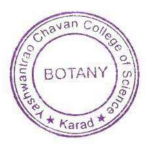


13. Would you like to attend such type of Conf./Seminar/ workshop or Guest lecture series in Future?

Mark only one oval.

Yes No

14. Any suggestion? *



*

This content is neither created nor endorsed by Google.

Google Forms

Feedback Form

National Webinar - On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics" - Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahemadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 22nd July, 2022 at 3.00pm onwards...

159 responses



Name of the participant:

159 responses

Raundal Samruddhi Rajendra

Priyanka Anil Gaikwad

Dr. Sushama Kirtane-Agane

Dr. Amar Nath Singh

Mrs MANISHA ARJUNRAO PUJARI

Shriniket Ramkrishan Langote

Maya Sagar Sawant

Pawar vidya sanjay

Dr. Bapu Kundlik Avchar

Niket Mungurwade

ASHA INBANATHAN

Shital Sanjay Pawar

Pushpalata Mahadev Ghadge

Bhosale Rutuja Pradip

Mr. Uday Laxman Chougule

Supriya Ravindra Nikam

Dr.Sulabha Sambhaji Lalsare

Dr.Anil. Kumar Sinha

Dr Md Minhaj Alam

Malvika vasant Dabhade

Madhuri Dayal



Dr.Anil Kumar Sinha	
Dr Gunjan Sharan Sinha	
Mrs. Madhawi Kumari	
Dr Dhanendra Kumar Agnihotri	
JYOTI DWIVEDI	
Rupesh Badere	
Ingale Anita Jayshingrao	
Suvarna Chavan	
Shaikh Tarbej Jabbar	
Miss Vijaya Babaso Jadhav	
Dr. Jaysing Uttamrao Patil	
Tarde shweta namdeo	
Yogesh Shankar Ugale	
Dhaybar Ganesh Balasaheb	
Dr. Swati Gorakshnath Wagh	
Sonawane Surashri Surendrakumar	
Aasia Khatoon Mohammed Idrees	
Dr. Sanjay Pralhad Giri	
Mr. Shubham Suryabhan Shelke	
Dr. Abhijit Surendra Limaye	Chavan College
Mrs. Deshmukh Shahenaj A Rafik	
Radha Suren More	LIEMMUSE SCIENCE

* Karad *

Shailaja Sanjayrao Patil

Ashok Namdev Chaudhari

Pratika Yadav

Bhakad pramod gorakshanath

Shashikant Jagannath Chavan

Chaudhari Akash Ravindra

Shikare Shital Trimbak

Dr. Vidya Patankar

Dr. Devgude Rohini Nanasaheb

Patil Swati Satish

DR. RAJESH KUMAR

Kiran Suresh Kolte

Mr.Abhishek Sanjay Giri

Dr . Radhakisan Namdeo Tagad

Kiran Bhausaheb Arangale

Dr.Pachore manohar vishwanath

Miss. Bhalerao Surbhi Bhausaheb

Bolbhat Sadashiv N.

Dr. Salve Niteen Ramdas

Dr . Tagad Radhakisan Namdeo

Dr. Rajesh Vasantrao Wagh

Dr.H.S.Patil

Dr. Manisha S. Shinde.

Dr. D. K. Aher



Dr. Sudhir Pandurang Dorugade

Vijay Sarjerao Devmalkar

Dr. Abhijeet Bajirao Pawar

Dr. Dnyaneshwar Shivaji Borade

Momin Musfera Jabeen Mohammed Saleem

Dr.Haribhau Waghire

Balasaheb. Bhoknal

Dr Shital Kadam

RENU SAHU

OM CHINMAY BARVE

Pradip pundalik Sonawane

Dr . Namdeo Bhgwan Admuthe

VAISHNAVI RAVI MUDAKE

Mr. Siddharth Ganesh Vikhe

Dr. B. K. Avchar

Dr. Ganesh Sanjay Shinde

Dr. Rajendra Ananda Lavate

Darandale Ganesh Maruti

Dr. Kamal Dhakane

Hiray Bhushan Keval

Ayesha Ramzan Shaikh

VIKAS SOPAN GUNJAL

Ayanar Shrikant Shivaji



Dr Reshma Perween

Dr Sandip Prabhakar Khedkar

Binit Baraik

Ghausia Ahmad

Sudhin Chandrakant Dalave

Dr. KHAIRNAR NANABHAU BHAURAO

Sanjay Vithalrao Lahare

Dr. Varsha Sadashiv Patil

Pooja Rajendra Mane

Mrs.Rupali Abhikesh Desai

45 more responses are hidden



Name of the Institute/College:

159 responses

Aditya Narayan College, Dumka (Jharkhand)

Mahabodhi college Belaganj Gaya

Yashwantrao Chavan College Of Science Karad

Shivaji University, Kolhapur

Marutraoji ghule patil arts commerce and science college Ahmednagar

Deshbhakt Anandrao Balwantrao Naik College, Chikhali

Pune University

YCCSK

Yccsk

Yashwantrao chavan College of science karad

Yashawantrao Chavan college of science karad

Yashwantrao Chavan College of science karad

Yashwantrao Chavan College of Science, Karad.

Sadaguru Gadage Maharaj college karrad

S.S.S.M. Arts, Science and Commerce College, Saikheda, Nashik

Mirza Ghalib College , Gaya

Marathwada mitra mandal's junior college of commerce and science. Pune

DAV PUBLIC SCHOOL, CANTT. AREA, GAYA

Gaya college Gaya

Mahila College, Khagaria (Bihar)

S M College Chandausi Distt Sambhal UP



P S Ambedkar Chandausi Distt Sambhal UP

RTM Nagpur University

Y C College karad,Vidyanagar

Yashwantrao chavan college of science karad

Yashwantrao Chavan College of Science, Karad

Yashwantrao Chavan college of science, Karad.

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE KARAD

Arts commerce and science college sonai.

Sanjivani Arts,Commerce and Science College,Kopergaon

Arts commerce & science college sonai

A C S C Sonai

Art's Science and Commerce College Burhannagar

T.C.College, Baramati

Malegaon Senior College of Arts, Science and Commerce College

Padmashri Vikhe Patil College Pravaranagar

Padmashri Vikhe Patil College Pravaranagar

Arts Commerce and Science College Sonai

Nowrosjee Wadia College,Pune

MESs Arts Commerce and Science College ,Sonai

B.J.S. Junior College, Pune

New English School Angapur

MVP Samaj's Arts, Commerce, Science College Tryambakeshwar



Pratika Yadav

MES'S ARTS COMMERCE AND SCIENCE COLLEGE SONAI

Anekant Education Society's, Tuljaram Chaturchand College of ASC, Baramati

Padamshri vikhe patil college loni

MES. Acs college sonai

PDEA'S Waghire College Saswad

Mrs.k.s.k. college, Beed

K. K. Wagh Collage Pimpalgaon Baswant

IARI NEW DELHI

MIT Junior College

East European University Georgia

Hon. B. J. College Ale , Tal-Junnar , Dist-Pune , Màharashtra , India .

MES, Arts Commerce and Science College Sonai

S. M. College of Science Yeola Dist. Nashik

PVP College Pravaranagar

Annasaheb Awate College Manchar, Pune

Jamkhed Mahavidyalaya, Jamkhed

Hon . B. J. College Ale , Tal-Junnar , Dist-Pune , Màharashtra India.

Arts, Commerce and Science College, Sonai, Tal. Newasa, Dist. Ahmednagar

Vidya Pratishthan's Arts, Sience and Commerce College Baramati

Fergusson College, Pune

KRA College Deola, Nashik.

Post Graduate Research Centre, Department of Botany, Tuljaram Chaturchand college Baramati, Dist. Pune, Maharashtra

Shri Yashwantrao Patil Science College, Solankur



ſ

S.B.Kul College, Kedgaon

PG Research Centre, Tuljaram Chaturchand college Baramati, Pune

Vidya Pratishthan's Arts, Science and Commerce College, Baramati Dist Pune

K.S.K.W. College CIDCO Nashik Maharashtra India

T. C. College Baramati, Pune

M. V. P. Samajs Arts Science And Commerce College Ozar Mig

J. A. T. Arts, Science and Commerce College, Malegaon

MJS Mahavidyalaya Shrigonda

R.P.Nashik.

Niket Mungurwade

Dr D Y Patil ACS College, Pimpri, Pune

University department of Botany, Ranchi University, Ranchi.

Rajaram college Kolhapur.

Modern College of Arts, Science and Commerce Shivaji Nagar, Pune

Nvp.mandal art's commerce and science College lasalgaon tal niphad dist nashik maharashtra

A. A . College Muncher , TAL. Ghodegaon , Dist . Pune , Maharashtra , India .

Vidya Pratishthan's, ASC College, Baramati ,Dist-Pune

NOWROSJEE WADIA COLLEGE

PVP College Pravaranagar

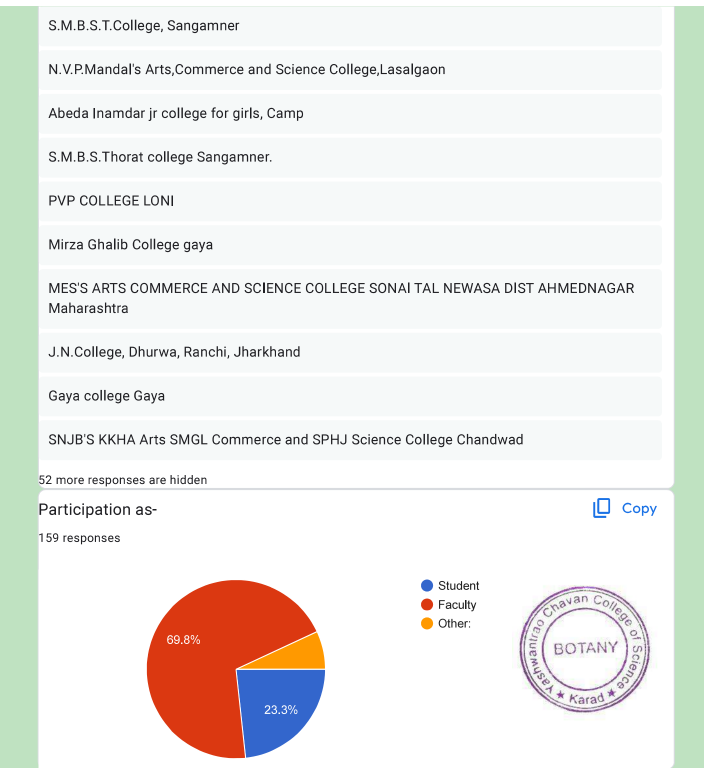
Vidya Pratishthans College, Baramati

K.J. Somaiya College of Arts, Commerce and Science, Kopargaon

Raje Ramrao Mahavidyalaya, Jath

Arts commers and science college sonai





Class
96 responses
NA
-
Ph.D.
PhD
Msc
F.Y.B.Sc
Assistant professor
Research Scholar
Nil
Ph.D. Research Scholar
Bsc 2 year
Na
MSc Medical Biotechnology
Ph.D
Ph. D
Msc1
F.Y.Bsc
1
1 - Junior College Teacher F. Y. Bsc
Junior College Teacher
F. Y. Bsc

Research
MSc organic
FY.Bsc
TYBSC
M.sc Phd
Fourth Year MD
Assistant
Teaching staff
Asst. Professor
BSc
Ss
FY BSC Biotechnology
1st
Assist . Professor
Msc II
Fy BSc
Professor
Asst teacher
Zoology
Zoology Ug M.Sc.B.Ed.PhD.
M.Sc.B.Ed.PhD.
Faculty

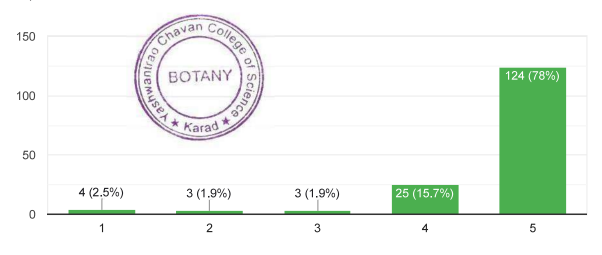
XI and XII	
M.Sc. II	
Tybsc	
No	
MSC_II	
S. Y. BSc.	
Bsc biotech sy	
M.Sc Biotechnology	
bsc	
F.Y. B.Sc	
Techer	
MSc 2	BOTANY Scient
Sy bsc	BOTANY
B.Sc Graduate	* Karad *
Msc2nd Botany	

Mol	pile No.
159 i	responses
98	60045100
70	58375635
92	38593889
70	58355656
+9	19881399944
93	34351605
94	12866069
+9	19822450444
91	45673072
+9	19767504701
93	73039418
99	70346172
+9	18483933126
90	67910313
92	84288362
74	99680734
83	08070267
88	30593320
09	30593320 881487858
99	881487858 31099266 93775610
87	93775610

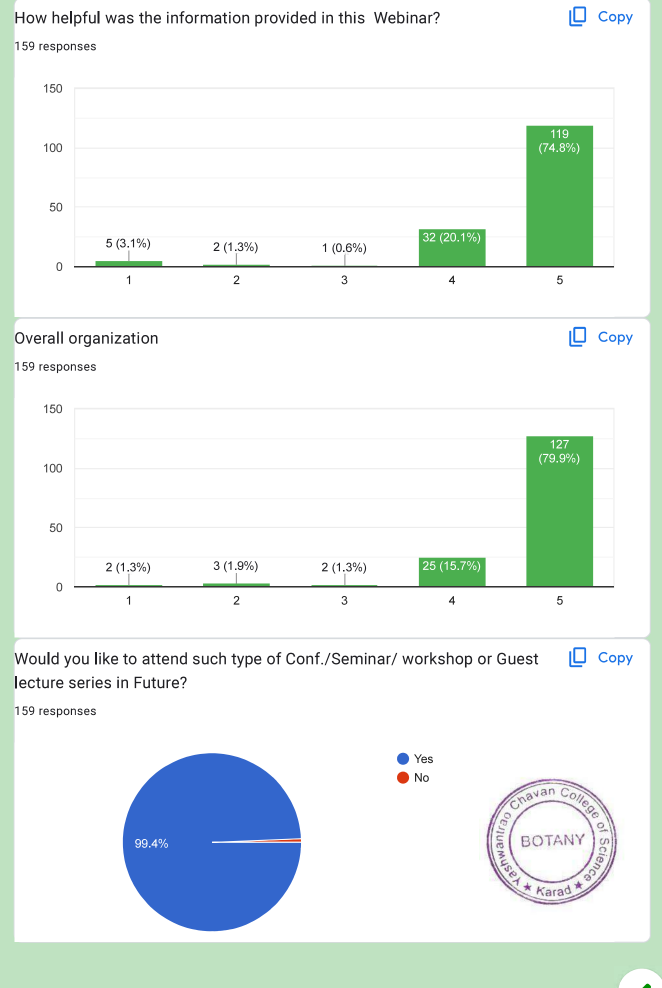
8804500107	
09939408175	
9822714733	
7020411079	
9730587326	
9423323604	
8390038749	
9370304428	
8805523225	
7498875881	
9922659421	
8329505072	
9130227029	
8177823247	
9404001582	
9881172028	
9011902969	
9403905330	
9604688330	
9922969835	Chavan Colle
7588146687	Chavan College of Science BOTANY SCI
9860823296	Muser * Karad *
9579860911	narao /

9890655249	
7744051337	
7020771706	
8888959909	
8668400824	
9960338415	
9689761883	
7038091859	
9011453215	
39 more responses are hidden	
Your experience of - National Webinar - On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics"	🔲 Сору

159 responses







Any suggestion? 159 responses
Νο
ΝΑ
-
Nil
-
It was so good.
No any
Excellent session
Nice lecture 🚣
Nothing
Very nice initiative
Organize such activities regularly
Nice organisation
No
Arrange such type of informative webinar
No any suggestions
Excellent
Well informative!
Such seminar should also be organized in future
PI if possible share recorded videos of these two lectures. We can share it to our students.

Well informative session!

Excellent session. Successful and Experienced Session Excellent Session 🧇 🍄 🍄 Most satisfactory pdf should be available for subject notes No suggestion Webinar is help full in my Research work _ Organising such webinars in future will be helpful Kindly arrange this type of webinars related to ecology topics Nill Good No suggestion it will be fantastic Nice topic Nice session Good efforts dine by whole team.it should be organised for every legendary person Good No suggestions Very informative lectures Nice organisation. Thank you. avanc We can arrange other seminars by considering other themes wantrac Nice and Knowledgeable BOTAN Exquisite Karad Organize such webinars on different subjects

1

Very well organised

None

Very good

Excellent

Very nice and helpful

Today's seminar was indeed very informative and provided a glimpse of the great scientist Gregor Mendel and his pathbreaking work in the field of Genetics. I would definitely like to attend such innovative seminars ahead in the future.

Very nice

It was interesting.

No suggestions

Nice

Continue lecture series per year

•••

Arrange such programs in future too

Increase time

Over all excellent

Organize some more lecture

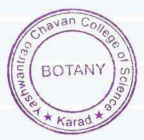
Really excellent sessions were, organizing sch events with multiple areas in botany. Both the organization are excellent.

Arrange such informative seminars/webinars frequently.

Try to arrange offline also.

Please organize webinar on Environmental awareness

Very informative session



No all good.

Need of Que-ans session .

Please organize such activities regularly

Would love to deliver online lectures on classical Botany webinar

No suggestions.

Good job

Very informative and useful session

Webinar was very knowladgeable

thanks for organizing wonderful lecture. And I want suggest you that if possible keep workshop on taxonomy of animals

It was great

No..

Thanks for arranging this webinar

Very informative lectures

Very nice organisation.

No.

It was all good.

No

No, overall presentation is Very informative & very knowledgeable.

You done well



Very informative session, would like to attend more such sessions

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy.

Google Forms



CERTIFICATE OF PARTICIPATION

This is certify that,

{{full name}}

of {{other identifier}}

has participated in the National Webinar organized by Arts, Commerce and Science College, Sonai, Ahmednagar and Yashwantrao Chavan College of Science, Karad on the Occasion of **Bicentennial Celebration of GREGOR J. MENDEL.**

certificate id:{{certificate id}}.



Dr. S. A. Kirtane Organizing Secretary

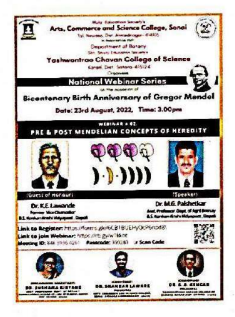
Dr. S. L. Laware Principal

Dr. S. B. Kengar Principal

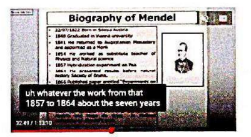
YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Name of the Department	IQAC, Department of Botany and Computer Science
Title of the activity	Webinar Series on the occasion of Celebration of Bicentenary of "Mendel" – Webinar No. 2
Date	23.08.2022
Involved Beneficiaries	"Student and Faculty of Host college and other colleges"
No. of Beneficiaries	Registrations- 198, Feedback Responses- 103 YouTube views are- 101.
Chief Guest and Invited Speaker	Chief Guest : Hon. Dr. K. E. Lawande Vice Chancellor, B.S. Konkan Krushi Vidyapeeth, Dapoli Speaker- Dr. M. G. Palshetkar Assistant Professor, B.S. Konkan Krushi Vidyapeeth, Dapoli
Outcome/Success achieved	Improvement in Knowledge about - "Mendel's Laws"

Activity Report, 2021-22







Youtube Link: https://youtu.be/VjBXt_yplQc

C.

Chavan Col

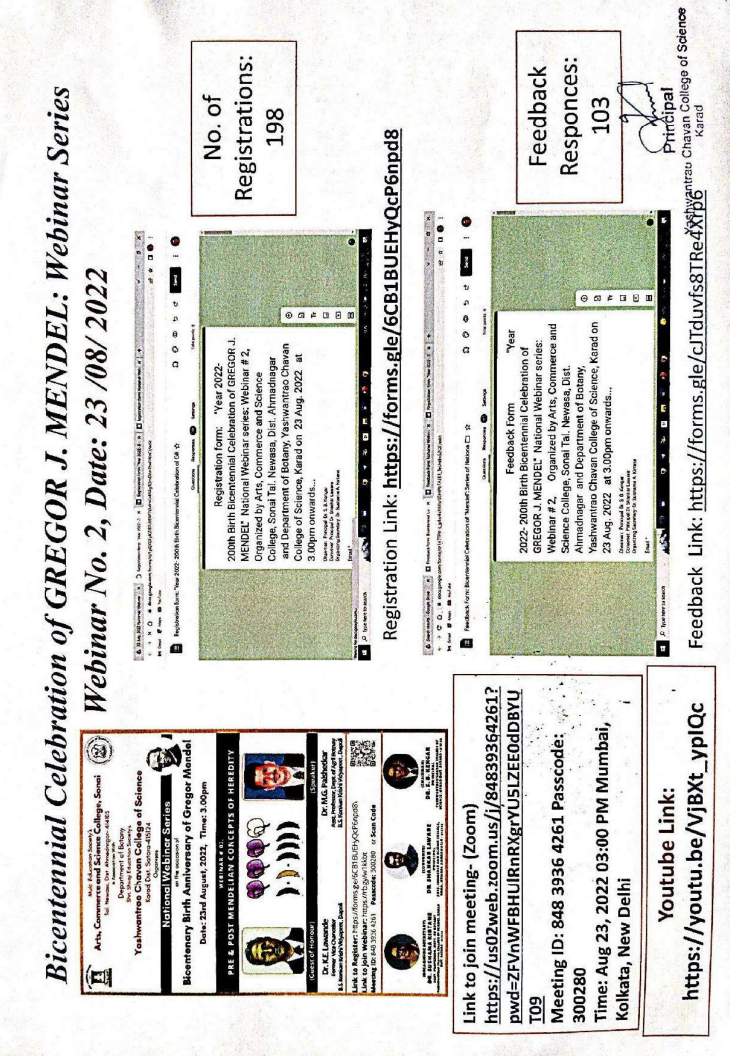
BOTANY

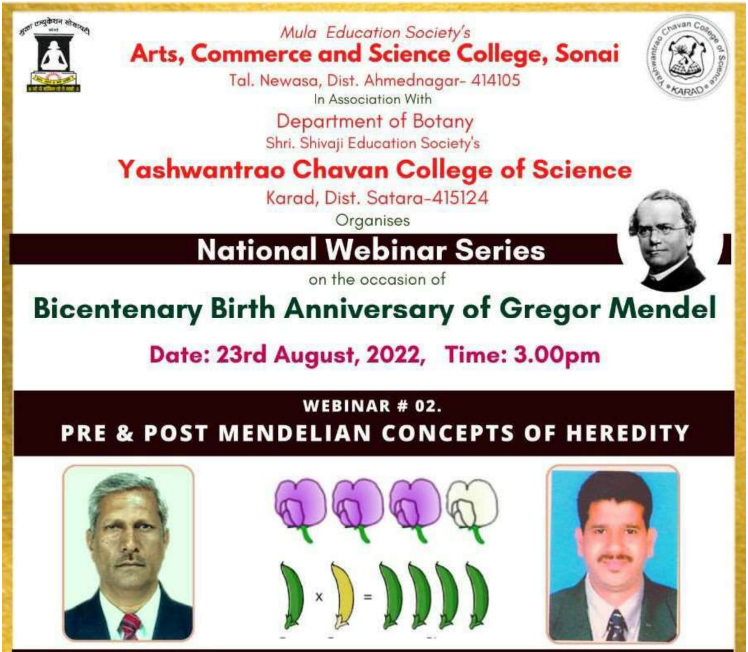
Karad

20

Program In-charge

IQAC Coordinator Co-ordinator, Principal Principal Quality Assurance Cell (IQAC) Principal Unrantrao Chavan College of Science, Karad





(Guest of Honour)

Dr. K.E. Lawande Former Vice Chancellor B.S. Konkan Krishi Vidyapeet, Dapoli (Speaker)

Dr. M.G. Palshetkar

Asst. Professor, Dept. of Agril Botnay B.S. Konkan Krishi Vidyapeet , Dapoli

Link to Register: https://forms.gle/6CB1BUEHyQcP6npd8\ Link to join Webinar: https://rb.gy/w1kkbt Meeting ID: 848 3936 4261 Passcode: 300280 or Scan Code





(ORGANISING SECRETARY) DR. SUSHAMA KIRTANE ASST. PROFESSOR, DEPT. OF BOTANY YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DIST. SATARA - 415124



(CONVENER) DR. SHANKAR LAWARE PRINCIPAL ARTS, COMMERCE AND SCIENCE COLLEGE, SONAI, NEWASA AHMEDNAGAR - 414105



(CHAIRMAN) DR. S. B. KENGAR PRINCIPAL VASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DIST. SATARA - 415124

National Webinar #2 Year-2022: 200th Birth Bicentennial Celebration of GREGOR J. MENDEL

Date: 23rd August, 2022, Time: 3.00pm

"Pre and Post Mendelian concepts of Heredity"

ዋወቅ ንንንወቅ ዋ Greetings to all... Year-2022: 200th Birth Bicentennial Celebration of GREGOR J. MENDEL

Mula Education Society's Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmednagar- 414105 and Shri. Shivaji Education Society, Karad, Board for Higher Education, Karad's Yashwantrao Chavan College of Science Karad, Dist. Satara-415124

Organises-

National Webinar Series, on the occasion of 200th Birth Bicentennial Celebration of GREGOR J. MENDEL

National Webinar #2 Date: 23rd August, 2022, Time: 3.00pm

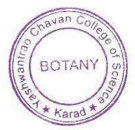
"Pre and Post Menelian concepts of Heredity

Guest of Honour Prof. (Dr) K. E. Lawande Former Vice Chancellor Balasaheb Sawant Konkan Krushi Vidyapeeth, Dapoli

Hon. Speaker: Dr M.G. Palshetkar Asst. Professor Department of Agricultural Botany Balasaheb Sawant Konkan Krushi Vidyapeeth, Dapoli

Registration Link: https://forms.gle/6CB1BUEHyQcP6npd8

Join WhatsApp group: https://chat.whatsapp.com/En6NlqSiZku0ukKbf42e2j



Link to join meeting- (Join Zoom Meeting) https://us02web.zoom.us/j/84839364261?pwd=ZFVnWFBHUIRnRXgrYU5LZEE0dDB YUT09 Meeting ID: 848 3936 4261 Passcode: 300280

Time: Aug 23, 2022 03:00 PM Mumbai, Kolkata, New Delhi

e-certificate will be provided to registered participants

Kindly Register and Attend

Thank you, With Regards,

Principal, Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmednagar- 414105 And

Principal, Yashwantrao Chavan College of Science Karad, Dist. Satara-415124



Registration form

https://docs.google.com/forms/d/e/1FAIpQLSc3LGZHg9hyJuJBfiPAF5 W7VIyP-VZwISNAB1lx-25t31A8sg/viewform?usp=sf_link

Short Link:

https://forms.gle/6CB1BUEHyQcP6npd8

Feedback Link

https://docs.google.com/forms/d/e/1FAIpQLSekLFxCl3nS3DDwlK6lv 849YpcCJxxABR-fK1Q7mUXp4W_xdw/viewform?usp=sf_link

Short Link

https://forms.gle/cJTduvfs8TRe4Xrp6



Arts, Commerce and Science College, Sonai

Tal. Newasa, Dist. Ahmednagar- 414105 In Association With Department of Botany

Mula Education Society's

Shri. Shivaji Education Society's Yashwantrao Chavan College of Science

> Karad, Dist. Satara-415124 Organises

National Webinar Series

on the occasion of

Bicentenary Birth Anniversary of Gregor Mendel

Date: 23rd August, 2022, Time: 3.00pm

WEBINAR # 02. **PRE & POST MENDELIAN CONCEPTS OF HEREDITY**

Programme

Wel-Come and Introduction	: Dr. Sushama A. Kirtane	Lian C
Convener Speech Introduction of Hon Guest	: Principal Dr. S. L. Laware : Dr. Sandip Khedkar	BOTAN'
Address by Hon. Guest	: Prof. Dr. K. E. Lawande	
	Former Vice Chancellor Dr. B.S. Konkan Agriculture	

Speech of Hon. Speaker : Dr. M. G. Palshetkar

Asst. Prof. in Agril. Botany Dr. B.S. Konkan Agriculture **University**, Dapoli

University, Dapoli

van Col

Presidential Address

: Hon. Dr. B. J. Apparao

Director, Collegiate Education, Mula Education Society, Newasa, Ahmednagar (MS)

Anchoring

: Prof. D. A. Tuwar

: Prof. Kiran Arangale

Link to Join Webinar:

https://us02web.zoom.us/j/84839364261?pwd=ZFVnWFBHUIRnRXgr **YU5LZEE0dDBYUT09** Meeting ID: 848 3936 4261 Passcode: 300280 Date: 23.08.2022 Time: 3.00pm Onwards

Registration form: "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 2, Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 23 Aug. 2022 at 3.00pm onwards...

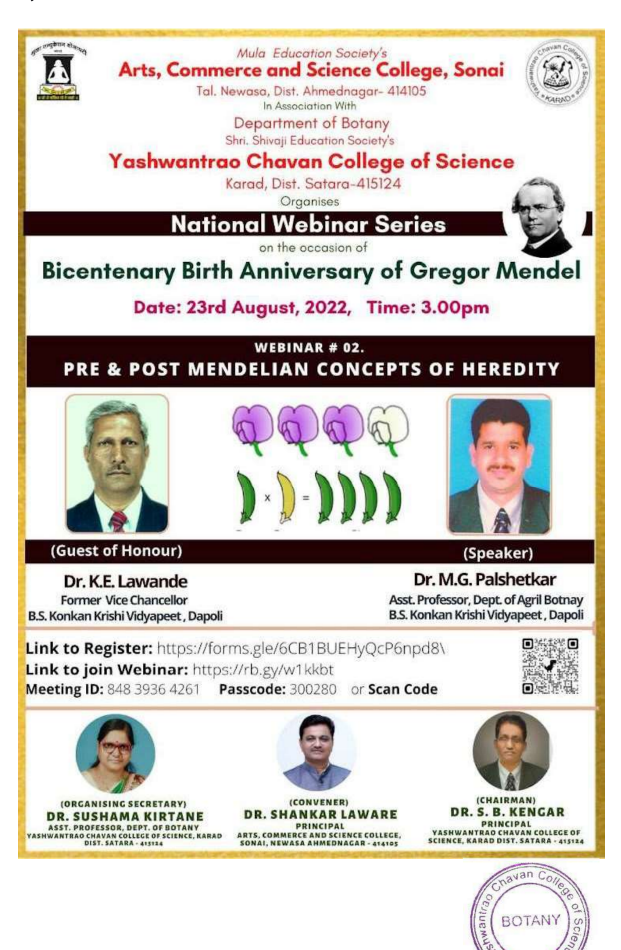
Chairman: Principal Dr. S. B. Kengar Convener: Principal Dr. Shankar Laware Organizing Secretary: Dr. Sushama A. Kirtane

* Indicates required question

1. Email *



Flyer:



Karad

- 2. Name of the Participant: *
- 3. Name of the College/Institute: *
- 4. Participation as- *

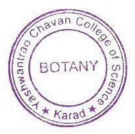
Mark only one oval.

Student

Faculty

Other:

- 5. Class
- 6. Mobile No. *

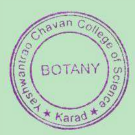


This content is neither created nor endorsed by Google.



Registration form: "Year 2022-200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 2, Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 23 Aug. 2022 at 3.00pm onwards...

198 responses





Name of the Participant: 198 responses	
Dr Ansari Ziya Gauher Md Sulemar	ı
Abdullah Hasan Awadh Bouta	
C H VANITA	
Sahil ghutukade	
Dr. D. K. Aher	
Dr. Amar Nath Singh	
Megha Sanjay Potey	
Dr. Seema Devi	
Dr. Sanjay Pralhad Giri	
Mr. Nandish G	
Prof. Adinath Vitthal Kale	
P.VIGNESH	
Dr.Manohar Pachore	
Pratima	
Dr. Pratishtha Nitin Nagane	
Dr. Roshan Lal	
Ameer Ali Amer Ahmed	
Dhaybar Ganesh Balasaheb	avan Cou
Hansraj Tulshiram Mate	Chavan College of S
Dr.Rajkumar Balkrishna Datir	inutse
Sanjay G. Auti	T * Karad *

Bhushan Annasaheb Dengale Wagh Vrushali Lalit Sose Vrushali Suresh Harshada Gavnath Naikwadi Dr. Balaji Parasram Uchitkar Supriya Namdev Chougale DAHATONDE KUNAL SANTOSH Dr.Arundhati Sonawane Tanaji Prabhakar Yewate Indrani Trivedi Dr. Vandana P. Sathe **VARALAKSHMI V** Ashwini Dnyaneshwar varule Aishwarya Markad Jadhav pranita santosh BHAKAD PRAMOD GORAKSHANATH ALI FADHEL MOHMMED ABDULLA Prof.Dr Purnima Prabhakar Sable **RENU SAHU** Dr. Vidya Patankar avan Co Dr. Ahire Madhukar Dagu BOTA Seema Tabaji Bhangude Karad

Asst. Prof. Makrand B. Karwal

Ø

Dr Md Minhaj Alam
Dr. P. C. Thomas
Rizwana Perween
Dr . J. D. Barshile
Dr. Ghanwat Sanjay Parshuram
Anil Kumar Sinha
Rawade Ashwini Ramdas
Londhe puja sainath
Vaibhavi Raghunath Chaure
Rupali Rajendra Munje
Mr. Tushar Sanjay Jagadale
Sanket pralhad gawali
ENTESAR SALEH SHAIF MOQBEL
Vidya Dadmal
Mane Deshmukh Dipraj Fattesinh
Dr. Brajesh Kumar
drchavansj@gmail.com
Prof. Shashikant Jagannath Chavan
Ruturaj Shashikant Shete
Ghausia Ahmad
Jadhav Ashwini Baban
Vimal Prakash

Ranaware Pratik Sujit	
FARES MOHAMMED SALEH ALI	
Prof. C. P. Hase	
Rani B.Bhagat	
Ashutosh M. Nirbhavane	
Dr. Yogita Raosaheb Channe	
Pradnya Bapte	
Yelwande Pratap Bhausaheb	
Mr. Sharad Karnasaheb Auti	
Rawade Varsha Namdev	
Abhishek Kashiram Gavit	
Srushti Vasave	
Dr.Sulabha Sambhaji Lalsare	
GIRHE SOMNATH NANA	
Shreya Sharma	
Tarawade Snehal Nandkumar	
Gosavi Aarti Sunil	
Jangale Priti Vitthal	
Sonali Swapnil Bhalerao	
Dahatonde kajal shivaji	Chavan College
Dr Dhanendra Kumar Agnihotri	BOTANY Scient
Mrs.Vandana Uttam Waghmare	suser * Karad *
Mrs. Ketaki Suhas Shinde	0

DR. DHONDIRAM TUKARAM SAKHARE

Mr. Dhwajendra Vithoba Mirashee

Dr. P. Subramanyam

Akshay Hanumant Jadhav

Arun Appasaheb Chougule

Akshay Hanamant Jadhav

Ms Afsana M. Jamadar

Shikare Priyanka Eknath

Nitin Tanaji Gore

GAWADE VAISHNAVI NAMDEV

94 more responses are hidden





Name of the College/Institute:

198 responses

Mahila Ratn Pushpatai Hiray Art's Science and Commerce College Malegaon Camp Dist Nasik

Anekant Education Society's, Tuljaram Chaturchand College of ASC, Baramati

Magadh University

Jawaharlal Nehru rajkeeya mahavidyalaya

College of agriculture, Dapoli

Arts, Commerce and Science College, Sonai

Shivaji University Kolhapur

Sharadchandraji pawar college of agriculture

Yashwantrao Chavan college of science karad

VNMKV PARBHANI

Yashwantrao chavan science college karad

KRA College Deola, Nashik.

Aditya Narayan College, Dumka (Jharkhand)

Shri Mhalsakant Jr. College, Akurdi, Pune

CRA COLLEGE SONEPAT

Padmashri Vikhe Patil College Pravaranagar

Kuvempu University

Mula Education Societies, Arts, Commerce And Science College, Ahmednagar

Kandaswami kandar,s college -P.velur

S. M. College of Science Yeola. Dist. Nashik.

prof Ramkrishnan More ACS College, Akurdi



Dada Patil Mahavidyalaya Karjat Dist Ahmednagar -414402.

Govt. Degree College Kathua

Dr. Babasaheb Ambedkar Marathwada University Aurangabad Maharashtra India.

Arts Commerce & science college sonai

RBNB College Shrirampur

Swami Muktanand College of Science. Yeola. Dist-Nashik

Sanjay G. Auti

Padmashri Vikhe Patil College, Pravaranagar

K.V.N.Naik College,Nashik

Art's, Commerce and Science College, Sonai

Sanjivani Arts, Commerce and Science College Kopargaon

Sanjivani Arts commerce and Science College Kopargaon

The New College, Kolhapur.

Mula Education Society's Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmednagar- 414105

Bhonsala Military College, Nashik

Sanjivani ACS senior college Kopargaon

Patna Science College

Kirti M Doongursee College, Dadar, Mumbai

College of Agriculture, vC Farm, Mandya

K.V.N.Naik college Nashik 3

Aishwarya Markad

Art commers and science college maka

MES'S ARTS COMMERS COLLEGE SONAI



/202	19:27 Registration form: "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webina	ar series: V
	ADEN UNIVERSITY	
	S.M.B.S.Thorat College Sangamner	
	Jniversity department of Botany, Ranchi University, Ranchi	
	PDEA'S Waghire college Saswad	
	SPH Arts, Science and Commerce College Nampur	
	Art's, Commerce and Science College ; Maka	
	Brahma valley Arts, Commerce & Science College Nashik.	
	Mirza Ghalib College, Gaya	
	Kirti College (AUTONOMOUS), Dadar (W).	
	Department of Botany,Magadh University, Bodh-Gaya	
	Shri Anand College, Pathardi	
	Shri Dnyaneshwar Mahavidyalaya Newasa	
	Mahabodhi college Belaganj, Gaya	
	Art commerce Science college sonai	
	Arts ,comers &science college maka	
	K. V. N. Naik,college,nashik	
	Sanjivani Arts Commerce and Science College Kopargaon	
	Shri Mulikadevi Mahavidyalaya, Nighoj	
	ACS College Sonai	
	Dr. Babasaheb Ambedkar Marathwada University	
	Anand Niketan College Warora	
	Tuljaram chaturchand collage art commerce and science , baramati	
	Magadh University, Bodhgaya	0

Tuljaram Chaturchand College, Baramati

Magadh University BodhGaya

Vidya Pratishthan Supe Arts, Science and Commerce College Supe.

BRCM CET, BHIWANI

Tulja bhavani Tuljapur Osman abad

T C collage Baramati

Dr. Babasaheb Ambedkar Marathwada University

PDEA's Baburaoji Gholap College, Sangvi, Pune

Rani B.Bhagat

Sanjivani ACS College, Kopargaon

Sanjivani art Commerce and Science Collage Kopergaon

Sangamner college

S S J C Sonai

Arts Commerce and Science College Sonai

Art's Commrce, Science College Sonai

Smt, DG AGRAWAL SENIOR SECONDARY SCHOOL, CHINCHPADA

Smt. D. G. A. M senior secondary school, chinchpada dist- Nandurbar

S.S.S. M. Arts, Science and Commerce College, Saikheda, Nashik

Tulja bhavani tuljapur Osman abad bamuniversity

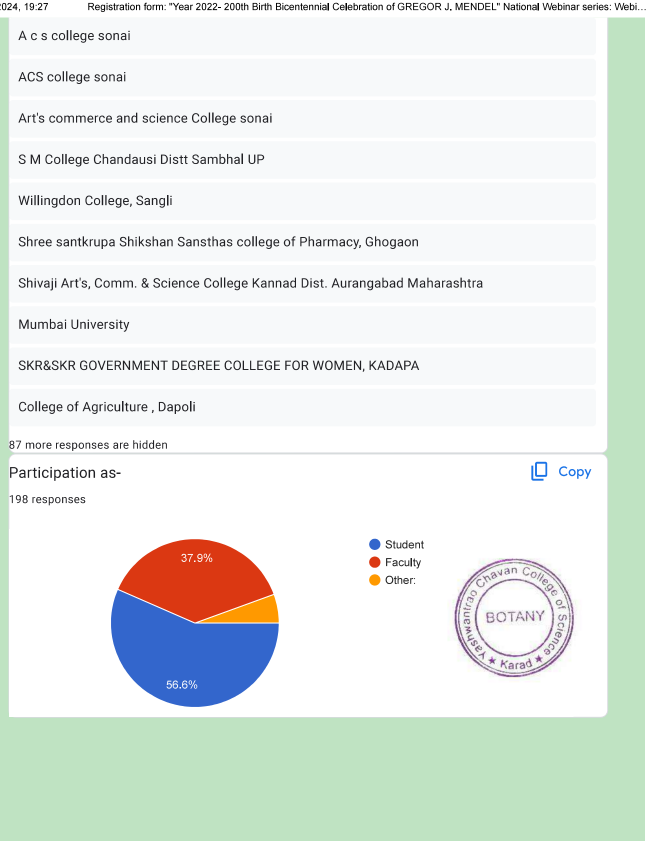
Acs college of sonai

Dgam senior secondary school chinchpada

Art, Commerce, Science College, Sonai.

A,C,S College Sonai





Class
161 responses
-
NA
Msc
Nil
12th
Sy bsc
Msc
Ph.D
S.Y.Bsc
PhD
Research
English
Ph. D.
MSc
Ph.D Student
4th year biotech
B.sc 1st
4 th sem of b.sc agri
2nd year
2nd year Bsc .FY M.Sc., Ph.D.
M.Sc., Ph.D.

···
Research Scholar
Research scholar Department of Botany
PH.D Scholar, at English department.
SYBsc
Assistant Professor
MSC-2
Other
Ph. D. Scoler
F.Y.B.Sc
M.Sc., Ph.D.
1st Ph.D (Agri.)
M.Sc-II
Working professional
FYBsc
English Department
Research scholar
BSc
SYBSC
Ph .D student
Assistant professor
Msc1st
S y bsc

Msc 2nd year	
Msc Botany	
UG	
M.S.c 2 (Botany)	
Ph. D. in Commerce	
Ph.D Student	
10	
B tech	
MSc II Botany	
Phd student	
P.hd Botany	
12th	
Sybsc	
PhD scholar	
Ph. D	
PhD Genetics and Plant Breeding	
Ph.D. Agri	
S. Y. Bsc	
Research Scholar	
SECOND YEAR (Bsc.AGRI)	
SY Chavan Conege	
SECOND YEAR (Bsc.AGRI) SY SY. Bsc Agriculture Sr.Biotech	
Sr.Biotech	

FY BSC
4th year B.tech.Biotechnology
M.Sc.Agri
3year
S.Y.B.Sc.
F.Y.Bsc. Agriculture
S. Y. Bsc agri
B . A 2 year
Bsc agrii.[Second year]
Fy bsc Hons agri
Sr.
S.Y Agri
Bsc III
2nd yr
Sr. M.Sc
BSC Horticulture
Msc.agri
Zoology department
Faculty
class 10 Chavan College
class 10 No MSc 1 Research student
MSc 1
Research student

B.Sc. Agriculture
Bsc (SY)
Second year
T.Y.BSC
B.sc Agricultural 2nd year
4 th sem of bsc.agri
S Y Agriculture
4th year BioTech
Sy agriculture
2 year Agri.
4 more responses are hidden



, ,		
Mobile No. 198 responses		
9422537309		
9325053455		
8605650496		
7909052636		
8097253089		
7798732413		
9679506062		
7972235357		
08329265902		
9321142753		
9421257205		
9238593889		
9011038014		
8708977344		
9404001582		
8970402839		
9359897466		
6379589728	Cravan College	
09921620740	Conductor College of Sciences BOTANY BOTANY BOTANY Karad *	
7756853904	Karad *	
9419108256		1

8857848412		
9922659421		
94237 55251		
9890906459		
+919423080468		
8805851256		
9156502599		
8799923811		
9011191434		
9309571541		
07350277709		
8805613182		
7776877669		
8806990656		
9801604961		
9321476406		
9008797361		
8600704217		
9325989265		
9175956593	mavan Colle	
9579860911	Chavan College of Science BOTANY BOTANY Science BOTANY Science Sci Scienco Science Science Science Sci	
8268234429	BOTANY Science	
7588693379	Karao	1

7488195887		
07387140511		
9423900876		
9284450171		
8208942425		
9931099266		
9869514606		
7250145069		
9413789576		
9552215546		
9334351605		
9309092617		
9730586581		
7517601902		
9767669083		
9518795123		
7387828744		
8698446859		
9356995082		
9423015550	Chavan Collea	
9934891078	BOTANY S	
9834637453	Chavan College of Scientific BOTANY Scientific BOTANY Scientific BOTANY Scientific BOTANY	
6299252435		•

8805478283		
8873702846		
7057751901		
7875035432		
+919960979591		
+19975075024		
8208975981		
9527809152		
09503956994		
9960268844		
9604136722		
9373015501		
9881353109		
7276729853		
9881487854		
8975297430		
8669482712		
9284532696		
7498782300 8805751824		
	Chavan College of Science	
8805371385	BOTANY SCIENTS Karad *	
9412866069	Karad	
11200000		

9420451474	
9529369892	
9423154044	
7620265981	
9490606317	
9764445506	
7776983801	Chavan College
9579720117	
7875723537	BOTANY SCIENT * Karad * 30
7588918182	

88 more responses are hidden

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Feedback Form "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 2, Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 23 Aug. 2022 at 3.00pm onwards...

Chairman: Principal Dr. S. B. Kengar Convener: Principal Dr. Shankar Laware Organizing Secretary: Dr. Sushama A. Kirtane

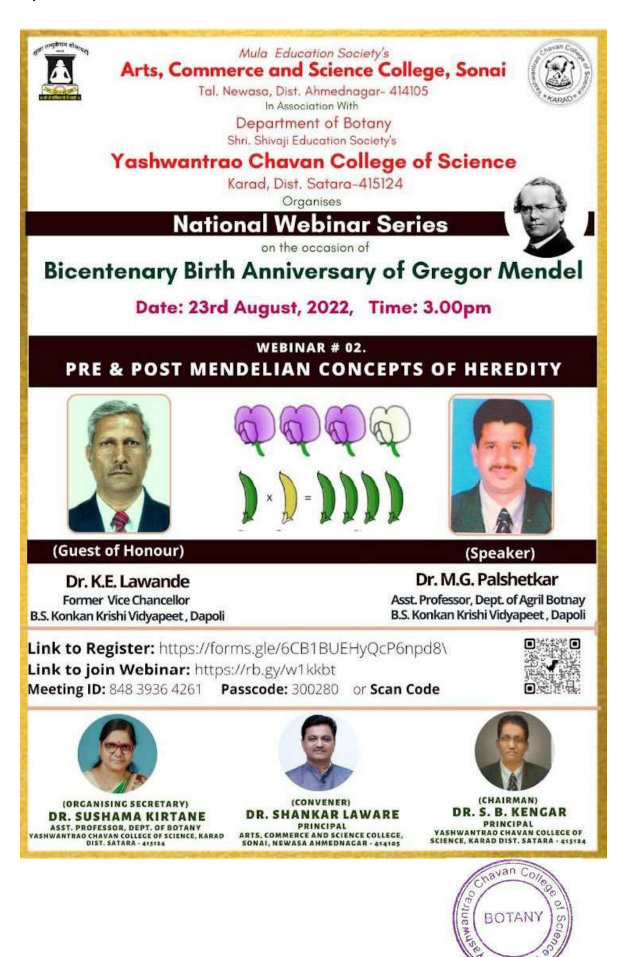
* Indicates required question

1. Email *

- 2. Name of the participant: *
- 3. Name of the Institute/College: *



Flyer:



Karad

4. Participation as-*

Mark only one oval.
Student
Faculty
Other:

5. Class

6. Mobile No. *

7. Your experience of - Series of National Webinar: Webinar No. 2 - On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics"

Mark only one oval.

1 2 3 4 5 Sati: O O Excellent

8. Subject knowledge of Resource person : Dr M.G. Palshetkar *

Mark only one oval.





*

9. Presentation skill of Resource Persons *

Mark only one oval.



10. How helpful was the information provided in this Webinar? *

Mark only one oval.



11. Overall organization *

Mark only one oval.



12. Would you like to attend such type of Conf./Seminar/ workshop or Guest * lecture series in Future?

Mark only one oval.



___) No

13. Any suggestion? *



Feedback Form "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 2, Organized by Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar and Department of Botany, Yashwantrao Chavan College of Science, Karad on 23 Aug. 2022 at 3.00pm onwards...

103 responses





Name of the participant: 103 responses Dr. Sushama Kirtane-Agane Miss.Jadhav Dhanashree Dnyaneshwar Dr. Amar Nath Singh Ghausia Ahmad Vaishali uttam chavan ASHA INBANATHAN Puja sainath londhe Bhosale Rutuja Pradip Ruturaj Shashikant Shete Nandish G Dhaybar Ganesh Balasaheb Rani B.Bhagat Dr. Sumayya Sheikh Jadhav Ashwini Baban Dr. Valmik Nana Gite **Omkar Chaugule** Saloni Babasaheb Rupannavar **RENU SAHU** avan Co Prof. C. P. Hase BOTA Priyanka Sunny Alekari Karad Dr Md Minhaj Alam 1

	Deciterinal occupitation of Greeoort a. MENDEE	National Weblinar Series. W
Arun Appasaheb Chougule		
Dr. Brajesh Kumar		
Ghodke Rohit Navnath		
Mrs. Ketaki Suhas Shinde		
C H VANITA		
Mrs.Vandana Uttam Waghmare		
Vishakha Pisal		
Miss.Akshata Annaso Murgunde		
Mukul Machhindra Barwant		
pratima Kadam		
ABHISHEK KASHIRAM GAVIT		
Dr. Sangeeta Babusaheb Deshmukh		
Dr.Anil Kumar Sinha		
shiwani		
Dr. Sanjay Pralhad Giri		
GAUTAM SINHA		
Sanket pralhad gawali		
Pratima Kadam		
Dr. Balaji Uchitkar	120.0	
Yogesh Shankar Ugale	Chavan College of	
Dr. Ranjana Singh	BOTANY Set	
Dr Ansari Ziya Gauher Md Suleman	* Karad *	
Asst. Prof. Makrand Balasaheb Karwal		0

		National Weblinar Series.	vvcbiii.
Dr Dhanendra Kumar Agnihotri			
UMA RANI			
JYOTI DWIVEDI			
Sonu Kumar Journalist(CEO)			
Kajal chidanand Magdum			
A RANJANI			
Rizwana Perween			
Dr Reshma Perween			
Rithe Sham Arjun			
Mahale vandana vishnu			
Diksha Vaibhav More			
Sukhvinder Kumar			
ALI FADHEL MOHMMED ABDULLA			
Wudayagiri Reddy Sai Charan			
Rutuja Ambedkar			
DR. DHONDIRAM TUKARAM SAKHARE			
Walwadkar Shital Sadashiv			
Dr. Anita S Goswami-Giri			
Thombare supriya kondiba			
ENTESAR SALEH SHAIF MOQBEL	Chavan College		
Mrs MANISHA ARJUNRAO PUJARI	BOTANY		
Dipti Arun Rane	* Karad * 8		
Ms Afsana M Jamadar		0	

Seema Tabaji Bhangude	
Harshada Gavnath Naikwadi	
Dr Ahire Madhukar Dagu	
Dr.Arundhati Sonawane	
VIMAL PRAKASH	
Subhash Nanasaheb Varpe	
Avinash Bajrang Gurav	
Prof. Adinath Vitthal Kale	
Dr Sharda Gadale	
Dr. Vidya Patankar	
Mr. Tushar Sanjay Jagadale	
Dr Ghausia Ahmad	
Tanaji Prabhakar Yewate	
Monali Sanjay Morankar	
Prof. Shashikant J. Chavan	
Gayake Rupali Eknath	
Ashutosh Nirbhavane	
Kiran Bhausaheb Arangale	
Dr. D. K. Aher	Chavan College
Jadhav pranita santosh	OCTIVE BOTANY OF SCIENT
Dr. Sachin Somalal Choudhari	Muser * Karad *
Yogesh Pandharinath Shinde	
Mr. Dhwajendra Vithoba Mirashee	

Ms. Snehal Nagorao Dhawale

Dr. Yogita Raosaheb Channe

Dr.Sulabha Sambhaji Lalsare

Dr. Leena Madhukar Khade

Dr B K Avchar

Dr H S Patil





Name of the Institute/College:

103 responses

Magadh University BodhGaya

VPASC College, Baramati Dist Pune

YCCSK

YCCSK

Yashwantrao Chavan College of science karad

Tuljaram Chaturchand College, Baramati

Kuvempu University

ACS college sonai

Baburaoji Gholap college Sangvi

Mirza Ghalib College, Gaya

Vidya Pratishthan Arts Science and Commerce College Supe

Adv. M. N. Deshmukh Arts, Science and Commerce College Rajur Tal-Akole District-Ahmednagar

College of Agriculture Dapoli

College of agriculture, Dapoli.

Willingdon college sangli.

University department of Botany, Ranchi University, Ranchi

PDEA's Baburaoji Gholap College, Sangvi, Pune- 411027

Shree Santkrupa Shikshan Sanstha's College of Pharmacy Ghogaon Karad

Mirza Ghalib College, Gaya (Bihar)

Aditya Narayan College

M. G. Shah Vidyamandir and Jr college Bahubali



Magadh University, Bodhgaya

Arts, commerce and science college, Sonai

SSSSCOP, Ghogaon

Jawaharlal Nehru rajkeeya mahavidyalaya

Willingdon College, Sangli

College of horticulture, dapoli

Shivaji University kolhapur

Sanjivani Arts Commerce and science College Kopargaon Ahmedhnagar Maharashtra

prof RamKrishnaore ACS ç College

SMT, DG AGRAWAL SENIOR SECONDARY SCHOOL, CHINCHPADA

Raje Ramrao Mahavidyala, Jath

Mahabodhi college Belaganj, Gaya

magadh University

Padmashri Vikhe Patil College Pravaranagar

DAV PUBLIC SCHOOL CANTONMENT AREA GAYA

ACS College sonai

р

Sanjivani Arts commerce and Science College Kopargaon

Sanjivani Arts Commerce and Science College Kopergaon

KLE Society's S. Nijalingappa College, Bangalore



Mahila Ratn Pushpatai Hiray Art's Science and Commerce College Malegaon Camp Dist Nasik

Nashik Gramin Shikshan Prasarak Mandal Braham Valley Arts, Commerce and Science College tapovan Nashik

S M College Chandausi Distt Sambhal UP

024, 19:18	Feedback Form "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: We
D P S, Fir	ozabad UP
P S Ambe	edkar Chandausi Distt Sambhal UP
IYC NEW	S NETWORK-AGENCY, Patna(Bihar)
Shivaji Ur	niversity kolhapur
Jawaharl	al Nehru Rajkeeya Mahavidyalaya,Port Blair
Departme	ent of Botany , Magadh University , Bodh-Gaya
Willingdo	on College,sangli
Aditya Na	arayan College, Dumka
Willingdo	on College, sangli
Mirza Gh	alib College gaya
Kvn Naik	college Nashik
Shivaji ur	niversity kolhapur
Diksha Va	aibhav More
Khalsa C	ollege Garhdiwala, Hoshiarpur
Aden Uni	versity
Governm	ent College For Men A Kadapa
College o	of Agriculture Biotechnology Sawarde Chiplun
Shivaji Ar	rt's, Comm. & Science College Kannad Dist. Aurangabad Maharashtra
Shivaji Ur	niversity Kolhapur
B N Band	lodkar College of Science Autonomous Thane West Maharashtra India
Tuljaram	chaturchand college of Art,Science and commerce
Dr.Babas	aheb Ambedkar Marathwada University
Yashwan	trao Chavan College Of Science Karad

Sharadchandraji pawar college of agriculture

Manipal Academy of Higher Education, Dubai Campus

Wilingdon College Sangli

Manipal Academy of Higher Education, Dubai

Art's, Commerce and Science College ; Maka

Sanjivani Arts Commerce and Science College Kopargaon

SPH Arts, Science and Commerce College Nampur

Bhonsala military college, Nashik

BRCM CET, BHIWANI

Nutan Art's Commerce and Science College Rajapur Sangamner

Shivaji university,kolhapur

Mula Education Society's, Arts, Commerce And Science College, Maka

Yashwantrao Mohite college Pune

PDEA'S Waghire College Saswad

Shri Mulikadevi Mahavidyalaya, Nighoj

Sanjivani ACS senior college Kopargaon

SNJB COLLEGE OF SCIENCE NASHIK

Anekant Education Society's, Tuljaram Chaturchand College of ASC, Baramati

Art's , commerce and science college maka

Sanjivani Arts Commerce and Science College, Kopargaon

Art's commers and science collage maka

MES, Arts Commerce and Science College Sonai.

KRA College Deola, Nashik.





Arts commerce and science and college maka

Art's commers and science college maka

Rashtrapita Mahatma Gandhi Arts, Commerce and Science College, Saoli, District Chandrapur. (M.S.)

Sanjivani Arts Commerce and Science College Kopargaon

Mumbai University

M.S.P. ARTS, SCIENCE AND K.P.T. COMMERCE COLLEGE, MANORA

Sanjivani art commerce and Science College Kopergaon

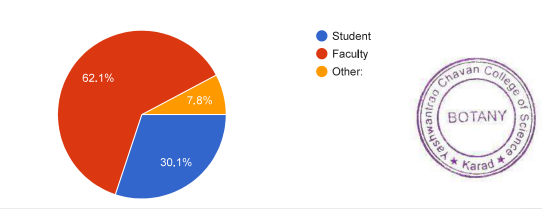
MVP Samaj SSSM Arts, Science and Commerce College, Saikheda

Willingdon College, Sangli

Willingdon college sangli

Participation as-

103 responses





ιŪ

Сору

Class	
74 responses	
NA	
-	
PhD	
MSc	
M.Sc., Ph.D.	
Msc	
Nil	
MSc Medical Biotechnology	
S. Y. Bsc	
Ph.D	
Ph.D Student	
Research Scholar	
SyBSc	
M.Sc.Agri	
M. Sc.(Agril.Botany)	
Research scholar	
No	Contain College of Science BOTANY BOTANY * Karad *
Ph. D. in Commerce	BOTANY OF SCIENCE
FyBsc	* Karad *

Msc Botany
Sr.bsc.horticulture
Msc 2
12th
Zoology
Assistant professor
class 10
TEACHER
Prof.RamKrishna More ACS College Akurdi
Other
Na
MSc.BOTANY
Ph .D student
UG
Msc 1st year
4th year btech biotechnology
English Department
BSC Horticulture
Last year Biotech
Ph. D.
Ph. D. Faculty PhD S Y Agriculture
PhD PhD
S Y Agriculture

Feedback Form "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webin...

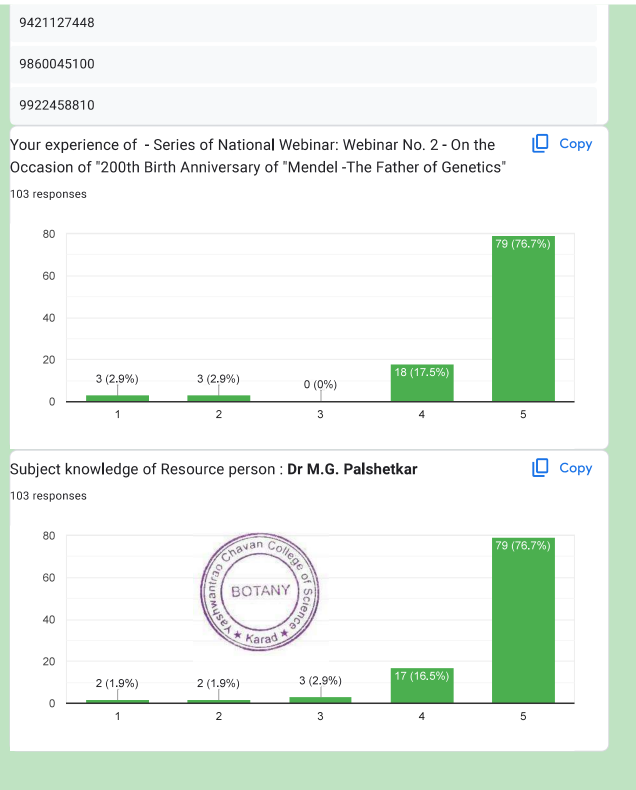
Asst. Professor	
SYBSC	
B tech	
Research student	
MSc in botany	
Research	Chavan College
S.Y.BSc	BOTANY CE OF SCIENCE
S.y.Bsc	ruser * Karad * 30
Ph. D	

Mobile No. 103 responses	
6299252435	
+919881399944	
9403938641	
9238593889	
8830873016	
9730586581	
7499680734	
+919834637453	
8970402839	
9922659421	
+19975075024	
7295021145	
8805478283	
9423467323	
8600155721	
7057246308	
7488195887	
7488195887 +919960979591 8805364493	
9931099266	

9764445506		
9934891078		
8767787115		
9529369892		
9679506062		
9420451474		
07757871877		
7378715667		
+917057529221		
9422537309		
9881353109		
9168092121		
9334351605		
7909052636		
9404001582		
9835311252		
7387828744		
9522537309		
9309571541	NIAD Co	
9552943194	Creating of egg	
9035484182	BOTANY BOTANY ser * Karad *	
9325053455	* Karad *	
8208942425		•

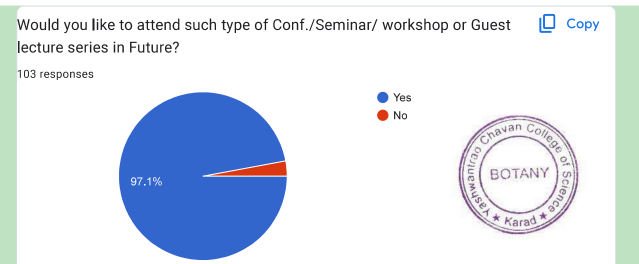
9412866069		
9304351310		
7720913712		
9679550185		
7250145069		
9939467947		
7058090350		
9657851992		
08369983803		
9464059947		
8268234429		
7730044708		
8805847310		
9423154044		
8692011179		
9967899417		
9604031066		
8698446859		
+919822450444		
8550923881	Chavan Colle	
7776993801	Chavan College of Scienting BOTANY BOTANY Scienting Scientin Scientin Scient	
9284450171	The stand *	
9011191434		1

9423900876		
7776877668		
8873702846		
09850919782		
8552996272		
09359897466		
9860382361		
7387140511		
9518795123		
8806990656		
7410129860		
8605650496		
8806846546		
8208975981		
9975850262		
9421257205		
9175956593		
+919822945487		
9890278445		
7620265981	Chavan Colle	
+919011666083	Chavan College of Science BOTANY Science * Karad	
9527809152	BOTANY COLSCIENCE	
09881487858	nalao (1











Any suggestion?		
103 responses		
Νο		
ΝΑ		
Excellent		
Good		
Excellent session		
no		
Successful and Experienced Session		
-		
Organize such activities regularly		
Very nice		
Kindly keep updating regarding such wonderful webinar		
Nothing		
Very informative presentation		
No sir		
Nice webinar		
Very nice information given by resource persons.	Chavan College	
Such webinar should also be organized in future	BOTANY Scient	
Most useful webinar	user * Karad *	
Very informational		
No suggestions because they had gave efficient detailed information		
No its really informative for me.as a career		1

Its was very excellent presentation such type of webinars are needed in future

Yes, seminar should be conducted every month on specific topic, Thank You.

Very informative

Well informative session!

more should be conducted

NA

Na

Excellent Session

Thank उ3

Everything was good... It's an informative session...i can understood so many things...and knowledge session.

Webinars on molecular genetics may also be organised in future

Every thing is fine and nice

Wonderful session

Ok

Please avoid technical errors.

No more

It will be great if some technical issues can be checked before starting the webinar. It will help to maintain the motion of teaching and as well as learning

Best regards

Organization is very good

Nice arrangement

Nice information

No

Nice



Î



10/03/2024, 19:18

Feedback Form "Year 2022- 200th Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webin...

Keep it up	
Best Communication	
All session nice	Chavan College
No	BOTANY OF
Arrange such webinars frequently.	Sort * Karad * 3
Nice workshop	

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





CERTIFICATE OF PARTICIPATION

This is certify that,

{{full name}}

of {{other identifier}}

has participated in the Series of National Webinar (Webinar No. 2) organized by Arts, Commerce and Science College, Sonai, Ahmednagar and Yashwantrao Chavan College of Science, Karad on the Occasion of **Bicentennial Celebration of GREGOR J. MENDEL.**

certificate id:{{certificate id}}.

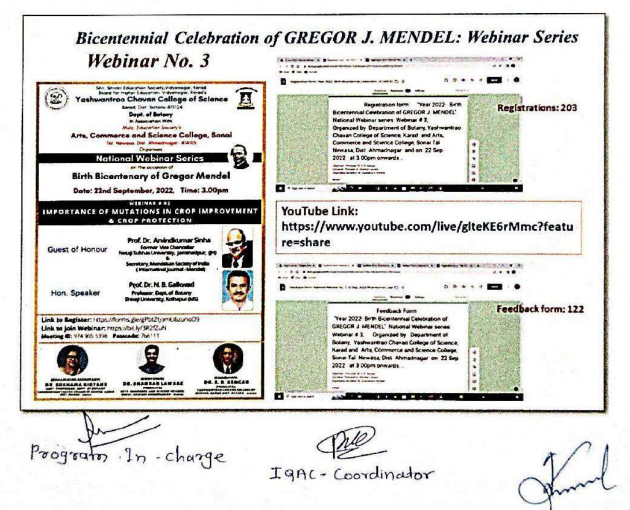
Dr. S. A. Kirtane Organizing Secretary

Dr. S. L. Laware Principal

Dr. S. B. Kengar Principal

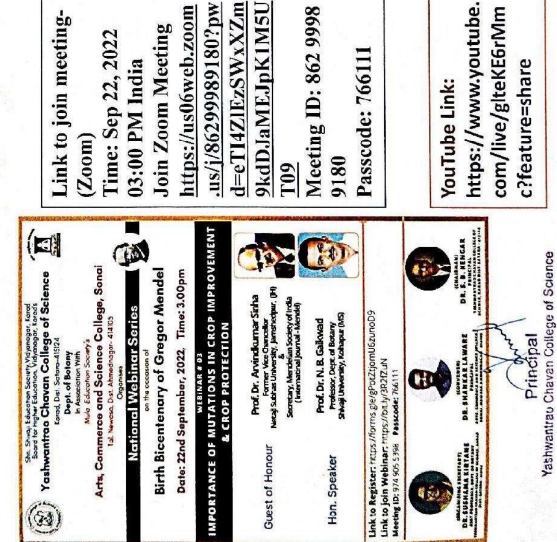
YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD Activity Report, 2022-23

Name of the Department	Department of Botany	
Title of the activity	Online Webinar: On the occassion of Bicentennial celebration of "Mendel-Father of Genetics"	
Date	22.09.2022	
Invited Speaker	Dr. N. B. Gaikwad Professor, Department of Botany, Shivaji University Kolhapur	
Торіс	Importance of Mutations in crop improvement and crop protection	
Involved Beneficiaries	Student and Teachers	
No. of Beneficiaries	No. of Registration: 203 No. of Feedback Responces: 122	
YouTube Link	https://www.youtube.com/live/glteKE6rMmc?feature=share	
Outcome/Success achieved	Improvement in Knowledge- "Importance of induced mutation in crop improvement."	



Head Department of Botany Yashwantrao Chavan College of Science, Karad **Bicentennial Celebration of GREGOR J. MENDEL: Webinar Series**

3	22
No.	1/20
ar	60/
bin	: 22
We	ate.
	P



•

https://forms.gle/gPbtZtjomU6zunoD9

Karad

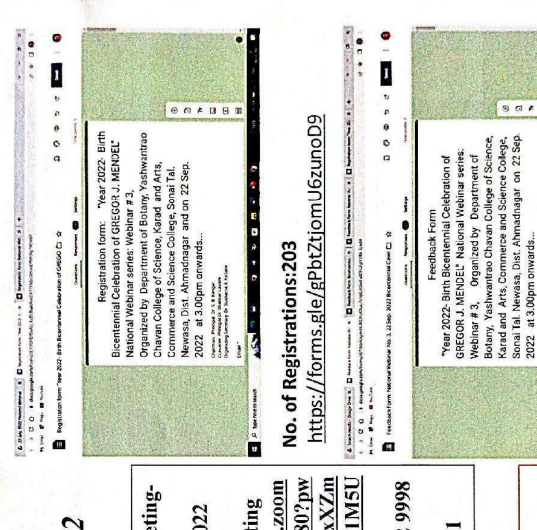
No. of Feedback Responces : 122

T D Type here to search

CI E 00

2022 at 3.00pm onwards...

Charmer Hinzopal Dr. S. & Kanyar Converse Principal Dr. Stannar Linuare Organizing Secretary Dr. Sanharra A. Milan





Board for Higher Education, Vidyanagar, Karad's

Yashwantrao Chavan College of Science

Karad, Dist. Satara-415124

Dept. of Botany In Association With Mula Education Society's



Tal. Newasa, Dist. Ahmednagar- 414105

Organises

National Webinar Series

on the occasion of

Birth Bicentenary of Gregor Mendel

Date: 22nd September, 2022, Time: 3.00pm

WEBINAR # 03

IMPORTANCE OF MUTATIONS IN CROP IMPROVEMENT & CROP PROTECTION

Guest of Honour

Prof. Dr. Arvindkumar Sinha

Former Vice Chancellor Netaji Subhas University, Jamshedpur, (JH) & Secretary, Mendelian Society of India (Internatinal Journal - Mendel)

Hon. Speaker

Prof. Dr. N. B. Gaikwad Professor, Dept. of Botany Shivaji University, Kolhapur (MS)





Link to Register: https://forms.gle/gPbtZtjomU6zunoD9 Link to join Webinar: https://bit.ly/3R2fZuN Meeting ID: 974 905 5398 Passcode: 766111



(ORGANISING SECRETARY) DR. SUSHAMA KIRTANE ASST. PROFESSOR, DEPT. OF BOTANY



(CONVENER) DR. SHANKAR LAWARE PRINCIPAL



(CHAIRMAN) DR. S. B. KENGAR PRINCIPAL

National Webinar #3

Year-2022: 200th Birth Bicentennial Celebration of GREGOR J. MENDEL

"Importance of Mutations in Crop Improvement and Crop Protection"

Greetings to all...

Birth Bicentennial Celebration of GREGOR J. MENDEL

Shri. Shivaji Education Society, Vidyanagar Karad's Board for Higher Education, Karad's **Yashwantrao Chavan College of Science** Karad, Dist. Satara-415124

In Association With

Mula Education Society's **Arts, Commerce and Science College, Sonai** Tal. Newasa, Dist. Ahmednagar- 414105

Organises-

National Webinar Series

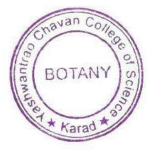
on the occasion of Birth Bicentennial Celebration of GREGOR J. MENDEL

National Webinar #3 Date: 22nd September, 2022, Time: 3.00pm

"Importance of Mutations in Crop Improvement and Crop Protection"

Guest of Honour Prof. Dr. Arvindkumar Sinha

Former Vice-Chancellor Netaji Subhas University, Jamshedpur (Jharkhand) And Secretory, Mendelian Society of India (international Journal- "Mendel"



Hon. Speaker: Hon. Prof. (Dr.) N. B. Gaikwad Department of Botany

Shivaji University, Kolhpaur

Registration Link:

https://forms.gle/gPbtZtjomU6zunoD9

Join WhatsApp group: https://chat.whatsapp.com/En6NlqSiZku0ukKbf42e2j

Link to join meeting- (Join Zoom Meeting) Time: Sep 22, 2022 03:00 PM India

Join Zoom Meeting

https://us06web.zoom.us/j/86299989180?pwd=eTI4ZIEzSWxXZm9kdDJa

MEJpK1M5UT09

Meeting ID: 862 9998 9180

Passcode: 766111

e-certificate will be provided to registered participants

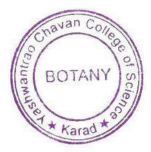
Kindly Register and Attend

Thank you, With Regards,

Principal, Yashwantrao Chavan College of Science Karad, Dist. Satara-415124

And

Principal, Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmednagar- 414105



National Webinar No. 3: 22.09.2022

Registration link

https://docs.google.com/forms/d/e/1FAIpQLSc4CoByvLSxW2gAQNU1XKY W1ao4GJg1Zh-NR5dYztiqTTcLvw/viewform?usp=sf_link

Short Link:

https://forms.gle/gPbtZtjomU6zunoD9

Feedback Form:

https://docs.google.com/forms/d/e/1FAIpQLSeHBGtojpU2_x SkkVjDq7S_PgSR5OjkkCnOF51-LCqT8-EpCQ/viewform?usp=sf_link

Short link

https://forms.gle/jMZV7uSEiK7LmcRk7



Registration form: "Year

2022- Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 3, Organized by Department of Botany, Yashwantrao Chavan College of Science, Karad, and Arts, Commerce and Science

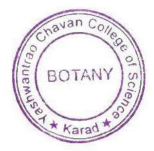
Karad and Arts, Commerce and Science College, Sonai Tal. Newasa, Dist.

Ahmadnagar and on 22 Sep. 2022 at 3.00pm onwards...

Chairman: Principal Dr. S. B. Kengar Convener: Principal Dr. Shankar Laware Organizing Secretary: Dr. Sushama A. Kirtane

* Indicates required question

1. Email *



Flyer:



- 2. Name of the Participant: *
- 3. Name of the College/Institute: *
- 4. Participation as- *

Mark only one oval.

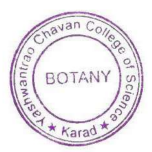
Student

Faculty

Other:

5. Class

6. Mobile No. *



This content is neither created nor endorsed by Google.



Registration form: "Year 2022- Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 3, Organized by Department of Botany, Yashwantrao Chavan College of Science, Karad and Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar and on 22 Sep. 2022 at 3.00pm onwards...

204 responses





Name of the Participant:

204 responses

Dr Ghausia Ahmad

Dr. Brajesh Kumar

Mrs MANISHA ARJUNRAO PUJARI

Dhaybar Ganesh Balasaheb

Katake Sakshi Maruti

Tekawade Dnyaneshwari Baburao

A RANJANI

Raundal Samruddhi Rajendra

Markad Rani Shripati

Entesar Saleh Shaif Moqbel

Dr.Pachore Manohar Vishwanath

Dr Ansari Ziya Gauher Md Suleman

Shinde Shivkanchi Laxman

Dr. Manohar Pachore

Sushant Manoj Amrutkar

Mr. Ruturaj Shashikant Shete

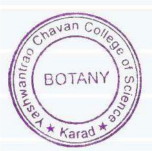
Sinare Aishwarya Bharat

Dr Md Minhaj Alam

RENU SAHU

Kiran Bhausaheb Arangale

Nandish G





Vilas Bhagwat

Sonawane Shubhangi Suresh

Dr

Megha Sanjay Potey

Gavhane Disha Dnyaneshwar

Hapse Priti Sanjay

Dr Shital Kadam

Dr. D. K. Aher

Dr. Rajkumar Balkrishna Datir

Dr. Sanjay A. Khairnar

Mr.Yelmame Vinod Bhaurao

Mulay Abasaheb Vinayak

Rahul prabhakar pawar

Dr.Devgude Rohini Nanasaheb

Naikwadi Harshada Gavnath

Hansraj Tulshiram Mate

Kapare Sakshi Hindurav

Tanaji Prabhakar Yewate

Nikita Rajendra Makone

Dr. Panchshila Sopanrao Kabnoorkar

Memane Shravani Gorakhnath

Pawar Shivani Chandrakant

Dr. Govind Santoba Dhulgande

Chavan Karad

Jagtap Dipti Govind	
Miss.Jadhav Dhanashree Dnyaneshwar	
Katake Vishakha Rajrndra	
Bhame Pratiksha Dattatray	
Katake Sushma Sopan	
shiwani	
Dr. D. M. Survase	
Satish Tambe	
Mr.Girme Swapnil Balasaheb	
Prachi mahadev jarande	
Katake Sushma sopan	
Ashutosh Nirbhavane	
Yogesh Shankar Ugale	
pawar samiksha	
Vanashri Dhavale	
Roshani dinesh suryawanshi	
Katake Ankita Santosh	
Prof Sakdeo Babita Marutirao	
Janrao Kranti Dayanand	
Gauri Bhokate	
Dr Bibhishan Bhika Mahadik Yogesh Pandharinath Shinde	
Kumbhar Rushikesh pandurang	

Pawar Mayuri narayan

Dr.Leena Madhukar Khade

Shaikh R . A

Vaishnavi chandrakant randive

Sakshi dinesh bhadane

Dipesh chikane

KIRAN NIVRUTTI PATOLE

Priyanka Deepak Mahule

Mosin Jainuddin Shaikh

Bhalerao Surbhi Bhausaheb

Prof.Khomane Pravin Arjun.

Mrs.Suvarna Devendra Deshmukh

Rahul Shivaji Khemnar

Dr Praveen Sinha

Bhongale sanika sanjay

Dr Reshma Perween

Dr. Bagwan Shakila Salim

Mr. Ravindra Ramchandra Sabale

Ranjit Raosaheb Raut

Dr. Avinash B. Gholap

Dr.Anil Kumar Sinha

GAUTAM SINHA

Dr. Muktabai Babasaheb Shinde



Mr. Shubham Suryabhan Shelke

Shinde Sweety Ramesh

Komal Ramesh kamthe

Dr. Hemalata Karkar

Kshirsagar ashwini ravsaheb

Kanchan Sureshrao Charde

Miss.Sonawane Yogita Sitaram

Sandeep Gadhave

Shinde Dipali Pandit

Gangurde Jaya parshuram

95 more responses are hidden



Nam	e of	the	Coll	ege/	Inst	itute:
-----	------	-----	------	------	------	--------

204 responses

Waghire college saswad

Waghire college saswad

JNRM

Gaya college Gaya

Jawaharlal Nehru Rajkeeya Mahavidyalaya

ACS college sonai

Magadh University, Bodhgaya

Yashwantrao Chavan College Of Science Karad

Sanjivani Arts, Commerce and Science College Kopargaon

Waghire College Saswad

Waghire college Saswad

Waghire college Saswad

Sanjivani Arts Commerce and Science College Kopargaon

Ethiraj college for women

Acs college sonai

MES's Art's, Commerce and Science college, Sonai.

Savitribai Phule Pune University

Dr. Babasaheb Ambedkar Marathwada University

S.M.College of Science Yeola. Dist. Nashik

Conavan College of Scienting Sciences (Sciences) (Scien

Mahila Ratn Pushpatai Hiray Art's Science and Commerce College Malegaon Camp Dist Nasik

atai Hiray Art's Scien

A.C.S college, Sonai

S. M. College of Science Yeola Dist. Nashik.

Government College of Engineering and Research Avasari kh

Tuljaram Chaturchand College, Baramati

Acs college sonai

Mirza Ghalib College,Gaya

University department of Botany, Ranchi University, Ranchi

MES, Arts Commerce and Science College Sonai

Kuvempu University

Swami Muktanand College of Science, Yeola

Arts commerce and Science college Sonai

Dr. Sanjay Pralhad Giri

Shri Mhalsakant Jr. College, Akurdi, Pune

ACS college sonai

Arts, Commerce and Science College Sonai

Dr D Y Patil ACS College, Pimpri, Pune

KRA College Deola Nashik.

Swami Muktanand College of Science. Yeola. Dist-Nashik

MVP SAMAJ, S, SVKT College, Deolali Camp, Nashik

Adv.M.N.Deshnukh college Rajur,Tal. Akole Dt.Ahmednagar

Late K.G Kataria college daund Dist pune

K.R.A.college, Deola

Mrs.K.S.K. College, Beed

S S G M College, Kopargaon



Arts, commerce and science collage sonai

Arts Science and Commerce College, Indapur Dist. Pune

PDEA'S Waghire college, saswad

Sir Parashurambhau College, Tilak road, Pune-30

Waghire College saswad

Willingdon college sangli

Waghire Collage of arts, commerce and science, saswad

Waghire college saswad

Magadh University, Bodhgaya

Karmaveer Ramraoji Aher College Deola

MGV'S Art's Science and Commerce College Panchavati Nashik

Sanjivani Group of institutes Kopargaon

Sanjivani College Kopargaon

Atma Malik junior college,Kokamthan , kopergaon

PDEA vagire college saswad

Art, science and commerce clg Indapur

K. R. A deola

Shardabai Pawar Mahila College Shardanagar Baramati

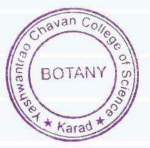
Gauri Bhokate

Arts Science and Commerce College Indapur Dist Pune

Art, science and commerce college indapur

Willingdon College,Sangli

New Arts Commerce and science college, Parner



Ahmednagar college ahmednagar

KRA clg deola

RGITBT BVDU PUNE

Moulana Azad College Aurangabad

BPHE society 's Ahmednagar college Ahmednagar

KJ SOMAIYA SENIOR COLLEGE KOPARGAON

PVP College pravaranagar

Shri Dnyaneswar Mahavidyalaya Newasa

Ahmednagar college..

P.V.P.College Pravaranagar Loni

J L N COLLEGE, DEHRI ON SONE, ROTASH, BİHAR

Mirza Ghalib College gaya

LBS college of Arts, science and Commerce satara

L. B. S. College of ASC, Satara.

Dr. Rafiq Zakaria College for Women, Navkhanda Jubilee Park Aurangabad

Arts Commerce Science and Computer science college Ashvi kd

Mahabodhi college Belaganj, Gaya

DAV PUBLIC SCHOOL CANTONMENT AREA GAYA

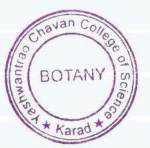
SSGM College Kopargoan

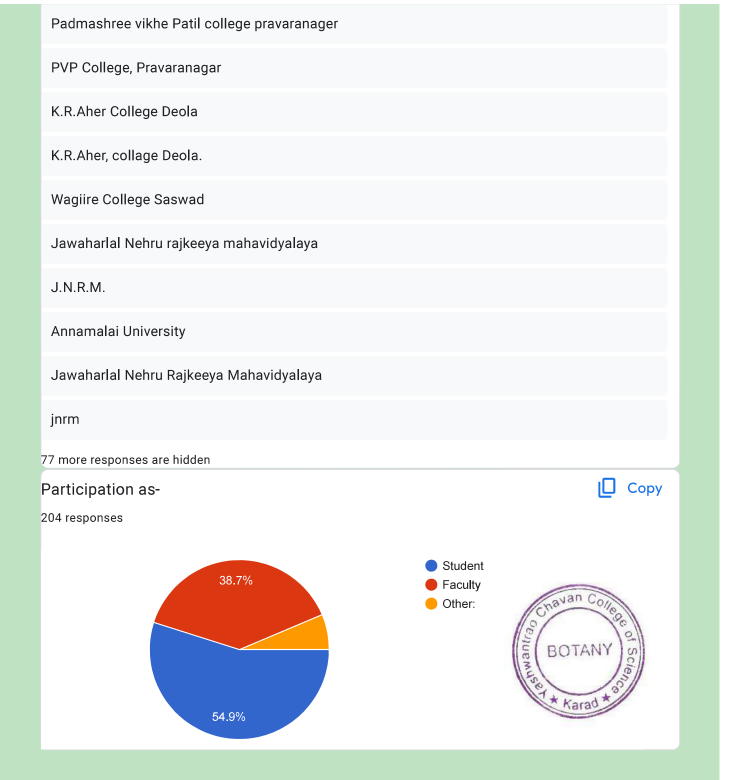
Waghire college

S M Joshi College Hadapsar, Pune-28.

Karmveer ramraoji aher college deola

Brijlal Biyani Science College, Amravati.





Class		
146 responses		
Sybsc		
Sy bsc		
Sy.bsc		
Msc		
PhD in Botany		
SYBsc		
NA		
T. Y. Bsc		
Tyba		
Ph. D.		
Research Scholar		
SYBSC		
SY.Bsc		
SyBsc		
S.Y.Bsc		
FY BSC		
Research Scholar	Chavan Colleg	
T.Y.Bsc	Chavan College of Scientific Scie	
Msc Botany	BOTANY Science	
M. Sc Botany		0

Ty bsc
S.Y.B.Sc
PhD
T.Y.B.A
BE Civil
Ph.D student
Research scholar
S.Y.B.S.C
S.Y.BSC
Lecturer
Teacher
Ty.bsc
F.Y.BSc
S.ybsc
10
S.y.bsc
T. Y. B. Sc
Sybsc
SY. Bsc
Sybsc SY. Bsc SY bsc Sy. Bsc
Sy. Bsc
B.Sc.

Msc 2nd yr botony		
TYBsc		
PhD scholar		
Msc 2		
Teacher		
Research student		
Phd		
Sy Bsc		
Ph.D.		
Assistant professor		
XII		
SY BSc		
SY BSC		
Ty bsc botany		
No		
Faculty		
T.y Bsc		
SY		
MSc	NaD Ca	
Phd research scholar	Chavan College of Sciences BOTANY Sciences Humuser + Karad *	
BSc Botany 3rd year	LEMMUSS.	
Msc botany 2nd year	T* Karad *	
Msc botany		1

M.Sc. 2nd year MSc Msc Botany-Final year MSc Botany Msc 1st yr Principal M. Sc Ph.D 2 nd Msc plant biology and plant biotechnology B.sc honours part 3 Ph .D student (Research Scholar) Ph. D Fy Bsc M.sc . Botany Faculty S.Y.BSc FYBSC Msc II Tybsc Chavan Colleg wwantrag F. Y. Bsc BOTANY Fy bsc * Karad M.sc 1 S. Y. Bsc

I

Ph.D	
Msc1	
Msc part 2 (Microbiology	/)
T.Y.bsc (botany)	
Sy BSC	
SY Bsc	
F.Y.B.sc	Chavan College
T.y.bsc	OF BOTANY Science
S. Y. B. SC	BOTANY Science Science And And And And And And And And And And
PhD fellow	
2 more responses are hidden	

Mobile No.

204 responses

+919822450444

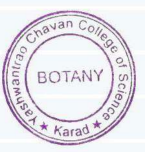
+919921620740

+919834637453



+918329679900

+918149489975



7387299032	
+919403967070	
7219756659	
7350380108	
9689316022	
9657337806	
8605841336	Chavan College
9699575730	
8668722538	BOTANY SCIENT & Karad * 35
9933240293	
94 more responses are h	nidden

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Programme

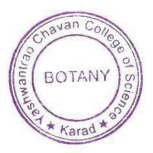
Wel-Come and Introduction	: Dr. Sushama A. Kirtane
Convener Speech	: Principal Dr. S. L. Laware
Introduction of Hon Guest	: Miss Rutuja Bhosle
Address by Hon. Guest	: Prof. Dr. Arvindkumar Sinha Former Vice-Chancellor Netaji Subhas University, Jamshedpur (Jharkhand)
Speech of Hon. Speaker	: Prof. (Dr.) N. B. Gaikwad Prof. in Botany Department of Botany Shivaji University, Kolhapur
Presidential Address	: Dr. S. B. Kengar Principal, Yashwantrao Chavan College of Science, Karad
Vote of Thanks	: Miss. Sukanya Yadav
Anchoring	: Prof. Kiran Arangale
Link to Join Webinar:	

https://us06web.zoom.us/j/86299989180?pwd=eTI4ZIEzSWxXZm9kdDJaMEJpK1M5UT09 Meeting ID: 862 9998 9180 Passcode: 766111 Date: 22.09.2022 Time: 3.00pm Onwards Feedback Form "Year 2022- Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 3, Organized by Department of Botany, Yashwantrao Chavan College of Science, Karad and Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar on 22 Sep. 2022 at 3.00pm onwards...

Chairman: Principal Dr. S. B. Kengar Convener: Principal Dr. Shankar Laware Organizing Secretary: Dr. Sushama A. Kirtane

* Indicates required question

1. Email *





- 2. Name of the participant: *
- 3. Name of the Institute/College: *
- 4. Participation as- *

Mark only one oval.

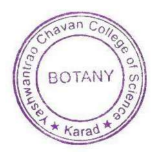
Student

Faculty

- Other:
- 5. Class
- 6. Mobile No. *
- 7. Your experience of Series of National Webinar: Webinar No. 3 On the Occasion of "200th Birth Anniversary of "Mendel -The Father of Genetics"

Mark only one oval.





*

8. Subject knowledge of Resource person : Prof (Dr.) N. B. Gaikwad *

Mark only one oval.

	1	2	3	4	5	
Sati	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	Excellent

9. Presentation skill of Resource Persons *

Mark only one oval.



10. How helpful was the information provided in this Webinar? *

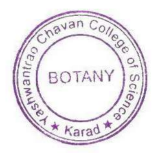
Mark only one oval.



11. Overall organization *

Mark only one oval.



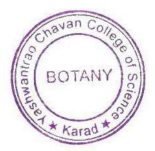


12. Would you like to attend such type of Conf./Seminar/ workshop or Guest lecture series in Future?

Mark only one oval.

Yes

13. Any suggestion? *



*

This content is neither created nor endorsed by Google.

Google Forms

Feedback Form

"Year 2022- Birth Bicentennial Celebration of GREGOR J. MENDEL" National Webinar series: Webinar # 3, Organized by Department of Botany, Yashwantrao Chavan College of Science, Karad and Arts, Commerce and Science College, Sonai Tal. Newasa, Dist. Ahmadnagar on 22 Sep. 2022 at 3.00pm onwards...

122 responses



Name of the participant:

122 responses

Mrs MANISHA ARJUNRAO PUJARI

Kiran Bhausaheb Arangale

A RANJANI

Hiwale Anshika Narendra

Dr.Rajkumar Balkrishna Datir

B MAN

Prof.Telsang Hanamant Bhimrao

Dr. Sushama Kirtane

Dr Dhanendra Kumar Agnihotri

Dr.Sumayya Sheikh

Dr. Sanjay Pralhad Giri

Dhaybar Ganesh Balasaheb

Dr. D. K. Aher

SONALI MAHADEV KUMBHAR

Katake Ankita Santosh

Dr. Brajesh Kumar

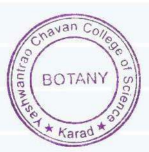
Sonu Kumar Journalist(CEO)

Dr Md Minhaj Alam

Arun Appasaheb Chougule

Jarande prachi mahadev

Deore sakshi pramod



Mrs.Vandana Uttam Waghmare

Pawan Gurnule

Nawale Pooja Sanjay

DR. DHONDIRAM TUKARAM SAKHARE

Rahul prabhakar pawar

P HEMALATHA

Mr. Dhwajendra Vithoba Mirashee

Dr.Pachore manohar vishwanath

Dr Dattatraya Sambhaji Bhapkar

Mr Pravin Kumar Agnihotri

C H VANITA

Mrs.Vaishali uttam chavan

Rahim Anwar Bagwan

Shinde Dipali Pandit

T ALISHA DERICK

Nikita Rajendra Makone

Nandish G

Mr. Kishor Dipak Vidhate

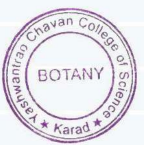
Mr. Shubham Suryabhan Shelke

Shifa Farooq Siddiqui

Monica Halder

Dr Praveen Sinha

Sushant Manoj Amrutkar



Vilas C. Bhagwat

RENU SAHU

Dr.Balu Laxman Rathod

Priyanka Sanjay Dahatonde

Roshani dinesh suryawanshi

Walwadkar Shital Sadashiv

shiwani

Dr. Shyamla Yadav

Entesar Saleh Shaif Moqbel

BHAKAD PRAMOD GORAKSHANATH

BHAUSAHEB EKNATH KOLKAR

Dr Ghausia Ahmad

Sukhvinder Kumar

Shital Kadam

Smita Chhetri

Shubham Sawant

Dr. Panchshila Sopanrao Kabnoorkar

Ashish Parmeshwar Mhaske

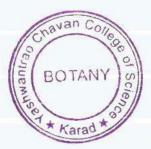
Khemnar Rahul Shivaji

Katake sushma sopan

UMA RANI

Dr Chandrakumar K Patle

Suraj Baban Kankal



Mr. Ruturaj Shashikant She	te
----------------------------	----

Anushka suresh deore

Sudhir Ramkisan Wanve

Bhushan Annasaheb Dengale

Mr. Tushar Sanjay Jagadale

Dr. D. M. Survase

GAUTAM SINHA

Mrs. Ketaki Suhas Shinde

Rushikesh Kishor Bhusanale

SUBHASH NANASAHEB VARPE

Mr. Siddharth Ganesh Vikhe

Vimal Prakash

Dr.P. Subramanyam

Ghodke Rohit Navnath

Harshada Gavnath Naikwadi

Rupali Rajendra Munje

Tanaji Prabhakar Yewate

Dr. B.K.Avchar

Priyanka Anil Gaikwad

Priyanka Gaikwad

Hajira Tabasum

Shriniket Ramkrishan Langote

Rizwana Perween



Dr. Shakila Salim Bagwan

Misal Devaki shivadatta

Mr. Ravindra Ramchandra Sabale

Deshmukh Monika Mahavir

SK Muskan

M.CHELLAPRIYA

Tanya Halder

DEEPIKA KUMARI

SHRI BORUDE SHAILESH RAVINDRA

Dr Sharmishtha Vishwas Patil



15 more responses are hidden

Name of the Institute/College:

122 responses

Jawaharlal Nehru Rajkeeya Mahavidyalaya

Yashwantrao Chavan College Of Science Karad

Waghire college saswad

JNRM

Savitribai Phule Pune University, Pune

Sanjivani Arts Commerce and Science College Kopargaon

Swami Muktanand College of Science. Yeola. Dist-Nashik

Guru Nanak College

Sameer Gandhi Kala Mahavidyalaya Malshiras

YCCSK

MES, Arts Commerce and Science College, Sonai

MES, Arts Commerce and Science College Sonai

S M College Chandausi Distt Sambhal UP

Mirza Ghalib College,Gaya

Padmashri Vikhe Patil College Pravaranagar

ACS college Sonai

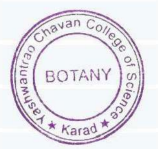
KRA College Deola Nashik.

Shivaji University, Kolhapur

Waghire college saswad

Magadh University, Bodhgaya

IYC NEWS NETWORK-AGENCY, Patna(Bihar)



Mirza Ghalib College,Gaya

M.G. Shah Vidyamandir and Jr college, Bahubali

K.R.A.college deola

Willingdon College, Sangli

Government college of engineering and research avsari khurd

Arts, commerce and Science college Sonai

Shivaji Art's, Comm. & Science College Kannad Dist. Aurangabad Maharashtra

K.R.A college,Deola

Jnrm

University Of Mumbai

S. M. College of Science Yeola Dist. Nashik

JSPM's Rajarshi Shahu College of Education Tathawade Pune 33 Maharashtra India

Kothiwal Dental College and Research Centre Moradabad UP

Jawaharlal Nehru rajkeeya mahavidyalaya

Willingdon College, sangli.

Anjuman islam janjira degree college of science murud janjira

K.R.Aher College Deola

MAHATMA GANDHI INTERNATIONAL SCHOOL

Arts, commerce and science collage sonai

Kuvempu University

Savitribai phule Pune University

SSGM College Kopargoan



R.K.T. College

J LN College, Dehri on sone, Rohtas, Bihar.

Government College of Engineering and Research Avasari kh Pune

Swami Muktanand College of Science, Yeola (Nasik)

University department of Botany, Ranchi University, Ranchi

Kankavli College Kankavli, Dist-Sindhudurg

Arts ,commerce and science college sonai

K. R. A deola

Shivaji University Kolhapur

Magadh University, Bodhgaya

DLISC

Dr.baba saheb Ambedkar Marathwada University

MES'S ARTS COMMERCE AND SCIENCE COLLEGE SONAI

Padmashri Vikhe Patil College of Arts, Science and Commerce Pravaranagar

Gaya college Gaya

Khalsa College Garhdiwala Hoshiarpur

Dr D Y Patil ACS College, Pimpri Pune

Smita Chhetri

Government College of engineering and research Avasari khurd

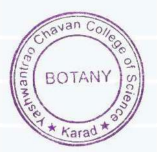
Arts Science and Commerce College, Indapur Dist. Pune

Government College Of Engineering And Research, Awasari khurd

P.V.P.college Pravaranagar Loni

DPS Firozabad UP

Dharampeth M P Deo Memorial Science College Nagpur



Government College of Engineering and Research Avasari khurd

Tuljaram Chaturchand College, Baramati

K. R. A. College deola

Art's Science and Commarce College Burhannagar Ahmednagar Maharashtra

Padmashri Vikhe Patil College, Pravaranagar

Shri Mulikadevi Mahavidyalaya, Nighoj

Karmaveer Ramraoji Aher College Deola

DAV PUBLIC SCHOOL CANTONMENT AREA GAYA

SSSSCOP, Ghogaon.

P. V. P. College, Pravaranagar, Loni.

Nutan Art's Commerce and Science College Rajapur Sangamner

PVP College Pravaranagar

BRCM CET, BAHAL

SKR&SKR GOVERNMENT DEGREE COLLEGE FOR WOMEN KADAPA

Art's, Commerce and science college, Sonai

Sanjivani Arts Commerce and Science College Kopargaon

Vidya Pratishthan's ASC College, Baramati

TC College Baramati

TC College, Baramati

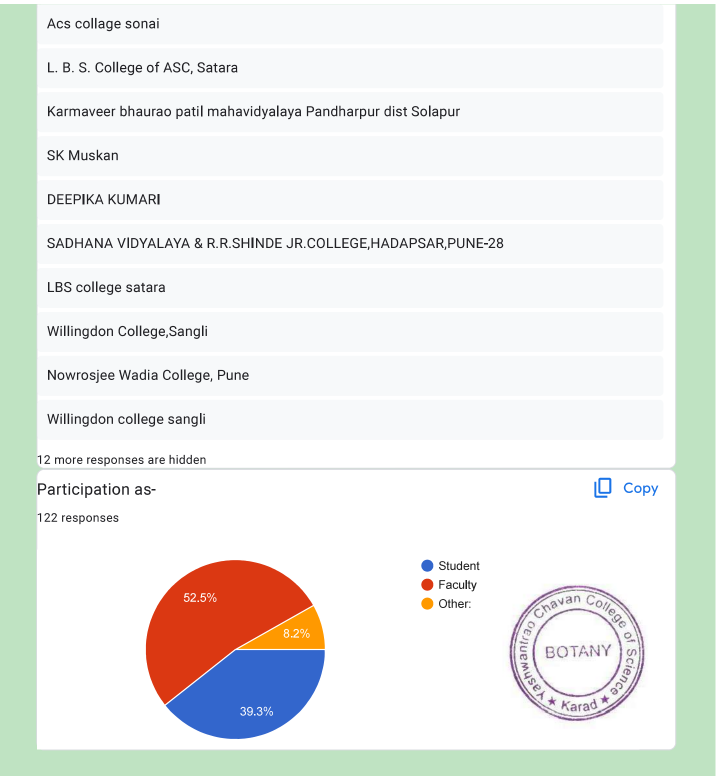
Ethiraj college for women

Arts Commerce and Science College Sonai

PG Department of Botany, Magadh University Bodh-Gaya

LBS college of Arts, science and Commerce satara





Class 80 responses -NA **Research Scholar** Na **BE** Civil Ph. D. Sy.bsc M. Sc. III YEAR ADVANCED ZOOLOGY AND BIOTECHNOLOGY M. Sc Botany SYBsc Sybsc T.Y.Bsc(botany) **BE CIVIL** TΥ Lecturer Ph. D Chavan College BOTANY Principal Msc Botany of Sci T.Y.Bsc * Karad Ty.Bsc

Research Scholar	
Msc part 2 (Microbiology)	
Msc Botany	
Research scholar	
SY Bsc	
MSc BOTANY -Final year	
T. Y. B. Sc	
MSc BOTANY -Final year	
10	
Ph d	
PhD	
S. Y. BSc	
PhD in Botany	
MSc Botany	
Research scholer	
BE Civil	
Ph.D student	
T. Y. Bsc	
Assistant Professor	
XII Chavan College	
No BOTANY SCIENT	
No Sybsc M.Sc.	
M.Sc.	

Ph.D.

2 nd Msc plant biology & plant biotechnology

Fy Bsc

Ty Bsc

Master's

Msc botany

B.Sc.

M.Sc Microbiology Part II

Teacher

M.Sc

Msc

Ν

BE civil

BOTANY BOTANY Karad

Be

Mobile No. 122 responses	
+919822450444	
9975850262	
7083971974	
7058355656	
9890906459	
9840510356	
9975978224	
+919881399944	
9412866069	
7295021145	
9404001582	
9922659421	
9421257205	
09880695254	
8010220742	
9934891078	
9304351310	
9931099266	Chavan College
9764445506	BOTANY OF SOL
8432550463	Chavan College of Scienting BOTANY BOTANY * Karad *
9146157791	

+919921620740





+919623515945

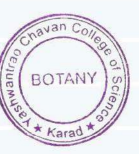
•

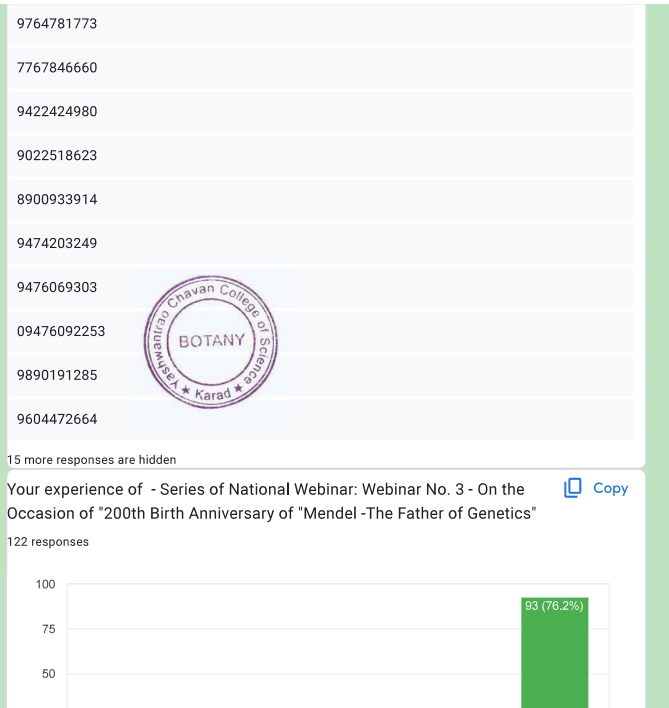


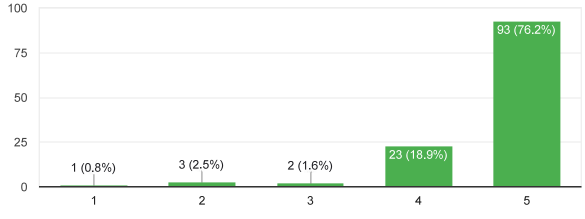
+919834637453

+919168471272

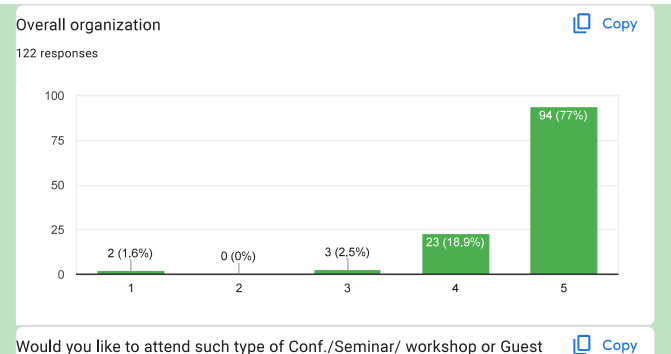
+919850919782





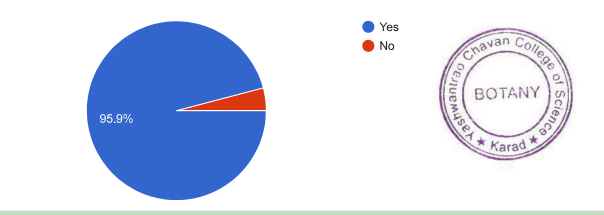






Would you like to attend such type of Conf./Seminar/ workshop or Guest lecture series in Future?

122 responses



Any suggestion? 122 responses
No
NA
-
Excellent
Good
Nice
No
Organize such activities regularly
Successful and Experienced Session 🍄
Thanks
Nothing
Thank u
No suggestions
Excellent session
Good seminar
Nice all session
Very informative Very informative
Very informative
Informative session

Presentation was really helpful and informative. Kindly arrange such more presentation related to plant biotechnology.

Very good

Like to hear Young presenters with Modern topics

Very informative

No suggestions needed...

No more

No suggestions needed

keep it up

-

Very nice session

Very good

The webinar was just awesome.

It is very excellent and helpful information in this webinar and I suggest same webinar take it back.

Awesome Session

The webinar was awesome.

Nope

Very nice organization

No any

Nice and informative one

nothing

This seminar is very helpful

Great initiative

good

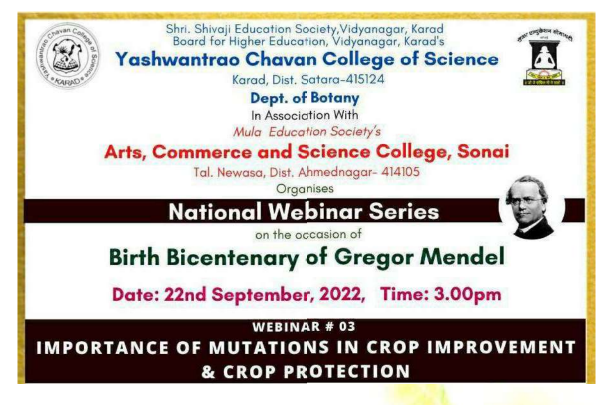
A nice session



It is very informativethanks for arranging such a informative session
I like guest lecture
Nicely organized
Excellent
Nil
not really
Very usefull
It is excellent programe Very useful
It was good
Nice webinar
It can be more interactive.
Very effective session
Not any BOTANY BOTANY
Nice lecture
Na

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



CERTIFICATE OF PARTICIPATION

This is certify that,

{{full name}}

of {{other identifier}}

has participated in the Series of National Webinar (Webinar No. 3) organized by Yashwantrao Chavan College of Science, Karad and Arts, Commerce and Science College, Sonai, Ahmednagar on the Occasion of Bicentennial Celebration of GREGOR J. MENDEL.

certificate id:{{certificate id}}.

Dr. S. A. Kirtane Organizing Secretary

Dr. S. L. Laware Principal

Dr. S. B. Kengar Principal

Yashwantrao Chavan College of Science, K	arad
Eagle Nature Club Activity 2022-23	
REPORT	

Name of the activity:	Wild life conservation week on topic - "Film show on wild life".
Date and time	Tuesday, 02-10-2022 11.00 am
Name of the department:	Zoology
Purpose of Program	 1-To create awareness of wildlife conservation issues, highlighting the need for protection and sustainable management. 2-Highlight the threats facing wildlife and ecosystems.
No. of Students Participated	50
No. of Teachers Participated	06 .
Program outcomes	1-Improvement in Student's Knowledge about wild life conservation.

Program photo-

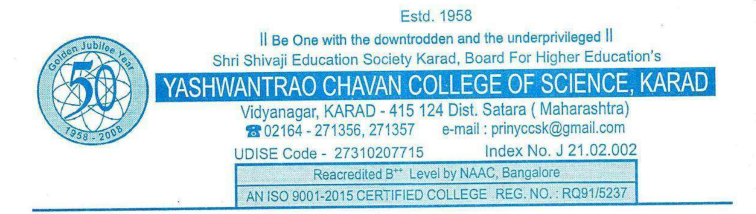


Head Department of Zoology Yashwantrao Chavan College of Science, Karad



Principal Yashwantrao Chavan College of Science, Karad

他是



Eagle Nature Club Wildlife Conservation Week Film Showing during Wildlife Conservation Week

*Introduction of Activity

- Dr. Kalmade V.I

- Principal Dr. Kengar S.B

*Presidential Address-

- Mr. Pawar V.V

*Vote of Thanks-

*Anchoring

- Ms. Narule D.S

- 02/10/2022

- Zoology Lab

*Time

*Venue

*Date

-11.00 am



Principa Yashwantrao Chavan College of Science, Karad

Yashwantrao Chavan College of Science, Karad Department of Zoology-2022-23 Eagle Nature Club Activity Film Showing During Wildlife Conservation Week

Attendance Sheet

Date-02 /10/2022

Sr.No.	Roll No	Name of the Student	Class	Signature
L	191	Babar Adutya Krusha	B.sct	Adutya.B
2	192	Borate Amish Ashok.	B.SC I.	A.N. Borate
3	193	Bhaldar Sahil Balam	B.Sc.I	B.Sahil.
4	194	chavan Adity vilas	BISC-I	A.V.Charar
5	195	Charan Porar ar Bhagwar	BSC-I	B.B. Charep.
6	197	Chavan Sahil Dinkar	B.Sc. I	Sahil Chavan
7	801	chavan Schil mohan	BSC-T	Satulg:
8	199	Bresai privash Mohesh	BSC.I	Priyash · Pesa
9	200	Desai Vaishnavi Nivas	B.Sc.I	Vaishu.D
10	201	peshmane prochant promad	BISC-T_	PIPID !
11	202	Dhumal Pranar Bhaskar	B.SC-I	p.B. oumal
12	203	Ghatak Dhanshriganjay	BSC-I.	D.S.G.
13	20'4	Ghattle struti Bairao	BSC-I	SiBighalak
14	205	Ghutukade Sahil Ramchandra		Sahil. R.G
15	206	Chorpade Sazika Amar	B.SC -I	Genorpade
16	207			Gpratiksha
17	208	Gurav pratiksha Tanaji Ingavale Ajinkya Tatyaso	B.Sc.I	Ajinkya.
18	210	Tadhav Aniket Ankush	B.SC. I	A.A.T
19	211	Jadhav pranit Manmant	BSEI	Padar_
20	212	Jadhav Prasad Sanja	BSCI	0.5.J.



Yashwantrao Chavan College of Science, Karad

Department of Zoology-2022-23 Eagle Nature Club Activity Film Showing During Wildlife Conservation Week

Attendance Sheet

Date-02 /10/2022

Sr.No.	Roll No	Name of the Student	Class	Signature
21	213	Jadhv Rohan Kisher	B-SCJ	RJahan.
22	6215	Jagthap Alshwaray Shanka	B.SC.J	A reather.
23	216	Jagtap Rohit Nanaso.	BSC.T	Jashy .
24	217	kadam kartik krishnat	*	Kootic k.K.
25	218	Kadam Sumit Santosh	B.Sc:I	Skadam.
26	219	Kakade tejas Arun	B.SCJ	Kakadet
27	220	katare chaitrali Dhanaji	Bse . I	Chaldradi:
28	221	khabale anjali Arviade	BSCI	Banjali
29	222	Khambe Mandar Mahesh	B.S. I	MKhambe.
30	223	khat pratik vilas	BSC-F	(herry s
31	224	kumbhar Amruta Prakash.		AP. Kumbhay:
32	225	kumbhan poojamahik	BSCI	P.M. Kumbhan
33	226	Lokhande Sunita govind	BSC.I	SG. Lokhande
34	227	Mane Aryan Anil	BSC-I	M.A. Anij
35	228	Mane Addilya Pamesh.	Bsc 'I	Anne .
36	229	Mane Sahil Sambhaji	BSC-I.	S.S. Mane.
37	2.30	Mhamane Vaibhau Sadashiv.	BSCT	N 5.19 .
38	231	more a j'ay Satish	BSCI	Mayay
39	232	More Omkar krushnat	BS.I	morge
40	233	Mujawar Funed Tajuddin.	BSOF	Anyaune:



Yashwantrao Chavan College of Science, Karad

Department of Zoology-2022-23 Eagle Nature Club Activity Film Showing During Wildlife Conservation Week

Attendance Sheet

Date-02 /10/2022

Sr.No.	Roll No	Name of the Student	Class	Signature
41	234	Mulik Harshvardhan Kishor	BSC.I	MHasshkardhan.
42	235	Mulik Tejas dipak	BSC-I	muli H-
43	236	OM Abhijit Vibhute	B.SC-I	Wibbuteom.
<u>4</u> 4	237	Patel huje Fa chandulal.	BSC-T	Pajefa _
45	238	Patil Azyan Babasaheb	B.SC.I	Boyan.
46	289	Patil Diksha Dinkan	BSC-I	(Dati)-
47	240	Patil Omkar Shankar	B.Sc. I	Pomkaz.
48	241	Patil Progthmest intirling.	BSC-J	hattmosh.
49	242	Patil Parth mesh jotining Patil Rutuja Arvind	B.SC-I	Brutuja,
50	243	Pati tutuja dovind	BISC-I	Aruturja.
ut.				
	-			
				97
				Principal

Vashwantrao Chavan College of Science, Karad



Name of the Student: Desai Vaishnavi niwas

Class: BSC 7. Roll No. 200 Mobile No.

Sr. No	Programme information points	Excellent (3)	Good (2)	Satisfactory
1	Usefulness of programme		(2)	
3	Amount of new information you learned			
4	Overall experience of the programme	~		1
5	Overall organization of Programme			

Any other suggestions if any.....

Date: 2/10/2022 Yashwantrao Chavan College of Science, Karad

Name of the Student: Chayon pranav bhagwat Satisfactory Sr. Programme information points Excellent Good No (3) (2)(1)Usefulness of programme 1 L 3 Amount of new information you learned ~ 4 Overall experience of the programme 5 Overall organization of Programme

Any other suggestions if any.....

.....

Date: 2/10/202 Sign. Chavan Mani Yashwantrao Chavan College of Science, Karad ZOOLO Karad

Name of the Student: Chavan aditya vilas Class: B. SC. I. Roll No. 199 Mobile No. Sr. Programme information points Excellent Good Satisfactory No (3) (2)(1)Usefulness of programme 1 L 3 Amount of new information you learned 1 4 Overall experience of the programme 5 Overall organization of Programme Any other suggestions if any..... Date: 2/10/2022 Sign. ZOOLO College Yashwantrao Chavan of Science, Karad Kara

Name of the Student: Chavan Sahil Dinkar

Class: BSC-I. Roll No. 19.7. Mobile

No.....

Satisfactory (1)	Good (2)	Excellent (3)	Programme information points
		~	Usefulness of programme
	-		Amount of new information you learned
		~	Overall experience of the programme
		~ ~	Overall organization of Programme
	Sech	200	Overall organization of Programme

* Karao

.

Name of the Student:B	arte An	ush A:	shok
0	and the second sec		

Class: B.S.C. I. Roll No. 192 Mobile No.

Sr. No.	Programme information points	Excellent (3)	Good (2)	Satisfactory (1)
1	Usefulness of programme			
3	Amount of new information you learned			
4	Overall experience of the programme			
5	Overall organization of Programme			1

arte.B

Sign.

.

Any other suggestions if any.....

avan C Principal Diastry #0/2020 Chavan College of Science, Karad ZOOLOG * Karad

Name of the Student: Baldar Sahi Balam

Man

Class: B-S.C. I. Roll No. 193 Mobile No.

Sr. No.	Programme information points	Excellent (3)	Good (2)	Satisfactory (1)
1	Usefulness of programme		And the second se	
3	Amount of new information you learned			
4	Overall experience of the programme		1. 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 19	
5	Overall organization of Programme			

ZOOLOGY

Karad

Dava Shinkatago Chavan College

B. Sah

Name of the Student: Desai privanst Mahesh

wan.Cov

Sr. No.	Programme information points	Excellent (3)	Good (2)	Satisfactory (1)
1	Usefulness of programme	J.		
3	Amount of new information you learned	-		
4	Overall experience of the programme	~		
5	Overall organization of Programme	-	and the second se	

Any other suggestions if any.....

ZOOLOGY с сй an Colleg Dachwa Karad * Karad nce.

Prigash-D Sign.

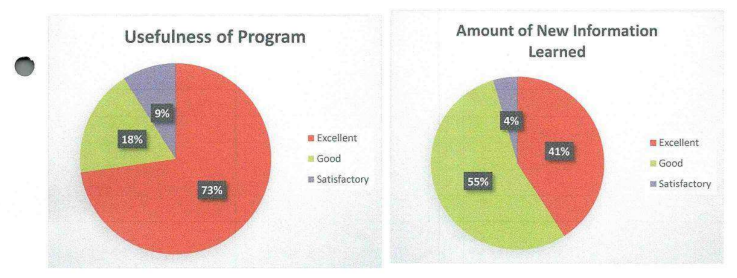
Yashwantrao Chavan College of Science, Karad

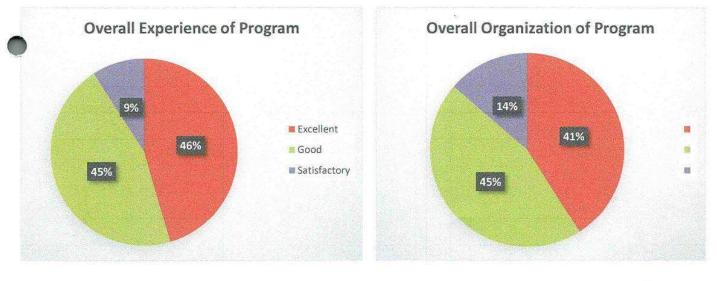
Department of Zoology

Film Showing During Wildlife Conservation Week

Academic year-2022-23

Feedback Analysis





Department of Zoology Yashwantrao Chavan College of Science, Karad



Principal Yashwantrao Chavan Collega of Science, Karad

	rao Chavan College of Science, Karad ience Seminar Activity 2022-23
	REPORT
Name of the activity:	Science Seminar Activityon topic 'Biodiversity:Golden eggs of Nature'.
Date and time	Thursday, 24-11-2022: 12.10pm
Name of the department:	Microbiology
Purpose of Program	Development of the interest of Students towards biodiversity.
Chief Guest/Speaker with designation .	Dr. S.S. Bajekal. Emeritus Biodiversity Fellow Maharashtra State Biodiversity Board, Pune
No. of Students Participated	102
No. of Teachers Participated	08
Program outcomes	Improvement in Student's Knowledge
Total Expenditure	2000/-



Program Photo

Head of the Department

Yashwantrag, Chavance, llegorof science, Karad



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF MICROBIOLOGY Science Seminar Activity 2022-23

PROGRAMME

:-	Dr. J. U. Patil
1-	Dr. S.S. Bajekal Emeritus Biodiversity Fellow, Maharashtra State Biodiversity Board, Pune.
;-	Dr. S. B. Kengar Principal
÷	Shri K. A. Sutar
:-	Miss. K. A. Yadav
	ч ч ч

Day & Date: - Thursday, 24th Nov, 2022



II 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) 12 02164 - 271356, Fax : 02164-271356, e-mail : ychavan@bsnl.in, prinyccsk@gmail.com

Estd. 1958

Reacredited B Level by NAAC, Bangalore AN ISO 9001-2008 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Ref. MICRO/SSEM/ /2022-2023

Date: 21.11.2022

To, Dr. S. S. Bajekal , Emeritus Biodiversity Fellow, Maharashtra State Biodiversity Board, Pune.

Subject :- Invitation to deliver a lecture in our 'Science Seminar' activity.

Sir,

I have a pleasure to invite you to deliver a lecture entitled 'Biodiversity: Golden eggs of Nature' in our science seminar activity on Thursday Nov.24th, 2022 at 12.10 p.m.

I request you to kindly accept the invitation and grace the function you're your presence on the said date and time.

Thanking you,



Yours faithfully, cipal Yashwantrao Chavan College

of Science, Karad.

Estd. 1958



II 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)

1 02164 - 271356, Fax : 02164-271356, e-mail : ychavan@bsnl.in, prinyccsk@gmail.com

Reacredited B Level by NAAC, Bangalore AN ISO 9001-2008 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Ref. MICRO/SSEM/ /2022-2023

Date: 24.11.2022

To,

Dr. S. S. Bajekal, Emeritus Biodiversity Fellow, Maharashtra State Biodiversity Board, Pune.

Subject: Appreciation letter

Sir,

We had organized a Science Seminar for College Students of on Thursday Nov.24, 2022. Sir, we are heartly thankful to you for accepting our invitation and delivering a lecture and also giving guidance to the students.

Thank you very much.

Yours sincerely,

Principal Yashwantrao Chavan College of Science, Karad.



II 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) © 02164 - 271356, Fax : 02164-271356, e-mail : ychavan@bsnl.in, prinyccsk@gmail.com

Estd. 1958

Reacredited B Level by NAAC, Bangalore AN ISO 9001-2008 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Ref. MICRO/SSEM/ /2022-2023

Date: 24.11.2022

To,

Dr. S. S. Bajekal, Emeritus Biodiversity Fellow, Maharashtra State Biodiversity Board, Pune.

Subject: Appreciation letter.....

Sir,

We had organized a Science Seminar for College Students of on Thursday Nov.24, 2022. Sir, we are heartly thankful to you for accepting our invitation and delivering a lecture and also giving guidance to the students.

Thank you very much.

Yours sincerely,

Yashwantrao Chavan College of Science, Karad.



sou	rce Person- Dr. S. S. Bajekal	<u> </u>	Date- 24-11-2022
Sr No.	Name of the students	Class	Signature
Į.	Amit Brakaph Honmose	M.SCI	Binnt
2	Mane Gokana Balu	MISCI	Cot B.Ly
3	Bhade Aadesh Rajendra	M.SCI	Agdestu)
9.	Ubale Withmant Vinad	M.SCI	Quent-
5	Sagare Pallaui Amind	MISCI	Risagase
6.	Patil Shehan Manuti	MISCI	रुनेची!
1.	Bhokare Shraddha Rajaram	M.SCI	SRB.
8.	Jadhav Shraddha Rajara	M M.S.CT	Sathan
9	shweta Santosh Patil	M.SCI	SRatil_
0	Jadhav dhainya Dharaii	M.SCI.	stathard
1,	Patil Neha Mohan	Miscut	Mrateller.
2.	Jadhav seilon' Balu	MISCIL	Saleni
3	Mithali Bhargav Jadhav	Miscil	M.B.Jadhav
set al			
		C. P. C. Alex	
-			het
et jag Altaria			

esoui	Name of the Activity:- Science Seminar on " B rce Person- Dr. S. S. Bajekal		ate- 24-11-2022
Sr No.	Name of the students	Class	Signature
1	Paurix Nageshwani vikas	MISC I	N.V. Pawar
2]	Bhosale Sakshi Rajendra	MSC.I	Beharale
હી	Galwali Shubhangi Ramchandra	MSCI	Gewall
4	Sonavane komal Dinkar	M.SC-I	K. P. Sonavne.
5]	Jaurale Penuka Dipak	Msc. I	Barcelle
6]	KHOT ASHINI SHIVATI	MSC I	Picheerand 7
7	Mal Shailaja Subhash	Msc-T	Berle
8)	Pormili Bribass Graikwad	Msc-1	Beaukuse
ଶ	Shubham Dattatray Higher.	MSC.I	-SBlaffart.
10]	Barapatere rash sandesh	MUSC-I	Forcipeule.
11)	Desal Abhishek sanjay.	Mg.I	2000 to
12]	Gener Prakash sanil	MUC-I	Sprakarhi
13]	Saniya Rajvardhan sowant	M.SC. J	Rowant
14]	shamita shital patil	MSC2	Franipatt .
(3)	Shewale Arsharm songit	BSCI	Herrige
	~		
4. W.		$= \frac{1}{2} \sum_{i=1}^{n} \frac{1}{i} \sum_{i=1}^{n-1} \frac{1}{i} \sum_{i=1}^{n-1$	and the second
and and a			

esou	irce Person- Dr. S. S. Bajekal	D	ate- 24-11-2022
Sr No.	Name of the students	Class	Signature
J	Yadav Neha Nivas	B.SC. IT	N-N-Yadar.
2	Sankpal Pradnya Ganapat	B.SC.II	P.G. Sankpal,
3	Neha Ulhas Ranbhor	BSCIT	Deha.
4	Bhambure Gauri Raghunath	DISCIT	dauei.
5	Kolekar Nivedita Ankush	MSCT	Akalekar.
B	Sakhalkar Veda Sunil	MISCI	Scikhalkar.
7	Gurav Swaphali Vilay	msct.	Hural .
8	Mahadik Priyanka Tutshiram	MISCT	Prabadik.
g	Mitali Bhargar Jadhar	M.SCT.	M.B. Jadhav.
10	Gurav Ruchita Krisbnat	MISCT	Grank.
-]].	Dakkuravakon Mayan Krashna	MSC.I	AAR
12	Patil Neha Mohan	MSC.I	Partil.
13	shubban Annaiso Lavate.	MGI	Shukem Jaurale
14	Vadar Neta Nivar	BSC-I	MAI. Yours-
15.			
12 - A. 			

Resou	rce Person- Dr. S. S. Bajekal	<u> </u>	ate- 24-11-2022
Sr No.	Name of the students	Class	Signature
1	kadam shilpa prak	MSC -I	Badam
2	Paty Valshnavi Suoresh	MSc -I	V. Satil
3.	Jangam Anushri Dilip	BSc-II	A.D. Jangam
4.	Disale Sandhya Panduoang	B.Sc-I	Poisale
s	Chavan Sakshi Shivayi.	B Sc -1	Scharpen
6.	Thorat Snehol Bhaskar	B.Sc-II	Thorot
7	Patij Sakshi Sambhaji	B.ScI	Statue
8.	Walekar Savita Balasaheb	BSC-IL	QSL
9.	Shinde Kshitija Vijay.	B Sc-II	Bhinde.
10.	Salwankar Sidhi Dananjay.	MSC-I	<u>89</u>
11 .	Pawer Phulabai Prakash	M.SC-I	Pawar
		a station of the	
		1.1.1	
•			

wantrao Chavan College of Science, Ka Department of Microbiology Feedback form

Name of the Activity– Science Seminar Name of the Speaker – Dr. S. S. Bajekal Name of the Student: Naclan Meha. NiNas....

..... Mobile No. 8010265846 Class: 0.56. # ... Roll No. 2208...

2 Ri				オンシン		LUUI
		(5)	Good (4)	3	(2)	Ξ
-	Usefulness of programm		7			1.5
	Rate the materials/slides presented by speaker		7		1	
S SI	Speakers presentation's skill		2			
4 A	Amount of new information you learned		5			
20	Overall experience of the programme		7	S	A an Coll	
Any of	Any other suggestions if any			Punente	Scien Abundaun	at Sola
		0.50	Sim and		Karad A	

Iwantrao Chavan College of Science, Ka **Department of Microbiology** Feedback form

Name of the Speaker - Dr. S. S. Bajekal Name of the Activity-Science Seminar

21.99 Mobile No. 7757971135 Name of the Student. Sankpal. Pradnya. Ganapad TL...Roll No...

Poor (1) Sc ionco 50 MICROBIOLOGY Satisfactory Karad navan 5 UEMU Good 3 Sign. P.G. Sanky Very Good (4) (5) Excellent Rate the materials/slides presented by speaker Amount of new information you learned Overall experience of the programme Any other suggestions if any...., N.O. Speakers presentation's skill Usefulness of programm 3 S N 4

Date: 241112022

wantrao Chavan College of Science, Ka Department of Microbiology Feedback form

Name of the Activity– Science Seminar Name of the Speaker – Dr. S. S. Bajekal OSC # IL Roll No. 219.8. Mobile No. 749873506 Class:...

*		Excellent (5) ·	Very Good	Good (3)	Satisfactory (2)	Poor (1)
-	Usefulness of programm		5			
5	Rate the materials/slides presented by speaker		7			
3	Speakers presentation's skill		7		4	
. 4	Amount of new information you learned		7.	1 and	navan Cerr	1
S	Overall experience of the programme		7	100	ege	
An	Any other successions if any No			22		
	land and a second to the secon			A A A A A A A A A A A A A A A A A A A	nee an	

Sign.

Date: 241112022

wantrao Chavan College of Science, Department of Microbiology Feedback form

Name of the Activity– Science Seminar Name of the Speaker – Dr. S. S. Bajekal Name of the Student:.....BHAIMBURE... GAURI....RAGHUNATH

....Roll No...4027......Mobile No...8484.085255 MSC. I Class:....

1.00		Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)
	Usefulness of programm		5		ß	
2	Rate the materials/slides presented by speaker		7			
· .	Speakers presentation's skill	t t		7	2 unne	
4	Amount of new information you learned			1		10
2	Overall experience of the programme		7	lue	WICROBRADICY	e ot
An	Any other suggestions if any			430	Contraction of the second	Cie

Sign.

Date: 24/11/2022

Vashwantrao Chavan College of Science, Arad Department of Microbiology Feedback form

Name of the Activity– Science Seminar Name of the Speaker – Dr. S. S. Bajekal

Name of the Student: Kolekor..... Mivedito..... Ankus

......Mobile No. 9172404241Roll No. 4044

1.4		Excellent (5) -	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)
	Usefulness of programm		7			i Val
1	Rate the materials/slides presented by speaker			7	51	
1	Speakers presentation's skill		7			
	Amount of new information you learned	(*	7		navan Con	
S	Overall experience of the programme			Y		000
q	Any other suggestions if any			UPAUS!	MICROBIOLOGY S	Scien
				1		1

Sign. KOKKO

Date: 24 /11 /22

Yashwantrao Chavan College of Science, Karad

Department of Microbiology

Feedback Analysis

4. Science Seminar Activity on Biodiversity: Golden Eggs of Nature

	Excellent	Very Good	Good	Poor
Usefulness of programme	102	9		
Rate the materials/slides presented by speaker	100	10	4	
Speakers presentation's skill	102	8		
Amount of new information you learned	99	8	12	
Overall experience of the programme	102	10		

Feedback Analysis 120 100 80 60 40 AMOUNT OF MUSIC 20 USERUMES OF . 0 RATE THE. SPEARERS

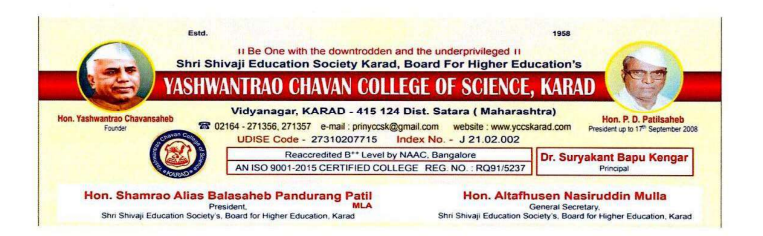
Excellent Every Good Good Poor





Date: 24.11.2022

cipal Yashwantrao Chavan Colle of Science, Karad.



Date: 12/12/2022

Department of Chemistry

Departmental Activity

2022-23

Name of Activity: Skill Development

Name of the topic: "Advanced Techniques in Analytical Chemistry".

Guest: Prof. Dr. S. P. Hangirgekar (Dept. of Chemistry, Shivaji University, Kolhapur) Dr. S. B. Teli (Dept. of Chemistry, Shivaji University, Kolhapur)

Index

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

Head

Department of Chemistry Yashwantrao Chavan College of Science, Karad

rincipal.

Yashwantrao Chavan College of Science. Karad



Yashwantrao Chavan College of Science, Karad

NAAC Awareness Programme - Activity Report

Name of Department: Chemistry

Ē

3

Date of activity : 12/12/2022

Name of the capability enhancement scheme : Skill development

Guest: 1. Prof Dr. S. P. Hangirgekar, Department of Chemistry, Shivaji University, Kolhapur.

2. Dr. S. B. Teli, Department of Chemistry, Shivaji University, Kolhapur.

Name of the topic: Advanced Techniques in Analytical Chemistry.

Traine of the topic. Auvanced Teening	The second se
Purpose :	1. To aware students about advanced techniques in analytica chemistry.
	 To bring together people with common interests and discuss issues and ideas relating to importance of advanced techniques in analytical chemistry. To aware students about importance and benefits or a student of the stude
	advanced techniques in analytical chemistry
No. of beneficiaries :	88
Class involved :	M.Sc. I & II
Outcome/ success achieved :	 Students aware for advanced techniques in analytica chemistry. Students got some ideas how advanced techniques can hele in study of analytical chemistry.
Teachers/ Guest involved in the	Prin. Dr. S. B. Kengar
activity	Prof. Dr. S. H. Burungale
	Prof. Dr. A. V. Mali
	Dr. R. S. Patil
	Dr. U. P. Lad
	Dr. S. D. Jadhav
	Mr. S. D. Karande
	Dr. Mrs. M. B. Jagadale
	Source of Science, Vidyanagar, Karad 415124 Lat 12305865% Log 201301000000000000000000000000000000000
Department of Chemistry (ashwantrao Chavan College of Science, Karad	CHEMISTRY COLOR OF Science, Karad

Estd. 1958



- - -

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

ASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 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:

Date: 06/12/2022

To,

Prof. Dr. S.P. Hangirgekar Department of Chemistry, Shivaji University, Kolhapur.

Subject: Invitation as a Chief Guest Lecture in One day workshop on Advanced

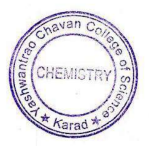
Techniques in Analytical Chemistry

Respected Sir,

With reference to above subject, we are organizing **One day workshop on Advanced Techniques in Analytical Chemistry** for B.Sc. & M.Sc. Chemistry students under the lead college activity. In this regard, we are happy to invite you as a Chief Guest lecture on the subject Advanced Techniques in Analytical Chemistry on Saturday 12th December 2022 at 1:00 PM. Your interaction with our faculty and students will upgrade the knowledge. We expect same cooperation in future. I request you herewith to accept our invitation.

Thanking you,

Yours faithfully,



Department of Chemistry Yashwantrao Chavan College of Science, Karad

Estd. 1958



II 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) 20164 - 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:

Date: 12/12/2022

Dr. S.P. Hangirgekar Professor, Department of Chemistry, Shivaji University, Kolhapur.

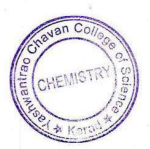
Subject: Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture on the topic "Advanced Techniques in Analytical Chemistry" for our college students on Saturday 12th December 2022 under Lead College Activity of Shivaji University Kolhapur. The lecture is very knowledgeable to our students and us.

Thanking You

Yours faithfully



Head Department of Chemistry Yashwantrao Chavan College of Science, Karad

Estd. 1958



. .

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:

Date: 12/12/2022

To, Dr. S.B. Teli Department of Chemistry, Shivaji University, Kolhapur.

Subject: Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture on the topic "Advanced Techniques in Analytical Chemistry" for our college students on Saturday 12th December 2022 under Lead College Activity of Shivaji University Kolhapur. The lecture is very knowledgeable to our students and us.

Thanking You

Yours faithfully



Head

Department of Chemistry Yashwantrao Chavan College of Science, Karad

Estd. 1958



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

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KAR Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 202164 - 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

Date: 01/12/2022

Letter of invitation

To,

Dr. Shivanand Teli, Assistant Professor, Department of Chemistry, Shivaji University, Kolhapur.

Subject: Guest lecture on Advanced Techniques in Analytical Chemistry

Sir,

On behalf of our college and department of Chemistry, I am pleased to invite you to deliver a guest lecture for PG students on the topic "lecture on Advanced Techniques in Analytical Chemistry" scheduled on 22nd December 2022. The organizing committee is well aware of your academic record and research achievements. Your experience in the field of chemical science and nanotechnology will benefit our students and faculties to gain more information and knowledge about recent developments in these fields of Nanomaterial studies and research.

In addition, your experience and studies on Analytical Chemistry will benefit our students and faculty members

I hope, you will accept our invitation and visit our college.

With regards,



Department of Chemistry Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Department of Chemistry

Attendance of the Programme

B. Sc. 1/11/11 & M. Sc. 1/11

Name Programme:

Resource person:

<u>Guest Lect. on Advanced Technique in Analytical</u> <u>OPROF. Dr. S.P. Hangirgekar</u> <u>ODr. S.B. Teu</u> <u>Dept. Of Chem., shivayi Uni. Kolhapur</u>

Subject:

Date: 12.12.2022 Day: Monday

Time: 11:00 to 5:30 PM

Sr. No.	Name of Students	Class & Division	Signature
1	Anuse Dignijay Dipak	Msc#	Hunen
2	Bhingardere pratik dhondinam	MSCII	Fundary
3	GHoshi Swaliyo Yusufal	MGCI	Sighashi
4	Mahamuni Azati Vilos	M.Sc. II	MM
5	Jahav Shruti Shivaji.	MSC.I.	Struction
6	Jadhav Richa Jagannath	M-SC I	Badhy
7	Mohite Fanoji Tanaji	M.Sc. II	TMobite
8	Jamadar Irshad Ibrahim.	Mesc I.	Joshaf
9	Bhise sangram Madhukar	MSC-IL	"Enannurch"
10	Jamale Provin Dilip.	MSC:I.	Panale
11	Gotal Joyesh Jonali	M.SC.II	T.T.Godal
1.12	Gaikwad Shashikant Amil	M.Sc. I	Baukwa
13	Mohite Vizai Romchandra	M.SC.IL	VRM_
14	Jakhav Tejasvi Prakash.	MSL. I.	Tejdadhay
15	fasale Shubham Krushnat	M-SC I	Bragale
16	More Komal Pratap	M.Sc. IL	K.P.Mone
17	Gurov prodnyalaxman	M.S.IL	Planter
18	Mulla Dastgia Rafik	M.SC-II	DRMulla.



Sr. No.	Name of Students	Class & Division	Signature
19	Jadhav Kedar Deepak.	M.SC I	Quantary
70	Ganibhai Sufiya Jalilah mad	M-SC I	Ganibhai
21	Askat sajit shankar	SS AMSC	S.S.A
n	Bhosale Majakta Nilkan		P. le Anna
22	Bagui viday Bibichand	MSC - I	V.B.B.
23	Bhosale Nipraj vasant	MSC-I	N.V. Bhosa
24	Adake swaphil Horishchandha		AST
25	Bhosale promoli kajendre		D. K. Bhose
26	chavan prahimesh sadon		DS.Gr
27	Norate pranit Baloso	MSC-I	P.B. P. B. P.
28	Naikawadi Samir Shoukat	M.Sc.II	Skaikawadi
29	Nikam Nikita Ramesh	MSC- I'	NRdikard.
30	Kadam Isha Ramesh	MISCU	Daltont.
31	patel shali Ratik	MSCI	stall
32	kanase digulijay Atul	MISCIT	Deamaset
33	Patil sumit Baghurath		Reputil.
34	khavale Akash Sumil	M.SCIL	Qhangel 1
35	mali pruyunica Dipurk	MSCT	phonen
36	Kumbhar Prasad panding		Prasacet.
37	karale Akshola Ananda	MISCIE	Alcoralpt
38	mane sauraby phanuji	MSCI	SNMMM
39	lad shivani vasant	M.SCI	:ladert
40	MAN Fur Anushicu julinda		Ajnurkiro
41	Linge Robit Hirolal	Miscu	lingert
42	Nikom Akshay Ashok	M.Sc. I	Alikam,
43	Dotil Amuta Romesh	M.SC.TT	Patit
44	Khumbar Shubham Alhok	msc I	Bumbar
45	Iohar Yogita Ariun	mscI	Meternese.
66	Patil Mahek Sunil	M.SC.II	S.M.P
67	londhe chindhar shiroji	MSC I	Ellonde .
48	Devkar Sanket Rajaram	MSCI	(Dev Kap
49	Patil Pooja Tanaji	M.SC II	Poola
50	Deshmukh Manisha Sanjay		Dmanishe
51	Shinde shubham shivesi	MECT	482
52	Patil Pratiksha Atmoram	M.SC #	DND



Sr. No.	Name of Students	Class & Division	Signature
53	Mohity Kalyani aulamao	MSG I	M-K.G.
54	Jagdale Privanka sham		Retagdale
55	Madane prashunt sayaram	MSCI	pomenume
56	shewale sujeta Thivai	sme II	sewartes
57	chopdar Supriya Vijay	Msc-II	Sanapra .
58	Kale Prajakta Prakash		Brajuleate
54	Kanase Dhanasaj dilip	BMSCI	Bullip
60	shere Avadhut Hit	msc II	Shele AJ
61	Desai Pratiksha Manikrao	Msc-IF -	battkey!
2	Karand e mahade yasts		Marande
03	Patil Satyiit Dibanaji	mscII	S-D-Pat?
64	Nangare shubhan Rajaram	MISCI	Cost.
05	kambale shital Madhukan -	MSc . I	Hambles:
66	Madune shripad Number	MSCI	SIMMedon
67	Nangare Sanket Dodaso	MSC I	Spagare.
68	kazi sahilkhudbladdin.	mscI	Deani)
69	Mugar Ronine Baluso	mscI	RB mengre
Ju	Partil Shubham Jarysing	misc.II	S.T. Patil
n	Jagtap Vashnvi Prakash	hase II	Vpjagtap.
ħ	magdum snend Rayendra	MSCE	4Romanon
み	Thosat sayali sunil	MSC-II	1755
74	Dugane Dhanjay Sadashir	MSCH	charter
75	thorad e manisha sanjay	Bande Msc -I	Peande
76	Rakate Nikita Rames	mscII	NB
.77	Taugore A cha) Vingyak	MSCII	JAL.
78	Gangurde kamlesh Gulab	MSC-IT	anguists.
79	Kale Shrufi Mahesh.	MSCII.	Almest
\$6())	Jodhav Priyonka Mahade	1 M.SCII	Protoshav
\$1	Salunkhe Rutya dhang	Ms.e.II	Ka salunkhe
FL	Yadav Lipaji satish	MSCT	X 34
83	Takale Ajit Suvendra	MSCI	IA9-
84	shant sunilca sadashiv	BISCHI	Samilea
85	Yewale Shybboan sambaii	MSett	X89-
86	Youdle Shybham symboli Salunkhe [comail suni]	MSC IF	108 Belunkte
87	Jodhav Shrutika Amrut	M.SC II	GATadbar
88	Lingo schit Horalal	MSCI	ling



Acedemic Year 2022 - 2023

STUDENT FEEDBACK FORM

Date: 12 12 2022		Time: 3 10530 pm
Name of Participant	- <u>Pesai Pratiksha</u>	Mantkrap
Class	- MSC=II Roll No.	- 4057
Mobile No.		
Name of Activity	- Advanced Technique	es in Analytical chemistry
Name of Guest	- Prof. Dr. S.P. Hangingel	karf Dr. S. B. Teli.

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Excellent	Good	Satisfactory
	V	
~		
~		6
/		×
	N	
	el.	
Cottege		
lienco	Signature	of Participant
	eny Groo	ery Good. Courses of the signature

Acedemic Year 2022 - 2023

STUDENT FEEDBACK FORM

Date: 2122022	
Name of Participant	- Bhise Sangram Madhukar
Class	- MSC-IF Roll No 4055
Mobile No.	• -
Name of Activity	-Advanced Technique in Analytical chemistry
Name of Guest	- ProF. S.P. Hangingekar & Dr. S.B. Teli

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Excellent	Good	Satisfactory
	\checkmark	
\checkmark		
\checkmark	1	*
	V	
ery Go	od.	
College		
STRY	Signature	of Participan
	College of STRY S	College grood.

Acedemic Year 2022 - 2023

STUDENT FEEDBACK FORM

	Date : 12/12/2022	Day: Monday Time: 3 tos: 30 PM
	Name of Participant	Bhingardeve Pratik Dhondiram
	Class	MSC-II Roll No 4054
2	Mobile No.	
	Name of Activity	Advanced Technique in Analytical Chemistry
	Name of Guest	ProF. S.P. Hangirgekarf Dr. S.B. Teli.

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Excellent	Good	Satisfactory
	\checkmark	
~		
\checkmark		ũ.
	V	
s very c	food.	
0110900		
ISTRY e	Signature	of Participant
	Very C	very Good.

Acedemic Year 2022 - 2023

STUDENT FEEDBACK FORM

	Date: 12/12/2022	
	Name of Participant	- Anuse Digvijay Dipak
-	Class	- MSC-II Roll No 4053
1	Mobile No.	
	Name of Activity	- Advanced Technique in Analytical chemistry
	Name of Guest	- Brof. S. P. Hangingekar & Dr. S. B. Teli

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Question	Excellent	Good	Satisfactory
The overall arrengement		V	
The subject matter of programme / activity	~		
The content of programme / activity	\checkmark		
Effectiveness of programme / activtiy	\checkmark		
Speech of Resource person		V	
Suggesion if any <u>Speech is v</u>		ood.	
Chav	100		
(S) OHE	MISTRY S	- Ale	Land .
1.	Cienson (arad *	Signatuk	e of Participant

Acedemic Year 2022 - 2023

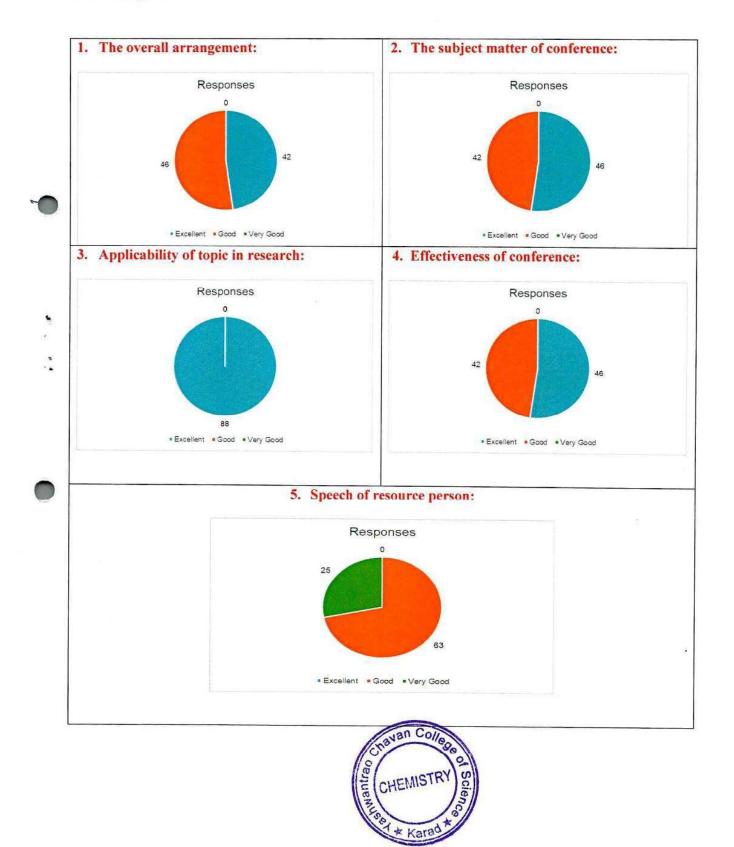
STUDENT FEEDBACK FORM

	Date: 12-12-23	Day: Monday.	Time: 3 to S! 30 pm
	Name of Participant	- KANASE DHANARAJ	DILIP.
	Class	- MSC-1 Roll No 40	74
2	Mobile No.	-	
	Name of Activity	- advanced techniques in	Analytical chemistry
	Name of Guest	- prof Dr. s.p. hangirgek	ar & Dr. s. B. Teli

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

•••	Question	Excellent	Good	Satisfactory
	The overall arrengement	~		
	The subject matter of programme / activity		~	
	The content of programme / activity	-	¥.	
0	Effectiveness of programme / activity		~	
	Speech of Resource person	4	~	
	Suggesion if any		_	
		avan College	1	
	Senwantra	HEMISTRY CO) (Dai	HP e of Participant

Feedback Analysis



Name of the activity: Guest lecture on "Advanced Techniques in Analytical Chemistry".

Yashwantrao Chavan College of Science, Karad ACTIVITY REPORT				
Name of the Department: Geo	logy Date: 12/12/2022			
Name of the activity	One Day Seminar on "Landslide: Causes & Precautions" under Lead College Activity			
Purpose of Program	To aware and educate students about the landslides and also to prepare them for such disaster.			
Speakers with designation	1) Shri. S. V. Pathare Assistant professor, Rajaram College, Kolhapur.			
No. of Students Participated	88			
No. of Teachers Participated	05 Shri. A. A. Lole Dr. R. V. Desai Shri. A. V. Shelar Shri. S. M. Thorat Shri. S. K. Mule			
Program outcomes	This seminar helped students to understand the mechanism o landslides and they also learned about the precautionary measures.			

...

~.

Program Photo



P Head Department of Geology Yashwantrao Chavan College of Science. Karad.

ſ

...

Principal, Yashwantrao Chavan College of Science Karad

Yashwantrao Chavan College of Science, Karad ACTIVITY REPORT				
Name of the Department: Geo	ogy D	pate: 12/12/2022		
Name of the activity	ume of the activity One Day Seminar on "Landslide: Causes & Precautions" under Lead College Activity			
Purpose of Program	To aware and educate prepare them for such	students about the landslides and also to disaster.		
Speakers with designation	 Shri. S. V. Pathare Assistant professor, Rajaram College, Kolhapur. 			
No. of Students Participated	88			
No. of Teachers Participated	05 Shri. A. A. Lole Dr. R. V. Desai Shri. A. V. Shelar Shri. S. M. Thorat Shri. S. K. Mule	50 11 11		
Program outcomes		students to understand the mechanism of also learned about the precautionary		

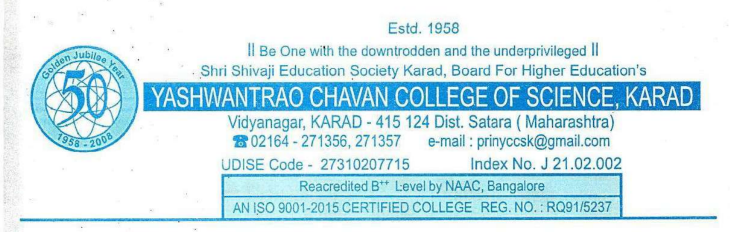
Program Photo



P Head Department of Geology Yashwantrao Chavan College of Science. Karad.



Principal, Yashwantrao Chavan College of Science Karad



Ref.No.3 \$7+2022-23

Date - 08.12.2022

To,

Dr. S.V.Pathare Head, Dept. of Geology, Rajaram College, Kolhapur.

Sub :- Invitation for guest lecture (extension venture) under lead college activity

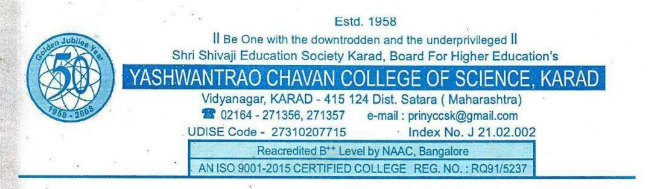
Respected Sir,

We are pleased to invite you as chief guest for lecture on topic "Landslide : Causes & Precautions" organized by Department of Geology Yashwantrao Chavan College of Science, Karad . You are requested to be present on Monday, 12th Dec. 2022.

Thanking You

Your faithfully, MINCIDAL.

Cashwantrad Chavan College of Science, Karad



Date - 12.12.2022

ATTENDANCE CERTIFICATE

This is to certify that **Dr. S. V. Pathare** Department of Geology Rajaram College, Kolhapur has delivered valuable lecture on topic **"Landslide: Causes & Precautions"** organized by Department of Geology, Yashwantrao Chavan College of Science, Karad under extension activity of lead college programme.

cipal. Tashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD.

DEPARTMENT OF GEOLOGY

"Lead College Activity"

Topic: "Landslide: Causes& Precautions"

Chief guest:

Dr. S. V. Pathare

Head, Department of Geology, Rajaram College, Kolhapur.

President:

Dr. S. B. Kengar Principal Yashwantrao Chavan College of Science, Karad.

Date: 12th Dec. 2022

Time: 12.00pm

Venue – Department of Geology



Yashwantrao Chavan College of Science, Karad Department of Geology

Extension Venture of Lead College Activity on dated 12/12/2022 Topic :- Landslide: Causes & Precautions

Sr.No.	Name of the Students	Signature
1	mula mohasina mahammad CBSCT) Drock
2	Jagadele Gayatroi Dattatray (B.Sc-III)	Aggodale
· 3	Sabale Neha Bhimrao (B.SC. II)	Babale
. 4	Ranmale Savali Bhimtao (B.Sc. IT)	Brannale.
•5	shinde pragati Mahadev (B.SCI)	Plathinge
6	Pol Nikito Sunil (-d-)	QUS:PUL
• 7.	Pawar Vaishpayi Bapuso -en-	AT ID
8	Thorat Jakishi Jambhaji w	sakohi
. 9	kadam Prachi Suresh -tt	Wadan
10	Gurar Pooja Anandrao alt	Guran
11	Jujar Gowi Amdlik w	Ste .
12	Kadam Sanjiwani Jalindar -L	ekadam
13	Tupe Tushar lanaji (Bisch)	
14	Waske Mahesh Satish (B.S.CII)	ABURE
15	Thorad Yogesh Bulasaheh (BISIC II)	ap-
16	Kadam Brathmesh Premoath (B-ScII)	- Head
. 17	Ingale phine Jalindor CB.SUT	The
18	Sovili shankar Nalowade (B.SCIL	A. C. D.
. 19	shaikh Karina Rashid (B.SCII)	Bhatten-
20	Kadam Sujata Sanjay (B.SCII)	(Stalme.
21	Portil Omkas Ankush (B.SCI)	Wary
22	Chavan Sahi Arrun (B. SC #)	Anna
.23	Ghadage Saniket chandrakant (Bisci)	4 . 1
24	Madane Harshad Hander (-11-)	SH,
25	Thursd shridhor Ashok (-11-)	1 2371



Yashwantrao Chavan College of Science, Karad Department of Geology Extension Venture of Lead College Activity on dated 12/12/2022 **Topic :- Landslide: Causes & Precautions**

C. N.	Name of the Students	Signature
	Thorat Niranjan Santash (BSC FI)	Moret
26	Jadhav Sumit Ankush (BS(I)	Stadbar
27	Jaghav Samming (RST)	A ·B·Pawar
28	Pawar Aditya Balkzishna (BS #)	Dont
29	Pawar Omkor Nijay (B.SL II)	atrotte
30	Hatte cransh vijan (BSCII) Gholop Sanika Tanaji (BSC-II)	Shalap
31		(Amale
32	Danane Sonali Dattatray (BSC-II)	Byland.
·33	Gade Ragini Shivaji (BSCIII)	0
34	Mane Shautika Guzesh (BSCII)	Bouse
35	Pawar Prerana Ganesh (BSC. II)	therat
36	Thorat Sanjivani Santaji	Anuscolha.
• 37	Tastap Anucadha Ashak	Aucourta.
38	Nikem Jakobi Pandudang	K/I
. 39	Nalawade Shouti Laxman	the wh
40	Thorat Durga Amansinh	national .
41	Chovan Pradnya Rajendra	Jemos !!
. 42	Todhav chaitrali Eknath	C.F. Jadhav
.43	Chavan Ritesh Sambhay1	2 and
44	Bhosale Digvijay Yashwant	Affen.
45	Dalavi Atharvraj vambhaji	Halait
45	Shoire vichal Harmont	Bloite.
40	Patil champhurg 1 VICh Was	1 Patt
47	Ghadage Dhanachni Sanjay (BSC-I)) Schoola
	KATURE CRAITINGT	Cokatare:
49 50	Desal valishravi Niwas	Onnesel'



Yashwantrao Chavan College of Science, Karad Department of Geology

Extension Venture of Lead College Activity on dated 12/12/2022 Topic :- Landslide: Causes & Precautions

Sr.No.	Name of the Students .	Signature
51	Jagtap Aishwaryo Shankar	A.S. Jagtar.
52	Ghatake shruti Bajirav	BBGhatake,
53	Gunav pratiksha Tanaji	Bunen/
54	auran Babyranda Mahader (BSCIII)	Prolewood
55	chavan Sahil Dinkar	Bhayan.
56	Chavan Pranav Vilas	Chavenp
57	Babaz Adityg Krushng	318731ab
58	Aniket Ankush Jadhan.	(7 Josho
59	Rutita Ananala ahinale	Rehinde.
60	Bayroli Jagannath Kadam	Stadam
61	historika Babarrao Jadhav	Ostadian
62	Karah Kolshnat Kharat	ythereat
63	Suryawamshi Vivek Dadaso	88
.64	Nikhil Bhamudors Borgaonkar	allen.
65	Prostand Keshav Kample	Cather
66	Danane sonali Dattatray	Anate.
67	Gholap sunika tanaji.	Oholoff.
68	Desai shivani uttam	thead
69	chavan kajal Hambirarao	Chipat
70	Vaishnovi Bapuso Thornt Pawar	VErandor.
• 71.	Spehal Bhaskor Thorat.	Sithorat
72	Priti Pandurang Thorat	P.P. Thorat
73	Gurrav Pooja Anandrao	Buray
74	Jupate sonali Ramesh	Birdupate
75	Yaday Dipali	Quadov



Yashwantrao Chavan College of Science, Karad Department of Geology

Extension Venture of Lead College Activity on dated 12/12/2022 Topic :- Landslide: Causes & Precautions

Sr.No.	Name of the Students	Signature
76	Pawar Nitin Bandu	N.B. Pawar
77	Pawar Aditya Balkrishina	A.B. Pawar
78	Dubal Sumit Vijou	Dubble
79	Dalui Sonket uikas	V. 2. a
80	churan sunit conin	~~~
81	Desai vishwajit Laxman	NDesai
82	Mahamuni Vikas suresh	n.ve
83	Pauli soham harrishchandra.	Patter
84	Sorgan Banka namder	Sargane
85	Shewale Prothmesh Romesh	Beheral.
86	madane Harshad Namder	HMudane
87	Trade Dhind Jakindor	threel.
88	Yaday Nikita Pradip	Netadar
-89	Andrea Antreas	
<u> </u>	Here Short and	- hether
Ci	Tanata Niteen Pulit	TEAL
1. 2		
Ξį		
	×	
		(h)



Yashwantrao Chavan College of Science, Karad Lead College Activity 2022-23

REPORT

Lead College: S. G. M. College, Karad.

Name of the activity :	Lead College Activity
Date and time	Date - 12.12.2022 Time - 12.10 pm
Name of the department :	Geology
Purpose of Program	Social Awareness
Chief Guest/Speaker with designation	Dr. S. V. Pathare
Program Schedule	Monday, 12.10 pm onwards
No. of Students Participated	88
No. of Teachers Participated	05
Program outcomes	Precautions during landslide
Program Photo Grant Sanctioned	Huds:17:30931 Handia: 17:30931 Bacudary: 2.4.19827.55 Bacudary: 2.4.19827.55
Total Expenditure	4000/-
Any other	Nil

Signature

UBM

GEOLOG

Karad

Head of the Department Department of Geology Yashwantrao Chavan College of Science avar

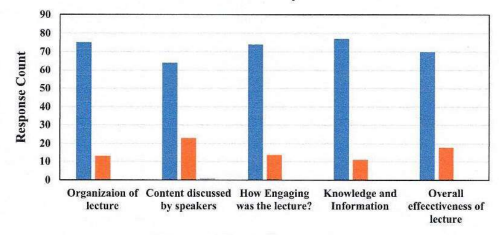
Karau

Signature Coordinator



Yashwantrao Chavan College of Science, Karad. Department of Geology Feedback Analysis One day seminar on "Landslides: Causes & Precautions" Date: 12/12/2022

	Extremely Good	Good	Poor
Organization of lecture	75	13	
Content discussed by speakers	64	23	1
How Engaging was the lecture?	74	14	
Knowledge and Information	77	11	
Overall effectiveness of lecture	70	18	



Feedback Analysis

Extremely Good Good Poor

Rosai Head Department of Geology Yashwantrao Chavan College of Science, Karad.



Principal, Yashwantrao Chavan College of Science

trao Chavan College of Scie Karad

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please	٧	the option you find most suitable.	

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2.	How relevant was the content discussed by the speaker?	~		
. 3.	How much interesting this session was for you?	~	3	
•4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Aditya Keushna Babas

Class: - B.sc - I

SIM Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable	lease 4	u find most :	uitable.
-------------------------------------------------------	---------	---------------	----------

Sr. No.	Particular	Extremely good	Good	Poor
1	[•] How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	\checkmark		
3	How much interesting this session was for you?	V	4. L. A	
.4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	-		

Name of Student: - Sahil Dinkor Chavan.

Class: - ... 0.5.C -. I ...



Schouan Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

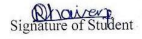
Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark		
2 .	How relevant was the content discussed by the speaker?	\sim		
. 3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	\checkmark	đ	
5	Overall effectiveness of the lecture.			

Name of Student: - ... Pranav. Vilas. Chavon

Class: - ...B.S.C.=.I...





Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please \checkmark the option you find most suitab	le.
-----------------------------------------------------	-----

Sr. No.	Particular.	Extremely good	Good	Poor
-1	How was the overall organization of the lecture?	\checkmark		
. 2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?	/		
. 4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.		/	

Name of Sudent: - Aniket Ankush Jadhan

Class: - ...Bisc. 1 ...



(adbar () Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V		
2 .	How relevant was the content discussed by the speaker?	1		
. 3	How much interesting this session was for you?		\sim	
 . 4	How much this session was useful from the knowledge & information point of view?	\sim	*1	
5	Overall effectiveness of the lecture.	V		

Name of Student: - Gurav Babynanda nahader

Class: - BSC-TTT.



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt{2}$ the option yo	u find most suitable.
---------------------------------	-----------------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	1		
2	How relevant was the content discussed by the speaker?		1	
3	How much interesting this session was for you?	L	-	
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.			

Name of Student: - Ghatake Shruti Bajirav

Class: - . 8. 9. C. ±



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	/		
2	How relevant was the content discussed by the speaker?	~	-	
· 3 ·	How much interesting this session was for you?	/	2	
4	How much this session was useful from the knowledge & information point of view?	1		
5	Overall effectiveness of the lecture.	/		

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - Kalare Chailrali Dhangi

ian Co GEOLOG Kara

caterars . Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please V	the option you find most suitable.	

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?		~	
5	Overall effectiveness of the lecture.	· ~		

Name of Student: - Jagtap Aishwarya Shankar

Class: -...BSC-I

A.S. Jagtap. Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most	suitable.	
----------------------------------------------	-----------	--

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~	V	10
2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?		\checkmark	
5	Overall effectiveness of the lecture.	\checkmark		

Name of Student: - ... Ohanashn. Sanjay... Ghadag.e.....

Class: -...BS.C.-I....

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?		~	
5	Overall effectiveness of the lecture.			

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - GUNON Protiksha Tandji

Class: -...BSC.=T.....



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~	1	(e.
2	How relevant was the content discussed by the speaker?		\checkmark	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	~ ~		

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Desai valshnavi Niwas

Class: -...BSC J



() NDescol Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?		V	1
2	"How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?		~	
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Please "	the option yo	ou find	most suitable.
----------	---------------	---------	----------------

Jagadale Gayator Dattatroom Name of Student: -

Class: - B. Sc -



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		e.
2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?		~	
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.			

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - . Sabale .. Neha .. Bhimrao

Class: -...B. SC .-. II....

Nabale

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please "	the option you	find	most suitable.
----------	----------------	------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?			
2	How relevant was the content discussed by the speaker?	vas the content discussed by		
3	How much interesting this session was for you?	-		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	V		

Name of Student: - Nikita Sunil Pol

Class: -. BSC.II....



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V		
2	"How relevant was the content discussed by the speaker?	L		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	L		
· 5 .	Overall effectiveness of the lecture.			

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Jujar Gouri Pundlik

Class: -...BSC .-. II...



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please '√' t	the option you	find most suitable.	
--------------	----------------	---------------------	--

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?			
2	How relevant was the content discussed by the speaker?		4	
3	How much interesting this session was for you?			
4	How much this session was useful from the knowledge & information point of view?			
· 5 .	Overall effectiveness of the lecture.			-

Name of Student: - Kadam Sanjiwan i Talindar

Class: -...B:S.C.H.....



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please '√	' the	option	you	find	most	suitable.
-----------	-------	--------	-----	------	------	-----------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	-		5
2	How relevant was the content discussed by the speaker?	5		
3	How much interesting this session was for you?	5		
4	How much this session was useful from the knowledge & information point of view?	V		
· 5 .	Overall effectiveness of the lecture.			

Name of Student: - Pragati Mahadev shinde

Class: -....B.S.C...IL



Aghinde Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

. . t mitchlo

Please	•√ ´	the option you find most suitable.	

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	\checkmark		a.
2	How relevant was the content discussed by the speaker?	\checkmark		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?		V	
5	Overall effectiveness of the lecture.		V	

Name of Student: - Chavan Ritesh Sambhair.

Class: -...BS.C.-II.



VIV Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	\checkmark		3
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.		~	

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Bhosale Digvijay Yashwan 1

Class: -...,BSc. II.....



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
- 1	How was the overall organization of the lecture?	~		100
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
· 5 .	Overall effectiveness of the lecture.	- ~		

Please $\sqrt[6]{7}$ the option you find most suitable.

Class: -....B.: S.C. II...



ld. al Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		at
2	How relevant was the content discussed by the speaker?	/		
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.			

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - Shailsh Korina Rashid



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please '√'	the option you find most suitable.	
------------	------------------------------------	--

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	"How relevant was the content discussed by the speaker?	\checkmark		
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.			

Class: -...B.S.c. I.



Sirdon Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt{2}$ the option you	find most suitable.
----------------------------------	---------------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?			0
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.			

Name of Student: - Nalawade Shrowti Laxman.

Class: - B.S.C. IL

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you	i find most suitable.
------------------------------------	-----------------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		6
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?			
5.	Overall effectiveness of the lecture.			

Nikam Name of Student: - Sakshi Pandurang

Class: -....B. Sc. II...

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please '√' th	e option you	find most	suitable.
---------------	--------------	-----------	-----------

Sr. No.	Particular	Extremely good	Good	Poor
- 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	V	2	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Strutika Suresh Mane

Class: -....B:Sc. II....

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please "	the option	vou find	most suitable.
Please V	the option	you mu	most surraore.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	V		

Name of Student: - Thorat Durga Amansinh.



udent Sigr

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. I	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	~		

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - ... Jag top An urad ha Ashok

Class: - B:SC. TT....

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		Si.
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?			
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	. ~		

Please $\sqrt[6]{7}$ the option you find most suitable.

Class: -. B.Sc. II.....



GUNAY Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	1		
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.			

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - ...KADAM PRACHI SURESH

Class: - .BSc. II....



Dedam Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?		V	7
2	"How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?		V	
4	How much this session was useful from the knowledge & information point of view?	\checkmark	-	
5	Overall effectiveness of the lecture.		V	

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - Dangne Sonali Dattatray

Class: - B.Sc.TL





Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V		<i>t</i> .
2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?		~	
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	V		+

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: -... Ranmale. Sayali Bhimhao

Class: -... B. Sc. II...



Branmale. Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please ' t	he option you	find	most suitable.
------------	---------------	------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?		\checkmark	ä
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?		\checkmark	
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.		\checkmark	

Name of Student: - ...Gholap...Sanika...Tamaji.....

Class: -....BSC.-TL...



(Shalof Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you fin	d most suitable.
----------------------------------------	------------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.			

Name of Student: - Thorat Sakshi Sambhaji

Class: -...B..Sc. -.....

of Student Signature



Topic: - "Landslide: Causes & Precautions"

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good
	How was the overall organization of the	8
	How was the overall of gamzation of the	

Sr. No.	Particular	good	Good	Poor
. 1	How was the overall organization of the lecture?	~		5
2	How relevant was the content discussed by the speaker?	~	÷ .	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.			

Name of Student: - Pawan Naishnavi Bapuso

Class: -. 8. S.C. - II.

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please "	the option	vou find	most suitable.
I ICase V	uno operon	1000	

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		8
2	"How relevant was the content discussed by the speaker?	~	14	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
· 5 .	Overall effectiveness of the lecture.		\checkmark	

Name of Student: - Ragini Shivaji Gade.

Class: - BSC TT

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?		V	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	~		
· 5 .	Overall effectiveness of the lecture.	N		

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - MWIA Moharino Maham mad

Class: - BSC-TT



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?	~	a,	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.			

Please " $\sqrt{2}$ " the option you find most suitable.

Name of Student: - Thorat Niranjan Santosh

Class: - B.6c FF

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please "	the option y	ou find	most	suitable.
----------	--------------	---------	------	-----------

Sr. No.	Particular	Extremely good	Good	Poor
- 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~	20	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	/		
5	Overall effectiveness of the lecture.			

Name of Student: - Madane Harshad Handey

Class: - . B. Sc. II...

۰.



HMadane . Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?		4	
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.			

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Thorset Shrielners Ashok

Class: -...B.S.c. II

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please ",	the option	vou find	most suitable.
-----------	------------	----------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?		~	
4	How much this session was useful from the knowledge & information point of view?		~	
5	Overall effectiveness of the lecture.		~	

Name of Student: - Thorat Yoyesh Balasaheb

Y. B. Thorat. Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you fin	d most suitable.
----------------------------------------	------------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V		
2	How relevant was the content discussed by the speaker?		\checkmark	
3	How much interesting this session was for you?			V
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	14		

Name of Student: - Waske Mahesh Satish

Class: B.Sc II

M. S. Waske Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	L		
2	How relevant was the content discussed by the speaker?	5		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.			-

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Patil shambhy 791 Vishwas

Class: -...BSC -. II.

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt{2}$ the option you f	find most suitable.	
------------------------------------	---------------------	--

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?		~	
2	How relevant was the content discussed by the speaker?	/	~	
3	How much interesting this session was for you?	9		-
4	How much this session was useful from the knowledge & information point of view?			
5.	Overall effectiveness of the lecture.			

Name of Student: - Rawar Omkar Vijay

Class: - B.SC -IT

۰.



O, V, Pawar. Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt{2}$ the option you find	most suitable.
---------------------------------------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		9
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?			
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	\checkmark		

Name of Student: - Jadhav chaitrali Eknath

Class: - ...BSC II



C.E. Jalhav Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V		-
2	How relevant was the content discussed by the speaker?	V	20 	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
· 5 .	Overall effectiveness of the lecture.	V		1

Please $\sqrt[6]{}$ the option you find most suitable.

Name of Student: - Chavan pradnyd. Rajendra.

Class: - B.SC TT.



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please 6	the option	you find	most suitable.
----------	------------	----------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - ... Sanjivani Santaji Thorat

Class: -B.Sc.II....

thorak Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt{2}$ the option you	find most suitable.
----------------------------------	---------------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	V		
5.	Overall effectiveness of the lecture.	~		

Name of Student: - ... Arenna Ranesh Pawar

Class: -....B.Sc. II...

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Dlease	6.[9	the option	you find	most suitable.
PIEASE	~	the option	JOU IIII	******

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		61
2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?		/	
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.		V	2

Class: -... B: Sc. -. II



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please '√'	the option	you find	most	suitable.
------------	------------	----------	------	-----------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	r		
2	How relevant was the content discussed by the speaker?	\checkmark		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	V		
· 5 .	Overall effectiveness of the lecture.	V		

Name of Student: - Chavan Sahi) Arrun

Class: - BSC. #



Those Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please ()	the option	you find	most suitable.
-----------	------------	----------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	V	•	
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	L		
5	Overall effectiveness of the lecture.	1		

Name of Student: - Ghadage Sonket Chandrakant

Class: - BSC II

blage

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V		-+1
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	V		

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Portil Omkors Ankush



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

20			
Sr. No.	Particular	Extremely good	Good
. 1	How was the overall organization of the lecture?	~	
2	How relevant was the content discussed by the speaker?	~	
3	How much interesting this session was for		

Please $\sqrt[6]{7}$ the option you find most suitable.

How much this session was useful from the knowledge & information point of

Overall effectiveness of the lecture.

Name of Student: - . Dalari... Athan Vraj.... Sam bhay i....

Class: - . B.J. C. I.....

you?

view?

4

5



Signatu dent

Poor

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please "	the option you	find	most suitable.
----------	----------------	------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		-
2	"How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5.	Overall effectiveness of the lecture.			

Name of Student: - Pawar Aditya Balkzishna.

Class: BSC (II)



B. B. Pawar. Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please "	the option	you find	most suitable.
----------	------------	----------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	V	τ	*
2	How relevant was the content discussed by the speaker?		1	
3	How much interesting this session was for you?			
4	How much this session was useful from the knowledge & information point of view?		\checkmark	
· 5 .	Overall effectiveness of the lecture.	\checkmark		

Name of Student: - Inyelle Dhiray Jalindon

Class: -...B. Sc-7



Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please 🖌	' the option	you find	most suitable.
----------	--------------	----------	----------------

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		3
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.		4	

Name of Student: - Ganesh Vijay hatte.

Class: -....BSC_____

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Dlease	6,59	the option	vou find	most suitable.
Please	v	the option	Jou mu	

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		10
2	How relevant was the content discussed by the speaker?		V	
3	How much interesting this session was for you?		~	
4	How much this session was useful from the knowledge & information point of view?	V	-	
5	Overall effectiveness of the lecture.	V		

Name of Student: - Kaclam Prathinesh Premnath

Class: B.S.C. IT

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Sr. No.	Particular	Extremely good	Good	Poor
. 1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?			
.5	Overall effectiveness of the lecture.	\checkmark		-

Please $\sqrt[6]{7}$ the option you find most suitable.

Name of Student: - Jadhav Sumit Ankysh

Class: -... BSC - II.



Sadhar Signature of Student

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	L		
2	How relevant was the content discussed by the speaker?	1		
3	How much interesting this session was for you?	1-		
4	How much this session was useful from the knowledge & information point of view?	1-		
5	Overall effectiveness of the lecture.	2		

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{2}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	V		

Name of Student: - Salunkhe Riya Shankow Class: - B.Sc. II.....

Signature o Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?	\checkmark	. b. l	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.	\checkmark		

Name of Student: - Gyrav Popja Anandrao

Class: - BSC-II

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	V	and and	
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	V		

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please 4° the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V	D.2	
2	How relevant was the content discussed by the speaker?	5		
3	How much interesting this session was for you?	L		
4	How much this session was useful from the knowledge & information point of view?	1		
5	Overall effectiveness of the lecture.	1		

Salegas

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	5		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Nalshnavi Bapuso Thorrn Paway. Class: - . 8: ScII....

Signature of Student



Topic: - "Landslide: Causes & Precautions"

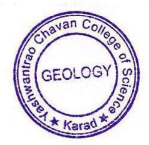
Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~	3 8	
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

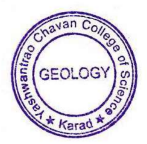
Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?			
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	V		

Name of Student: - Priti Pandurang Thorat. Class: - B. Sc-II.

P.P. Than Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please 4° the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	1		
5	Overall effectiveness of the lecture.		р.	

Name of Student: - Desai Vishwayit larman

Class: - .B.Sc. TL

NDesa Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	\checkmark	-	
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.	\checkmark		

Name of Student: - Patil Soham harishchandra Class: - BSC-II

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	/		
3	How much interesting this session was for you?	1		
4	How much this session was useful from the knowledge & information point of view?	-	× ×	
5	Overall effectiveness of the lecture.	~		

Name of Student: - Mahamuni vikas suresh

Class: - B. Sc. Ind





Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	-		
2	How relevant was the content discussed by the speaker?	~	17.40 Å	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	1		
2	How relevant was the content discussed by the speaker?	1		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	\sim		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.	V		

Name of Student: - Dubal Sumit Nijoy Class: - BSC-II

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~	2	
2	How relevant was the content discussed by the speaker?	-		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Paracen Nitin Bandle

Class: - B. Sc. TT

No B Runce Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~	¥	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Pawar Aditya Balkrishna. Class: - BSC-II.

> A.B. Paular. Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?		ŧje.	
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	2		

Name of Student: - DALUI Sanket Vikas

Class: - B.SC.T.

0, S, NSignature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	1	-	
2	How relevant was the content discussed by the speaker?		V	
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	1	54	
5	Overall effectiveness of the lecture.	~		

Name of Student: - . Chavan Sunil cerun.

Er

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?		V	
2	How relevant was the content discussed by the speaker?	~		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?		V	
5	Overall effectiveness of the lecture.	~		

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V		
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	V		

Name of Student: - ... Sonika Shinde

Class: -BSC-II

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V		
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?		~	
4	How much this session was useful from the knowledge & information point of view?	V		
5	Overall effectiveness of the lecture.	V		

Name of Student: - Yaday Nikita Pradip Class: - B.SC. II.

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?		\checkmark	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?		,	14
5	Overall effectiveness of the lecture.		\checkmark	

Name of Student: - Ingale Dhiruf Jalindan

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

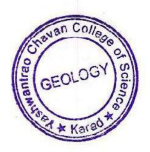
Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark		
2	How relevant was the content discussed by the speaker?		\checkmark	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	\checkmark	9	
5	Overall effectiveness of the lecture.			

Name of Student: - Harshad Namden Madane.

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " \int " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	L		
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	-		

Name of Student: - Prothmesh Ramesh shewale

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	~		-
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?		~	
5	Overall effectiveness of the lecture.		~	

Name of Student: -...Jadhav Vedantika Babanroo

Class: - B·Sc.

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V		
2	How relevant was the content discussed by the speaker?		~	1
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?			
5	Overall effectiveness of the lecture.	V		

Name of Student: - Kadam Sayali Jagannath. Class: - ...B. Bc - III

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\sim		
2	How relevant was the content discussed by the speaker?		~	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?		\checkmark	
5	Overall effectiveness of the lecture.	~		

Name of Student: - Shindle RuduJa Anoicold Class: - BSC-TIF.

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?	V	22	
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	~		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Kamble Proshaht Keshau Class: - B:56-II-

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	~		
2	How relevant was the content discussed by the speaker?			
3	How much interesting this session was for you?		6	
4	How much this session was useful from the knowledge & information point of view?	1		
5	Overall effectiveness of the lecture.	~		

Name of Student: - Kharat Karan Krischat Class: - B.SC-II

report

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	\checkmark	ЪС.	
2	How relevant was the content discussed by the speaker?		\checkmark	
3	How much interesting this session was for you?	\checkmark		
4	How much this session was useful from the knowledge & information point of view?	\checkmark		
5	Overall effectiveness of the lecture.		~	

Name of Student: - Panane Sonali Pattatray Class: - B. Sc. II.

Signature of Student



FEEDBACK FORM

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?		\checkmark	
2	How relevant was the content discussed by the speaker?	\checkmark		
3	How much interesting this session was for you?	~		
4	How much this session was useful from the knowledge & information point of view?		\checkmark	
5	Overall effectiveness of the lecture.		\checkmark	

Name of Student: - ...Gholap. Sanika. Tanoji. Class: - ...BSC-II...

Chatap Signature of Student



FEEDBACK FORM

Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please " $\sqrt{2}$ " the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V	Ter.	
2	How relevant was the content discussed by the speaker?	V		
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?	\checkmark	9	
5	Overall effectiveness of the lecture.	V		

Name of Student: - ... NIKhil. Bhanudas. Boz.g.a.an.Kar Class: -... B.S.C. II

Signature of Student



Topic: - "Landslide: Causes & Precautions"

Name of Speaker : - Dr. S. V. Pathare

Organized by Department of Geology Yashwantrao Chavan College of Science, Karad under extension venture of lead college activity. Give your appropriate feedback to make the future lectures more beneficial for you.

Please $\sqrt[6]{7}$ the option you find most suitable.

Sr. No.	Particular	Extremely good	Good	Poor
1	How was the overall organization of the lecture?	V	. P	
2	How relevant was the content discussed by the speaker?		\checkmark	
3	How much interesting this session was for you?	V		
4	How much this session was useful from the knowledge & information point of view?		\checkmark	
5	Overall effectiveness of the lecture.	~	Ϋ́.	

Name of Student: - Surygwamshi Vivek Dadaso Class: - B:Sc - II

Signature of Student



	avan College of Science, Karad. kshop on Competitive Exam REPORT
Name of the activity:	One Day Workshop On Strategies To Crack Competitive Exam In Life Science
Date and time	Wednesday, 13-12-2022, 1.00pm
Name of the department:	Microbiology
Purpose of Program	To make Msc students aware of various competitive exams and inspire students to crack the same
Chief Guest/Speaker with designation	Mr Digambar Jagtap CSIR-NET JRF Life Science, SET, BET, GATE, ICAR Professor, IFAS, Pune
No. of Students Attended	68
No. of Teachers Attended	06
Program outcomes	Students got an information of different Competitive Exams and strategies to face and crack those

Program Photo





Chavan 20 MICROBIDLO arad *

Principal Yashwantrao Chavan College of Science, Karad.

Yashwantrao Chavan College of Science, Karad Lead College Activity Department of Microbiology Registration 2022-23

lesou	rce Person- Mr. Digambar Jagtap		Date- 13-12-2022
/enue	e - Microbiology Lab no. 3		
Sr No.	Name of the students	Class	Signature
1	Ambaedekae Nutan Bajaeang	M.SC.II	Attractor
2	Bajabale Sourabh Mohan	M.Sc II	Dajabale
3	Bandgar Rohini Suresh	M.SC II	RBandgar
4	Bhagmat Feathmesh Bhagmantsinh	MUSCI	Bhagual
5	chavan Shulshangi vilas	M.SCIL	Chovan .S.V.
6	Deshmukh Anjali Adhikrao	MISCIL	ALLED
7	Obernare Rutuja sudhir	MISCIE	Athemane.
8	Geholap Mayur Bhagwan	MiscII	M. Bacholas
g	Jadhav Aishwarya Ajit Kumar	Misc #	Achana
10	Kample Pratiksha Ganesh	MSC TI	& Karle
<u>n</u>	Koli Dipali Deepak	M.Sc II	Dkdi
12	koli Dipali shashikant	M.Sc.II	Der
13	koli saurabh vijay	MSCI	Roama
14	Kothalikar pooja fonad	M'SC II	Pafas
ls	Mali shushmita vijay	MiscH	Shralt
16	Myjawar Ayanali Dastagr	MUI	mA-P-
17	Mulla Muskar Muchad	MICIL	maastar
18	Patil Atti Pandurang	mscI	-Afartil
19	Patil Kashmira Komal	mscII	K.K.P.
20	Patil reitest bairu	M-SCTT	-NRabil
21	Patil Snehal Sudhakar	Miscit	Spot!
2	Shikalgar Nilofar Ajij	MISCIL	Alshir

Yashwantrao Chavan College of Science, Karad Lead College Activity Department of Microbiology Registration 2022-23

	rce Person- Mr. Digambar Jagtap		Date- 13-12-2022		
	- Microbiology Lab no. 3				
Sr No.	Name of the students	Class	Signature		
46	Nikom vivek Jayawant	T.Y. BSC	NAKang		
47	Panaskut Ankita Madhukat	TYBOC	Apanaolxaz.		
48	Patekas Kajal Rohidas	T.Y.BSC	KR Ratheliever		
49	Patel Arshiya Mohammad	<u> </u>	Apatel		
50	Patel summaiya Rafik	T.Y. BSC	58patel		
51	Patil Alinkya Sampat	T.Y.BSC	ASPatil_		
52	Pathon Acyesha shonkar	TY.BSC	PiAis		
\$3	Patil Hatshada Bajarang	-11-	Hip		
54	Patil Nikita Ganapat	TY.BSL	N.& Patil		
55	Patil Prajakta Prakash	TY BSC	Pleajaktal.		
56	Patil Priyanka Sudhi'r	TYBSC	TARAITO		
57	Patil Sakohi Sanjaj	Ty Bsc	(SPatil		
58	Patil sheadha balaso	TY BSC	John.		
59	Patvekar Arshiya Arip	TY BSC.	Spatial		
66	fauar nagestuari Vibas	Ty. BSC	A Parae		
GI	Pawae põoja raju	TyBSC.	Paulas		
62	Pawan Pritt Oadasaheb	Ty.B.SC	Tawars		
63	Pawar Swapnil sunil	Ty B.SC	Buppil		
64	Pawar valshnuvi satish	Ty B.SC	Vit awas		
65	Pawor Sugar Trupt Sunil	Ty B.SC	<u> </u>		
66	Salunkhe Pranall Prakash	Ty. B.Sc	Balunkne		
67	Prod Pratikshen Subliad Ayane Shontma Anand	ty BEC	Francia		

Yashwantrao Chavan College of Science, Karad Lead College Activity Department of Microbiology Registration 2022-23

Resou	irce Person- Mr. Digambar Jagtap	· · · · ·	Date- 13-12-2022
Venu	e - Microbiology Lab no. 3		
Sr No.	Name of the students	Class	Signature
23	Bhimani Lizabin Ashwinibhai	B.Sc-III	Dibhimani.
24	Bend-ze Abhay sham-tao	B.SCT	Bender
25	Bhimtade Gayatri Santosh	B.SCI	abrimtade.
26	Bhosle ska sakshi Rajencha	B-SC TIL	ABhosle -
27	Borgankar ankita Bhanudas	B.SC III	BAnkia
. 28		BSCIL	Grasant
29	Budhe Jayashri Jayvant	BSCI	Forther.
30	Burane Yogita Shahaji	BSCII	Fre
31	chavan Rutajo Sambhaji	B.S.CIII	B
32	chavan striftika Baukorishna	B.S. CTH	apabo
33	chavan sonali kaishnat	B.C.T	Behaven
34	chovan vaibhav sampat	B. GCII	Chavan
35	Chavan Voushalli Abaso	B.SCI	Qu
36	chorage vidya Hanmant	B·SCIIL	Alchorage.
37	Desai Aldansha Adirkazao	BSCIL	Apasal
38	Desai snehal sambhaii.	BSCII	s.s.desat.
39	Deshmukh Priyanka Ashok	BISCIE	Poloshmulet.
ho	beshmukh Rutuja Umesh	B.scIII	Deshmulch
41	Duagale Louid adong a	B'SC-II	Phayolly.
42	phumal Rushikesh Rajendza	B.SCTI	
63	Dixit pohit suni)	BSCTT	(PDINIH)
44		B.SCIL	Odounde
45	Dyrydwanshi Aishwanya chandra.	BSCI	Otles .

		Jo Ceelek	e science.		Satisfactory Poor (2) - (1)				(Chaven Co	a wichasiouna a	1000	ance + Deley
II au		ed e		· U	Good (3)								bule
iologu	PL	1. Steat	etp.	Maha.	Very Good (4)		7	7		7			1. Serjeuberle
v) j ceoh	k form	hep.or	Jag. J	Eaby.	Excellent (5)	7			7				Sign.
Denartment of MJCEODJOLOGU	Feedback form	ne of the Activity On. G doud LURE ks	Name of the Speaker - MeDi. gormba.eJag. Jeup. Uhe Su'ence.	Name of the Student: Bayabade douteaby Mahan.		Usefulness of program	Rate the materials/slides presented by speaker	Speakers presentation's skill	Amount of new information you learned	Overall experience of the programme	Any other suggestions if any		Date: 13 /12 / 2022
		Nar	Nar	Nan Clas		1	5	3	4	S	Any		

Name of the Activity - Chl. day .. Work & herp. ch. S. hadegies to crack Completive Science Poor of chie? A MICROBIOLOGY Name of the Student: Bhagurah Realhmesh. Bhaguran buch. # Karad # Good Satisfactory UBACU Annoral B (3) Yashwantrao Chavan College of Science, Karad Any other suggestions if any..... Department of ... Micka hialogy Class: M. R. H. Roll No. 500 4. Mobile No. Very Good Name of the Speaker - ... M.L .. Diggerm har Taghap. (4) Sign. Excellent 3 Feedback form $(\mathbf{5})$ Rate the materials/slides presented by speaker Amount of new information you learned Overall experience of the programme Date: 13.12.2022 Speakers presentation's skill Usefulness of program 2 3 5 4

Name of the Speaker - The Did ombore Jongton Name of the Speaker - The Did ombore Jongton Class: B:S.C. JIL Roll No. 3.5.02. Mobile No. 8.668.9.2.35.3.8 Class: B:S.C. JIL Roll No. 3.5.02. Mobile No. 8.668.9.2.35.3.8 I Usefulness of program 2 Rate the materials/slides presented by speaker 2 Rate the materials/slides presented by speaker 3 Speakers presentation's skill 4 Amount of new information you learned 5 Overall experience of the programme Any other suggestions if any.	Department ofIII.TSCONDUCJY Name of the ActivityTO. C.2.90K. Competific Exam in life Science Name of the SpeakerTR. Did ombore. Jorgian Name of the Student. B.endize. Ab hay. Shotm.200 Class. B.S.CTL
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

		e.	1	:	Poor . (1)					1	Be of Scie	* Karad * a55
		science		14007	Satisfactory (2)					Chavan	MICROBIOLOGY	AA
		N Life		80.7	Good (3)				>		-IUE IN	-Shit
Department of Mic No. biol ogy.		Exam ir	umbar Jagtap. Gayatri santosh.	No7.0.	Very Good (4)		7	>				Sign. Cohimted
Ticreh	k form	thing.	Jagta	Mobile	Excellent (5)	7				\mathbf{i}		Sign
Department of Mic No. biol. egy.	Feedback form	Name of the ActivityTo C. 340K. Competitive Exam in Life science .	Name of the Speaker M.N. Digambar. Jag tap.			Usefulness of program	Rate the materials/slides presented by speaker	Speakers presentation's skill	Amount of new information you learned	Overall experience of the programme	Any other suggestions if any	Date: 19-12-2029
		Naı	Nar	Cla		-	5	m	4	2	Any	

Yashwantrao Chavan College of Science, Karad Department of		Ave eroam (n)			Satisfactory Poor (2) . (1)				havan Col	de	MICROBIOLOGY CO	c-h	
Yashwantrac Dep Jame of the Activity - States Vame of the Speaker	e, Karad	apliden	Ŋ		ро				%	120	VEMUSET	R. Jalekal	
Yashwantrac Particle Activity – SHAGA Mame of the Activity – SHAGA Mame of the Speaker –	ge of Science	rack Co sock Co	Rohlda	Mobile No	xcellent Very G (5) (4)	2	7	2	7	7		V	
	Yashwantrao Chavan Colle Department of	Feedback for Name of the Activity	N	Class: T. Y. BSC. Roll No. 48	Ξ	1 Usefulness of program	2 Rate the materials/slides presented by speaker	3 Speakers presentation's skill		5 Overall experience of the programme	Any other suggestions if any	Date: 13/12/2022	

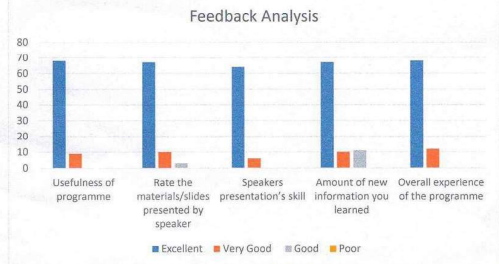
De

eQ.

Yashwantrao Chavan College of Science, Karad Department of Microbiology Feedback Analysis

2. One Day Workshop on Strategies to crack Competitive Exam in Life Sciences "Modern Techniques in Life Science"

	1,97		Date : 13.1	2.2022
	Excellent	Very Good	Good	Poor
Usefulness of programme	68	9		
Rate the materials/slides presented by speaker	67	10	3	
Speakers presentation's skill	64	6		
Amount of new information you learned	67	10	11	
Overall experience of the programme	68	12		







Principal Yashwantrao Chavan of Science, Karaa.



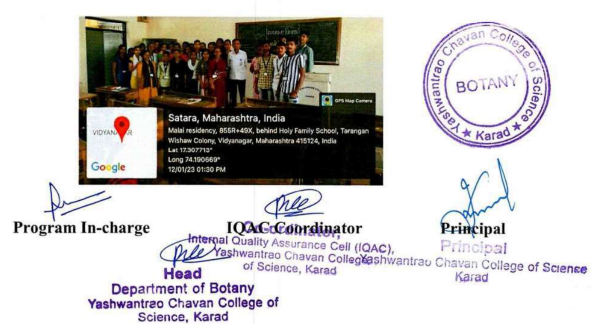
YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD Activity Report, 2022-23

Name of the Department	IQAC and Department of Botany
Title of the activity	Celebration of Birth Anniversary of Rajmata Jijavu and Swami Vivekanand
Date	12 th Jan., 2023
Involved Beneficiaries	Student and Teacher
No. of Beneficiaries	No. of participant: 28
Outcome/Success achieved	Motivation, Inspiration









Botuny



2] kumbhar Pooja Manik 3) Gharal Sandhyarani Vitthal 4] Pawal Anati Navnath 5) kumbhar Amouta Prahash 6] Mahadik Samiksha Balaso Attar zeenat Amar T 83 Chinchkor Tejaswi Gajonan 9] Piscel Ankita Prakash 10] Babar Apurua Abasaheb IT Mullo Swaliya SAMEER 11] Vaishravi Avinash Sule 12] Kumbhar Sgial Anil Patil Priti Adhikaro 131 14) Bitil Mounal Suzgakant Patil Diksha Dikkar 15 16] Desai Vaishnavi Niwas 17) Patel saraswati shivaji 18) Gunav Pratiksha Tanaji 187 Patil Rutuja Anvind. 19] Ghatake Shruti Bajirave 20) Waghmare Kanchan Baban 21) Jagtap Aishwarya Shankar 22] Sonavale Samata Ghanshyam 23] Jagtop Pratiksha Kakaso 24) Bardol Tabassum Moula 25) Jadhav Protiksha Ramchandra Rajendra 26) Tapase sanika 27) Katave Chaitvali Dhanaji 23 Shinde Aasawari Tomaji 29] Dixit Apurva Nilkanth 30] Jadhar Samzuddhi madhu Kashwantrao Chavan College of Science, Kardaho

Name

y Jadhay Nilam Ganesh

Singh Readhar. Drokunkhor. syncrov A.N. Pawal. A.P. Humbler Frahadik Har Thinchkar Risd Reubceek ORHI Dirdesa Aben BChatake sugu PK. Jagtap Im Bardoj 8-apase datave. AN.DIANS



Department of Computer Science Departmental Activity 2022-23

Name of Activity	:-	Science Seminar
Name of the Topic	;-	Interview Preparation Techniques
Guest :	:-	Mr. Mustak Khan CEO Vitesse Technologies LLP
Date & Time	:-	08/02/2023 11:30 am

Index

Sr. No.	Documents
1.	One Page Report Activity
2.	Full Report of the Activity
3.	Correspondence
4.	Table of the program
5.	Attendance
6.	Feedback
7.	Feedback Analysis
8.	Program Photographs

Chavan Collega

COMPUTER

SCIENCE

Karad *

190

Signature Head of the Department Head Department of Computer Science Yashwantrao Chavan College of Science Karad

Principal Principal hwantrao Chavan College of Science Karad

1 000		College of Science, Karad EPORT 2022-23
Name of the Departr	nent: Computer Science	Date: 08-02-2023
Name of the activity	Science Seminar on "Int	erview Preparation Techniques"
Purpose of Program	trends in IT interviews &	of insights into industry-specific nuances and the effective interview preparation techniques, behavioral, and soft skills.
Chief Guest/Speaker with designation	Mr. Mustak Khan CEO Vitesse Technolog Pune	
No. of Students Participated	64	
No. of Teachers Participated	5 (Five) Mrs. AV.Nalawade Ms. A.G. Jirange Mrs. S.G.Padyal Mrs. V.A.Mali Ms. S.R.Pawar	
Program outcomes	recruitment specialists. T	r the industry, HR professionals, and The amalgamation of perspectives contributed to anding of the challenges and opportunities
Program Photo	Satara 8550+R Vidyana Lat 17.30 Long 74.	A, Maharashtra, India BX, yashwantrao chavan college of science gar, Maharashtra 415124, India
MPUTER CIENCE	Signature Head of the Departme Head Intment of Computer State Intrao Chavan College of S Karad	IQAC ent Co-Ordinator Co-ord



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Report of the Activity Science Seminar on "Interview Preparation Techniques"

The inaugural function of "Interview Preparation Techniques" was scheduled on 08th February 2023 started at 11:30 am by the Honorable President Principal (Dr.) S. B. Kengar, Yashwantrao Chavan College of Science, Karad and staff members. The function was organized by Department of computer science.

At the beginning of function, welcome speech on behalf of Department of computer science was given by Ms.A.G.Jirange. The function was followed by felicitation of Presence Honorable Mr. Mustak Khan, CEO Vitesse Technologies LLP and President Principal (Dr.) S. B. Kengar, Yashwantrao Chavan College of Science, Karad

The science seminar on Interview Preparation Techniques in IT illuminated the multifaceted nature of preparing for interviews in the ever-evolving IT landscape. From technical prowess to soft skills and industry-specific awareness, the seminar underscored the need for a holistic approach to interview preparation. As IT professionals continue to navigate dynamic career paths, incorporating these insights into their preparation strategies will be instrumental in achieving success in the competitive world of IT interviews.

Mr. Mustak Khan painted a vivid picture an environment of collaborative knowledge sharing, with experienced professionals sharing their success stories, challenges faced, and lessons learned. Panel discussions and interactive sessions provided participants with the opportunity to seek advice, share best practices, and gain valuable insights from the collective wisdom of the IT community.





Hon. Shamrao Alias Balasaheb Pandurang Patil President. MLA

Hon. Altafhusen Nasiruddin Mulla General Secretary.

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

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

Date - 4/2/2023

Ref.No.365/2022-23

To, Mr. Mustak Khan, CEO, Vitesse Technologies LLP, Pune.

Subject – Invitation to Guest Lecture.

Respected Sir,

On behalf of organizing committee of Department of Computer Science, Yashwantrao Chavan College of Science, Karad I am pleased to invite you as an Resource Person to deliver lecture on **"Interview Preparation Techniques"** on 8th February 2023 at 11:30 am in the Department of Computer Science, Lecture Hall No.16

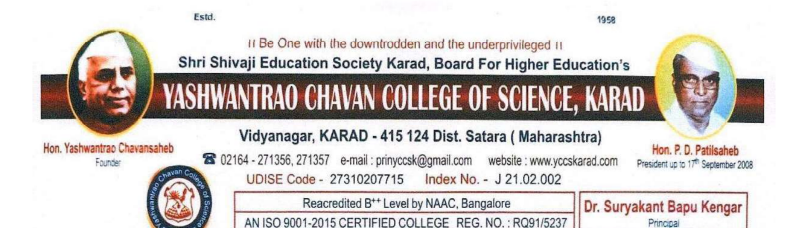
You are requested accept our invitation and oblige.

Thanking you,



Yours Sincerely,

Principal Yashwantrao Chavan College of Science Karad



Hon. Shamrao Alias Balasaheb Pandurang Patil

Hon. Altafhusen Nasiruddin Mulla General Secretary.

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

Shri Shivaji Education Society's, Board for Higher Education, Karad Date - 8/02/2023

Ref.No.383/2022-23

Mr. Mustak Khan,

CEO,

Vitesse Technologies LLP, Pune.

Subject - Letter of Appreciation

Respected Sir,

Thank you very much for delivering an informative & through provoking lecture as Guest Speaker on **"Interview Preparation Techniques"** on 8th February 2023 at 11:30 at Yashwantrao Chavan College of Science, Karad in the Department of Computer Science.

It was really splendid presentation which exposed students to the field practices. All the student appreciated & got benefitted from your views on the subject.

Looking forward for your co-operation for the promotion of professional education in future as well as.

Thanking you,





Yours Sincerely,

Principal Yashwantrao Chavan College of Science Karad



Hon. Shamrao Alias Balasaheb Pandurang Patil President, MLA 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

Yashwantrao Chavan College of Science, Karad Department of Computer Science Guest Lecture on

"Interview Preparation Techniques" PROGRAMME

- Introduction Ms.A.G.Jirange
- Presidential Address Principal Dr.S.B. kengar

Yashwantrao Chavan College of Science Karad

• Guest Interaction - Mr. Mustak Khan

CEO,

Vitesse Technologies LLP, Pune

• Vote of Thanks - Mrs.S.R.Pawar

Date : 8/02/2023

Time: 11:30 am Onwards

Venue : Lecture Hall No.16, Yashwantrao Chavan College of Science Karad



AL

Department of Computer Science Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE Science Seminar 2022-23

Participant List

Subject- "Interview Preparation Techniques"

Date - 08/02/2023

Time - 12:00pm onwards

Sr.Ne	Roll No.	Class	Name of the Students	Mobile Number	Signature
Ð	24	Bes III	Gosavi Vaibhau Chandrakant	9141910101	Ciosari
0	25	BCST	Jodhan Aditya Prokash	77099899990	Reityo
I	45	BCS-11	Malare chaitanyo Duryosha		01
4	95	es III	Patil Hoishikesh Ashok	9765305817	AA
5	09	BCS TI	Chavan Pratik Promod	7358298086	Dency
3	56	BezIII	Mangare Sitkens'n Samp		\cap
Ð	29	BCSII	Jodhar Sugar laxman	865275014	5 0
8	06	Bas	Chavan Jagdish Vinayak	9172703112	Elebard
9	35	BesII	Jadhav Vishwajeet Nanasa		Injection
0	61	BCSI	patil Omkat Jagabhath	9611289810	april
D.	58	BISTE	Patil Ashitash Anil	the second se	v. A.
12	92	BCSI	Sutar Pragati Madhuto		
13	52	BCST	Mujawar Afsana Rafik	9175573802	Alijano
14	94	BCSTT	Thorat Sarvanya Dilip	7743997921	Thorat
15	53	BCJIE	Mulla Kajal Salim	9195545228	duju
16	47	BCIII	Mane Prajkta Dhanaji	8263823599	YEDjako
17	87	BCETT	Shikalgan Kanishma Lala	8767885015	fatigherey.
18	54	BCSIT	Nodap Nihal Rafik	9373411260	Maler.
19	55	BCSIII	Nadaf Schil Ainy	7972080767	Sahr
20	56	BCSTT	Rajukumar Vaday		Riyada
21	3401	BSC-III		9175742869	Suzality
22	338	BSC·Ⅲ	Kachaze Rohan Mukund	8007428142	



Mr.Mushtak Khan

Mr.Naoman Dulatabad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Science Seminar 2022-23

Participant List

Subject- "Interview Preparation Techniques" Date - 08/02/2023

Time - 12:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
•)	9526	BSC.(SII	Jadhar Akash Hindura	7020463544	A) Jodhan
2	9584	BCS.CSII	Shejway Mayyo Suryakar	8177984236	
3		Besest		7498795622	Ser
4	9602	Beser	Yadav Sairaj Prashant	72194530 48	Sucho.
5	9563	BCSCSU	Patil Parth Pramod	7083048527	EDabil.
6	9566	BesI	Patil Snehal Rahul	899963890	SRPatil
7	9567	BesII	Pawar Akanksha Vijaysinh	9289759973	Aawar
8	3392	BSC CSI			Davas
9	J534	BCSI	Jamale Neha Bajirao	7058395821	Nefamale
6	95/2	BCS	Dange Anuja Sunil	7058469203	OAS
11	9510	BCS III	Chavan Vaishnavi Vijay	9322969256	Wonaten.
12	3384	B56.(511	Sawant Snehal Sampat	8579415580	Inchas,
13	3396	BSC.CSI	Ghompade Sunitar Jyptiba	7666967972	Stelacheele
	9517	State of the second	Deshmukh Vinita Bhanudas	1000	V.B. Deshinu
15	9516	BCSIL	Deshmukh Sayali Sunil	7820838208	s.s.kshule
16	9504	BCSII	Bhosale Nikita Manohar	9284008625	Bhasele
17	9569	BCSIL	Pawar Shreya Panduzang,	9763350815	S.P.Pawar
			4		
	1.1				
		1 AL			

By,

Mr.Mushtak Khan

Mr.Naoman Dulatabad



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Science Seminar 2022-23

Participant List

Subject- "Interview Preparation Techniques" Date - 08/02/2023

Time - 12:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
1	9598	BCSE	Inladate tijas vinod	7387242635	Tradas
2	9587	BIS-T	shikalghar Tohid ibrahir	89992135	54
3)	9507	Bcs-1	Chavon Omkor Vinager	9028946295	CL.
47	9600	BCS-III	Yadar Aniket Anil	8975847806	Stade
5)	9331	BCSTIL	Jodhan Sanket Ramchandre	9168088268	fodhay.
c)	9508	BC2-江	chavon Projver omen	8855850617	Pod
7)	9576	BCS-III	Rode Sanket chandrakant	7385285702	Dale
8]	9579	BCSETT.	Salunkhe Annit pandharingth	9373727214	Asalus.
9]	9514	BCSTI	Deshmulch Bhoor Leitman	8530462054	Tis
lġ	9581	BCJU	Shedge Sahil Streehegi	7083287070	Thetag
11]	9543	BESIT	Kumbhan Vaishnavi Devolatig	8668990011	Verumbhor
2)	3408	BSC CS TIL	Jadhav Vaishnavi Vijay	1028988876	Daisbrau
3)	3565	BESET	Patil Siddhi Nandkumar	7758970199	SWadij
		Best	Kamble sakshi Dilip	8600636177	<u>साहति</u>
			Pawar Smeha Sanjay	7420999965	(Secolo)
			Pisal Asmita Sanjay	9325979637	Aisal
7)	3395	BSC. CS.III	Bamane Akash Balkrushan	7620875490	appanane
3)	33891	BSC.CS.II	Raut Niranjan Jagannat	1709225038	Rents.
(8)	3389	Bessy	Khukawken Rohon Sontosh	7888159751	RAK:
26)	33go	BSCCSI	Kumbhar prathamesh vaibha		-

By,

Mr.Mushtak Khan

Mr.Naoman Dulatabad



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

DEPARTMENT OF COMPUTER SCIENCE Science Seminar 2022-23

Participant List

Subject- "Interview Preparation Techniques" Date - 08/02/2023

Time - 12:00pm onwards

Sr. No	Roll No.	Class	Name of the Students	Mobile Number	Signature
1	9523	BCSEUL	Gholap Abhishek Brikaji	95225 8927	Bire
2	9578	BCS-III	Salunkhe Ajaz Sambhaji	7558351022	
3	3398	BSC.CSM	Tevar Ajit pandursaria	10976451683	At.
4	3386	BSC.es III	Sypanelear Sumit Bhagawan	8625048235	Bepull.
5	3409	BSC. CS IT	Phadtase Kunal shallesh	9359558140	Ksphattery
6	3399	BSC.TT	Bavadekoe Bhushon Kakaso	7798347969	Janvecky
7)	3400	BSCTL	Patil Shubham Gordlehndth	Set 3003010	(2.3 hard
8>	3405	BSCII	Kumbhaz Yogesh Vilas	7066058376	Ande
ar	9313	BCS III	Desaj pallavishadad	9 657263601	2011cer
10>	9522	BCSI	Glarud Pronow ultam	9322746266	Pandu
11>	9519	BCSII	Dole Aishwory a Dathatraya	9373139381	Dernf
12)	9364	BCSI	Palil shivani Ravindra	9149102720	Al World
13>	9570	BOSTIL	Palebox Valishave Pace	w) 97666662	or Paus
14)	9544	BOST	Limbure Praikta Bruke	90	
15)	3385	BSC-T	Shewale Roshani siddheshy	9021026703	Shere.
16	3387	BSC -TT	Kumbhor Priyonka Ramesh	779630116	Bf
17	9511	BCS	Chopade Rateija Shashikan	49579164557	Barhapack
18	9560		Patil Nikita Navanath		
19	9520	BCSI	Dubal Dipti sudhakar	9699296047	Deprebal
-	Commission (1)			and the second sec	

By,

Mr.Mushtak Khan

Mr.Naoman Dulatabad



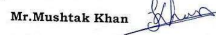
YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE Science Seminar 2022-23

Participant List

Subject- "Interview Preparation Techniques" Date - 08/02/2023

Time - 12:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
1 -	88	BC5TI	Shinde Omkaz Sagaz	9370828881	o Shindle
	90	BCSI	Surve Shubham Jagama	1 9145162445	
	85	BCST	Sheroale mutik Bayiroo	7378723872	Lation
	48		Mane sangrom udaysing		
	18	BesI	perman Prairiel Sursish	8380839646	
	81	BCOTT	Sankpal Pratik Dilip	9623273506	
	74	BCJII	Po) Sushant Yashwont	7071730302	Any.
	36	BCS III	Kadam Soham Uday	9503725203	Sahants
	68	BCSTI		817796546	
	38	BCS III	Kalantre Nikita Hindurgo	9823301697	Attesta
	51	BCSI	More Aachal Pandit	8767037691	More.
		BCOIL	Jadhau pranali Anil	7498689994	
		BCS-III	Jadhar Sayoli hanmantrao		Abohov
		B (9 III		7028400233	V .
-	3397	Bsc III	kadam Sayali Ganesh	9421382308	Stor.
	3382	BSCI		7620495402	Proce
100.	34,03	BSC III	Sutar Santosh Dinkar		Zime?
(8)	3394	Pisc III	Pisal Vishal Bhauso	3359028339	8 my
101	3383 8	SCTIL	0:	3370704489	Opie
(1)	3402	and the second second	Mulani Altomash Mahamma	COLOCICA C	alen
		B.ScIII	Pawar Suscipnil Padaraheb	08051201671	Jmian"
9	562	BCSITI		9834926254	Patil.





Mr.Naoman Dulatabad Mr.Abdul Lunje

۲ 🌑

Name of the Activity - Interview Preedback form Name of the Speaker - Mr. Mushtak Khan Department of .C.O.mpuller. Science Yashwantrao Chavan College of Science, Karad

Name of the Student. Nangare Utkarsh Sanjay...

Class: BCS III Roll No. S.G. Mobile No. 9665645931

		Excellent (5)	Very Good	Good (3)	Good Satisfactory [] (3) (2)	Poor (1)
	Usefulness of programm	7	(4)			
5	Rate the materials/slides presented by speaker	7				
3	Speakers presentation's skill	7				
4	Amount of new information you learned	7				
5	Overall experience of the programme	7	-			

Any other suggestions if any...

Date: 8/2/2023

....



Name of the Activity - . Interview Preparation Technique Name of the Speaker - . Mr. Mushigk Khan. Department of .C.m.mu.h.e.s. Science Yashwantrao Chavan College of Science, Karad

Name of the Student. Mujawas. AFSana. Rafik

Class: BCS - JUL Roll No. 52 Mobile No. 9175573802

		Excellent (5)	Very Good (4)	(3) Good	Good Satisfactory (3) (2)	Poor (1)
	Usefulness of programm	>				
	Rate the materials/slides presented by speaker	>				
	Speakers presentation's skill	7				
4	Amount of new information you learned	7				
	Overall experience of the programme	>				

Any other suggestions if any

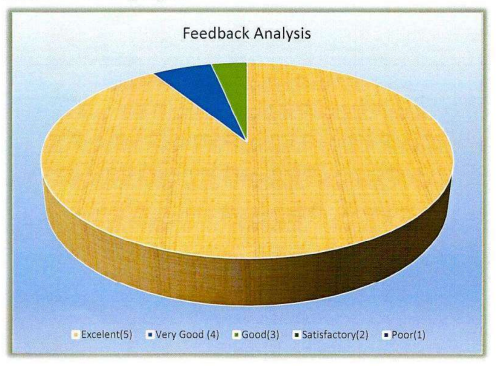
Date: 8 / 2 / 2023



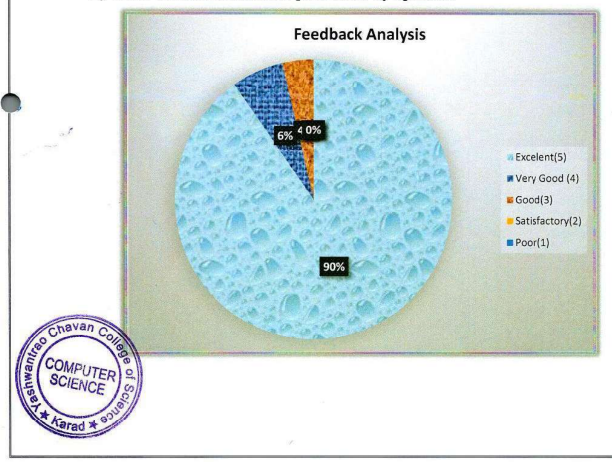
Feedback Analysis:

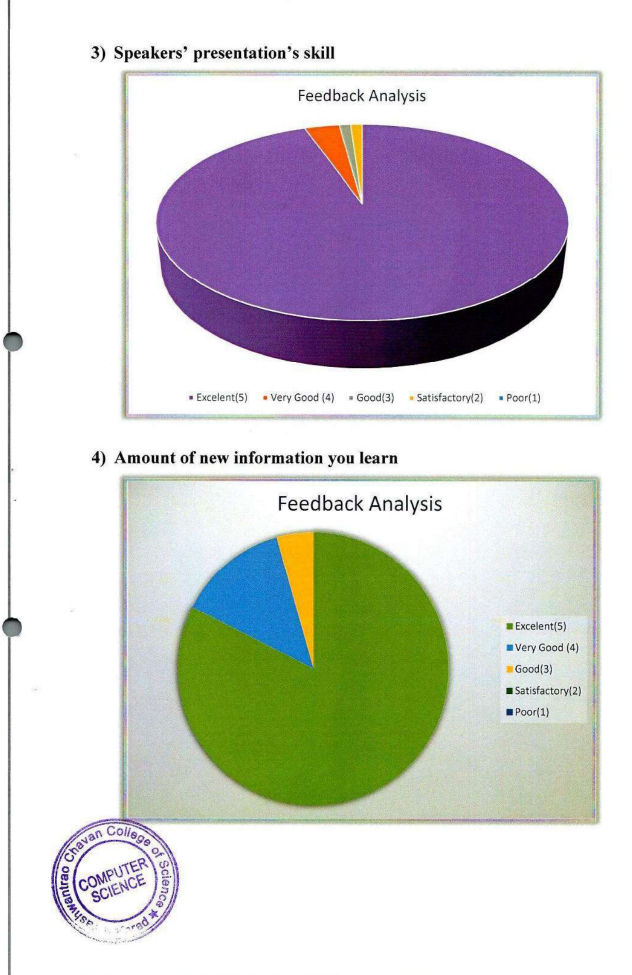
Science Seminar on "Interview Preparation Techniques"

1) Usefulness of the program

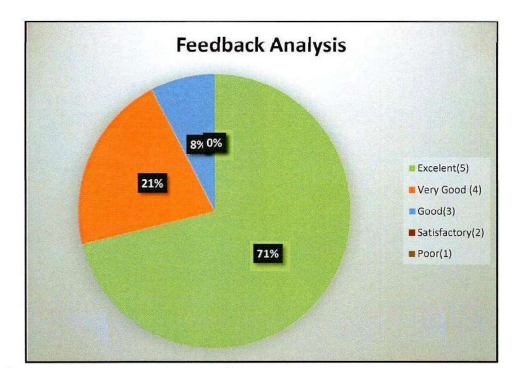


2) Rate the material/slides presented by speaker





5) Overall Experience of the Program



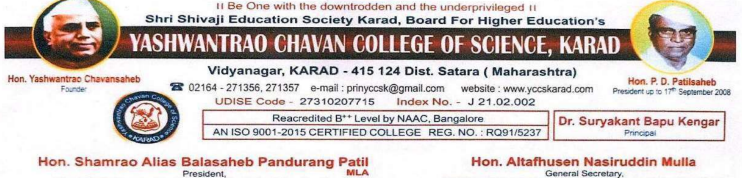


Program Photographs:

Karad *







Shri Shivaji Education Society's. Board for Higher Education. Karad

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

1958

Department of Computer Science Departmental Activity 2022-23

Name of Activity	:-	Lead College Activity
Name of the Topi	c :-	Use of Statistics in Data Science
Guest :	:-	Mr. M.A. Jadhav Assistant Professor, The New College, Kolhapur
Date & Time	:-	15/02/2023 01:00 pm

Index

Sr. No.	Documents
1.	One Page Report Activity
2.	Full Report of the Activity
3.	Expenditure
4.	Correspondence
5.	Attendance
6.	Table of the Program
7.	Feedback
8.	Feedback Analysis
9.	Program Photographs

navan Colle

COMPUTER

SCIENCE

* Karad *

2



Signature Head of the Department Head Department of Computer Science ashwantrao Chavan College of Science Signature Yashwantrao Chavan College of Science Karad

Principal Principal Sashwantrao Chavan College of Science Karad

Yashwantrao Chavan College of Science, Karad Lead College Activity 2022-23 REPORT

Name of the activity :	Use Of Statistics in Data Science	
Date and time	Date:15.02.2023 Time:1:00 pm	
Name of the department :	Computer Science	
Purpose of Program	To highlight importance of statistics in data science	
Chief Guest/Speaker with designation	Mr. Jadhav M.A Assistant Professor, Department Of Computer Science, The New College, Kolhapur	
Program Schedule	Attached here with	
No. of Students Participated	100	
No. of Teachers Participated	8	
Program outcomes	The main focus of this Guest Lecture was to create an awaren on the 'Data Science Analytics' domain, which is popular in academia, business sectors, and research and development, to ma effective decisions in day to day activities. Resource Speaker, Mr.Jadhav M.A. began the lecture explaining the existence of Data Science concepts in various fields. elaborated an example usage of data science in Software Engineeri He explained the data science oriented algorithms through various c studies, which not only helped the students understand the conce with ease, but also provided an insight on the real-time applications the aforementioned domain. There was an interactive Question and Answer session follow the presentation,	
Program Photo	Boogle Brozza 01:47 PM GMT +05:30	
Grant Sanctioned	4000	
Total Expenditure	4000	

Department of Computer Science Yashwantrao Chavan College of Science, Karad

Lead College Activity

Karad



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Report of the Activity Guest Lecture on "Use of Statistics in Data Science"

The inaugural function of "Use of Statistics in Data Science" was conducted for awareness and career options in Data Science for students. The inaugural function of Lead College Activity was scheduled on 15th February 2023 started at 01:00 am by the auspicious hands of Principal dr. S.B.Kengar Yashwantrao Chavan College of Science, Karad along with Chief Guest Mr. M.A.Jadhav Assistant Professor, The New College Kolhapur other staff members of the department. At the beginning of function, Presidential address was given by Dr. S.B.Kengar Sir on Necessity of Statistics in Data Science

The main focus of this Guest Lecture was to create an awareness on the 'Data Science Analytics' domain, which is popular in all academia, business sectors, and research and development, to make effective decisions in day-to-day activities.

Resource Speaker, Mr.Jadhav M.A. began the lecture by explaining the existence of Data Science concepts in various fields. He elaborated an example usage of data science in Software Engineering. He explained the data science-oriented algorithms through various case studies, which not only helped the students understand the concepts with ease, but also provided an insight on the real-time applications in the aforementioned domain. After the fruitful session there was an interactive Question and Answer session was conducted for students.

पावती लिहून देतो की, 5202 20151 पैसे CAR' 1 10001=052+052 रक्कम 1,000 1-रुपये व्हौचर नंबर मा. प्राचार्य, यशवंतराव चव्हाण कॉलेज ऑफ सायन्स, कराड यांना – पावती लिहून देणार दिनांक_ एकूण Mr. Jadhav M. A. CNew College, Kolhapur (° Science यशवंतराव चव्हाण कॉलेज ऑफ सायन्स, कराइ. North Cipal F T. A data खालील तपशीलाप्रमाणे आज रोजी मला पैसे मिळाल तक्रार नाही. खर्चाची पावती l 1 h wo 人とちょう Renymeration Stat. In वरील प्रमाणे रक्कम आदा करून पावती रद्द केली. One thousand college खात्याचे नांव (Head of Account) अर्कोटंट 8 ce Use Guest lead अक्षरी रु 왜. –

avan College COMPUTER * Karad *

पैसे घेणाराची सही

+14

यशानं तक्षक्रोणसंबर्धान्व दक्षेत्रारीय College of Science, Karad

तारीख 15/02/2073

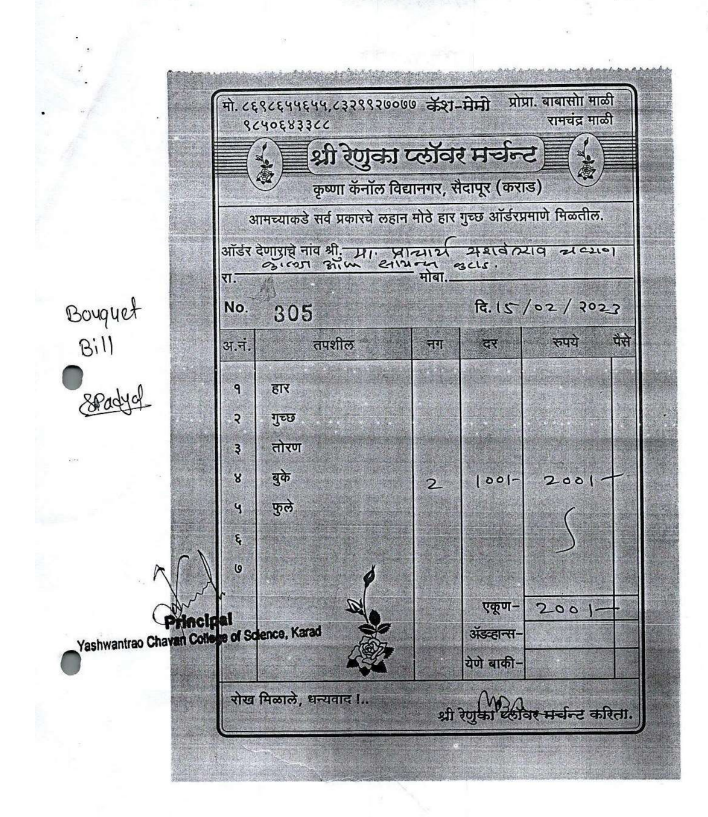
of Science

Spid log

Renumesedion G T.A. Guest

AMOUNT 7 M/s.सा:प्राप्तार्थ यद्वावेतराव रत्हाठा कॅलिज अॉफ TOTAL 2500 P स्यू फेमस टी स्टॉल & चंडाप्राणः विद्यानगर -सेदापूर, ता.कराड_{िवल}ः १९१०७/२०४९ मो.9960363614 फंश/केडीट पेमो 2500 RATE दर 52 NTO Y 100 ीन्यवाद CASH / CREDIT MEMO तहा सायन्स कराउ (kgdhan) PARTICULAR Recor Yashwantrao Chavan College of Science, Karad Ь dauld Thank You From : 2 Principal Rebeshment **Student** 80मेले art Horoth Araist 200 200 - Date 15/04/23 3001 30011 स्त्पये Hotel & Resto रत्ता -, स्टर्लिंग जिम शेजारी, कराड-मसुर रोड, विद्यानगर, र मोबा.- ८६००७७३००३, ९८२२७९६९७९ 940 r एकाण 2 21100 Evil 211001 Red Chillin ai तपशील Yashwantrao Chavan College of Science, Karad Elocidic...! lite of Science 0 Principal COMPUTER Karad * navan Coli SCIENCE Gruest Lunch SPOOLLE Mantrao Bill

19⁹³9 19





•	Yashy	vantrao Chavan College of Science, Kar Lead College Activity 2022-23	ad
		ACTIVITY EXPENDITURE	
	1	Lead College: S. G. M. College, Karad	
Name of the	activity :	Use Of Statistics in Data Science	
Date and tin	ne :	Date:15.02.2023 Time:1:00 pm	
Name of the	department :	Computer Science	
Grant Sancti	on	4000/-	
Sr. No.	Bill No. & Date	Particulars	Amount
1	1/ 15.2.2023	Guest Remuneration & Guest T.A	1000/-
2	2/ 15.2.2023	Lunch bill of Guest	300/-
3	3/ 15.2.2023	Student Refreshment	2500/-
4	4/ 15.2.2023	Bouquet	200
		Total Expenditure	4,000/-

Signature

Head of the Department

Head Department of Computer Colorea Yashwantrao Chavan College of Science, Karad

Signature

Coordinator Lead College Activity

Principal Yashwantreo Chavan College of Science, Karac





Hon. Shamrao Alias Balasaheb Pandurang Patil President, MLA

Hon. Altafhusen Nasiruddin Mulla General Secretary, Shri Shivaji Education Society's, Board for Higher Education, Karad

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

Date: 01.02.2023

Ref.: CS-WKSP/ 359 /2022-23

To, M.A.Jadhav Assistant Professor, Department Computer Science New College, Kolhapur

Subject: Invitation as a Chief Guest for Lead College Activity Scheme Program on "Use of Statistics in Data Science".

Respected Sir,

It's an immense pleasure to inviting you as "Chief Guest" for **delivering** Lecture On **"Use of Statistics in Data Science".**

Department of Computer Science of Yashwantrao Chavan College of Science, Karad is organizing Lead College Activity Scheme Program –

on 3rd Feb, 2023 Time: 1.00pm Onward

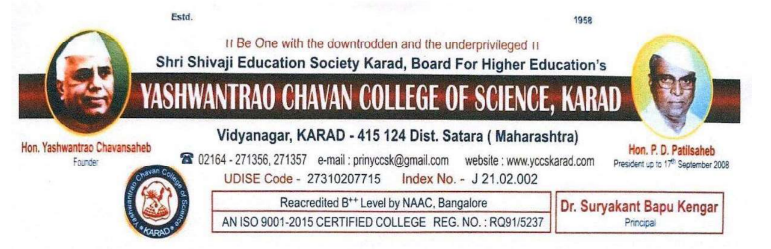
Please accept our invitation, its great pleasure to us & present online.

Thanking you,



Yours faithfully,

Principal Yashwantrao Chavan College of Science Karad



Hon. Shamrao Alias Balasaheb Pandurang Patil

President,

Hon, Altafhusen Nasiruddin Mulla General Secretary,

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

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

Ref.No. CS-WKPS /mai / 2022-23

Date - 15/02/2023

TO

Shri. M.A.Jadhav

Assistant Professor

Department of Computer Science

The New College, Kolhapur

Subject - Letter of Appreciation

Respected Sir,

We are very much thankful to you for accepting our invitation and sparing your time and guide us as a Chief Guest for "Use of Statistics in Data science"

Thanking you,



Yours Sincerely,

Principal Yashwantrao Chavan College of Science Karad



Hon. Shamrao Alias Balasaheb Pandurang Patil President, MLA 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

Yashwantrao Chavan College of Science, Karad Department of Computer Science Lead College Activity 2022-23 "Use of Statistics in Data Science"

Introduction - Ms. A.V. Nalawade

Chief Guest -

President -

Shri. M. A. Jadhav Assistant Professor, Department of Computer Science, The New College, Kolhapur Dr. S. B. Kengar Principal, Yashwantrao Chavan College of Science, Karad

Vote of Thanks - Mrs.S.R.Pawar

Date – 15/2/2023 Time – 1:00pm Venue :- L.H.No.16 (Department of Computer Science)



Department of Computer Science, Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Lead College Activity 2022-23

Lead College - Sadguru Gadage Maharaj College, Karad

Participant List

Name of the Activity - "Use of Statistics in Data Science"

Date - 15/02/2023

Time - 1:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
۱	9113	B.C.5	Mulik Pradyot Raysing	9172432732	Ps-
2	9095	B.c.s	Kymbhar Sahiraj Suhas	7249841637	Onthe
3	9019	B.C.S.I	Chavan Sumit Shivaji	9322329911	See
4	9013	B.C.SI	chavan Pouthvidai Talyas	0 9 02 1906 877	R
5.	g 5 7g	B.C. SEL	Salunkhe Amit Pandharind	9373727214	asdeli
6.	9166	B.C.SI	Shelar Rohan Ramdas	8788939310	R.R.Sheld
7.	9172	B.C.SI	sonavane Indrajit kishor	- 9404918508	768ma
8.	3471	BC·ST	Pawer Swymi Dodarabeb	9834926254	\$~
g.	3398	BSCSIII	Tevar Ajit Pandurany	8055296839	A.
10	924g	Best	Khilare Sangram Arun	8080285945	Shike
Π.	9300	BCG-II	Thakker Kpton Nitin	8600945571	Kelan
12	3400	BS≪SⅢ	Patil Shubham Gorakhut	9673063010	Dom
13	2950	BCS-II	Kumbhar Amoutrat Norap.	9529896314	N
14	9266	BCS A	Poetil Abray Asit	\$96180271	TOD
(5)	3405	BSGE	Kumbher Yoyesh Vilas	706605-8371	(Acurb)
16	95 87-	BestIII	Shihulgar Tohid Hochim	8999213558	2
١7	9590	BCST	Sance Shubham Jag;	9195162445	Q.
18	9584	BCSIJ	Shejway Mayur Suryakan	81793434	AL
19	9585	BCATH	Shewold Rutin Bajiror	9172182697	K
20	9554	BCS-III	Nadof Nihol Rafik	3373411260	Wedel
21	9505	BCS-III	Bhujbal Pronay Yashwart	9767708487	Portuge
22	9557	Bestu	Ozardekar Shivan Dhanainjay	93570633.7	Guiron
23	9508	BCSIL	chanian projual umesh	1002855850877	The
NAME OF TAXABLE PARTY.	and the second s	BCSIT		8975847806	Agan
		BCS-IL	Cholaf Abhishek Bhikaji	9382518927	Die
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B2C-II	Nikkil Bhanudas Boogaonkie	8 9210 99612	Qiter
7	2962	BSC #	Pawan shridher Salenthe	7058526118	Bund
(arad x				4	

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Lead College Activity 2022-23

Lead College - Sadguru Gadage Maharaj College, Karad

Participant List

Name of the Activity - "Use of Statistics in Data Science"

Date - 15/02/2023

Time - 1:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
I	9137	BSC es (En	Povekar Prranali Dipak	8010955452	Brekan
2	9043	BSC CS	Gaikwood Sryshti Sadashiv	8554971587	S.S.G.
3	9041	BSC CS	Gaikwad Nikita Ramchandr	7666369886	Faitwas
4	9081	BBC CS (entire)	Kapurkar Sanika Sunil	7304636252	Sochkon
5	9042	BSC (5 centire)	Graikwad Sanika nanaso	9322834025	S. Guikaos
6	9131	BSC (CS) Entire	Patil Sakshi Sanjay	7385137720	10th)
7	9189	BSC (CB) entire	fawar shruti chandrakant	7385201541	TAUE
8	9073	BSC (CS) entire	kadam Shraddha hemant	8956849046	Fisedar
9	9539	BCS III entire	kamble Sakshi dilip	8857832943	्राह्म
10	9565	BCS III Contire	Patil Siddhi Nardkumar	7758970199	& Vati_
11	9543	Entre	Kumbhar Vaishnavi Devdatta	8668990011	25 kumbh
2.	3408	BSC CS III (Opti.)	Jadhan Vaishnavi Vijay	7028988876	Vais hnevi
13 .		BSC CS. (Entire)	More Aachal Pandit	8767037691	Almore
14.		BBC·CS· Centire)III	kalantoe Nikita Hinduraco	9823301697	Notaba:
15'	9528	BSC.CS [Enfire]]	Jadhav Pranali Anil	7498689994	Tathat.
16.		BSE. CS [Entire]]	Jadhav Soyali Honmantrao	9168670771	Hocher
	2043	BSC. CS Optional II	Gaikwood Anistra Anil	7058622594	Aaikwe
3.9	3227	BSC·CS	The second se	7620048456	porchi
9	388	BSC CS	Khotavker Rohon Sontosh	75881597 51	PSHe.
Ø	3399				Ame
1 3	3395	BSCICS	Bomane Akash Bal Krushna	7620875490	ABonare
	3394			9359028339	Pisal
3	9184	BSC.CS enfire]-1	Thoraf Shreya Sanjay	8180859441	Stunge
4 00		Bsc.cs	Mohite Shraddha Pradip	9699433834	S.P. Marte
		\bigcirc			

Affead Department of Computer Science Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE Lead College Activity 2022-23

Lead College - Sadguru Gadage Maharaj College, Karad

Participant List

Name of the Activity - "Use of Statistics in Data Science" Date - 15/02/2023

Time - 1:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
Ŋ	9157	BCS-I	Monika Rajaram Salove	7058486617	Mesalave
2	9128	BCS-I	Rachi Tanaji Patil	9322154019	Battel.
3	9174	BCS-I	Suryawanshi saloni Nivas	9822282211	ST.
4	9125	BCS-I	Patil Anuradha Sachin	80/0924315	-Atil:
5	9517	BCST	Deshmukh Vinita Bhahudas	7378331747	V.B.Dohmu
6	9504	BCSII	Bhosale Nikita Manchor	9284008625	Bhasal
7	9511	BCJIL	Chopade Ruteija shashikant	8482801793	Rschop
8	qised	日日	Patil Nikita Navanath	9923801018	Anpati
9	9516	BCS TIL	Deshmulkh Sayali Sunil	7820838208	SS Restury
(0)	9569	BCS.T	Pawar Shreya Pandurang	9763350815	S. P. Pawe
H	3392	BSC CS.III	chavan Shravani Bindharinath	8180017375	Shavan
12.	3397	BSCCSIII	Kadam Sayali Gonesh	9421382308	3BUT
હિ	3409	BSC (SⅢ	Pawar Smeha Samjay	7420999465	BENTE
14.	3406	BC CSIII	Pisal Asmita Sanjay	9825979687	Arisal
15:	9546	৫০১ নাদ	Mali Snehal Tukaram	9356986871	Smal
16	AZ DE	BUST	Thorat snehal phanali	7028400233	Spool
17	813	BSS-I	Date Punna Aorun		Rue .
18	9055	BES.I		4057392565	Aladho
19	9051	BCS-I	Injekar Naveli Handkumar	9373527407_	Andres
20	9136	8cs-1	Patil Vaishnavi Sandeep	8010190408	18801p
21	3385	BSC-III	shewale Roshan's siddheshwate	9021026203	Shor.
22	3387	BSC-III	Kumbhar Priyanka Ramesh	7796430116	(P)
Un Xall	3402	BSC-III	Mulani Altomash Mahammad		0
1001	3403	BSC-III	Surfax Santosh Dinkar	9112177576	Am Jon 2701
25	9273	BBJ	Patil sayli shambhaji		85Pc41

Karad Head Department of Computer Science Yashwantrao Chavan College of Science Karad

J2

COMP

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD DEPARTMENT OF COMPUTER SCIENCE

Lead College Activity 2022-23

Lead College - Sadguru Gadage Maharaj College, Karad

Participant List

Name of the Activity - "Use of Statistics in Data Science"

Date - 15/02/2023

Time - 1:00pm onwards

Sr.No	Roll No.	Class	Name of the Students	Mobile Number	Signature
Ŋ	9510	BCS-TT	Chavan valshnavi vijay	9322969256	Wcharen.
2]	9552	BCS-D	Mujawar Afsana Rafik	9175573862	Alexand
3)	9594	BCJ III	Thoral Sorverna Dillip	7743997921	Thorot-
4)	9192	Bas III	Sutar Pragat Madhukar	9158033560	ingitar
5)	9520	BCSI	Derbal Dipti Sudhakae	9699296042	DSDubas
5)	9515	BCSI	Deshmukh Peiti Ankush	776996001	lfeiti
7	9021	BCSI	Dabhade Kalyani Vijay	9527863779	Bobharde
8	9186	BCSI	Vishwakama Goyali Suryabh	an 8657853608	
(e	9173	BCSI	Suryawanshi Rutuja Savaka		
10]	9018	BCSI	Chavan Suchita Anil	8956260988	Dhaven,
11)	9188	BCSI	Yadav Vaishnavi Vitthal),
12)	9107	BCSI	Mohite Nayan ariun	9096839508	5
13)	9050	BCSI	Ingale rujuja vasant	9767246346	
14)	9266	BCSIII	Patil Snehal Rahul	8999638961	Alatel
157	9567	BasII	Pawar Akanksha Vijay	9284759473	Adwas
(6)	9512	BCS III	Darge Anuja Sunii sirit	7058469203	Ango
17)	2058	B-ScIII	Patel Shreeti Sarjay	9763158281	- Cotof
18)	<i>95</i> 34	BCST	Jamale Neha Bajirao	7058395821	18 Jamale
19)	3396	BSCII	GhoraPade Sunitar Jyotiba	7866967972	Wielondo
20)	3384	BSCII	Sawant Snehal Samlat	9579415560	- Stepelon
21)	9254	BCSIL	Mane Siddhi Ramchandra		Sidelhi
22)	3212	RC2 I		ACCINACION	they -
	9270	BCS II	Patil Prachi Suryakant		
4	9295	BCSI	shivdas Banali Tanaji		elorinte
253	9293	BCSE	shinde siddhi shivaji	7796407347	Shinde

Yashwantrao Chavan College of Science, Karad

Head

hava

CIEN

Yashwantrao Chavan College of Science, Karad Department of Computer Science Feedback form

Name of the Activity – Program Under Lead College Activity Scheme 2022-23 Lecture On "Use Of Statastics In Data Science". Name of the Speaker – Shri. M. A. Jadhav

Assistant Professor,

Department Of Computer Science, The New College ,Kolhapur.

Name of the Student: Ozardekar. Shingm. Dharoun ay

Class: Bcs (Entive)-IIRoll No. 9557 Mobile No. 3359 0 533 07

		Excellent (5)	Very Good	Good (3)	Good Satisfactory (3) (2)	Poor (1)
-	Usefulness of programm	7	(+)			
	Rate the materials/slides presented by speaker					
	Speakers presentation's skill	5				
	Amount of new information you learned	7				
5	Overall experience of the programme	2]				1

Any other suggestions if any.....

Date: 15/02/2023

Sign. Shir and

Yashwantrao Chavan College of Science, Karad Department of Computer Science Feedback form

Poor (E) Name of the Student: Bhujbal Pranay. Yashwant Satisfactory Class: BC3-III No. 9505 Mobile No. 9767708487 $(\mathbf{5})$ Good (\mathfrak{O}) Name of the Activity – Program Under Lead College Activity Scheme 2022-23 Good Very Lecture On "Use Of Statastics In Data Science". (4)Excellent (2) Department Of Computer Science, Rate the materials/slides presented by speaker The New College ,Kolhapur. Assistant Professor, Name of the Speaker - Shri. M. A. Jadhav Speakers presentation's skill Usefulness of programm 3 2

Any other suggestions if any.....

Amount of new information you learned

4

S

Overall experience of the programme

Sign. Davery

.....

Date: 15/02/2023

Feedback Analysis:

Lead College Activity on "Importance of Statistics in Data Science"

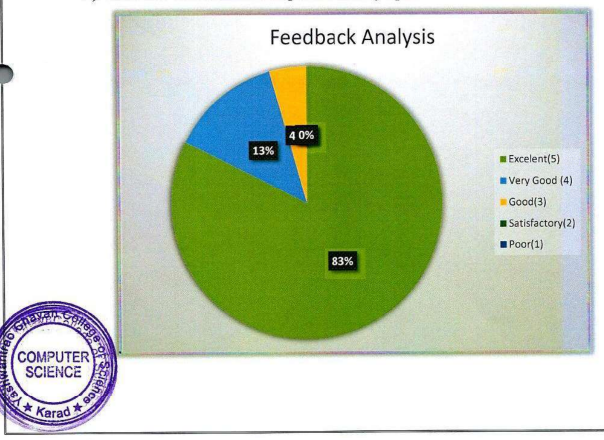
- FEDBACK ANALYSIS

 Satisfactory(2)

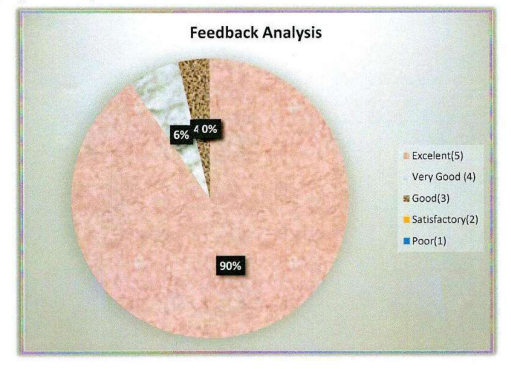
 Very God (4)

 <t
- 1) Usefulness of the program

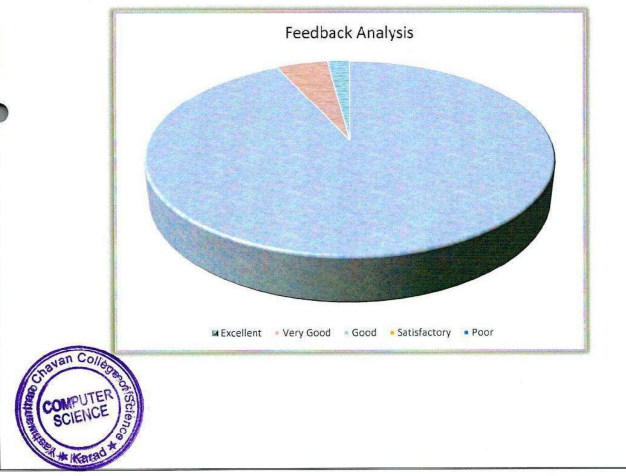
2) Rate the material/slides presented by speaker



3) Speakers' presentation's skill



4) Amount of new information you learn



5) Overall Experience of the Program Feedback Analysis Excelent(5) Very Good (4) Good(3) Satisfactory(2) Poor(1) 29:6 arad

Program Photographs:





Satara, Maharashtra, India 855Q+R8X, yashwantrao chavan college of science Vidyanagar, Maharashtra 415124, India Lat 17.309611° Long 74.188419° 15/02/23 01:47 PM GMT +05:30

👰 GPS Map Camera



Yashwantrao Chavan College of Science, Karad Lead College Activity 2022-23 REPORT Lead College: S. G. M. College, Karad Lead College Activity - "Emerging Techniques in Name of the activity : Microbiology" Date and time 04/03/2023; 12.15 pm Name of the department : Microbiology To make aware the Students for Emerging Techniques in the Purpose of Program Industrial field. Dr. Prasad P. Loni Chief Guest/Speaker with Senior Scientist designation Green Mine Organics & Yabam International, Hyderabad. 132 No. of Students Participated No. of Teachers Participated 08 Program outcomes Enlightens of Student Knowledge. Program Photo SPS Map Camera Karad, Maharashtra, India. Yashwantrao Chavan College of Science, Karad. Vidyanagar, Karad. Pin: 415124 Lat 17.309242° Long 74.189184° 04/03/23 01:28 PM GMT +05:30

 Grant Sanctioned
 5000/

 Total Expenditure
 5000/

Coordinator Lead College Activity

Head of the Department

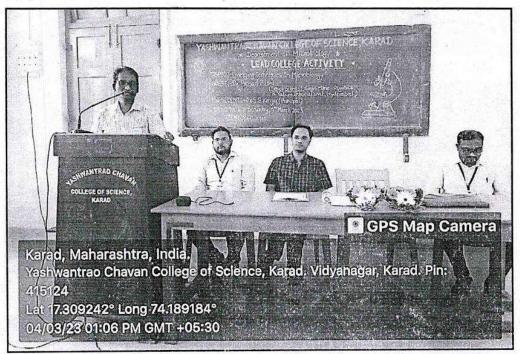
rincipal.

Principal, Tashwantrao Chavan Colleg. of Science. Karad



One Day Seminar on "Emerging Techniques in Microbiology" under Lead College Activity

Department of Microbiology at the Yashwantrao Chavan College of Science, Karad, Organized One-day seminar under lead college activityOn 4th march 2023entitled "Emerging Techniques in Microbiology". Dr. P.P. Loni, Senior Scientist from Greenmine Organics&YabamIntenational, Hyderabad was invited as a resource person for the seminar.Respected Principal Dr. S. B. Kengar was the seminar's chairman. Dr. J. U. Patil introduced the chief guest and Shri K.A. Sutar delivered the vote of thanks. Total 113 students fromM.Sc. I and M. Sc. II,Department of Microbiology participatedin seminar activity.

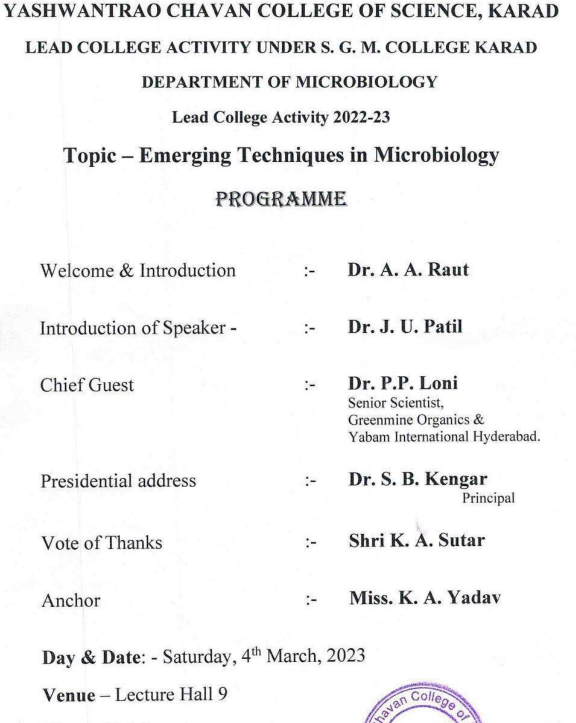


DEPARTMENT OF MICROBIOLOGY

.



Yashwantrao Chavan College of Science, Karad.



Time:- 12.15 pm



Estd. 1958



II 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) 202164 - 271356, Fax : 02164-271356, e-mail : ychavan@bsnl.in, prinyccsk@gmail.com

Reacredited B Level by NAAC, Bangalore AN ISO 9001-2008 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Ref.: 22-23 431.

Date: 01.03.2023

o, Dr. P. P. Loni Senior Scientist, Green Mine Organics &Yabam International Hyderabad.

Subject: Invitation as Resource Person for Lead College Activity

Respected Sir,

We are organizing a lecture under Lead College Activity entitled as "Emerging Techniques in Microbiology" I have the pleasure to invite you as Resource person on 4th March, 2023 at 12.15 pm

Kindly accept the invitation and grace us with your presence.

Thanking you,

Yours Sincerely,

Yashwantrao Chavan College of Science, Karad Contraction of the second seco

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

Estd. 1958

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 271356, Fax : 02164-271356, e-mail : ychavan@bsnl.in, prinyccsk@gmail.com

> Reacredited B Level by NAAC, Bangalore AN ISO 9001-2008 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Ref: - 22-23/432

Date: - 04/03/2022

Lead College Activity

CERTIFICATE

This is to certify that *Dr. Prasad P. Loni* has delivered a lecture on **"Emerging Techniques in Microbiology"** under Lead College Activity on 4th March 2023.

Co-ordinator

Lead College Activity

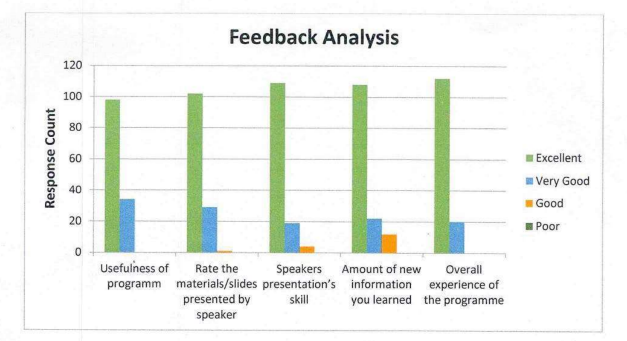
Rrincipal, Yashwantrao Chavan College of Science, Karad

Yashwantrao Chavan College of Science, Karad Department of Microbiology

Feedback Analysis

Lead college activity "Lecture on emerging techniques in microbiology" Date :04.03.2023

	Excellent	Very Good	Good	Poor
Usefulness of programm	98	34		
Rate the materials/slides presented by speaker	102	29	1	
Speakers presentation's skill	109	19	4	
Amount of new information you learned	108	22	12	
Overall experience of the programme	112	20		







Principal Yashwantrao Ghavan Colleyof Science, Karad.

Ishwantrao Chavan College of Science, K. Department of Microbiology Feedback form

Name of the Activity– Lead College Name of the Speaker – Dr. P.P. Loni Name of the Student: Bor a Potre Yash Sondesh

Class: M.Sc. I Roll No. 4001 Mobile No. 9518384937

		Excellent (5)	Very Good	Good (3)	Good Satisfactory (3) (2)	Poor (1)
	Usefulness of programm	7	E			
	Rate the materials/slides presented by speaker	7				
m	Speakers presentation's skill	7				
4	Amount of new information you learned		7			
5	Overall experience of the programme	7				

Any other suggestions if any.....

............

Date: 04 103 12023

いいま Sign.

Ishwantrao Chavan College of Science, K. Department of Microbiology Feedback form

Name of the Activity– Lead College Name of the Speaker – Dr. P.P. Loni

Name of the Student: Jadhav Dhairya Dhanaji

Class: M.Se I (Miero) Roll No. 4003

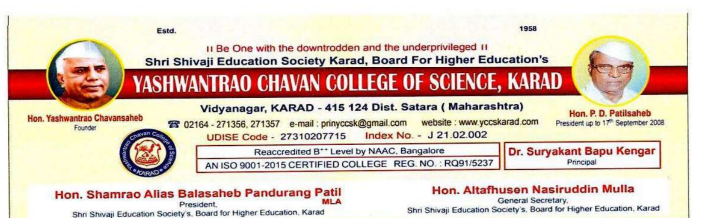
		Excellent (5)	Very Good (4)	Good (3)	Good Satisfactory (3) (2)	Poor (1)
_	Usefulness of programm	7				
	Rate the materials/slides presented by speaker	7				
0	Speakers presentation's skill	7				
+	Amount of new information you learned	7				
10	Overall experience of the programme	7				

Any other suggestions if any.....

Date: 04 03 23

Joy 19 hov

Sign.



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

Date: 08/03/2023

Department of Chemistry

Departmental Activity

2022-23

Name of Activity: Skill Development

Name of the topic: One day workshop on "NET/SET Examinations."

Guest: Prof. Dr. G. S. Rashinkar (Dept. of Chemistry, Shivaji University, Kolhapur)

Index

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

Head

Department of Chemistry Yashwantrao Chavan College of Science, Karad

Principal. Yashwantrao Chavan College of Science. Karad



Name of Department: Chemistry	s Programme - Activity Report
	Date of activity : 08/03/2023
Name of the capability enhancement schen	
Guest: Prof. G. S. Rashinkar, (Department Name of the topic: One day workshop on N	
Purpose :	1. To aware students about NET/SET examinations
Turpose.	2. To provide tips to crack NET/SET examinations.
	3. To aware students about importance and benefit
	of clearing NET/SET examinations.
No. of beneficiaries :	88
Class involved :	M.Sc. I & II
Outcome/ success achieved :	1. Students aware for needs of labor market.
	2. Students got some ideas how to improve the
	personality and confidence needed for jobs i market.
Teachers/ Guest involved in the activity	Prin. Dr. S. B. Kengar
Teachers/ Guest involved in the activity	Prof. Dr. S. H. Burungale
- 20	Prof. Dr. A. V. Mali
	Dr. R. S. Patil
	Dr. U. P. Lad
	Dr. S. D. Jadhav
	Mr. S. D. Karande
Geo-tag photo	5:21 9 2 m m
	2. (63)
	Sudip Karande (You)
	Lt. Dr. Ankush Vithoba Mali >
	Dr. G.S. Rashinkar >
	Dr. S. D. Jadhav >
	Others in the meeting (59)
	Ajit Takale >
D	

Department of Chemistry Yashwantrao Chavan College of Science, Karad

A. William . *

0



Tashwantrao Chavan Coller of Science, Karad

Estd. 1958



II 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) 20164 - 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

Letter of invitation

To,

Prof. Dr. G.S. Rashinkar, Professor, Department of Chemistry, Shivaji University, Kolhapur.

Subject: One Day Workshop on SET/ NET Examination

Sir,

On behalf of our college and department of Chemistry, I am pleased to invite you to deliver a guest lecture for UG & PG students on the topic "SET/ NET Examination" scheduled on **08th March 2023**. The organizing committee is well aware of your academic record and research achievements. Your experience in the field of chemical science and nanotechnology will benefit our students and faculties to gain more information and knowledge about recent developments in these fields of Nanomaterial studies and research.

In addition, your experience and studies on SET/NET examinations will benefit our students and faculty members

I hope, you will accept our invitation and visit our college.

With regards,

Yours aithfully Department of Chemist Yashwantrao Chavan College of Science, Karad

Date: 07/03/2023



Estd. 1958



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

ASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 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

> > Date: 08/03/2023

To,

Dr. G. S. Rashinkar Professor, Department of Chemistry, Shivaji University, Kolhapur.

Subject: Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest on One Day Workshop "**NET/SET Examinations**" for M.Sc. I & II students on 8th May 2023 at 02.00 pm. 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,



Department of Chemistry Yashwantrad Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Department of Chemistry

Attendance of the Programme

B. Sc. HII/III & M. Sc. I/II

Name Programme:

Resource person:

one day workshop of NET I SET Examination Prof. Dr. G.S. Rashinkar Dept. of chemistry, shivaji University, Kolhapur.

Subject:

Date: 08.03.2023 Day: Wednesday

Time: 01:00 to 05:00 PM

Sr. No.	Name of Students	Class & Division	Signature
1	Bhasale Nitiraj vasant	MSC-I	N.V. Bhosall
2	Mohily Kalyani E Wabro	MISC-I	AT. 15 6.
3	Bhosaic promail paientra	MSC-T	Q R. Bhosan
4	Nangare shubham RajaRam		Stor.
5	Chavan Manmesh sudam	MSC-T	P.S.an
6	Nongare Sanket Dadaso	MSC -I	Epiladons.
7	madane prasmant Rujayun	mscI	RRomume
8	Adake swaphil Hovisher	MSC-I	A.S.Ju
9	mudune snripad Numder	MSLE	SNMAMEN
10	Norate pronit Balazo	MSCI	R.BNgoude.
M_{i2}	magar Ruhinee palaso	msct	phonoger
in	Patil sumit Baghuneth	MSCI	P.S.B.
13	Nikam Nikita Rasnesh	MSC I	AN. R. Nikay.
15	mugdum snehal Ruj endra	msc -I	SRMOJUM
15	Askat savit shanlar	MSC-I	S.S.An
16	Bhosale pravakta Nijka	MSCI	R.a. An
17	Patel sabil Radik M	MSC -I	Schif
18	Baghy Vijay Bibichand	MSC-I	V.B.M.



Sr. No.	Name of Students	Class & Division	Signature
19	Jathar Tejasvi Pratash.	MSC.I.	Jan Jan
20	Anuse Digvijay Dipak	Mac-II	D. J. march ()
21	Ganibhai Sufiya Jalibhamag	M.SCI	Ganibhai
n	GHoshi Swaliyo Yusulali	MOCI	Syghashi
23	mali priyunka Dipul	mscI	plameli
24	Bhing ardeve Pratik Dhoneliram	MSGI	miany
25	mune suraBn Drunaji	MSLT	sprime
26	Yewale shubban smbhaji	MSCE	Ych
27	Bhise sangram madhukar	MSG-I	Threengun
28	Jadhu Kedar Deepak	M.SCI	Madhan
24	Gotal Joyesh Tonoji	M.SCII	G.T. Gotal
30			Seni 100
31	municor Anushieu japin DAR	.mscT	Aimereurs
32	Jadhov Shrufika Amn		GAJadhav
33	chopdar supriya Vilay	198671	(Sugeso,
34	Saluniche Komal Sehi	MSCAT	12 Sarley U
35		MSCIT	TAS
36	Takale Auit Sunendoa Jundar Irshad Ibrahim.	MSC.I.	le diet
57	Jadhav Richa Jagann	M.SC I	Pachas
38	TAWare Actal Wingyak	MSCIT	IAV
39	Desai Pratiksha Manikrao	1980-II	- pratizent
40	GUROV Prodnya Loxmon		Plaurov
41	shinde Shubham shivaji	M.SCH	555
42	shere Avadhed Hit	MSCIF	shere Af
43	Yadryv, dipali satish	MSCI	
44	Jandale Philanka Shappy	ON M.SCIT	PSJogdale-
45	Those + Squali Sunil	MSCIT	IS9
46	Dugane Dhananjay Sadashiv	Msc-#	totten
47	Those + Sayali Sunil Dugane Dhananjay Sadashiv Jamale Provin Dilip.	MSC.I.	
48	Salynich & future a dance		KSseenn
44	Jagtap vaithnov; Piakosh	MSCIL	Vpjagter.
50	sheekede sujata shivyi	MiscH	Treedes
51	Gungurde kamlesh Gulab,	Muc-II	Franks.
52	Jodhav Priyonka Mahade		Prijadhav Prijadhav Prijadhav
53	Kale Prajakta Prakash.	MS.I.	



Sr. No.	Name of Students	Class & Division	Signature
54	Deshmukh Manish Sanjay	M.SC I	Dmanisha
55	lohar Yogita Arjun.	MS.CZ	Mohone_
56	Kadam Isha Ramesh	MSCU	Ekadam
57	Mahamuni Arati Vilas	M.SC.71	AM.
58	Fale Shruti Mahesh.	MSC.I.	Strutt
59	Kumbar shubham Ashot	moc I	Raimbox 1
60	linge Rohit Hirdlad	MSC-TI	imgent.
01	Patil Armita Romein	M.SC II	-Artil
2	Mohite Tepshri HiTanoji		Who hite
03	Dev kar sanket Rajaram	M.Sc I	Grevkar
OL	Patil Mabek Supil	m.sc II	S.M.P
05	Kharade Manish sanjay	MSC-I	Donde
66	Rafil poja Janaji	M.gr-II	Poola
07	kancise digvijay Atul	MISCTI	Diconosa
08	Rakate Nikita Romenh	MISCH	NB
69	Mohite Vizcia Ramchands	M.SC. TI	Rm.
20	Patil Pratiking Atmarian	MISCH	PAP
21	Pasale shubham Krushnat	M.SCI	Gragale
n	Patil Sutyjit Ottanaji	MSCIL	S.D. Patil
92	Naikwadi Samir Shoukd		5 Naikooad 1
24	More Romal Pratop		K.P. More
75	Kambale shital Madhulcon	. MS.I.	Kambales:
76	Kazi sahi Khudbuddin	MSC-1	(Osahi)
22	ondhe shirdharshiraji		Surpo
78	Nikam Alkshay Ashok	M.SC. II	ANikam.
24	Gaikwad Shashikant Ani)	MSCI	Brikwad
- f0	Jadhar Shruti Shivaji.	MS. J.	thearth
St.	Konale Akshata Amonda	MSC-I	@tendlel
si	khowale Alcashsunil	MSC-TI	Aleaster
B	Karande mahader 1000	msc-1	Debarrande
84	Kum bhar Prasad pandurang		Pro asade
85	lad shiven valant	TIM	dader)
86	Mulla Dastgir Rafit	M.Sc.I	pamula
87	kanage Dhannajdilip	msc-1	Britip.
88	Patil Shubham Jaysing	\$ M.C.II	S.J. Petit



Acedemic Year 2022 - 2023

STUDENT FEEDBACK FORM

Date : 8-3-23	Day: Wednesdad Time: 1 to 5 pm
Name of Participant	- Patil Satyft Dhanaji 105 pm
Class	- M.SCII Roll No 4085
Mobile No.	-
Name of Activity	- Cheday Workshop on NET SET Exam
Name of Guest	- Prof. Dr. G.S. Rashin Kar

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Question	Excellent	Good	Satisfactory
The overall arrengement			
The subject matter of programme / activity			
The content of programme / activity	V		
Effectiveness of programme / activtiy			
Speech of Resource person		V	
Suggesion if any	0		
E CHEMISTR	000		
enchewistk	Science	Signature	Patij_

Acedemic Year 2012 - 2023

STUDENT FEEDBACK FORM

Date: 8 - 3 - 23	Day: Wednesday Time: 1705 Pm
Name of Participant	- Patil Shubborn Jaysing
Class	- MOCIT Roll No 4086
Mobile No.	•
Name of Activity	- One day workshop on NET ISET exam
Name of Guest	- Prof. Dr. G.S. Rashipkar

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Question	Excellent	Good	Satisfactory
The overall arrengement		V	
The subject matter of programme / activity			
The content of programme / activity	V		
Effectiveness of programme / activtiy	\checkmark		
Speech of Resource person		~	
Suggesion if any			
Chavan C	Cotto a		
UDMUSOT	TRY Science	Signature	Pat 1

Acedemic Year 2022 - 2023

STUDENT FEEDBACK FORM

Date: 8-3-23	Day: Hednesday Time: 1705pm
Name of Participant	- Rakate Nikita Romesh
Class	- M.SCII Roll No 4087
Mobile No.	
Name of Activity	- one day workshop on NET ISET Frem
Name of Guest	- Prof. Dr. G.S. Rashinkar.

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please
</ Make the appropriate Box.

Excellent	Good	Satisfactory
	\checkmark	
\checkmark		
V		
V		
	V	
		5
800	1	
Scienc	Signature	of Participan
	Le of Sci	Cont Scient

Acedemic Year 20 22 - 2023

STUDENT FEEDBACK FORM

Date: 8 /03 / 2023	Day: Wednesday Time: 1 70 5
Name of Participant	- THORAT SAYALI SUNIL
Class	- MSC-II Roll No 4096
Mobile No.	• •
Name of Activity	- One day workshop on NET/SETEROM.
Name of Guest	- Poof. Dr. G.S. Rashipkaz

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please \checkmark Make the appropriate Box.

Question	Excellent	Good	Satisfactory
The overall arrengement		\checkmark	
The subject matter of programme / activity	y V		
The content of programme / activity			
Effectiveness of programme / activtiy	V		
Speech of Resource person			\checkmark
Suggesion if any		21 (†	
Chavan Coll	8.9 e 0		14
CHEMISTR	Science	T_S Signature	S e of Participan

Yashwantrao Chavan College of Science, Karad

Acedemic Year 2022 - 20 23

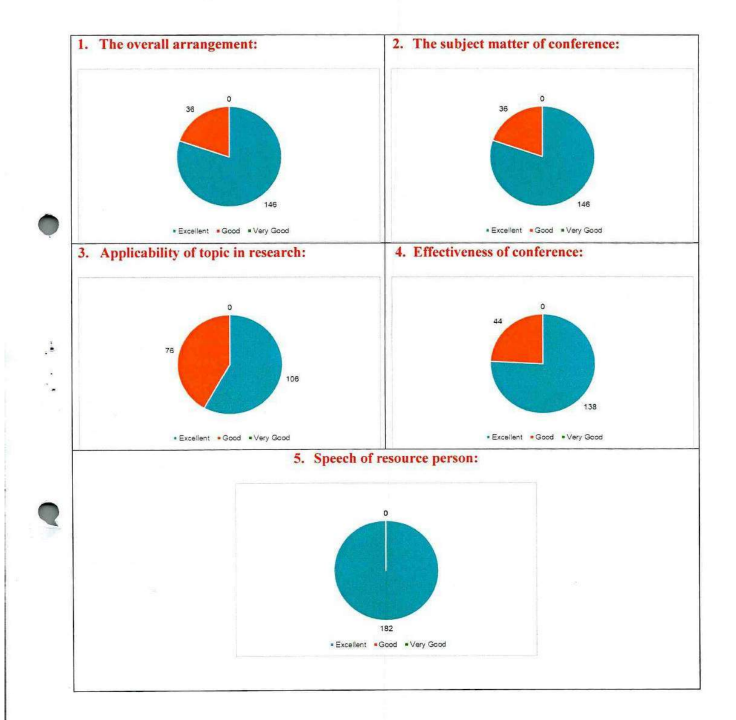
STUDENT FEEDBACK FORM

	Day: Wednesday Time: 1+05
Name of Participant	- YADAV DIPALI SATISH
Class	- MSC-II Roll No 4117
Mobile No.	
Name of Activity	- ONE day workshop on NET/SET Exom.
Name of Guest	- Prof. Dr. G.S. Rashinkar

Please rate the programme for following attributes using the point scale. Please respond to each of the following questions, they are intended to allow you to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. * Please
</wd>

Question	Excellent	Good	Satisfactory
The overall arrengement		V	
The subject matter of programme / activity	N		
The content of programme / activity	\checkmark		
Effectiveness of programme / activtiy	V		
Speech of Resource person			
Suggesion if any		6	
Chavan Colleg	0		
CHEMISTRY	Scienc	Signature	e of Participar

Feedback Analysis



Name of the activity: One Day Workshop on NET/SET examinations.





Yashwantrao Chavan College of Science, Karad Lead College Activity 2022-23

. 5

REPORT

Lead College: S. G. M. College, Karad

Name of the activity :	One Day Workshop on "Re	port Writing and IPR"				
Date and time	8th March 2022 11 00					
Name of the	8 th March 2023 11.00 am or Botany	Iwards				
department :						
Purpose of Program	To aware students about methods of report writing for the project & Rights such as patents, trademarks, design rights and copyright.					
Chief	reights such as patents, trade	emarks, design rights and convergent				
Guest/Speaker with designation	Department of Botany	Assistant Professor,				
Program Schedule	2) Dr. S. B. Sadale, Direc	tor, IPR Cell, Shivaji University, Kolhapur				
r togram Schedule	Lasuwantrao Ch	avan College of Science, Karad				
	D	epartment of Botany				
		hop under Lead College Activity on				
	"Report Writing an	nd Intellectual Property Rights (IPR)"				
		8th March 2023				
	Welcome & Introduction of Programme	: Dr. G. G. Potdar				
	Felicitation of Guest speakers by	Principal Dr. S. B. Kengar				
	Introduction to Guest speakers	: Dr. S. A. Kirtane				
	Presidential address	: Dr. S. B. Kengar, Principal. Yashwantrao Chavan College of Science, Karad				
	Resource persons Speech					
		 Dr. M. S. Nimbalkar Assistant Professor, Department of Botany, Shivaji University, Kolhapur Topic: Report Writing Dr. S. B. Sadale 				
		Director, IPR Cell, Shivaji University, Kolhapur Topic: Intellectual property rights (IPR)				
	Vote of Thanks	: Miss. Nilima Vora				
	Anchoring	: Mr. Sammed Mallewade				
	15-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
	Venue: Lecture Hall No. 9	Time: 11.00 am onwards				

A Karad *

Principal Yashwantrao Chavan College of Science Karad

No. of Students Participated	254
No. of Teachers Participated	4
Program outcomes	This workshop will bring a positive transformation in the student' attitude in their project and research works and get them more focused as well as result oriented, and the process for further commercialization, technology transfer.
Program Photo	V I Charles at Saches 1 State
	I: 59: 53 B: 60-2023 Wednedsey I: 50-2023 Wednedsey
Grant Sanctioned	Rs. 9000/-
Fotal Expenditure	Rs. 9000/-
Any other	Nil

Signature Head Hospafthenicor Botany Yashwantrao Chavan College of Science, Karad Signature Coordinator Lead College Activity



Principlal,

ĸ

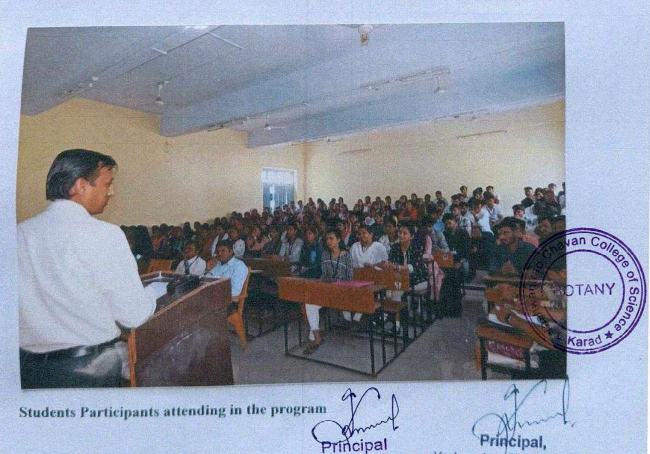
Yashwantrao Chavan College of Science, Karad.

Principal Yashwantrao Chavan College of Science Karad

Yashwantrao Chavan College of Science, Karad Lead College Activity One Day Workshop on "Report Writing and IPR" 8th March 2023

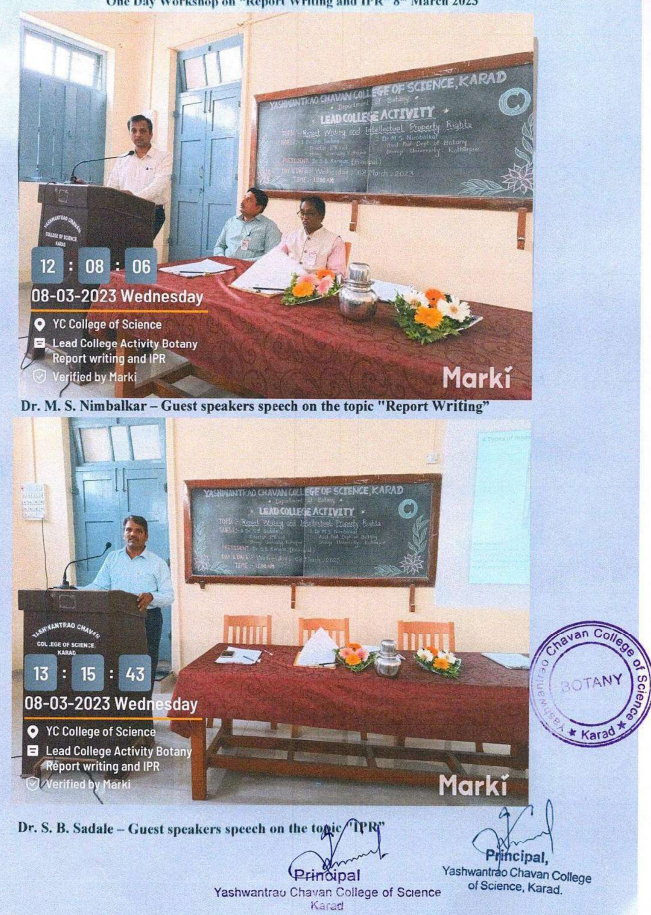


Presidential Speech by Dr. S. B. Kengar, Principal, Yashwantrao Chavan College of Science, Karad



Yashwantrao Chavan College of Science Karad of Science, Karad.

Yashwantrao Chavan College of Science, Karad Lead College Activity One Day Workshop on "Report Writing and IPR" 8th March 2023



Yashwantrao Chavan College of Science, Karad

Department of Botany

One Day Workshop under Lead College Activity on

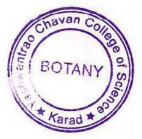
"Report Writing and Intellectual Property Rights (IPR)"

8th March 2023

and the second	
Welcome & Introduction of Programme	: Dr. G. G. Potdar
Felicitation of Guest speakers by	Principal Dr. S. B. Kengar
Introduction to Guest speakers	: Dr. S. A. Kirtane
Presidential address	: Dr. S. B. Kengar, Principal, Yashwantrao Chavan College of Science, Karad
Resource persons Speech	:
	 Dr. M. S. Nimbalkar Assistant Professor, Department of Botany, Shivaji University, Kolhapur Topic: Report Writing
	 Dr. S. B. Sadale Director, IPR Cell, Shivaji University, Kolhapur Topic: Intellectual property rights (IPR)
Vote of Thanks	: Miss. Nilima Vora
Anchoring	: Mr. Sammed Mallewade

Venue: Lecture Hall No. 9

Time: 11.00 am onwards



Principal, Yashwantrao Chavan College

of Science, Karad.

Principal Yashwantrao Chavan College of Science Karad



्रपति,

मा.प्राचार्य, यश्वतराव चव्हाण कॉलेज ऑफ सायन्स, कराड जि.सातारा.

> विषय : अग्रणी महाविद्यालय योजनेअंतर्गत २०२१–२०२२ मध्ये राबवावयाच्या उपक्रमांबाबत.

महोदय,

मंगळवार दि.३०/०८/२०२२ रोजी अग्रणी महाविद्यालयाच्या कार्यकारी समितीची बैठक पार पडली. या बैठकीमध्ये आपण पाठविलेल्या विविध उपक्रमांच्या प्रस्तावावर विचार करून २०२२-२३ या शैक्षणिक वर्षात आपणास काही उपक्रमांना यापूर्वीच मान्यता दिली आहे. तसेच कॉमन ॲक्टिव्हीटी अंतर्गत एक उपक्रम आयोजित करण्यास खालीलप्रमाणे मान्यता देण्यात येत आहे.

अ.न.	उपक्रमाचे नांव	कार्यकारी मंडळाने मंजूर केलेली खकम र	
	संशोधन उपक्रम	a	
1	One day Workshop on Report Writing and IPR	9000/-	
	एकूण	9000/-	

कळावे,

समन्वयक अग्रणी महाविद्यालय स.गा.म.कॉलेज, कराड



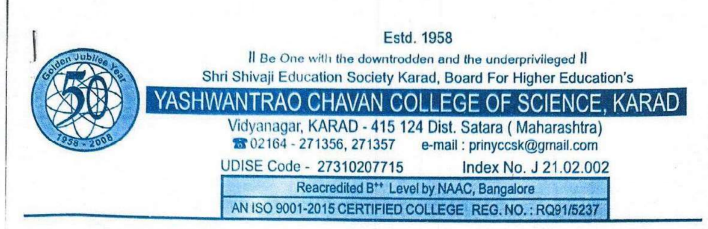


आपला विश्वासू,

प्राचार्य.

अग्रणी महाविद्यालय, सद्गुरू गाडने महाराज कॉलेज, कराड

Yashwantrao Chavan College of Science Karad



Ref.: BOT/ 4 26 /2022-23

Date: 02-03-2023

To,

Dr. M. S. Nimbalkar Assistant Professor, Department of Botany, Shivaji University, Kolhapur.

Subject: Invitation as "Resource Person" under Lead College Activity.

Respected Sir,

It is our great pleasure to invite your as a "Resource Person" for one day Workshop on "Report Writing and IPR" under Lead College Activity organized by Department of Botany on Wednesday, 8th March 2023.

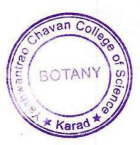
I request you to kindly accept our invitation and deliver a Guest Lecture on the topic "Report Writing" for Postgraduate Students on 8th March 2023 at 12.30 pm.

Thanking you,

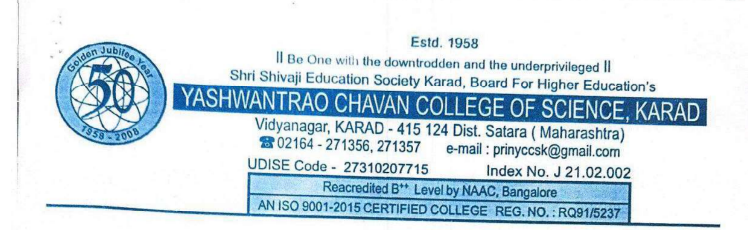
Yours faithfully,

Principal, Yashwantrao Chavan College of Science, Karad.

0/C Received Gomba



Principal Yashwantrao Chavan College of Science Karad



Ref.: BOT/ 4 26 /2022-23

Date: 02-03-2023

Τо,

Dr. S. B. Sadale Director, IPR Cell, Shivaji University, Kolhapur.

Subject: Invitation as "Resource Person" under Lead College Activity.

Respected Sir,

It is our great pleasure to invite your as a "Resource Person" for one day Workshop on "Report Writing and IPR" under Lead College Activity organized by Department of Botany on Wednesday, 8th March 2023.

I request you to kindly accept our invitation and deliver a Guest Lecture on the topic "Intellectual property rights (IPR)" for Postgraduate Students on 8th March 2023 at 11.00 am.

Thanking you,

Yours faithfully,

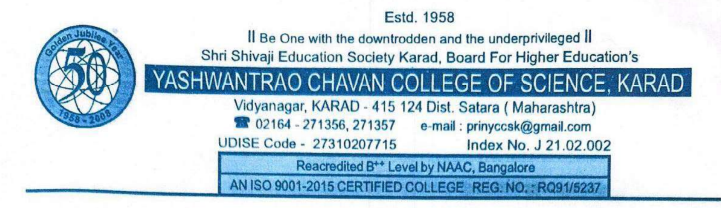
Principal, Yashwantrao Chavan College of Science, Karad

Prinoipal Yashwantrau Chavan College of Science Karad

OIC port

L





Ref.: BOT/ 43 (/2022-23

Date: 08-03-2023

To,

(1

0

Dr. M. S. Nimbalkar Assistant Professor, Department of Botany, Shivaji University, Kolhapur

Subject: Letter of Appreciation.

Dear Sir,

On behalf of Yashwantrao Chavan College of Science, Karad, we would like to extend our heartfelt thanks and gratitude to you for interacting with and addressing our students on "Report Writing" on 8th March 2023 in one day Workshop on "Report Writing and IPR" under Lead College Activity organized by Department of Botany. The students gained valuable insights and knowledge about the said topic. The information you shared was very enlightening for our students.

Thank you very much once again for associating with us. We look forward to a long and fruitful association with you.

Thanking you,

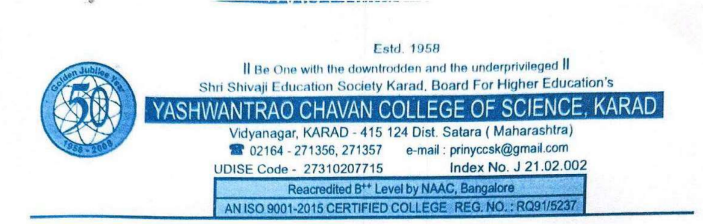


rincipal

Yashwantrao Chavan College of Science Karad

Yours faithfully,

Principal, Yashwantrao Chavan College of Science, Karad.



Ref.: BOT/ 437-12022-23

Date: 08-03-2023

To,

Dr. S. B. Sadale Director, IPR Cell, Shivaji University, Kolhapur.

Subject: Letter of Appreciation.

Dear Sir,

On behalf of Yashwantrao Chavan College of Science, Karad, we would like to extend our heartfelt thanks and gratitude to you for interacting with and addressing our students on "Intellectual property rights (IPR)" on 8th March 2023 in one day Workshop on "Report Writing and IPR" under Lead College Activity organized by Department of Botany. The students gained valuable insights and knowledge about the said topic. The information you shared was very enlightening for our students.

Thank you very much once again for associating with us. We look forward to a long and fruitful association with you.

Thanking you,



Yours faithfully,

ncipal.

ashwantrao Chavan College of Science, Karad.

Principal Yashwantrao Chavan College of Science Karad

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

Sr. No.	Name of the Student	Class	Name of College	Signature
1.	Vora Nilima Deepakkum	m.sc.IL	4. C. C. S'K.	Wish
2.	mallewode sammed	misic IP Botomy	4.c.c.s.k.	BULL
8.	Patil Rutuja Hambirrao	<u> </u>		Ratil
4.	Patil Sanket Gunvant			ERES !
5.	Yadav Sukanya Chandrakant	-1		TONOLIAS
6	Pawae shifal Sanjay	Ph.D Botany	Y. C. C.S.K	Faur
Л	Changule Uday laxmir			elie
8.	Mahadik Rajshei Tagannadh	ph.D. D. Botany		And .
8.	Bhosale Rutiga peadip	ph.D (Botany	_1/	Block
10.	Mane Pooja Rajendka	-n	Krishna trahavidyalaya, Rethare BK.	formance
11.	Natekar pratik Dilip		DKASCICollege, Ichalka	Openky-
2.	Jadhay Shruti shivaji	M.SC.I chemistry	engr	Redrau
3.	Patil Amruta Racindra	M.SCT. Chemist		Ands
14	Shinde Depita Vishwas	-11-	-11	@v-shin
15	Bhosale Prajakta Nilaka			P.N.Bho
16	Bagul Vijuya Bibichand	-1L	<u> </u>	v3agu
n	kharade Manisha Sanjoy	-11-	$-\mu$ $-\frac{1}{2}$ μ^{2} has a set of the se	MEbler
18.	Magdum Snehal Rojendra	ーニー		Attan
19.	Jodhar Rutuja Sonjay	-1(-		Great
20		-11-	1-11- A	Atupe.
21	Sutor Normato Phondinam	-11-	-11	Ste
2	Jadhav Richa Jaganna	h-11-	-11	Portha
53	kale shruti Mahesh	and a second	. <u> </u>	Strenti
24	Muli Privarka Dipak		Lon College	Rely
23]	Shinde Dhanashri.N.		1-11- 2	Athinde
26)	Yadav Anuga T	-11-	OTANY	BUL
27]	Sabale Vishalcha Vishway	RCCT	Y. The Charles	Flag

0

Yashwantrao Chavan College of Science, Karad,

Yashwantrao Chavan College of Science, Karad Department of Botany Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023

List of participants

Sr. No.		Class	Name of College	Signature
28	Ankita Prakash Pisal	B.scI	Y.C.CSK	Risal
29	Thas Sakshi M.	BSC-I	in the second	
30	Chinchkar Tejaswi Gajanan	-11-	-1/-	Aninchkey
31.	(1):1 J T	B.Sc I	Y.C.C.SK	- Helale
-92	Takale Ajit Surendra	M.Sc I	Y. C. C.S.K	Fiele
33	Shinde shubham shive	M.ScIL	· · · · · · · · · · · · · · · · · · ·	
34	Patil Satyajit Dhang;	M.Sc.II		1200
35	Anuse Digvijay Dipak		T. C. C. S. K.	20aus .
35	085a: Shantanu Kantilal		Y.C.C.B.k	Tigdiap.
37	the strength of the state	B.Sc.II		5005al
38	Patil Omkar Ankveh		T.C.C.S'K	farepise .
28	d 1	BSCI	Y.C.C.S.K	Red .
				Badge
41	-	BScⅢ	y.C.c.sk	Addinde
	0	BSC.II	Y. C.C.S.K	K. Q. Destingi or
	Shewale Prathmesh Pongy	BSCI	teesk	Charaly
	Patil Shambhuraj vishcos	BSC-II	Yccsk	A att
	Bhasdle Hazchvardhan Atar [350-71	TCISK	12 Anto
		BSCIT	YCCSK	RRMAN
46.	Swami shreyash Dattahay	B.SLT	YLCSH	Ssuer
47 (Fungarche Kumlesh F	1.56.1	YCC5K 8554852707	Hander .
48 1	khavale Akash sunil M	1.SC II	Y.C.C.S.K	Skash
49. 1	cumbhar prasad pandurang r	MSC-TT	Y.C.C.S.K	Nathfail
50 1	Mulla Dastagir Rafik M	1:5(-IJ	4.C.C.S.K.	Dusking 6
51 5	Shale Audhut Ajil M).SciⅢ	A day of	PIANY S
52	Rhosale Nitiral Vasant M	·SC-1 (0)	new) 4.c.c.s.k	totant a
	Patil Vijay Dilip M	.S.C. I COM		Princ
54	Karande Mahadev Jamanappa	chem.)	J.C.C.S.K.	Manunde of Science
	Yadav Ashitush Ashok r (umbhar Shubham Ashat	MSC-I (cuem) MS(-I (chem.)	y.c.c.s.K.	AA. yourny

Yashwantrao Chavan College of Science, Karad Department of Botany Lend College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

	Lis	t of participa	nts	
Sr.	Name of the Student	Class	Name of College	Signature
No.	Mohite Tejashri Tanaji	M.sc.II	Yicicisk	TITTIOLUL
2	Thorawade Ankita Amor		M.C.C.S. Karad	ANThoras
3.		M.SC.II	Y.C.C.SKurad	Posnana
4	Magae Pohini Balaso	M.S.J.	7.C.C.S.K.	Regar
5.	Monite sushoma Raghund	n B.sc	Yicesk	Samohily
	Adake Swapnali. H	MSC-I	Y. C.C.8K	Quanale
4.	Jadhar. Tejari. P	MCC-I	Y. C.C. 8k	Prolha/
8.	Jodhav Shrulika Amrid	M·ScII	Y.c.c.s.K	Stadhar
9.	Potil Amouto Romesh	Miscitt	Y. c. c. s. k	Basiy
16.	Salunkhe Komal sunil	a	Y. C.C.S.K	prestin
и:	Tagdate privanka shamaa		Y.C.C.S.K	A
12)	MW19 Mohasing	BSCIT	y.c.c.s.K	and:
13)	Yadav Vaishnavi Prakash	BSC II	7.C.C.S.K	Naimani
TSJ	Telhov Rulejo Vitro	-	J. c.e.s. K.	Nee-
+5)	kale saniya Dayanad	B.scII	4.c.s.k	5.D.kale
16)	Kadom Sujata Sonjay	B.SCT	Y. C. C. S. K	Ordm-
(7)	kolhapure sayali Vidyasaya	B.ScII	Y.C.S.K	Ğ.
18)	Mali Asharani Satish		r.c.c.S.K	Anali
(ei	Pawar Vaishnavi Bapuso	BSC.II	Y.C.C.S.K	-
20)			Y.C.C.S.K	astronest.
	Pawar Presona Ganesh	1	Y.C. C.S.K	Burre.
		₿.SC.II	T.C.C.S. H	Sontilist
	Jagtap Anuradha Ashok	B.SCII	Y. C. C.S. K	Anitophin
	Salunkhe Rutuja Krushn	a calification and a contract	Yeck	REKBO
25)	Varpe Rutuja Shivaji		rcesk.	B
26)	Graikwood Projakto Amrit	M.sc]	Yccsk. AA	Rese
27	Jadhay Shraddha Rajatan	MSC-I	YCCSK	J San

Yashwantrao Chavan College of Science, Karag

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

Sr.	Name of the Student	Class	Name of College	Signatu
No.		-		GBB-
287	Bhakane Shraddha Rajaran	r-Jem o	rcrsk	La L
29)	Jadhav Mithali Bhargar	Mscl	YCCSK	MBJodh
-20)	Guzav Ruchita Krishnat	Msc I	Ycesk	Greek
(15-	Dakkuraadkar Mayuri krus	shna -11-	yccsk	- FR. D
30	Jawale Renuko Dipak	r1.5c-1	YCCSK	Pavale
83)	Kumbhar Neha Subhash	m·scI	YLLSK	Burb
34)	Pawae vijaya Ranjit	۲·—	rccsk	1. Vepauso
35>	Deokule Ravina Vishwas	M.SC I	YCCSK	Parino,
36)	chavan Suvarna Raghun	eth 🗕	ycesk	Sam
37	Waghmase HARSHAD	- 11+5	YRCSK	H.J.u
<u>38]</u>	wayJande Rushikesh	-12 th	J. C.C.S K	R.A.w
39]	Siddhesh Jadav	11th	J.C.C.SK	Stylect
40]	sohil waghmare	12th	y. C.C.SK	5.A. 11
41]	Nilophon R. Shikalgoe	BSC-III	YECSK.	stiph
42] 1	Vehalin. Nikam	-1 /1.	<u> </u>	Quil
43] (monsikmosugade	-11-	- u -	(MARIT)
44] F	miti.p:Thorat	-11-	'_u	Honist
45) ~	vedantika Nikam	-11-	-u <u> </u>	()aan).
46) S	hubbongi vaghmare	_11-	-11	Copies.
		-11-	-11	Strind
	amata G'. Sonawale.	BSCI		Sanato
	Desai Shivani Uttam	85.71		Been
56	Chavan kajal Hambiroroo	в.5СД	_et_	Charas
517 1	katave chailradi Dhanaji	Bisct	-1-	akastar.
/ /	ThoRast Ankushmura	BRUI		Atur >
	and the second secon	3.SC - IL		Baragar
1	Shaikh Tarbej J	Prieto	Yashwantrod chavan	Sno

BOTANY Color

Yashwantrao Chavan Collec⁺ of Science, Karad.

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

Sr. No.	Name of the Student	Class	Name of College	Signature
り	Kanishk Vishwas Deokule	11th	YCCSK	Ranishk.
2)	Jadhar Naishnari Mani	Mac		wJadhav
3)	Gaikwood projkta amro		· Yeesk	Caipural
4)	Tapase sanika Rajendes	BISCI	Yecsk	Baro-
E	shinde Aasawai Tongi		YCCSK	AILStinde
6)	mali sakshi Arakash	BSCI	YCCSK	mali
Ŧ>	Mujauar Fiza Jamir	BScI	YCCSK	Liana
8]	Mone Isha Rajoram	BSCI	YCCSK	Jenne
9]	Pawar Vaishnavi Sambhaji	BSCI	YCOSK	1. spanor
10	Patel Anjali Mugatrao.	B.Sc.1	Yccsk	Anpati
11]	Patil Priti Adhikrao	B.2C-T	Yccsk	Patt
12)	Thoral Tejas Raghunath	BSCI	Yccsle	()10093
13]	Mane Rutujan Rejaram	BBCI	YCCSK	Remme
14	Mrs M.A. pijan.		YCCSK	Hdp-fan-
	Notowade Diksha Broad	BCS-I	YCCSK	- AL
16)	Kadam Anushka Kisan	BCS-I	YCCSK	Alekadam
18)	Sutor Tejaswini Kisan	BCS.I	YLCSK	Batas
(9)	Pawar shruti chandrakant	BCS-I	YCUSK	RULE
20)	Jadhav Shruti Gorakhnath	BCS-I	NCGK	Judi Convi
21)	Kadam Shraddha Heman	BCS-I	YCCSK	ALCOBO
22)	shinde Asmita kisan	BCS-I	ycesk	Are
23)	Deshmukh Mansi machhinh	a BCSI	yask .	-Fitterst
24)	Deshmukh sayali Shimrao	BCSI	Yccsk	6812
25)	Konnur vaishawi	BCSI	yccsk	Vaisbuik
26	Chavan Suchita	BCSF	yccsk	Menero
27	Desai Asavari	BCSF	ycesk ACI	Desalt
28	injekar Nareli	BCSI	yccsk	nlevall

Yashwantrao Chavan Colleg of Science, Karad.

0

Yashwantrao Chavan College of Science, Karad Department of Botany Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

Sr. No.	Name of the Student	Class	Name of College	Signature
1	Kadam Isha Ramesh	MSC.II (chem)	Y. C. college of science. karad.	Radoro.
2	More komal Priatap	-11-	<u> </u>	Khoose.
3.	Jagtap Valshnvi Porakast	-11	- II	Vastar -
4.	Toware Achal Vinayak	-11	_11	AV. Tawar
s.	Kozale Akshota Anonda	_11 ~	<u> </u>	Brosale
6.	Jadhar Priyanka Mahada	-11	<u> </u>	Backsy-
7	Patil Pratiksha Atmiram	-11-	11	Rep
7.	Patil pouja tanaji	-11-		Patij.
1.	chopdar supriva vijay	-11-		Sunpdar
0.	Mohite Kalyani Gulabrao	M·SC I		Finit
r.	Nikam Nikila Ramesh	M·ScI		7 Ricum
	Pawar Priya Ravindza	MScI	-11-	(magamor
5.	shewale sujata shivaji	M.SC.II	<u> </u>	steen e
	Rakate Nikita Ramah.	M.sc II	-n	Rakak.
	Mahamuni Arati vilos	M Sc. II	_h_	Anmelvonen'
8.	Jadhan Nishakha Popat	Bsc·I	U	(Hodhay)
	Patil samouddhis.	BSCI		Batil
	Gunav Brudmya Laxman	M.SCII	_1	Pere B
	Desai pratiksha manikara	Y.S.TI		Brahilcont B
T	patil prizodorskui. A.	-	<u> </u>	Per to
	Attax Nelsonn. 10.	 ,)	<u> </u>	Ulfand 1
	Mello Lahir	OCS I	1	- Bullo .
3.	Tejos lohar	1-	"If the filmer	Pejas
-		11-	<u></u> ,	Pretty
5.	Abbay Port 1	BCZI		Deci
	Keton Thakkar.	3C5-77	!k	ra . NY The
	Nrjetr v m	BSC J	n plee	abor

Principal, Yashwantrao Chavan College of Science, Karad.

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

a The

Sr. No.	Name of the Student	Class	Name of College	Signature
7	Kale Avishkar Moban	M.SCI.	YEES Korad	itale
٩.	Binapatrie Yash Sandish	171.51 I (111100)	Tees kanad	411674
3	Desai Vinayak Ravindta	(Misc-I (micro)	I YEES KOYOO	Resai
4	Jadhov Shubham Dallator	M.GC-I Conicto		-304-ku.
5.	Desai Abhishek sanjar	MSC -I		3635
6.	Lavate Shubham Anneyo	miscia micro	Yccs kanad	Ø.
7.	Mane Giokaxoa Balu	MICKO	YCCS Kaxad	godt.
-8	BHADE AADESH RAJENDR	A MSCI	Y.C.C.S. Karad	Addes 42
9)	Honmore Amit prakash	Misch	N.C.C.S Korad	Andy
10]	Patil vijoy Dinip	MSCI	y.c.c.s korrad	Daft.
シ	Bhasale Nitiral Vasan		y.c.c.s Retord	Alles
27	ybase vittant vind	M-SC-I	Gold farad	Orcher
13]	Karande Mahaelev Yumanalppe	m·se·I (chem)	y.c.e.s. Karcal	Narande:
14)	Yadan Ashitosh Ashok		y.c.(.s. Kazad.	A.A.Yhtor
15]	Kumbhar shubham Ashok		· · · · · · · · · · · · · · · · · · ·	Bamban
16 .	shweta Rajendha Thonat	BSC. II	Y.C. Collage Karad	- I - I I I
17	Pronya chandrakant ub	le -	y.c. collage harad	
181	shrushti Rajendra Thore	4-1-	A.C. Collage Kanag	Start O
19]	RiyA Abasaheb Haghmare	-1-	y.c. Collage karad	B
25]	Sapkal Bhauna Houseraa	BCSI	Y.C. Collage Worad	But K
[In	Shinde Samiksha Advash	BSCIL	Y.C. Collage Lorad	Phinoe
2]	Jadher Ashlesha bhagwan	BEST	Y.c Collage karad	Bletting
13)	Koli Komal M	Basi	4. C. College . Kprad	Pari vele
24)	Judhav shruti	BCSI	4. C. College, Kanad	S.B. Jacho
5	Patil Namrata Sudam	BSCI	1. c College Karrad (ripspectil
6)	Mohile Nayan Arjun 1	BCS -I	Y. c college kanad	Anyan'
7)7	Tayade Sanjana	BCS-J	Y.C College kanad	(int)

1

Yashwantrao Chavan College of Science, Karad.

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 <u>List of participants</u>

Sr. No.	Name of the Student	Class	Name of College	Signature
28	Gholop Sanika Tangji	BSC.II	YCCSK	Shelap:
29	Shinde Asmita Nitin	17. 268	YCCSK	Ashinde
30	Danahe Sonale Dattatray	B.S. III.	YCCSK.	Anate
31	Patil Sakshi Sanjay	BCS-I	Yeesk	1500
32	Patil Anuradha sachin	BCS-I	Y.CCSK	#atil-
33	Disare wandhya Pandurang	BSC-II	Yiccsk	Birlie
34	magre Avontika Dattatray	BSC-II	YICCSK	A.D.mayora.
35	Dhoble Tejaswini Uddh	V ØØC-I	y.ccsk	TUDhobie.
36	kamble Sakshi Pravin	BCS-I	y.ccsk	Fadbe .
37	Rout Maya Pralhad	BCS-I	YCCSK	@Raut .
38	More sanskruti kroushnot	BCSI	JCCSK	far
39	Jadhav Aanushka Dipal	BCS-I	YCCSK	AAJadhav
40	Vishwakarma SayaliSuryabt	ian Ocs-I	Yccsk	Sha
41	Thorat Sanika Satish	BCS-I	YCCSK	Sthorat
42	Jadhavshruti satish	8cs-1	YCCSK	Gadhar
43 .	Thorat Nikita vishan	BCS-I	YCCSK	Notat 0
44	Gaikwad ganika Nanos	BC2-I	YCCSK	SNG
45	Thorat Arpita Romchank	BCS-I	YCCSK	SNG Chaven Collis
46	Pandharpatte Siddhi Games	BCS-I	YCCSK	BOTANY
47 0	Gaikwad Szushli Sadashiv	BCS-I	YCCSK	S.S.G. BOTANY
18	pavekaz pzarali Dipak	BCS-Z	Yeesk	Pareton * Karad
19	kapuakang Sanika S.	Brs-I	YCCSK	Separkor
50 1	Pawore. Alishwaraya	Bes-I	ĩcesk	JAe20
51	Pawon Aishwarya	BCS-I	YCUSK	ANGras.
	· · · · · · · · · · · · · · · · · · ·	а.,		
			fill	Y and
	· · · ·			Principal,

۷

I

of Science, Karad.

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

Sr. No.	Name of the Student	Class	Name of College	Signature
X	Hawaze Pooja Shashikan	(Micro) - M.ScII	Y. C. college karad	Ruez.
2	Needolaf Jeenat Marksood	M.Sc.II	Y.C. college Kural.	Arcont-
З	Jadhav Saloni Balu	MSCI	y c college karrad	bejathan
4	Patil Neha Mohan	MSC I	ye college katad	OBUL
5.	Tupe Rutuja sawanta	M.SC.II	Y.c. college Karad	Fafeel.
6.	Mujawaz Almon Tonveez	MiscII	Y.C College Koread	Amijung
7.	sagare pollavi Arvind	M.Sc I	y.c college karad	Rsagan
8.	Pawat Nagesharati vikas	M.SCI	Tic college karad	N.P.
g.	Bhosale Sakshi Rajendra	M.Bc. I	Y.C college.karad	Shosale
10.	Jadhan Dhainya Dhanaji	M·scI	Y.c. college skarad	Fadlo
и.	Gurav Moyuri Manohar	MSCI	Y.C. college Kard	OGuran
12.	Nikom Aditi Anandrac	.msc-I	Y.C College Kard	ANikan
13.	Bhingardeve Kajal Gunvant	M.Sc. I	Y. C. College Karad	Blingsedu
14	O Yadar Dipali satish	M.SC I	r.c. college karad	Byndik
بحل	Lohat, Yogita Arjun	M.Sc-I	Y.c. college Karod	Aldge.
-16	Yodav Arati Dasharat	m.s.cI	Y.C. college Karad	- logudar
17.	Patil Pragati Sonjew	m.sc II	7. c. college, karad.	Any
48.		M. SC. II	Y.C. College, karad.	thay and
, J.S.	Elam Pranjal Prakash	(M.SC. I	Y.C. college, kourd.	
20.	Kamble Mrunali Baburao.	m.sc-IL	4. C. college, karod.	Hand Soot
31	Kanuble Mayurt Aananda.	m.sr.II	Y.C. college, karad.	1) Rande
22	. Gholap Moneti Anil.	m.sc.II	Y.C. college kand.	Q12
92.	Bhise savita Babon	MSII	Y.C. college, Karad	sphirs.
24	Sawant Sakshi Sanja	y Bse III-	Y. c. college, karad	Bauert
25	shinde pooja Maruti	1	Y. conege, Karad	muhinde
26	Thorat Ankita Rajendro		Y.C. College, kanad	Ribrat
27	1		Y.C College Karad	Dorald

Principal, Yashwantrao Chavan College of Science, Karad.

Yashwantrao Chavan College of Science, Karad <u>Department of Botany</u> Lead College Activity Workshop on Report Writing and Intellectual Property Rights 08th March 2023 List of participants

Sr.		List	of participants	2
No.	Name of the Student	Class	Name of College	Signature
28	Nalawade Shouti Lam	Bac. F	Y.C. College Karged	1 4-11
29	the monunda sanlay	BSCIL	1 9c. college Karad	togale.
30	Thorat Ponnima Balkrubhr	B6C.IT	Yc. college Karrad	Phone
31	Patil Neha Sanjay	Bsc III		
92	ThoEat Sanikg Azun	BscIII		-repatel
33	Neer Archana Dilip	BSCIT		Sathard .
- Pres	Mandale Amiuto Avinast	10		SIRONANA
				Sman Cale
30.	D Li Lagaram Salav	e BCSI	alt and have a the	(Predave
37			and the state of the state of the	Platil
-	Gaikwad Nikita Ramchan	ra -11-	<u> </u>	Walkion
1	Shinde Pragati Mahadev	8SC I	-11	Orgfhinde
39	kadam sanjiwani Jolindar	\$SC IL	- 11 -	Heliza
40	Jujar Gouri Pundlik	BSCI)/	g/e_
41	Sable Neha Bhimouo	BSCIL		selle
	Sushant Waghmange	BSC II	-u	Sus
	· · · · ·			- Aller A
	2 		Pitte	
			Head Department of Botany Yashwattaa	- Cravan
			Yashwantrao Chavan College of Science, Karad	
				A BO
-				er *
			21	4
19.0				N
				Princi
1	and the second second			Yashwantrao Ch

cience, nala

1

College

ce, Karad ty Rights (IPR)" 8 th March 2023 Sadale	Mobile No. 7.083.37.668	VeryGoodSatisfactoryPoorGood(3)(2)(1)(4)(2)(1)		" " College		INTO B	100 100	A Karad	54	Auter And Principal Yashwantrao Chavan College of Science, Karad
e of Science, Botany rin ual Property Dr. S. B. Sa	Mobile	Excellent (5)	7	7	J.	1	7			Sign.
Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form Name of the Activity – "Report Writing and Intellectual Property Rights (IPR)" 8 th March 2023 Name of the Speakers – 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale Name of the Student:	Class: 8.5 CT Roll No 2.1 C		1 Usefulness of programm	2 Rate the materials/slides presented by speaker	3 Speakers presentation's skill	4 Amount of new information you learned	5 Overall experience of the programme	Any other suggestions if any		Date: U & OS) Rozz

Yashwantrao Chavan College of Science, Karad Department of Botany Foodbook form

Name of the Activity – "Report Writing and Intellectual Property Rights (IPR)" 8th March 2023 Feedback form

Name of the Speakers – 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale

Name of the Student: Sorgar Sarika Namdev

Class: 8.SC-工 Roll No. 22.9.9 Mobile No. 9309552.249

19 (S)		Excellent (5)	Very Good	Good (3)	Satisfactory (2)	Poor (1)	
_	Usefulness of programm	7	(+)				
5	Rate the materials/slides presented by speaker	5					
m	Speakers presentation's skill	7				en	van Co.
4	Amount of new information you learned	1			1	300	in the second
	Overall experience of the programme	7				R B	BOTANU P
Ę.	Any other suggestions if anyN.Q.					MUSP	Scien
:					1	J	arad * 30
1	Date: 8 March 2023	Sign.	, V	Magaan	C	A	

Yashwantrao Chavan College of Science, Karad

Principal

Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form

Name of the Activity – "Report Writing and Intellectual Property Rights (IPR)" 8th March 2023 Name of the Speakers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale

.....

		Excellent (5)	Very Good (4)	Good (3)	Good Satisfactory (3) (2)	Poor (1)
-	Usefulness of programm	2				
5	Rate the materials/slides presented by speaker	2				
3	Speakers presentation's skill	1		1		
4	Amount of new information you learned	2				
S	Overall experience of the programme	2				

Sign.

of Science *

Karad

BOTANY

O ENTREMUS

havan Colle

8 | march | 2013 Date:

Yashwantrao Chavan Cunege of Science, Karad

Principal

Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form

Name of the Activity - "Report Writing and Intellectual Property Rights (IPR)" 8th March 2023 Name of the Speakers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale

Class. B. Sc. II nd Roll No. - 22.22 Mobile No. - 90.49.8552.6.

ented by speaker			6	Good (4)	6	(3) (2) (2)	E	
Rate the materials/slides presented by speaker Speakers presentation's skill Amount of new information you learned Overall experience of the programme other suggestions if any. M.O.			7					
Speakers presentation's skill Image: Second state of the programme Amount of new information you learned Image: Second state of the programme Overall experience of the programme Image: Second state of the programme y other suggestions if any Image: Second state of the programme	Speakers presentation's skill Amount of new information j Overall experience of the pro ny other suggestions if any	sented by speaker	7					
Amount of new information you learned	Amount of new information y Overall experience of the pro ny other suggestions if any		7		-	Re	heven	Colle
Overall experience of the programme C BOTANN y other suggestions if any	> ·	you learned	7			00		000
No.	ny other suggestions if any	gramme	2			Jue	BOTA	of S
		No				MUSCI	* Kare	cience * D

Principal Yashwantrao Chavan Cuilege of Science, Karad

Good (3) (2) (2)	ZZZ O	Name of the Activity – "Report Writing and Intellectual Property Rights (IPR)" 8 th March 2023 Name of the Speakers – 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale Name of the Student:	Feedback form and Intellectual Prope imbalkar, 2) Dr. S. B (Lonarda,	rty Rights Sadale Enshy	(IPR)" 200	form cetual Property Rights (IPR)" 8 th March 2 2) Dr. S. B. Sadale 2)23 	
Usefulness of programm Usefulness of programm Rate the materials/slides presented by speaker Usefulnes Speakers presentation's skill Usefulnes Amount of new information you learned Usefulnes Overall experience of the programme Usefulnes Noter suggestions if any Usefulnes			(5)	Good (4)	(3)	odusiacuoiy (2)	IOOL E	
Rate the materials/slides presented by speaker Image: Speaker Ima	-	Usefulness of programm	7					4
Speakers presentation's skill Amount of new information you learned Overall experience of the programme ay other suggestions if any	5	Rate the materials/slides presented by speaker	7	*			avar	10
Amount of new information you learned	e	Speakers presentation's skill	7			E.	level	1
Overall experience of the programme Veral experience of the programme Veral Power Veral Power Veral Power Veral Power Veral Power Veral	4	Amount of new information you learned	7	*			-	NAT S
A Kara	5	Overall experience of the programme	>	•			14	cier
	An I	y other suggestions if any						(arad # 000

Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form - "Report Writing and Intellectual Property Rights (IPR)" - "Report Writing and Intellectual Property Rights (IPR)" - 1) Dr. M. S. Nimbaliar, 2) Dr. S. B. Sadale Ku Kal. avc Chroid Yeal i Dhauadit Ku Kal. avc Chroid Yeal i Dhauadit Soll No 2.2.0 Mobile No	2	Poor (1)	Chavan Colle	ACC SO	DIANY S	cien	Cat Denosit the		50	Yashwantrao Chavan Cuuege of Science, Karad
Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form ity - "Report Writing and Intellectual Property Rights (IPR)" Kers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale nt: Ku Kal: Ave Lhcid Yell i Dh.au. Coll. jsd nt: Ku Kal: Ave Lhcid Yell i Dh.au. Coll. jsd nt: Ku Kal: Ave Lhcid Yell i Dh.au. Coll. jsd nt: Ku Kal: Ave Lhcid Yell i Dh.au. Coll. jsd nt: Ku Kal: Ave Lhcid Yell i Dh.au. Coll. jsd jsd nogramm nation's skill information you learned nif any No of the programme ns if any No of the programme of the programme ns if any No of the programme of the programm	8 th March 20	Satisfactory (2)								Yashwantrad
Yashwantrao Chavan College of Science, Kara Department of Botany Feedback form nity - "Report Writing and Intellectual Property Rights kers - 1) Dr. M. S. Nimbaltar, 2) Dr. S. B. Sadale nt: Ku Kah.ave Chaid Yell i Dhaano yst nt: Ku Kah.ave Chaid Yell i Dhaano nt: Ku Kah.ave Chaid Yell i Dhaano yst nt: Ku Kah.ave 22.0 Mobile No nti filtormation ntailos Sides programm ials/slides programm nation's skill note of the programme niformation you learned nif any	d (IPR)" (1 26.66	Good (3)				>			N	
Yashwantrao Chavan College of Scien Department of Botany Feedback form ity - "Report Writing and Intellectual Proper kers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. nt:KuKah.avcChaid Yel, iD jst nt:KuKah.avcChaid Yel, iD jst nt:KuKah.avcChaid Yel, iD jst nt:KuKah.avcChaid Yel, iD jst ntiKuKah.avcChaid Yel, iD jst ntiKuKah.avc	ce, Kara by Rights Sadale M.O.M.O.	Very Good	E	>	5				Ckado	6
Yashwantrao Chavan Colle Department of Reedback 1 kers - 1) Dr. M. S. Nimbalkar, 2 kers - 1) Dr. M. S. Nimbalkar, 2 yet nt:KuKal. ave Choid y yet at:KuKal. ave Choid y programm nt:Ku	ge of Scien Botany orm ctual Proper ctual Proper Cal 1D.	Excellent (5)	>		1		>		Sign.	+
	Yashwantrao Chavan Colle Department of Feedback f Feedback f Feedback f rity – "Report Writing and Intelled kers – 1) Dr. M. S. Nimbalkar, 2 ntKuKal. avc <i>Choid v</i> ntKuKal. avc <i>Choid v</i>		rogramm	als/slides presented by speaker	ntation's skill	information you learned	nce of the programme	ns if anyNo.	13/ 2023.	
	Name of the Activity Name of the Speaker Name of the Student Class		1 U	2 R	3 Sp	4 AI	5 Ov	Any oth	1.4.5	

9. ji

a.

*

Yashwantrao Chavan College of Science, Karad **Department of Botany** Feedback form

Name of the Activity - "Report Writing and Intellectual Property Rights (IPR)" 8th March 2023 Name of the Speakers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale

Class: MSCIT Roll No SOOD Mobile No. 706669809

ss of programm materials/slides presented by speaker \checkmark presentation's skill of new information you learned \checkmark xperience of the programme \checkmark gestions if any $\mathcal{N}\mathcal{D}$	1		Excellent (5)	Very Good (4)	Good (3)	(3) Satisfactory (3) (2)	(E)
ed by speaker learned Mo	P	sefulness of programm	7				
Mo Ko	R	ate the materials/slides presented by speaker]				
Mo Vo	S	peakers presentation's skill	7				
Mo Vo	A	mount of new information you learned	7			7	Neur
No	0	verall experience of the programme	7	×		1	OP
	yo	ther suggestions if any				TUC .	Carlos Ca
				C			No la construction de la constru

Principal

Yashwantrae Chavan Curego of Science, Karad

12023	*	00	ry Poor (1)	*			Chavan Coll	age contraction	Vashwantrao Chavan Cullege of Science, Karad
IPR)" 8 th March	ant.	Mobile No. 3158 4 4 8 7 68	Good Satisfactory (3) (2)						wing red eve
nce, Karad arty Rights (R. Sadale	e No. 315	Very Good (4)			-			St.
ge of Scie Botany orm ctual Prope	2) Dr. S. B Sajal	lidoM	Excellent (5)	7	5	5	7	7	Sign.
Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form Name of the Activity – "Report Writing and Intellectual Property Rights (IPR)" 8 th March 2023	Name of the Speakers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale Name of the Student: Bhi ng. Grid & N.E. Koj. alG. U.M.Ya nt.	Class: M. S.C. I. Roll No. 4028		Usefulness of programm	Rate the materials/slides presented by speaker	Speakers presentation's skill	Amount of new information you learned	Overall experience of the programme	Any other suggestions if any
Na	Nau Nau	Cla		-	7	3	4	5	∐ ¥ i

•

Yashwantrao Chavan College of Science, Karad Department of Botany Feedback form

Name of the Activity - "Report Writing and Intellectual Property Rights (IPR)" 8th March 2023 Name of the Speakers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale

Class: M. S.C. T. Roll No. 4.007. Mobile No. 9.284236184

Usef Rate Spea		(2)	Good (4)	(E)	Good Satisfactory (3) (2)	Poor (1)	
Rate Spea	Usefulness of programm	7					
Spea	Rate the materials/slides presented by speaker	7					
	Speakers presentation's skill	2					
Amo	Amount of new information you learned	7				Cha	Jan Colle
Over	5 Overall experience of the programme)				DEI	00 00 000
/ other	Any other suggestions if any					H EM	SCIANY Scie

Date: 08/03/2023

......

Yashwantrao Chavan Cullege of Science, Karad

Theipal

Science

arad

......

(Menar)

Sign.

Yashwantrao Chavan Cuilege of Science, Karad avan College Science of arad Principal Poor Ξ Name of the Activity - "Report Writing and Intellectual Property Rights (IPR)" 8th March 2023 Class: 11. S. C. T. Roll No. 4 0 09 Mobile No. 860088748.3. Good Satisfactory (3) (2) Yashwantrao Chavan College of Science, Karad Name of the Speakers - 1) Dr. M. S. Nimbalkar, 2) Dr. S. B. Sadale Very Good (4) Sign. (Excellent **Department of Botany** (2) Feedback form Rate the materials/slides presented by speaker Amount of new information you learned Overall experience of the programme Any other suggestions if any Date: 08/03/2023 Speakers presentation's skill Usefulness of programm 3 3 S 4

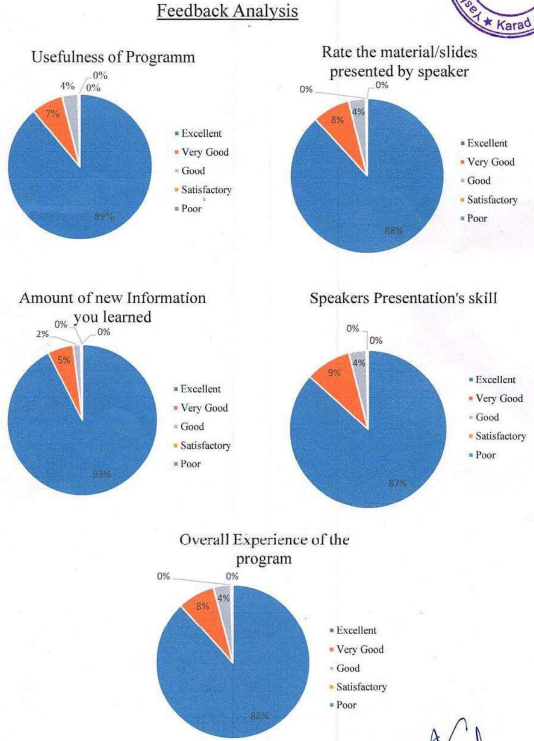
0

Yashwantrao Chavan College of Science, Karad

Lead College Activity 2022-23

One day workshop on "Report Writing and IPR"





Principal Yashwantrao Chavan Coulege of Science, Karad

Yashwantrao Chavan College of Science, Karad

Department of Electronics

Lead College Activity on "Mobile Troubleshooting, fault, finding and model application"

Date : 09.03.2023 2022-23

INDEX



Sr. No.	Content
1.	Activity Report
2.	Invitation Letter
3.	Workshop Schedule
4.	Student Attendance
5.	Feedback Analysis

Head Department of Electronics fashwantraa Chavan Callage Of Science, Karad

Principal Yashwantrao Chavan College of Science, Karad

	ACTIVITY REPORT 2022-23				
1	Name of the Depa	rtment: Electronics	Date: 09.03.2023		
2	Name of the activity	Lead College Activity application"	"Mobile troubleshooting,fault	t finding and Model	
1	Purpose of Program	The purpose of a prog model application is to	ram on mobile troubleshooting o equip individuals with the sk diagnose and resolve issues wi	ills and knowledge	
(Chief Guest/Speaker with designation	Hon. Mr.Sandip Ka Pradhan Mantri Kausl Dist-Satara	le		
	No. of Students Participated	115			
	No. of Teachers Participated	5(Five)		••• <i>1</i> 2	
	Program	Participant will gain I mobile devices and th participant will			
a line of the line	Program Photo			Andre Souther Calific Toucher Calific Toucher	
	HOD	IQAC Coordinator	Goordinator Lead college activity	Principal Principal	
Departme antra	HEAD at of Electronics The College of Sci Narad	ence,	Yashwantra	ະ ວິກະເຈດ ບຸລາຊິງເວດໃ	



Lead College/ 324/Ele / 2022-23

To,

Sandip Kale

Pradhan Mantri Kaushalya Kendra Karad

Dist - Satara.



Date: 09/03/2023

Sub - About conducting guest lecture under lead college activity

Respected Sir,

With reference to above subject, we wish to invite you for conducting guest lecture to our students on 9th Mar. 2023.Topic – "Mobile Troubleshooting, fault finding and model applications."

Please convey your acceptance -



Thanking you,



Yours faithfully,

Principal Yashwantrao Chavan Cuilege of Science, Ki

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) 20164 - 271356, Fax : 02164-271356, e-mail : ychavan@bsnl.in, prinyccsk@gmail.com

Reacredited B Level by NAAC, Bangalore AN ISO 9001-2008 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Ref.No.

To,

Hon. Mr. Sandip Kale

Pradhan Mantri Kaushalya Kendra, Karad

2022-23 (325

Dist - Satara

an Col ELECTRON * Kara

Date : 09/03/2023

Sub - About conducting guest lecture under lead college activity

Respected Sir,

We are very much thankful for conducting guest lecture to our students under lead college activity. Our students were definitely benefitted from your inspiring guidance. Students were made aware of mobile fault finding and hence this knowledge will prove beneficial in their

lives . We mention our sincere thanks and expect co-operation in future also.

Thanking you,



Yours faithfully,

Principal Yashwantroo Chavan Concess and Andread

यशवंतराव चव्हाण कॉलेज ऑफ सायन्स,कराड व सद्गुरु व महाराज कॉलेज आयोजीत अद्यणी महाविदयालय उपकम इलेक्ट्रॉनिक्स विभाग कार्यक्रम पत्रिका दि. ९/३/२ १) प्रास्ताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. कॅगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३ देळ - सकाळी १२.०० वाजता	
यशवंतराव चव्हाण कॉलेज ऑफ सायन्स,कराड व सद्गुरु व महाराज कॉलेज आयोजीत अग्रणी महाविदयालय उपकम इलेक्ट्रॉनिक्स विभाग कार्यक्रम पत्रिका दि. ९/३/२ १) प्रारताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हील नं ९ दिनांक - ९/३/२०२३	Real Contraction
यशवंतराव चव्हाण कॉलेज ऑफ सायन्स,कराड व सद्गुरु व महाराज कॉलेज आयोजीत अग्रणी महाविदयालय उपकम इलेक्ट्रॉनिक्स विभाग कार्यक्रम पत्रिका दि. ९/३/२ १) प्रारताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हील नं ९ दिनांक - ९/३/२०२३	ONICS
महाराज कॉलेज आयोजीत अग्रणी महाविदयालय उपकम इलेक्ट्रॉनिक्स विभाग कार्यक्रम पत्रिका दि. ९/३/३ १) प्रास्ताविक व स्वागत - प्रा. सी. एम. पी सरवदे १) प्रमुख पाहुण्यांचे मनोगत - प्रा. सी. एम. पी सरवदे १) प्रमुख पाहुण्यांचे मनोगत - प्रा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर १) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार १) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	19
महाराज कॉलेज आयोजीत अग्रणी महाविदयालय उपकम इलेक्ट्रॉनिक्स विभाग कार्यक्रम पत्रिका दि. ९/३/३ १) प्रास्ताविक व स्वागत - प्रा. सी. एम. पी सरवदे १) प्रमुख पाहुण्यांचे मनोगत - प्रा. सी. एम. पी सरवदे १) प्रमुख पाहुण्यांचे मनोगत - प्रा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर १) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार १) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
महाराज कॉलेज आयोजीत अग्रणी महाविदयालय उपकम इलेक्ट्रॉनिक्स विभाग कार्यक्रम पत्रिका दि. ९/३/३ १) प्रास्ताविक व स्वागत - प्रा. सी. एम. पी सरवदे १) प्रमुख पाहुण्यांचे मनोगत - प्रा. सी. एम. पी सरवदे १) प्रमुख पाहुण्यांचे मनोगत - प्रा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर १) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार १) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
कार्यक्रम पत्रिका दि. ९/३/२ १) प्रास्ताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर 3) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार 3) सूत्रसंचालन - कु सायली शेडगे 8) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	गाडगे
दि. ९/३/३ १) प्रास्ताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला रथळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
दि. ९/३/३ १) प्रास्ताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला रथळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
 9) प्रास्ताविक व स्वागत - प्रा. सौ. एम. पी सरवदे २) प्रमुरव पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला रथळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३ 	
 २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला रथळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३ 	5053
 २) प्रमुख पाहुण्यांचे मनोगत - मा. संदीप काळे प्रधानमंत्री कौशल्यविकास केंद्र, कर ३) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला रथळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३ 	
प्रधानमंत्री कौशल्यविकास केंद्र, कर 3) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार 3) सूत्रसंचालन - कु सायली शेडगे 8) आभार - श्री. ए. ए. मुल्ला रशळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
प्रधानमंत्री कौशल्यविकास केंद्र, कर 3) अध्यक्षीय मनोगत - प्राचार्य डॉ. एस. बी. केंगार 3) सूत्रसंचालन - कु सायली शेडगे 8) आभार - श्री. ए. ए. मुल्ला रशळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
 ३) सूत्रसंचालन - कु सायली शेडगे ४) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३ 	ੀਡ.
8) आभार - श्री. ए. ए. मुल्ला स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
स्थळ - लेक्चर हॉल नं ९ दिनांक - ९/३/२०२३	
दिनांक - ९/३/२०२३	
वेळ - संकाळी १२.०० वाजता	
N.	
A HEAD	-105
Der P Conege	of Science.
Principal Vashwantrav Karad	

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD Lead College Activity 2022-23 Lead College: S. G. M. College, Karad Participant List Name of the Activity: Mobile Troubleshooting, Fault finding and **Model Applications**

am Co

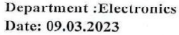
Department : Electronics Date: 09.03.2023

Sr. No.	Students Name	Class	Mobile No.	Signature
1.	Sanjana Atulkumar Taya	e. BCS-I	9850823077	Dinyada
2.	Nayan Arjun Mohite	865-I	9096839508	Nayan
3.	Yadav Ucuishnovi Vittha	BCS-I	7350868680	Valstree .
4.	VishwakamaSayadi Suryabh		8657853008	8m
5.	Awar Madhavi Mansing	BISIT	8308433933	Maren
6.	Power Aishwony a Ananda	BCS - I	7743994202	pure
7.	Pawar Pranoti Sambhaji	PLST	8669 11 4835	Fawar.
8.	Amryta Namder Satape	BCS-II	8483004170	AN satape
9.	Kadam Bhagavati Dhana	BCS-IL	7057273271	Bradam
10.	Pawar Anjali Granpat	Besc-I	8263960060	africa.
11.	Kashid Dhanashri Garupa	BSC I	9673674159	Defettic
12.	Godse Chaitali Anil	BSC-I	8483884503	C.A. Godge
13.	mone Sakshi Romao	BSC - I	8668725042	Brane
14.	Shiewadkae Minal Mohan	BSC - I	9022628030	MR
15.	Shinde Siddhi Shivaji	8cs II	7756407347	Shinde
16.	fokale voish navi Tukaran	D BCSIL	368965 5 727	#navi
17.	Pawar kajal Sanjay	Basin	913-756318	USA :
18.	Raut Vaishnavi sunil	BCS-I	9665162729	Faut
19.	Injekar Naveli Nandkuma	BCS-I	9373527407	Nolyco
20.	Dhoble Tejaswini Udahav	BCS-I		TUDroble
21.	Gaikward Jagenti balasang	BCS-1	3049804507	Ð
22.	Bagal Ankita Ravinda	BCS-TT	7276716080	A. R.Bogel
23.	Mane Susmita sukhada	BCS-II	8262059488	Emang
24.	Pol Sneha Balaso	BCS-A)	8459858245	SBPOL

1 | Page

Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD Lead College Activity 2022-23 Lead College: S. G. M. College, Karad Participant List avan Name of the Activity: Mobile Troubleshooting, Fault finding and Model Applications ELECTRONIC



Sr. No.	Students Name	Class	Mobile No.	Signature
25.	Bhavara Houseran Sapk	BSC.CS-1	937388505R	B.T.
26.	Saniana Arrived Pisal	85C. CSA	9967897962	(E) years
27.	Teigswini sudhir Mane	BSC-CS-I	3049955848	. Con-
29.	Saloni Nivas Suryaund	BSC. CS -I	976415 8440	GKS.
30.	Ingale Rutuga Vasant.	BCS-I	8767246346	Benjahin
	More Tanuja Mohan	BCS-I	8766691812	Monuto
31.	Nalawade Diksho	BCZ-I	8856044614	hur
32.	Thorat Arpita Romchandra	BCS-T	7666998275	thebarat.
33.	Gaikwad Sanika Nanaso	BCS-I	9322834025	S.N.Gaiker
34.	Thorat Nikita vistmant	BCS-I	9322514629	Thorat
35.	Thorat Sanika Satish	BCS-I	9356916014	Sthosart
36.	Gaikwad Soushtisoda	BCS - I	8554971587	SS Graika
37.	Chovon prerana prakash		9561736452	-tome
38.	Gaikwad Pruchi Sontosh	BCS-IL	7620048456	Gerachi .
39.	Jagtap Sanika Nivay	BSCI	7823848910	Jeanjout p.
40.	Nikam Siddhi SaRamen		9604098887	Allhow
41.	Pawer shruti chandrakant	BCSI	7385201541	Paus
42.	Jadhav Shruti Gorakhnath	BCS-I	8421566075	Ladhav.
43.	Jadhav shruti Balaso	BCS-I	7757958246	StB . Jadhan
44.	Salunkhe Tejasvi Amit	BCS-I	7276161104	Falmich
45.	Suryawanshi Rutuja Sawa	kar BCS-I	7887406876	(Psg
46.		BCS-I	7385137720	P159
47.	Jodhov Anushka Dipo	k BCS-I	4059392565	(Alsaha)
48.	Gurav Shraddha Ramesh	and the second se	8767478041	Spl.nd

Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

chavan

1 2

7)

Lead College Activity 2022-23

Lead College: S. G. M. College, Karad

Participant List

Name of the Activity: Mobile Troubleshooting, Fault finding

Model Applications

Department :Electronics Date: 09.03.2023

Sr. No.	Students Name	Class	Mobile No.	Signature
49.	Matekar Krinjal Vijay	BCS - I	9156517658	MKtekaz
50.	Sawant shoroyy shorad	BCS-I	8010636352	+ sawant
51.	shruti satish Jadhav		7249155158	Rednar
52.	Shraddha Sagar Jacha		8180811404	s.s.pot
53.	Shivani Kishor Bhosale	BCS-I	9322829726	thosele
54	Jejaswini kisan sular	Bes-I	7.558732494	- Fridad
55.	Sakshi Santosh Jadhau	B(S- T	7498469819	Jackener.
56.	Patil Prachi Tanaji	Bes-I	3322 1540219	-Jail-
57.	Salave monika Rajaram	BCS-I	7058486617	Resalave
58.	Gaikwool Nikita Ramchandra	Bes-I	7666359586	Raitway
59,	Ambalekar Kishoni Suresh	BCS-IT.	7058445307	tister
60.	Shelar Tanvi Sanjay	BCS-IL	9322562890	Bleion
61.	Khandagale Harshvardhon	OCS I	992253 9253	-
62.	Judhav Aniket Ramchandra	BC5=I	8767824227	झीखत्.
63.	Mujawan Raiyyan Jabba	BCS-I	3096654848	Burger
64.	Mulla Aman Murad	BCS-I	7058920212	Amille
65.	Manekedar Sunil	BSC.I	8080825240	K.5.14.
66.	Pahil Prathmeshsandp	BSC.I	8806247517	Gent
67.	Waghamare Prathamesh	BSCII	8421343446	Pero
68.	Fawar Ashish Atmaram		9322514153	Aglawais
	Mullik Provyot Raysing	BCS.I	9172432732	Pun
	Shinde Bharat Madhukar	BSC. IL	97674189 22	shindle
71.	Mane Prajwal Manoj	BSC·II	9325998843	Tratine
72.	Dodman; Rahu/ Rajy	B&C-II	9359599736	A.

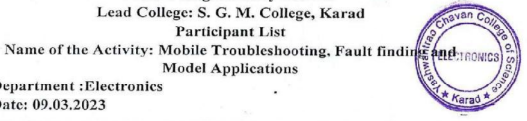
3 | P a g e Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Lead College Activity 2022-23

Lead College: S. G. M. College, Karad

Participant List



Department : Electronics Date: 09.03.2023

C

Sr. No.	Students Name	Class	Mobile No.	Signature
73.	Kharat Karan Krishna	B.52 - II	7059686969	KKH
74.	Shewale ARYAN vilas	B.C.S-T	3422354606	Alshavelk
75.	Patil Songram Bhouse	B.C.S -I	8482854173	Separty
76.	Pawny Shree Magest	B.C.S.I	8459354921	tener.
77.	Palhan Ishalas	B.C.5-1	7385603051	Ispethan
78.	Chosage Omkors	BCJJ	8767066031	choinge
79.	Kalentre Abhijeet	B.C.S I	3322 148700	Pikilit
80.	sobole Normath	B.C.S-I	9637188557	05230bab
81.	Tapase Ganesh Niles	BSC-II	8459445816	- traper-
82.	Nayakwadi Alphan zakir	BSC-II	7071748181	A.Z. Nayakad
83.	Gurav Aditya kristnat	BECI	8421916317	Allarav
84.	Pawar Jeevan Sanjay	BSCIII	8550931805	favor
85.	kadole Tejas sambhaji	BSCIL	9527741913	ask
86.	Mohite Aditya Subhad	B.Sc-III	9527106568	Drothe
87.	Shere Sumit Dipak	BEG-I	8424345635	Solute
88.	Shinde Rupesh Hindun		9322731612	Rostli
89.	Jagtap Amit Bayaji		7498952171	Here? -
90.	Jadhav Roban (Shivaj)		7387226178	Estada
91.	Pawar Sahil Sadashi		9372105025	Berners.
92.	Pawar Rohan vijag	BCS-I	9545 838 138	ATRINCIA.
93.	she lar Rohan Ramdas	1. mar. 1	87889393 10	R.R.Shelaz
	c-1.	B.C.S-I	72649388XX	mulla.
95.		AC-S-t	72-68915406	Bearike
96.		Bes-I	9322587371	s.s. chide

Yashwantrao Chavan College of Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

havan C

Karad 1

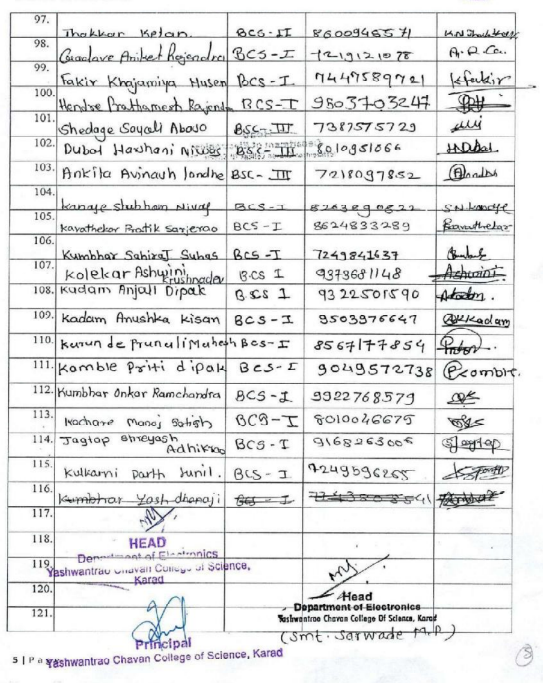
Lead College Activity 2022-23 Lead College: S. G. M. College, Karad

Participant List

Name of the Activity: Mobile Troubleshooting, Fault finding and

Model Applications

Department : Electronics Date: 09.03.2023



	Cepack			
101	nple	0	form	
50		shwantr	ao Chavan (

Chavan College of Sol

.

Department of ... Electronics. Feedback form Name of the Activity Mobile troublesheating Name of the Speaker - Share, Sand ip Icale Name of the Student: Jadhar Shruti Balasa

Class: BCS-I Roll No. 9061 Mobile No. 8208432946

Yashwantrao Chavan College of Science, Karad

Satisfactory Poor Excellent Very Good Good (3) (2) (1)(5) (4) Usefulness of programm 2 1 Rate the materials/slides presented by speaker 2 Speakers presentation's skill 3 Amount of new information you learned 4 Overall experience of the programme 5 Any other suggestions if any.....

Date: 9-3-2023

S13Jadhan Sign.

Yashwantrao Chavan College of Science, Karad

somple feed back

Yashwantrao Chavan College of Science, Karad Department of .. Electronics





Name of the Activity - Mabile trouble. Shooting & Foult Finding and del Name of the Speaker - Synchip Kale

Name of the Student: Thorat Sanika Satish

Class: BCS - I CEnting Roll No. 9182 Mobile No. 93.56.91.60.14

		Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)
1	Usefulness of programm	V				
2	Rate the materials/slides presented by speaker	V				
3	Speakers presentation's skill	V				
4	Amount of new information you learned	V				
5	Overall experience of the programme	V				

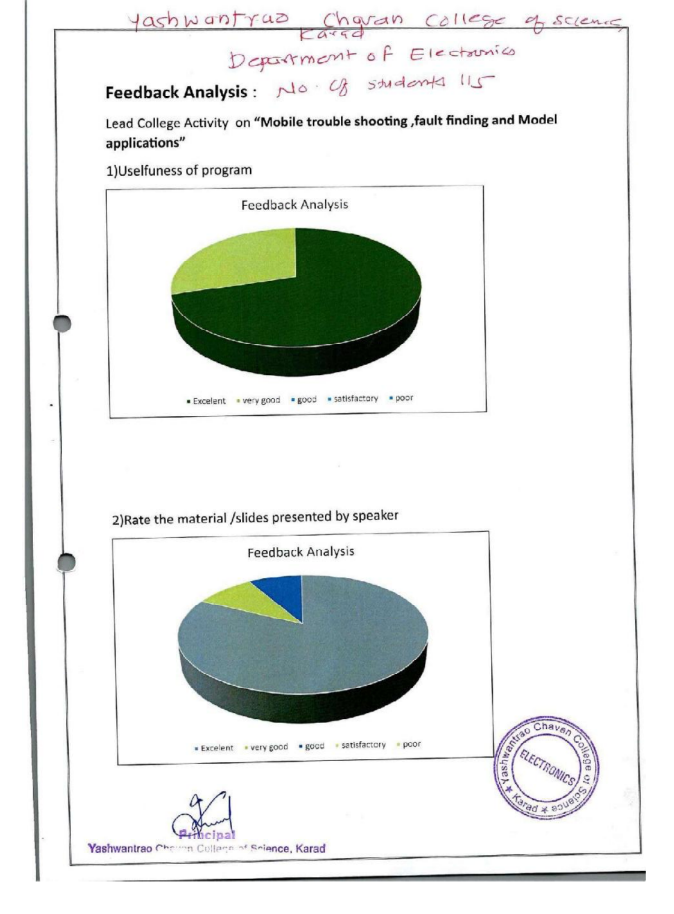
Any other suggestions if any.....

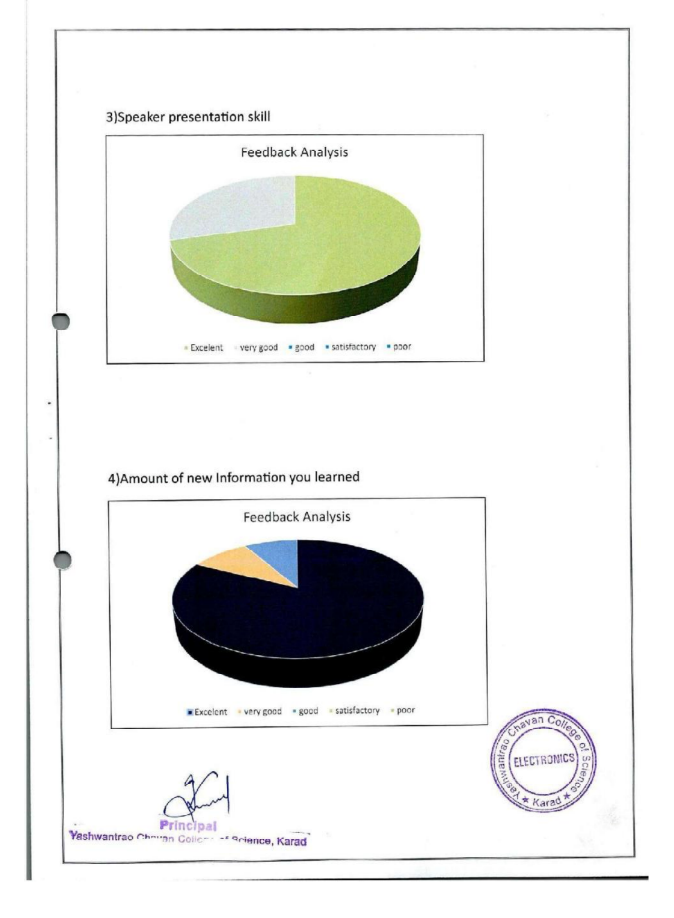
.....

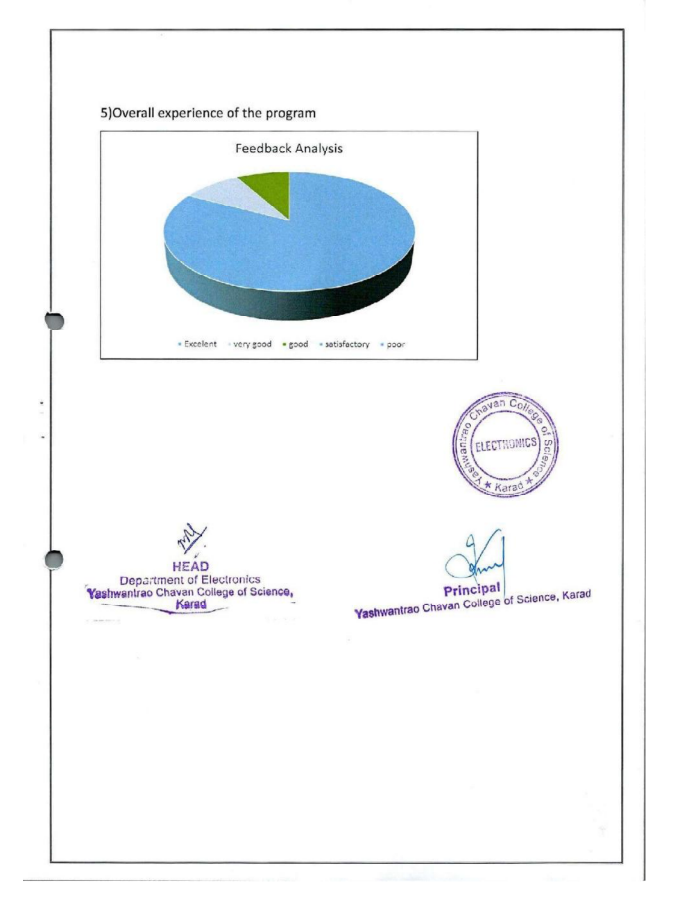
Date: 9-3-2023

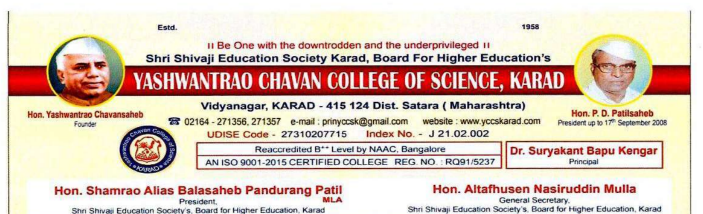
Sign. Sthorat

Yashwantrao Chavan College of Science, Karad









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

Date: 14 & 15 /03/2021

Department of Chemistry

Departmental Activity

2022-23

Name of Activity: Skill Development

Name of the topic: "National Conference on Green Chemistry & Advanced materials." (GCAM-2023)

Guest: Prof.Dr. Manikrao M. Salunkhe (Presedent, Association of Indian Universities, INDIA)

(Ex. Vice Chancellor, Shivaji university, Kolhapur) (Ex. Vice Chancellor, Bharati Vidyapeeth, Pune)

Prof. Dr. Sanjay K. Sharma (Prof. & Dean (R&D), JECRC University, Jaipur)

Prof. Dr. Vimal shrivastawa (Prof. & Head, Dept. of Chemical Engineering, IIT Roorkee)

Prof. Dr. B. B. Kale (Director, C-MET, Pune)

Index

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

Heac

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 : 14/03/2023 & 15/03/2023			
Name of the capability enhancement sche	me : Skill development			
	(President, Association of Indian Universities, India).			
	(Ex. Vice Chancellor, Shivaji University, Kolhapur).			
	(Ex. Vice Chancellor, Bharati Vidyapeeth, Pune).			
	& Dean (R&D), JECRC University Jaipur). . & Head, Department of Chemical Engineering, IIT Roorkee).			
	and the first strength and the first strength of the strength			
	nalytical Chemistry Division BARC, Mumbai).			
Prof. Dr. B B. Kale, (Director, C-ME	CT, Pune).			
Name of the tonics National Conference	on Green Chemistry & Advanced Materials (GCAM-2023).			
	1. To aware students about green chemistry & advanced			
Purpose :	materials.			
	2. To aware students about sustainable development			
	3. To bring together people with common interests and			
	discuss issues and ideas relating to importance of advanced			
	materials in green chemistry.			
	4. To aware students about importance and benefits o			
	advanced materials in pollution control.			
No. of beneficiaries :	300			
Class involved :	B. Sc. III, M.Sc. I & II			
Outcome/ success achieved :	1. Students aware for green chemistry and advanced			
Construction of the Constr	materials.			
	2. Students got some ideas how advanced materials can hel			
	in sustainable development.			
Tanaham/ Quest involved in the activity	Prin. Dr. S. B. Kengar			
Teachers/ Guest involved in the activity	Prof. Dr. S. H. Burungale			
	Prof. Dr. A. V. Mali			
	Dr. R. S. Patil			
	Dr. U. P. Lad			
	Dr. S. D. Jadhav			
	Mr. S. D. Karande			
	Dr. Mrs. M. B. Jagadale			
Geo-tag photo				
	A A			
	Chaven Cold			
Shammy	Principal			
Head	Vashwantrao Chavan Co			
Department of Chemistry	of Science, Karad			
Yashwantrao Chavan College of Science, Karad	181 482 /81			
a theread				
	IN W WARDER & SUIT			



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

Date: 14/03/2023

To,

Prof. Dr. Manikrao M. Salunkhe President, Association of Indian Universities, India. Ex. Vice Chancellor, Shivaji University, Kolhapur.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 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,





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

SHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAI

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 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

> > Date: 03/03/2023

Letter of invitation

To,

Prof. Dr. Manikrao M. Salunkhe President, Association of Indian Universities, India. Ex. Vice Chancellor, Shivaji University, Kolhapur.

Subject- Invitation as a Chief Guest for National E Conference

With respect to the subject mentioned above we invite you as chief guest in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 at 09.00 am in Yashwantrao Chavan college of Science, Karad, Satara (Maharashtra) via online mode. We welcome you to join us and share your knowledge and the views on advance theme of Green Chemistry & Advanced Materials.

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,

lead





II Be One with the downtrodden and the underprivileged II Shri Shivaji Education Society Karad, Board For Higher Education's YASHWANTRAO CHAVAN COLLECE OF SOLENCE VAP

Estd. 1958

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

202164 - 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

Date: 03/03/2023

Letter of invitation

To,

Prof. Dr. Sanjay K. Sharma Prof. & Dean (R&D), JECRC University Jaipur.

Subject- Invitation as a speaker for National E Conference

With respect to the subject mentioned above we invite you as chief guest in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 at 09.00 am 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 Green Chemistry & Advanced Materials.

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,





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

ASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 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

> > Date: 14/03/2023

To,

Prof. Dr. Sanjay K. Sharma Prof. & Dean (R&D), JECRC University, Kolhapur.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 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,





II Be One with the downtrodden and the underprivileged II Shri Shivaji Education Society Karad, Board For Higher Education's SHW/ANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

SHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARA Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

202164 - 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

Date: 03/03/2023

Letter of invitation

To,

Prof. Dr. B. B. Kale Director, C-MET, Pune.

Subject- Invitation as a speaker for National E Conference

With respect to the subject mentioned above we invite you as chief guest in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 at 09.00 am 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 Green Chemistry & Advanced Materials.

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,



lead



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

ASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 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

> > Date: 15/03/2023

To,

Prof. Dr. B. B. Kale Director, C-MET, Pune.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 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,





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

ASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 20164 - 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

Date: 03/03/2023

Letter of invitation

To,

Prof. Dr. A. K. Satpati Scientist, Analytical Chemistry Division, BARC, Mumbai.

Subject- Invitation as a speaker for National E Conference

With respect to the subject mentioned above we invite you as chief guest in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 at 09.00 am 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 Green Chemistry & Advanced Materials.

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,





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) 20164 - 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

> > Date: 14/03/2023

To,

Prof. Dr. A. K. Satpati Scientist, Analytical Chemistry Division, BARC, Mumbai.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 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,





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) 20164 - 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

Date: 03/03/2023

Letter of invitation

To,

Prof. Dr. Vimal Shrivastava Professor & Head, Department of Chemical engineering, IIT, Roorkee.

Subject- Invitation as a speaker for National E Conference

With respect to the subject mentioned above we invite you as chief guest in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 at 09.00 am 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 Green Chemistry & Advanced Materials.

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,



Swumunt



II 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) 20164 - 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

> > Date: 14/03/2023

To,

Prof. Dr. Vimal Shrivastava Professor & Head, Department of Chemical engineering, IIT, Roorkee.

Subject- Letter of Appreciation

Respected Sir,

We are very much thankful for delivering lecture in guest lecture on in "National Conference on Green Chemistry & Advanced Materials" (GCAM-2023), which will be held on 14th & 15th March 2023 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,



"GREEN CHEMISTRY & ADVANCED MATERIALS"



14th &15th March 2023 ORGANIZED BY DEPARTMENT OF Chemisty and IQAC

* Feed Back Form *

- 1) Name of the Participant Dange protiksha Kumar
- 2) College/Institute/Industry Rajarambapu college of pharmacy, Kasegaon

3) Designation <u>Student</u>

- 7) E-mailid protikshadange 245 @ gmail com
- 8) Mobile No. 9545128624

Please respond to each of the following questions, they are intended to allow u to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. Instruction : Please Tick Mark within the box

Questions	Excellent	Good	Satisfactroy
1. The overall arrangement	~		
. Subject matter of the Conference	~		
3. Applicability of the topic in Research		~	
Effectiveness of the Conference	~		
5. The Conference content was challenging			
5. Overall Discussion with the speakers	~		- 29 - B
7. Speech of Resource Persons			





ON GREEN CHEMISTRY & ADVANCED MATERIALS"



14th &15th March 2023 ORGANIZED BY DEPARTMENT OF Chemisty and IQAC

* Feed Back Form *

1)	Name of the Participant	Ramugade	Priyanka	Prakash	
				as of pharman	10010000

2) College/Institute/Industry Kayarambapu college of pharmacy, kaseg aon

3) Designation Studen

7) E-mailid priyankaramugade 4 @ gmail. Com

8) Mobile No. <u>9049448055</u>

Please respond to each of the following questions, they are intended to allow u to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. Instruction : Please Tick Mark within the box

Questions	Excellent	Good	Satisfactroy
1. The overall arrangement	<u> </u>		
2. Subject matter of the Conference			
3. Applicability of the topic in Research			
4. Effectiveness of the Conference			-
5. The Conference content was challenging			
5. Overall Discussion with the speakers			
7. Speech of Resource Persons			



onuppele Signature of the Participant

ON "GREEN CHEMISTRY & ADVANCED MATERIALS"



14th &15th March 2023 ORGANIZED BY DEPARTMENT OF Chemisty and IQAC

* Feed Back Form *

- 1) Name of the Participant <u>Pooja Shashikant Haware</u>.
- 2) College/Institute/Industry Y. C. college of science, karad

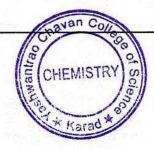
3) Designation _ 8+udent

- 7) E-mailid <u>Poojahaware2000 @gmail.com</u>
- 8) Mobile No. <u>7499967113</u>

Please respond to each of the following questions, they are intended to allow u to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience.

Instruction : Please Tick Mark within the box

Questions	Excellent	Good	Satisfactroy
1. The overall arrangement	V		
2. Subject matter of the Conference	~		
3. Applicability of the topic in Research	\checkmark		
4. Effectiveness of the Conference		~	
5. The Conference content was challenging		~	
6. Overall Discussion with the speakers	~		
7. Speech of Resource Persons		V	



Signature of the Participant

ON "GREEN CHEMISTRY & ADVANCED MATERIALS"

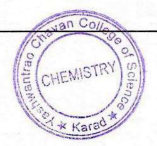


14th &15th March 2023 ORGANIZED BY DEPARTMENT OF Chemisty and IQAC

	* Feed Back Form *
	Name of the Participant Pawar Rasika Nana
1)	Name of the Participant 1 and Rouka Nona
2)	College/Institute/Industry J. C. C. S Karaed.
3)	Designation Student.
7)	E-mailid Palendo radika 886 @ gmail. Com
8)	Mobile No. <u>932501996</u>

Please respond to each of the following questions, they are intended to allow u to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. Instruction : Please Tick Mark within the box

Questions	Excellent	Good	Satisfactroy
1. The overall arrangement	V		
2. Subject matter of the Conference	and the second sec	V	
3. Applicability of the topic in Research		1-	
4. Effectiveness of the Conference	\checkmark		
5. The Conference content was challenging			V
6. Overall Discussion with the speakers	r		
7. Speech of Resource Persons	\checkmark		



Signature of the Participant

"GREEN CHEMISTRY & ADVANCED MATERIALS"



14th &15th March 2023 ORGANIZED BY DEPARTMENT OF Chemisty and IQAC

* Feed Back Form *

)	Name of the Participant	Jagtap	Vaishnaui	Prakash
.,	rame of the rancipant	0096-	1	1.0 - 10 - 01 -

2) College/Institute/Industry Yashwantrao Chavan college of Science Karad

3) Designation .

7) E-mailid jagtapvaishanvis@gmail.com

Bartin

8) Mobile No. 9158317051

Please respond to each of the following questions, they are intended to allow u to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience. Instruction : Please Tick Mark within the box

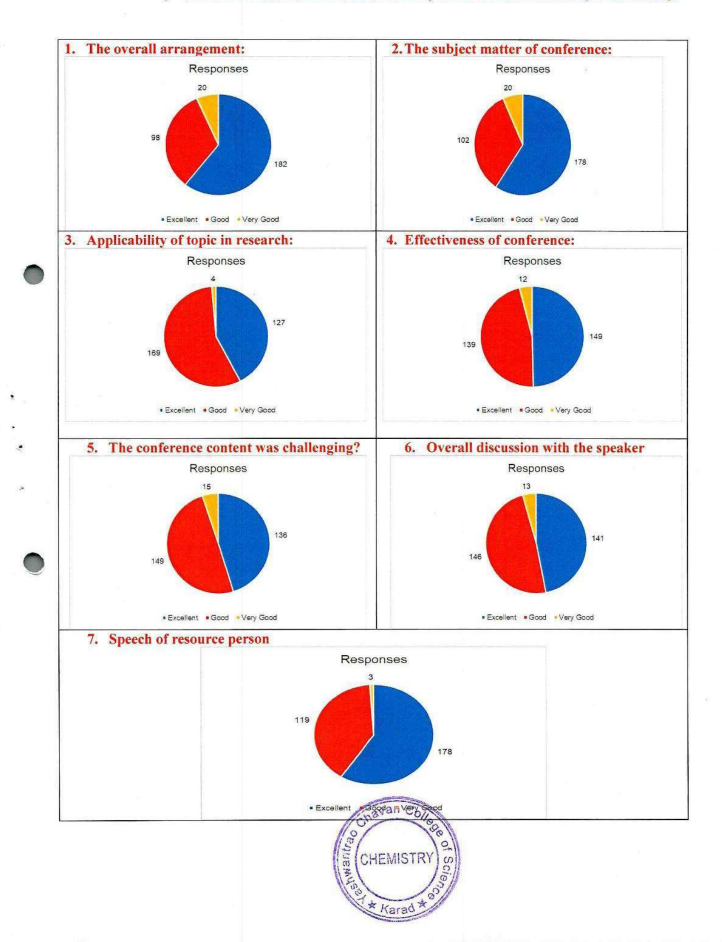
Questions	Excellent	Good	Satisfactroy
1. The overall arrangement			
2. Subject matter of the Conference	V	and the second second second	
3. Applicability of the topic in Research	V		
4. Effectiveness of the Conference		~	
5. The Conference content was challenging	V		
6. Overall Discussion with the speakers	V		
7. Speech of Resource Persons	~		



Signature of the Participant

Feedback Analysis

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



	Date: / /20		}
² r.Nor		Name of the college.	M
1	Nove. U.B.	s.G.M. college, Karad.	I
			•
2	Dr Arvind Tapase	Baiwant College, Vita	
3	Dr Ashish Sartape	Balwant College, Vita	•
_4	Dr. sanadi K.R.	Doodhsakhar Maridyalaya, Bidri Tal- Kagal Dist - Kolhapur	
	Yash pal Uttam Rathool		
6	Sunil Bapurao Zanje		
 	Krishna N. A Alsundkar		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dr. Patition S.M.		
	000 get	<b>VIRAG</b>	

, Date:	/ /20		
Mobile No.	e-mail	Amount	Sigu
		6 E	0
		500	0.00
			a
			1
		500	a
-			
d			
		500	17
			$\rightarrow$
	-		
		500	-m
		1	
-			
-		570	41
			-Ai
· ·			0
		500	18
			$\bigcirc$
		520	Va
· · · · · · · · · · · · · · · · · · ·			
		520	٦.
	A CONTRACT CON	F	Lli
	Eleurine Tell	5	
	A Karad to	. Øvir	

	Date: / / 20		
- Constant of the second s			<u></u>
			• •
9	Chougale U.B.		
and the second s			
	Kharade P.R.		
10			
H	Sachin Dipak- Zimar	Balasaheb Desai college, Partan	0
	Arjun Narayansao Bhingare	V.C. College of Science, Karnd	7'
	5	0 0	•
12~	Dr. Radhakrishna	BAMU, Subcampus	
	Machhindranath Tigote	Osmanabad.	
S			
<u> </u>	/.		
13 V	shri Rameshwar Kacharu	Ahmednagar College, Ahmednager	
SP/	Dongare		
25/	Dongase		
	Shri Gajanan Bhagwat	Yashwantrao Chavan college of	
14	Dhake	3	
	Dhake	- science, Karad.	
	2		
1.000			
15.	Miss Kishor Gaikwad		
			<u>                                     </u>
			:
16	The want Compandrao	rashwantrad Chavan College of	
~		science, Karad	
	CHEMISTRY 00		
L	198		<u> </u>
		<b>VIRAG</b>	
2			

ļ		Mow		SUN
	Date: / /20			
		<u> </u>		paid
	4 Martin			Pary-
				1
			S70	$+ \alpha $
-	8			
				· · ·
				8
		а	500	Ani
				a
			500	1-
-9-	7972166190	arjun - bhingare @ rediffucil - con		Ri
	11/2(001)=			July
	•			00
		hair and the second		6-
			500	k
Ý	, t		500	Plan
				142
				1.
			500	Ø
		4		T
				<u>`</u>
	1 · · · · · · · · · · · · · · · · · · ·		500	-
				Con
				-U/-
azil.				1
		Chavan College	500	$\sim$
		Chavan College		Xu
		CHEMISTRY 0	14	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1095- 1
	<b>23</b> 00 17	Karad *	<b>D</b> VIE	RAG

Date: / / 20 Name of the college Name of the participant Srivo Giri 17 G. K.G. college, Kolhapur rashwantrao chavan college of Dr. Son. Kistane Sushma 18 Anandrao . Science, Karad. 2 - Stantor Balaraheb Desai college, Dr-Kadam Mihan 19 Patan Ram chandre Dr. Kamble Balcash Balasaheb Desai College 20 0. Patan Dr. Greikwad G. A. Smimont Babasaheb Destmuth 21 Mahavidyalaya, Atpadi 9 113 Dr Sharda Dageode - Y. M. College, Pune 5 Gradale 22 Stri. Changaro S. B. R. College, Mhascoud 71 23 Mahandra Sadjeshir. Dr.S.M. Khere Dahiwadi college Dahiwadi 24 94 Dr. sanjay matanes KheFre, CHEMISTRY 600 Rarad (V) VIRAG

	Date: /	/20		
	Mubile No.	e-mail.	Amount	Sign
a [*]	2			111
16	derrete and and a second second		500	X
-+				
	-		+	
			500	Di
-	9881399944			Per
-		8 1 8		4
- †	9420628666	dronchan Vadan @red & trail, con		
đ	/	all how and how have they (, for	500	Non
1				
	9421212993			,
			500	8
				0/
_				~
	9423272454		500	B
0	e			. M.
-	9860382361		500	aland
-		vamijarayyad 91 @ gmail. com	-	0
-				
-	7499789834		500/-	X m
	(1000-1000-1			8hr
			C	7,
1	9423911374	samatkhetre Ogmail. com	500/-	Julyo
		Samail · Com Chavan Cong Chavan Cong Chemistry of CHEMISTRY of Chemistry of Chemistry of Chemistry of Chemistry of Chemistry of Chemist		~ 11-
-	Shine .	CHEMIC CHEMIC	Nel-	
_		E STEMISTRY S		
	· · · · · ·	1		RAG

	Date: / / 20		}
	•••		
	Dr. Kalantre V.A.	Balasaheb Desai College,	9
29.		Patan	
	Dr. Kishor V. Gaikwad		
26.	Di Kisha V Gaik Qae		
-0.		Kolhapur	<u> </u>
27.	Dr. Tanaji N. Bansode	B.N.N. College Bhiwandi	<u> </u>
	· · · · ·	Dis-Thane	0
<u>~</u>			1-
28	Dr. Rajkumar U. Pokalwa	Degloor College, Degloor	
		11 II I	
	×		
			·
29	Dr. Prakash A. Bancode	Sangola college sangola	
1		fri ange gorg	
			*
	-	••	1
			0
30	pr. Bharat G. Pawar		1
	- Ongrat g. Lawas	Sangola college sangola	1
el.			
Par 1		Shirraj Cottege, Gadhinglay	+
	Naikwache (Tashildar)		1-
	m _t thick	kan a ki a tao a ti	+
37	Dr. shriting an Gollowhale	Karmaneer Bhaymao patil college, pondharpur	96
~			
	CHEMISTRY OC		
	8 0		_
	C3 Of the art	<b>W</b> VIRAG	
		<i>u</i>	1 0000

	1 1 m			NON		
	Date: / /20	<del></del>				
				<u> </u>		
						an
90751684	412				500/-	One
						-
-				-		
			and an other states of the second states of the second states of the second states of the second states of the			
9125916	5272				5001-	- ir-
		1 N	-	*		gool
					9 1	
			4	2	14	
-		~	0		500/-	
					1	Stel
			5. 5.			
		A			Ead	
					500/- (online	0.
· · · ·		<u></u>		7.6	transfer	Bar
					to spa	
			and the statement of the second			
		0 			500-	
			the state of the second			Law
	11					
				p Charles an a	500-	Turne
		2 2 2010 - 10 - 10 - 10 - 10 - 10 - 10 - 10				<u>e</u>
				200		ananing of the block of the block
						~
1		2. U.			5001>	K
						f
			1			
9657801853	-		Chavan C		5001-	Heelle
			000	E.	-	
			CHEMISTI	RY S		
			CHEMISTI	RY of scien		
	63 00 AT		* Karad	the second s		DAR

	Date: / /20		} 
w			
<u>3</u> 2	. Jachin K. Dhawalp	Applied sciences & humanities Institute of Tech. Ked	· De
-			<u> </u>
<u>3</u> 3 ·	chavan Vikrant Udaysinh	Krishna Mahavidyaloya, Bethene Bk-	De
		Tel- Kavad.	
34.	Shri Dipak Ganesh		-D.
×4.	Kalekar	Raja shripatrao Bhagwantrat Mahavidyalaya, Aundh.	eg e
		0	91
35.	Dr. S. R. Sabale	Jaysingpur College, Jaysingpur	8 ^D 93
36,			<u> </u>
	Dr. S.J. Mane-Gavade	Jaysingpure College, Jaysingpur	9:
			õ
37.	Mr. R. D. Tasgaon Ear	Javisingpure College, Jaysingpur	98
383	Miss. Varsha Lalasaheb Kamble	Krishna Mahavidyalaya, Rethare BK.	89
,9. /	Dro- S. B Hand ble	Y.C.I.S. Satara	9
	CHEMISTRY CHEMISTRY		
	5 <u>66</u> RR	Û VIRAG	

	Date: 1 /:			
	· Dept. Gharda	-	500/-	-
				Jeul
F				
	Dept. of chemister.	charanvikment 66 Og meil. "com.	5001-	ami
j i	9130512255	5		marging
-	9730745195			
	Dept. of chemisor	×		0
<u>ra</u>	909685\$396	dykalekar 212 @ grocil. com	5001-	A
	9423803686			N
	Bept & Chemidry		01-	Onon
	93715942.99	strade@gmail.cm	500 r	
	* <u></u>			
	9762629792	Smanegavade (ggmail.com.	5001-	Forton
	9881076725	Ner	5001-	Nar
	<u></u>			105
		·1	Fail	+
	8956952918	Kamblev 1123 @ gm eil. com.	500/_	bobalg
•				
	3823524565	-	550]-	\$1
		Chavan Colle		1
		13/	2 C Or	•
	and the second sec	CHEMISTRY	t Scie	
	6 60	T Karad *	2//	RAG
~				

MON TUE WED THU FRI SAT SUN Date: / /20 40 Dr. Hanamant Kisan Veer Mahavidyalaya Vasant Wai Jadhav 41. Sr. Sandip Vinayak Mahameni. S. G. M. College, harrad. C Prof. Mrs. Anita. S.G.M. College Larad 62 ( Suropakieman Salunkhe. Dr. Omprakash 43 Smt. Kasturbai Walchand Tukaram SANGULE - college, Sangli Hy Dr. A. M. Natawade Lal Bahadur Shartn' Glege d_ Arts_ Science & Commerce satan 45 Mrs. Patil S.V Yashwantras chavan college of science. karad Yashwantrao chavas college 46 Thorad S.B .. 1of science, acesad Mos. Juganto 47. olj ______11 C P.A. antrao CHEMISTRY **WIRAG** 

/ /20 Date: . Chemistry Dept-500 chemista sandipmaharmeni Grahar co. in 500 an Dept chemistry Som 500 chemisty omsangule @ reliffenent. cg sout. ranalawade 12@gmail.com Chemistry navinash 1170 @ gmail an Sharvaripatil 28 @ gmail. com CHEMISTRY 500, chemistry sanitachavan 850 gmceil.com 500/-* chemistry jagdelepriyanka mail. 500 inwant CHEMISTRY 300 **WIRAG** RR

Date: / /20 Sr. No Name of the Participants of The College Name 48 Miss. Patil. p.v. Yashwantrao Chavan College CF Ϊ of science Karad. Miss Jadhav. P.S. -11 -49 1 pr fore sanjay ViBhole-M.B.S.K Kanya BUB 50 Cr Kade Mahawidpalapa aon Dr. Rojkumar Shahaji Pandav Y.C. W. M. Warananagar 5). ( Tel- Panhala Dist- Kolhapur t٢ pr. Bajirao Suttappa Shirke 52. K.R.P. Kanya Mahanidyalaya 53 Dr. Raghunath K. Mane Uran-Islampur polytechnic 54 Ghodawat B. Wategaconker Mrisandeep sanjax Dr. T. J. shinde. mahavidyalaya KRP, kanya (Brecept No. 150) islampyr 555 25000 500 = 50 Arpana Ruslu Motghave 56 .C. College Sa'ence, shebha Afmaram Thorat 57 Patil Shabha Vikas 58 Sanjay Karman Mahamani 59 · 1 Dipak Suresh Fural 60 000 ANB - 11 AGT Pontibles Papil -16 **WIRAG** GBD - 14 Pontibles Pabil - 48 SHB - Valler Prixeden Jadhav - 49 3

MON TUE WED THU FRI SAT SUN Date: 1 120 fer paid SIJO Sub Email ID pratibbadesai 9910 5001-Chemistry 99 AM gmail. com 5001-Pj 32062 @ gmail. com. -11-5001. 500 chevoistry ア Poresan'say 67 09 ma com F m raj kumar pundar @ gmail. com Chemistry 5001 r bss chemisty@ yahoo.com 500/ -n 22 chemistra mane 1970 @rediffmail. com 500/sandip. wate a grail. com chemisty e au 30 100 500 physics. as-udy @ redilimat.com 500 500/. AST Chemistry 52001. havan 500/ Janic staff 0 Sroj. CHEMISTR S 500/-6 00 TRR VIRAG

(#	Date: / /20		81
SY.No,	Name of the teacher	Name of the college/Uni/Justitute	Ĺ
1	Prof. (Dr.) Ankush Vithoba Mal	Mashwantrae Chavan College of Science Karad	- C
2	G.B. Dhake	Yashwantrao Chavan college of Science, karad	<u> </u>
		Yashwantrao Chavan College of science,	<u> </u>
3	Arjun Narayanrao Bhingare	Karad.	С
Á	Dr. S. D. Jadhav	77	
2	Dr. B.E. Mahadik	— <i>II</i> _	
6	Dr S. H. Burungelle	U	
7,	Dr. R.S. Patil	11	
~~~~			<b>_</b>
8.	Dr. V. P. Lad		
ģ,	Mr. s.D. Karande	1'	
10.	Dr. Mrs. M. B. Jagadale	11	
<u>.</u>	Chavan Golie		
11	Pahil· P. P	1	
<u> </u>	CO CO CARA Kora	VIRAG	

	· [Date: / / 20		
	Department	Mob.No, & email	Amout	83
sime	Chemistry	8668696170 ankushvmali@gmail.com	700/-	he
:				
. of.	Chemisty	9850130950 ggjqngn-dhake@s gmail-Com	700	B
ce,	2			
	Chemistry	7972166190	700/-	- they
_	1	arjun. bhingare @ rediffmail.com		201
		8208591793		
	,,	sdjchemsuk @ gmail.com	700	AK!
		9209169954		
	,)	drbhazatmahadita (2) a) gmast.com.	700/-	(miny
	*			/
	~ U1	9359723902 . Shireyibungule of 77 Qg	nuto 700	Jam
	· · · · ·		+	l
		7620222010	700/-	Fel
	3			
			7001-	
	·			
	17	8796452023, SudipsdK 2020@gmail.com	7.001-	Jaan
-		9307484481, meghag627@gmail.com 23	700/	/
		N	ruy-	Call
	· · · ·	Chavan Colle	-	.
	11-		001-	Bb
				- \

ŝ	v ča 192		
5	Date: / /20		
SYNO,	Name of the teacher	Name of the college/Uni/Institution	2
12	Panwal N.R	-11-	ch
			<u></u> .
B	Veer s.R		
14	Sutar Kishor	-11 -	
(15)	Mr. Anandvao & Thovat	- 11 -	
(1°)	Dr. Vishwambrt. Shin	e -71-	<u>,</u> ;
(17)	Dr. Ramija J. Sayyod		
(18) 60.9	Mr. Mahamuni S. L	Yashwantrao chavan college of science karad · Jr.	<u>ch</u>
[19]	Mr. Adsul 5. a. S.		Ch
(20) 60g	Mr. Tamboli S.M		
21)	Mr. Gurav D. Svan -onga	u	
22	Smt. Motghore A.R	<u> </u>	
		VIRAG	

	ט	ate: / / 20				
	Department	Mob. No. &	email		Amoriut	F A2
1	chemistry	704.0793312	/	16 @ gmail.	7001-	Æ
-	, , ²¹ 300		1			
	- 11	7875585570	de sol de la constance de la co	126@gmail.	7001-	SR
;	ng Kr		(orr)		
	Microbiologu	1		1	7001-	F
	e.					
	chemistry		<u>.</u>	.2 (7000	F
			*		5051-) F.
23/5					2001	
					5001-) 4
n 1	Chemistry	9422207755		3	foot-) Md
	Chemistry	9404413202		4	7001	Gde
	<u></u>	7588864945	2	5	(70 0F)	Sprin (
		7276641904			7002	Dorio
		9404406649	101	EMISTRY CO	700-	
		<u>, 00</u> ~777	11	Karad * 3	Øvi	

2	Date: / /20		e Ka j
ir. No,	Name of the teacher	Name of fle college/Uni/Institution	De
	,	1 0	
ending			1
23	Mrs-Patil S.V		
629			
7			
24)	Mrs. Patil S.V		
bug	Sharwasi		
(25)	Smt. Thorat S.B.		
have			
0.0			
26)	Mis. Jagadale P.A		-0_
bug	in sugarat in		
bug nding 27			j
27	Mrs. Desal P.M.		
60g.			
<u> </u>			
28	Smt. Jadhav P.S.		
hard			
29	5mt. Nayakwadi. 5.5	<u> </u>	-
bag			0
1			
30	Dr. Savita A pati	Govt college of Engg karad	Phi
*			
31 ?	Papel Peinjanka. M		Ch.
•	0	* * *	·
32	Prof. Dr. M. M. Salunkhe		
	Chavan College		
33	Prof. Bre Aik Satpati		
<u></u>	C C C C C C C C C C C C C C C C C C C	VIRAG	
	EN Y YEIGO		

	· · · · · ·				
	, D	ate: / / 20			FRI SAT SUN
<i>Sas</i>	Depastment	Mob. No, & email		· Amo	mt B
					3
4	-1	9284189585	8	700	F
:					-
4	•			K	7
	-1-	9096579725	9	700	D B
	• • • • • • • • • • • • • • • • • • •			-	
				- C	7
	-1	7020143644	10	700	2) Joh
				- 6	A
		8408044144	* 1) =		ar al
	4			-6	>
	<u>t</u>	8669709191		(700	
	<u></u>				P- Jaid
	<u> </u>	7219419001	13	700	1- yea
		75559150915	(4	- 700	2) Alay
-0-		1333 913 0913		(/**	200
	· · · · · · · · · · · · · · · · · · ·				
	Physiles.	9421262698	15	(700)	12/1
2		1	. *		
	Chemistry	9112405796		500	1-
	6				
	the second s		1		
1	a and a second			t in the second	1. are 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	1		chavan Colle		
	х К		101	- <	
		the standard and a second	See See		and set
	2 ¹	a second se	A Kanak S	and the	1. I

ži.			
	Date: / / 20		•
SriNo	Name of the teacher	Name of the college/Uni/Institution	De
			•
34	Prof. Dr. Sanjay Sharma		
	· · · · ·		:
35	Prof. Dr. Dipak Pinjari	· · · · ·	1
×			
36	Sadhana Ramchandra salunkhe	Gov. Colleg. Eng	Ph-
	ar	9	
37	Hawhada Bhagawan Garud	Balaraheb Derai, college, PATAN	ch
	prosinary programmin analy		
38	Mrs. Pujari Manisha. Arjuma	o Yashwantrao Chavan college of scien	ce e
		·	<u>.</u>
	Mr. Akshay Ramchandra	Paiaramhanu Callia Ali pharmalu	pr
39	Mr. Atshay Famerach	Rajarambapu College of pharmaly Kaegowon.	1.0
	P		
40	miss Pranali Pramod Lade	Rafarambaputollege of pharmoca, taska	DP'c
			<u></u>
		Regarambapu college of phasmacy	p)
41	199955 Cayali Shankan Jadhav	Kasegaon .	1 cb
			<u> </u>
42	sakate Makaband Kashinath	M.T.M. collage panchagani	Che
	(a 18 m 19		plce C
43	Cayal? Mal?	Rajarambapu Callege of pharmacy	+
	Chavan Colleg	Kasega on	
	Times Scomen 2 2	Raja shripatrao Bhaqwantao	J)
	Kales (CHEMISTRA)	Mahavidgalaya, Aynah	
	C3 OF TRR	WIRAG	
	and the second sec		1

	ļ	Date: / /20	MON		SAT SUN
	Department	Mob. No. & ett. e mail		Amout	Aga
				1	0
(
	N		1. 		
:	1				
*	ź		2	- ^{2 - 2} - 1	
					· ·
			and the second second second		
	Physics -	8888738109	45	500+	Sublin
	11101-0				
				Online	
	chemietay	9881885750	· ·	500 -)	(HGacyo
				-	,
in	ce Botany	9822450444 16		700-	Marya
			×		0.
	pharmaceutic				
	Kos chemism	9767322316	¢	5004	Ag
Marcolation .					
	3. A				Que
iga-	D p'centical	8080222318	(5007	face
	chemistry				
	p'centicay	7620303140	(50.00	Jourg
ere er	chemictry				
-					-1
•	chemi stry	3970541510		500	De la companya de la
-	pleenticent	7798480930		6	
	(benjistry			500 -	5.3. Ma
		Chavan Co	200		
		E CHEMIST	RY S		a
	Inorganic	9096855396 IT Karad	ien (7001-	1ª
	chening	le the second	*	online	

	Date: / / 20		*
SrNo.	Name of the teacher	Name of the college / Uni/ Institution	De
45	Mr. Nugesh J. Pacosar	Vace College Mulund Mumbai	Ch
46	D=2 Kistone Sushama A.	Vachwarstrup Chaveans Collige at scrence, kourad	Be
47	Dange prazikaha kumar	Rajarambapu college of Pharmacy, Kasegaon	pha che
48	Nayakal Trajakta Dhanajirao	- Trajarambapu College of Tharmacy, KasegaoD	- 17
4)	Ramugade Priyanka P.	Rajarambapu college of pharmacy Kovegoon	P'ce ch.
50	Bhosale putuja pradip	Mashwantrao chanan college of scien.	Ce
51	De Truph Levele	Rejurambapy Pharmacy College, keregeron	K
52	Miss- Aehvoini Di Patil	KRP kanya mahavidyalaya, Slampur	Phy
53.	Dr. Tulearam J. Shinde	K·R·P· Kanya mahavidyakeya. Dlamgur	Ph.
54,	Mrs. Attar Surraj Ratik	Y.C.I.S. Satara	ch
55.	Mr. Ajjt CIDAFIL So	T.K.C.P. Waranagar, Kolhapur	<u> </u>
,l.	C Store	VIRAG	

Date: 1 /20 Sigt email Mobr No. & Department Amonut cu 500-001mg 34335 129886 9096160386 Chemisty. sendtonagesh@ amoni/ . com 1.4.24 Boten 9881399944 Kintomesa Comoil. Un 700 pharmaceutical 8208316021 Adapped 9, SOOF) chemutry miphaim pratikshadangez45 (2) gmail ' com . 9284048237 Tharmaceutra Bokok. 5002 K' chemistry Projaktanayakal 266@gmail.com Mipharto 9049448055 5002 P'centical acy Rongade 4 @ mailin ð chemisty -m.Ph priyankaramy ade Icarao 7499680734 ien ke Ausale rutujablusale 1096 @ gmail. com 007 9767368195 Kasegees 19 700 + muphiplude & gmail.com phy stcs 9970274963 3007 as-uday @ reditimail com Physra. (DS 9970274963 20 6007 as-uday @red. 11 mail.com chemistry survijattar. chem G 800732 8016 5001 gnail Havan C (500/pharmacy NA Y 1732 4 (online) CHEMISTRY Karad GO RR **VIRAG**

Karad. 58) Sampada Sudan Shirdo. — II — Sei Dr. Avin ach Anend Yashwandorato Chor an College Rant of Science, Karad 61 Mr. Nyurkstech R. Rojarambupu College of Murmaly, Pl Maranguttikor Kasegeon. 62. Altainusen G. Naikwaa Shivaaj College Gadhinlaj 63. Prob Dr.J. R. K. Mane KR P Kanay College, Islam pu 63. Prob Dr.J. R. K. Mane KR P Kanay College, Islam pu			3	29.11
57 Kini Anil Yadav. Tashwantroo Chanan College of Science tan: 58 Sumpada Sudan Shinde. — 11 — — — — — — — — — — — — — — — — —		Date: / /20		۲
57 Kitti Anil Yadav. 57 Kitti Anil Yadav. 58 Sempada Sudan Shinda. 58 Sempada Sudan Shinda. 58 Sempada Sudan Shinda. 59 Dr. Avin ach Anand Yashwandorao Choran College Raut 61 Mr. Nunkatah R. 62 Arta Najarandopi, College of Murmary, Pl Masegeon. 62 Altathusen G. Naikwate Shivitaj College Gadhinlaj 63 Pul Dr. R. K. Mane KR P Kanary College, Island pu				
57 Kitti Anil Yadav. 57 Kitti Anil Yadav. 58 Sempada Sudan Shinda. 58 Sempada Sudan Shinda. 58 Sempada Sudan Shinda. 59 Dr. Avin ach Anand Yashwandorao Choran College Raut 61 Mr. Nunkatah R. 62 Arta Najarandopi, College of Murmary, Pl Masegeon. 62 Altathusen G. Naikwate Shivitaj College Gadhinlaj 63 Pul Dr. R. K. Mane KR P Kanary College, Island pu				۴
57 Kitti Anil Yadav. 57 Kitti Anil Yadav. 58 Sempada Sudan Shinda. 58 Sempada Sudan Shinda. 58 Sempada Sudan Shinda. 59 Dr. Avin ach Anand Yashwandorao Choran College Raut 61 Mr. Nunkatah R. 62 Arta Najarandopi, College of Murmary, Pl Masegeon. 62 Altathusen G. Naikwate Shivitaj College Gadhinlaj 63 Pul Dr. R. K. Mane KR P Kanary College, Island pu				
57) Kirti Anil Yadav 58) Kirti Anil Yadav 58) Sampada Sudan Shirdo. 58) Sampada Sudan Shirdo. 59) Dr. Avinach Anand Yashwawbaro Choran College Rant 50) Dr. J. U. Parti Y. C. C. S. Korcad 51) Mr. Nyarketesh R. 52) Dr. J. U. Parti Y. C. C. S. Korcad 53) Dr. J. U. Parti Y. C. C. S. Korcad 54 56 67 Mr. Nyarketesh R. 58 Sampada Sudan Shirdo Shirtay College Gadhiulaj 57 63 Prof Dr. R. K. Mane KR P. Kanary College, Island pu		Dr. Sander Kane	REP. Kasegaon	1 1
Karad. 58 Sumpada Sudan Shirde. — II — sig Dr. Avin ash Amand Yashusandrad Choran College Rant of Screnze, Karad 50 Dr. J. U. Parti Y. C. C. S. Korsced 61 Mr. Nyanketesh R. Rajaramberge College of Pleasuracy, Pl Blasenguttiker Kasegron. 62. Altathusen G. Naikwade Shiveaj College Gadhiulaj 63. Prob Dr. R. K. Mane KR P Kanay College, Islam pu 63. Prob Dr. R. K. Mane KR P Kanay College, Islam pu	-57.	Kirfi Anil Yadav.	Jashwaintrad Chanan College of Science, kara	۱ - <u>دې ا</u>
Karad. 58 Sumpada Sudan Shirde. — II — sig Dr. Avin ash Amand Yashusandrad Choran College Rant of Screnze, Karad 50 Dr. J. U. Parti Y. C. C. S. Korsced 61 Mr. Nyanketesh R. Rajaramberge College of Pleasuracy, Pl Blasenguttiker Kasegron. 62. Altathusen G. Naikwade Shiveaj College Gadhiulaj 63. Prob Dr. R. K. Mane KR P Kanay College, Islam pu 63. Prob Dr. R. K. Mane KR P Kanay College, Islam pu	(7)	Kirti Avail Vadav	X al	
58) Sumpada Sudan Shirde. 58) Sumpada Sudan Shirde. Sof Dr. Avinach Amand Yashwandorao Choran College Rant 61 Mr. Vyenketesh R. 62. Altathusen G. Naikaade Shirkaj College of Humaly, Pl Mategeon. 62. Altathusen G. Naikaade Shirkaj College Gadhinlaj 63. Pred Dr.) R. K. Mane KR P Kanary College, Islam pr 63. Pred Dr.) R. K. Mane KR P Kanary College, Islam pr 64. CHEMISTRY 20 Rout	27	,		1594
57 Dr. Avinach Anend Yashwantor Chovan College Rant of Scrence, Karad 50 DN-J. U. Parts Y. C. C.S. Korsond 61 Mr. Nyerhatesh R. Rajorambapu College of Alexandery, Pl Masegeon. 62. Altafrusen G. Naikwade Shivbaj College Gadhinlaj 63. Prus Dr.J. R. K. Mane KR P Kanary College, Islam pu 63. Prus Dr.J. R. K. Mane KR P Kanary College, Islam pu 63. Prus Dr.J. R. K. Mane KR P Kanary College, Islam pu	1			ř.
57 Dr. Avinach Anend Yashwantor Chovan College Rant of Scrence, Karad 50 DN-J. U. Parts Y. C. C.S. Korsond 61 Mr. Nyerhatesh R. Rajorambapu College of Alexandery, Pl Masegeon. 62. Altafrusen G. Naikwade Shivbaj College Gadhinlaj 63. Prus Dr.J. R. K. Mane KR P Kanary College, Islam pu 63. Prus Dr.J. R. K. Mane KR P Kanary College, Islam pu 63. Prus Dr.J. R. K. Mane KR P Kanary College, Islam pu	58	Sampada Sudam Shinds.		
 DN-J. U. Parts) Y. C. C.S. Korsond - Mr. Nyankatesh R. Rajarambapu. College of Alurmacy, Pl Dharanguttikar Kasegaan. 62. Altathusen & Naikwade Shivraj College Gadhinlaj 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 	V			<u> </u>
 DN-J. U. Parts) Y. C. C.S. Korsond - Mr. Nyankatesh R. Rajarambapu. College of Alurmacy, Pl Dharanguttikar Kasegaan. 62. Altathusen & Naikwade Shivraj College Gadhinlaj 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 63. Pulf Dr.) R. K. Mane KR P Kanary college, Islam pu 	59	Dr. Avinach Anand	Yashisantoas Charan College	
61 Mr. Nyankatesh R. Rajarambapu College of Huarwaly, Pl Dharanguttikar 62. Altathusen G. Naikwade Shiviraj College Gadhiulaj 63. Rvis Dr.J. R. K. Mane KR P Kanay college, Islam pr	-	Rant	of Science, Karad	M
61 Mr. Nyankatesh R. Rajarambapu College of Huarwaly, Pl Dharanguttikar 62. Altathusen G. Naikwade Shiviraj College Gadhiulaj 63. Rvis Dr.J. R. K. Mane KR P Kanay college, Islam pr			· · ·	1
61 Mr. Nyankatesh R. Rajarambapu College of Pluarwaly, Pl Dharangottikar 62. Altathusen G. Naikwade Shiviraj College Gadhiwlaj 63. Prus Dr.J. R. K. Mane KR P Kanay college, Islam pu	12		<u>λ</u>	
62. Altafnusen & Naikwade Shiviraj College Gadhiulaj 63. Prof Dr.) R. K. Mane KR P Kanay college, Islam pu Raut Raut	5)	pr-J. U. Fasi	Y. C. C.S. Kereced	
62. Altafnusen & Naikwade Shiviraj College Gadhiulaj 63. Prof Dr.) R. K. Mane KR P Kanay college, Islam pu Raut Raut				<u>`</u>
62. Altafnusen & Naikwade Shiviraj College Gadhiulaj 63. Prus Dr.) R. K. Mane KR P Kanay college, Islem pu	61	Mr. Nunkterh &.	Rajarambapy, College of Plianualy	Pha
62. Altathusen & Naikwade Shiviraj College Gadhiulaj 63. Prus (Dr.) R. K. Mane KR P Kanay college, Islam pu	<u></u>			<u> </u>
63. Prof Dr.) R. K. Mane KR P Kanay college, Islem pu	·····	0	()	
63 Prof Dr.) R. K. Mane KR P Kancy college, Islem pu 	62.	Altafhusen G. Naikwade	shivraj College Gadhinlaj	C
Raut Karad + 20		\$,0
Raut Karad + 20				
Raut Ararad * 200	63.	Prus Dr. J. R. K. Mane	KRP Kanay college, Islam	py.
Raut Ararad * 200		1 	· · · · · · · · · · · · · · · · · · ·	,
Raut Ararad * 200	2			
Raut Karad *		18 - 12		₁
Raut Karad *				
Raut Karad *	-			
Raut Karad *		Chavan Colleg		1
* Karad * 8		E CHEMISTRY C		
		Raut 13		
CO WIRAG	1	* Karad *		<u></u>
		3 <u>60</u> 7777	VIRAG	

Date: /	/ 20				и]
			-		1 1
9µ			¥ 3	A	
Darr Sol	c	30\$1012108		5004	Far
		<u> </u>		P	Per
ka vix i			di conservatione a conse		
Res in	1) 12 - 171 - 1			3 ^{97 - 5}	
iene, Microbiology	5	3087236706		500)	- Chil
					- Chill
-11 -	. 8	3955838054		5007-	Stil
		1			F
A A A A A A A A A A A A A A A A A A A					-
Microbsalis	7 ^k	9503606772		(520)	Ra
•		~			
· · _1/		937-309428		600	The
	-			T	
Pharmacy,		928497 9048		500-	Al
		6			-
			ĥ		
Chem.		_	21	(700) -	15g
			*. 1	Online	
u pyr		-	२२	7001	P. J
			*		
		•			
•	5		Chava		
			1180	22	la de la composición de la com
			CHEMISA	in le	
-			18	19	
<u> </u>			tarad #	aow	
					4
	<i>8</i> -		2	2	

Sy.No.	Name of the participant Nam	e of the college.				
1	Ratnapaekhi neunal proshant	YCCS, Karael				
2.	Dubal Saurabh Shivaji					
3	Jadhav Akash Ashok					
4	Kumbhaz Aishvarya Anjun					
5	Kumbhar shreevardhan Jayawant					
6	Kumbhar Ujwala Shankar					
7	Latake Sachin Vishwaszao					
8	Lohar Abhigeet Ashok					
.9 \$~	Nikam Snehal Sukhdev					
10	Patil Arti Vyankat					
11 	Patil CHEMISTRY of Patil Triyan ka stratta traya					
12	Pati Karad * 3 Datta traya					

Mobile No.	e-mail	Amount	Si'g natur
			\sim 0
7248925766	mounalpor 1999 @ ginail. com	200/-	
		200/-	-1
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1997 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1997 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			ž
	x	200/_	
0		ļ	
		200/_	-
		2001-	27
		200/_	
		200/_	
•			
		200/-	x ²
		200/-	
		201/-	-
*	Chavan College	200/-	
	CHEMISTRY 0	200/-	

	а 16	
Sr.No	Name of the participant	Name of the college .
13	Sagare Pournima Jalindar	
14	Shinde Sunny Jaywant	
15	shingade Monali suresh	
16	Shivane Dnyandev Dinkar	
17	Yadav Ashwini Sanjay	
18	Patil Sandhyarani Sayaji	
19	Phase Akshay	Mashwantozo Chavan College of science, Karad.
20	Dhagare frupti tukaram	
2h	Dhavale Omkar Umesh	
22	Kashi'd Prasad Ravindra	
23	Patro Kranto	
24 VF	Kander Gaun Bharat	

κ	D			-
Mobile No,	e-mail		Amount	Signatur
			-	
		3.		
			200/-	<u> </u>
1	-			2,
		8 - 2 - 8	200/-	- 1
		4		
			200/-	- J.
		A		
0				
			200/-	
		×		I
			200/-	
		e		
			- 200/-	
an a		۲		v
		1		
			200/-	
		the set of	200/-	
				and a second
84007952499		* [*]	200/-	•
			a si ka s	
7758 066 705				
			200/-	<u> </u>
	1	Chavan Collega	200/-	·.
	and the second se	CHEMISTRY 0		-
9158139356		* Karad *	200/-	

-	1					
r. Noi	Name of the participant	Name of	the	college		· .
25 V	Salunkhe sayali ashok.	2				
2.6/	Patil Supriya Sanjay					
3/1	Patil Varsharani Mangji					
28 F ~	Patil Pratik Ramchanolra					•
29 F	Sawant Sanket Sanjay					
3/	Pawar Ankita Sambhaji			* s.		
31 J GF	-patil Anagha Vij'ay					
32	Palekar Rakesh Jadindar LtF		-			
24	Kadale. Auisti Mahadev. Cert.tfile			**************************************		
34	lane Anuja shankar (+F					
85	Jadhav Shivan Charence Star					
36	More Vikas Natsayan			The content of the content of the second	an ana an an ann an an an an an an an an	

	e-mail		Amount	Signature
Mobile No.	e-man			
			200/-	•
9130647316			5	
				Onitio
7517993718			200/-	Gail
///////////////////////////////////////				
		4	200/-	tatil:
9130539085			100/	Jack
· · · · · · · · · · · · · · · · · · ·		·	200/-	¥. *
8830466698		<u> </u>	-	
		.4	200/-	
9130245893				·
				KP.
8262075138		*	200/-	Alawar
			200/_	1
7038838406				
			0	
			. 200/-	-
9145616743				
1 				
913955 8304				
110 1				
9022467956	Contraction of the second		-	
·	1.27 <u>\\8\</u> 1.3797777777440144		_	
<u>.</u>		Chavan Co,		
8329082984	A Charles of the		100	
	Product of the		Y Sc.	
9098659957		hange 1	22	•

	.e.					y -0
· No,	Nome of the participant	Name of	' the	college		
87 F ~	Patil sharvari Promod.	2				
3 <i>8</i> . 、	.Bhivare Vedika Nanokumar				r	
9	Mohite Tejashri Bhimrad					
40 F ~	Jadhav . Prajakta Jayoing					
41 F	Jare Nikhil Tukaram		110-10-10-11-1-1-1-1-1-1-1-1-1-1-1-1-1-			
42.	Bhisale Ashish Shashikant					
1.3 A	Dubal Néha Sanjay					
4 8	Patil Komal Jagannath					
5	Mane Prajakta Sambhaji					
6	Barge Prajakta Sambhaji Jadhav Dhanashri Jeevan	havan Collega				
7	Jadhav Dhanashri Jeevan	CHEMISTRY G				
8		ashwantrae	Chave	an Collec	ye of Sc. Kc	xrad,

Mobile No.				
	e-mail		Amount	Signatur
9809903095			1	
10 - 11 - 00 - 13	-			
7768887994				
				•
9552823653				
9673145298				
8459640256				ĩ
7083024000	(
				•
7387187493			1	
9822115961				
				i i
9307001197				
9850284890		J	· · · · · · · · · · · · · · · · · · ·	
8308128292		Chava	n College	
,		CHEM	ISTRY 5	
7263920794		Ser Kar	ad * 82	

		-
		E %
9	Mulla Nikhatparvin Nurmahanmad	
⁰ 、 £	Patil Kranti Sambhaji	
-1 v -	Mulla Anis Barkatahi	
2	Jadhav shivaji Bhaskar	
3 _ &	- Shedağe komal Namdev	
4, F	Priyanka Satish Pawar	
5 K	Priya Ravindra Pawar	
6 F	Mandake Sanket Sanj'ay	
7	Kadam Sanket Shivaji (tf	
8	Kolekar Mallikarjun Basappa	
-9~ ;	Kumbhar Vinayak Hanmant	Chemistry of Stranger
·o_	- Kumbhar Sushant Hannand (+F	Karad *

L

4.

•		1	
9145305259			
8975044350			
9175742861			
9168459303		. (
8956064509		200/-	. 9
7038664546		200/-	
0			
9766535902		200/-	ī
9309910116			
150-1910118	*	200/-	- 1
8379002489		200/-	
1			
	avan Cou		
9284242546	Chavan College	200/-	. (C
	Startes Arrand * 23		
7057.215\$391	* Karad *	200/-	

61		
0	Chavan Ajay Rajendra	-
		(#) 5
62	- Dabade Ashistosh Rajendra	
-	8	
9.50 63	Bhusale Nikita Appaso	
~		1
64	Jadhav Jyotsna suresh	
-		
		ter and the second s
5	Слонцици	
~		
6	Karale Sapali Shivanand	
~		
7	Karande Gaurav Prabach	
	1700(101)	
8	Karne Kamal Ankush	
/		
9	Katkar Tejsveeni Suresh	
2		
>	khatavkar Saukhyada Pravin	·
	Kumbhar Datta Ramhari Chavan Collega	
-	SICHEMISTRY SI	
2	Mohite Nilima: suresh	
/]	Karad * 3	

.

*			
		T	[
		+	
02		0.00/	
9309964729		200/_	
7758-800120		2001-	
2738800720			2
enter en la companya de la companya		-	
-			
0			

· · · · · · · · · · · · · · · · · · ·			
an a			
			and a continuous site
and the second			an a
		-	•
0			
5			ennelsen inner selesise
	an <u>a</u> a a		8. 1
~			an talah sa kana kana kana kana kana kana kana k
		1	ň
	Chavan Col		
	Chavan College Chemistry So		3
	100 Joint		
		*	

	T.		
		-	
			=
			1
73	Motar Alcash Ananti	. *	r
~			4
74	Mulani Amjad Babaso		
/			
			-
75	Natekar Jejashri Chandppa		-
			1
76	Nikam Ujjwel Sanjay	0	
~			
			-
77	Pardeshi Prajakta Haribhau		È
~	1		Ļ.
78	Patil Mahesh Basavant		
~			-
-			÷
79	Payal Prasad Ashok.		-
			+
80	shinde Madhavi sadashiv		-
~			-
		,	+
81	tawar Snehal 13 hagvan		
~			-
82	Vadar Nakusha Baban		T
~			
-		Chavan College Chemistry College Reviser + Karad # 32	1
83	Veer Prajkta Dilip	Chavan College	+
~		CHEMISTRY 2	
84	Bichukale Monali Ashok	T+ Karad + 3	T
~			-

			10 10
		u guna an a	
		12	
	× *		
N.			
+			
			2 2
			•
		<u>,</u> s	
	······································		
		-	
j.,			
ĺ			
1			
<u>.</u>			
£ _			
			-
\$			
•			
5. 5. 5.			
•			
E			5
Жалан алан алан алан алан алан алан алан			
A. 			
Ś.			
1	A Martin Constant		
	Chavan C	an an	x ² 1
÷	Chavan Co Chavan Co Chemistre	eg.	
:	AL OHEMISTRY	of Scie	
	tarad + 20	a la	

		2 - ** -
	20	
35 ✓	Chavan. Snehal Hanmant	
86	Gaikwad. Harshda Ramesh	
87	Jadhav Mohini Maruti	
88		
89	Jadhav Smita Nivas	
90	Koday Rupali Popat	
91	Kokare Somnath Appasso	· · · · · · · · · · · · · · · · · · ·
72 ~	Lad Sonal Satish	
93 *	Mane shrikant sanjay	
74 ~	Mujawar Famejun Adam	
15 V	Nawadkar Rushikesh Santosh Patil Ankita Vishwas Patil Ankita	ae of Sc
96	patil Ankita Vishwas Karad*	/

ant.	I store of the section of	P (A
r AV o	Name of the participant	Name of the college
		5
97	Patil Madhuri Rumchandra	
~	Tost Fuldhar Ranchara	
98	Pahil Pournima Ashok	Ξ.
~		
9	Shaikh Heena salim	
~		
	shinde Prajwal Bajirao	
~		
1	Tole Revati Sanjay	
~	30,007	
12	Wakale Prathmesh	
~	Gorakhanath	
3 1	Pawar Rohit Surresh.	X c kernel
		Y.C. Karad
0	÷	
†	Saswade Pranav Madan	
Y		
5	salunkhe shubham	
:	Bhanudas	
V	Chavan Shubham, satish	and the second
		147
		IN MATCH 25-01 - 1
)P	Charsalele Sheele Sanjay	S.G.M. Cla Isara di Chavan Co
	Survey Survey	S.G.M. Clg. Isara de Chavan Constant
		CHEMISTRY 9
P		I 2 CIVISTON 2

mobile No. e	-mail	Amenut	Sign
	2 		
			5. 5.
<u>.</u>			
1			* ~
		<u>, 1</u>	
			a - 11. a
			0
*			<u> </u>
· . , i		200	
Q ou d o p a a a d			
9373087751			· . · · ·
			0
	· · · · · · · · · · · · · · · · · · ·	- 11	<u> </u>
avan Co			n i N
000000000000000000000000000000000000000			and the second se
CHEMISTRY	of s		
8888353072 E	Julesheele 23 @ g muil- com	200	Bhaugulo
therad *	ulesheelo 23 @ g muil- com		0.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·		
9561839362 Patil	Sumpral: 707 @g mail. cm	200	CARA:1

(109) Pol Apama Keshar S.G.M. Capeye, Karad Patil Kranti Ravsahed 3-G-M. College, Karad (110) Vidula Dipak Patil 111 Vidula dicpak Patil S.G.M. college, Karad shintre Vishal Nichnu S. Cr. M. College barad. 113 Gurav sanket Machhindra S. G. M. college, Karad Gharge Abhijeet vilas 1114 s.G.M. college parad. Mulla Suhel Allauddin 1115 S Mie Chavan Rahul Pandurang. -71-VIIT Anuse Vijay Ashok <u>S _____</u> II ____ Batgiri 118 Batgiri Abhishel Devidas -11-2 119 Mhetre Amar uttain 5 -14 navan Colle CHEMIST 120 Zambre Sachin Dinkar (Poster) k Kara

poraparna@gmail.com Kele 9767252505 200 theanlif Krantipatil 0308 @ gmail. com 9404473383 200 Vdpatil; 7720898913 200 • • • • • vishalshinket@gmail.com 8390910584 200 Sanketg304@gmail.com 9763283727 200 abhighange 44@ gmail.com 8197846789 200 sub 73.78.300394 suhelmulla7866 @gmail.com 200 vahulchavan 14091997@gmail.com 200 7507501781 Vijayanuse 5413 Olgmail.com 7-410125413 200 ablitte abhishetbatgizi@gmail.com 7028572105 200 navan College 708353075 antrao armhetze @gmil. com Antele 200 CHEMISTRY 7387945136 nbresachin 15 @ gmail. (om CHA 200 * Karad

Godase Rahul Ramesh S.G.M. college karod. 721 Patil Pratik shivaji 122 S.G.M. college kanad 123 satape Mahesh Prakash y.c. college warana Pawas Sashil Nivas. Y.M. college Pune. Palekaz Swapnil Prakash Jaysingpur College, Jaysingpur (Posters Balip vishal shivasi Jaysingpurs college, Jasingpurs CPOSters Awah sonali Prakash Jaysingpur college Jaysingpur C Poster R28) Ekunde Pooja Suresh S.G. M. college Karad .Kamble Rohini Deepak Balasaheb desal college patan 129 (poster) Bhushaei. Swapnali Muza 30 S. G. M. college, Katad -lidhag to crevan co S.G.M. rollege Mangaankar pragati Syzyakant E CHEMISTRY Yadav Snehal Sonjay. S. G.M. college kand Karad

.

Υ {			
9764490476	rahu)godase 800 @ gmail. Com.	200	Fully
9765319635	· pratilepatil 6219@gmail.com.	200	. Tool
8605406874	mpsatapel234@mail.com	200	Northe
7219418719	sushilpawer 1996 agmail.com	200	Par fest
9075482238	Swapnilpalekar 61046 Qgarcy'l	2008	S.P.R.Loc
9075482238	Vishal balip 7 @ gmail. com	200	Nepedip
9730860411	Sonaliawah 4652 (i) gmail. com	200	Philad:
8698441156	Poojgekunde@icloud.com	200	PStt-unde
9881777672	\$ rohinidkg7@gmeil.com	2.00	Plembly;
7218479173	Swapnalibhushaci@gmail.co	m 200	Bush
8368268 716	CHEMISTRY 0	200	Ales
7410121195-	Entre Karad *	200	Madar

Ļ

..... 133 Pustake Priyanka Nipun Y. C. college, Karad. Kamble PEiti Mohaden B.D.C. allege, palan 134 Postoz Parli 1 185 PELYONKQ Elianath B. p. C. Callege, Palan postor Patil rejul Anil B.D.C. Caltage porlan. Postar 137 Parbhade Meghana Dipak B, D. C - P College, Patan Pasder 138 Paważ Ashlesha shivaji SGM- college karoad. Kadaro Sayali Subhard S.G.M. College Karad 140 Karale shivanjali 5.G.M. College Karad Sampatrao Mohite Horshoda 141 S.G.M. College Karad. Raghunath 142 Pawer Rutembaza B.D.C. Poutan. Dinkar (poster) Chavan C 143 Lohae Archama Sambhaj D.c paton B. (Poster) N 3 Phas Inekal Dinkat Patan 144 B.D.C Kara Partoz

h 9766689112 Priyanka Kadole 143@gmail. Com 200 PIPROSKI BENÍ. 9763770297 PEitikamble 1810 @ gmal.com 200 PEILANKA Partil 1990 - Mondel . (om 7875275521 Peraug 200 7758098267 Kajal 1411/ 2861 @ . gomil. (om Fill 200 meghanadabhade 007 @ growil, com 9922599061 2001-Dabhade i. Pausashshiyaji 2017 (9) gmail. com. 7350782132 2001 Access Fadan sozalik 6410 gmail. Com 20 01. 7219631355 alcak shivanjali karale 97 @gmail. com 7758064969 2001harsbadamobile 1997@ gmail. (om 7387123646 Inshile 2001ratupawar 406 grail.com AQuer 9975379538 2001-8531862813 lohar @ gmail: am Broha ison q 200 CHEMISTRY shar 8390515873 raldhas 46.0 gmail: com 200 Karad 5 A 19 10

2 -145) Methe Pallavi Bhimarao B.D.C. Pater Poster 146 Marumale Komal Ashok B.D.C.Palan Poster 147 Yadav Radhika shankar B.D.C Patan Poster Patil Ankita Monuti S.G.M. Collage, Karad! Wighmode Komal surresh S.G.M. College Kanad 150, Babar Smehal Suresh. S.G.M. Gilege, Kand Nagmale Aparna Dada-Scheb 151 S.G.M. College Karad shaikh Shahin Amie 152 S.G.M. College, Kanad Mohile shoutikg vitthe 153 M.B.S.K. Kollege Kadegoon Jadhav Monali Mohan Dahiwadi college Dahiwadr 154 Ghanavat vishakha Bala - Dahiwadi College Datorera 155) saheb. CHEMISTRY 156 Kalantee Rupali Bhimeao B.D. c. Patan Poster Karad

2001-& Broke 8605695736 Pallovitzgr @gmail. Com A. 1.10.24 9665912480 mKomal 1000 @ gmail.com KiAmo 200/radhikayaadav 204199709 9766417529 20001. fedores mai-com potilantita secs@gmail.com 9503010192 Artes 2007 Komalwaghamode @ gmau'l. Com 9096498458 2001-Jurghook mehalkabar atp @ gmail . com 7522941352 That 200/-9067032714 aparnanagmale 275 Alg-mailicon 2001-Horana Shahin Shaikh \$2203 1998 () 9637348906 Shaikt 2001gmeil-com. prohiteshoutikg 99 @ gorail. 000 2000/0 8330749085 mobile monalijadhav 100@ gmail. com 8007326890 moralha 2001-Vishakhaghanawatol @gmail.com 200/-Appare Tos CHEMISTRY 9 tupalik 19298 @gmail. 840888 2001-(m Gay

<i>1</i> 2		
		*
157	Shitke Sanket Shankar. C postor).	B.D.C. Patan
58	Jadhav Deepali. Padang (Poster)	Shahu college Kolhopur
59)	WalakesbradhaTanaji (Poster)	Shahu college Kolhapur
	Tayade Projakta Rajendra	Shahu college Kalhapur
61)	Nikam Shraddha (Postor) Shivaji	BJS college Wagholi
62	More Snehal Sugalcant (Postee)	Devchand college Acjunnages (Nipani)
P	Jogtap Radhika Dilip	Devchand college , Acjunnage (Nijan
64)	Patil Acati Ashok (postec)	Devohand college dejunnager (Nipari)
D.	Kadam Manisha Tanaji	Devichand college Adjunnager (Nipani
E)	Jadhav Pooja Pandhaeindl (Postee)	southand college dejunnaged
7	Patil Nikita Surresh	Devchand college cherristry
18)	Privat Komal Sambhaji.	S. G. M. Collage. Record

sanketssessagmail. (m 2001-9472132018 7558448404 jadhay deepali. 58560g mail.com Joe 200walakeshradha &.g.mail.com. 2001-Stocalic 8888368955 Ringed Tayade Prajakta @. gmail. com 2001-9975869769 5n 2308 97 (9) gmail. Com 8390218565 200-Shradde enchalshinde 37989 @genail. come Jue 7447533374 200-7020135619 radhikaja qta p.9595 @gmail.come 200 Radhika 8 390688457 acati's 143 @ gmail. come Batu 200 . 6360828148 mk 6 3 6 0828 148 @qmail.con. The 200 F poojajadhave710@gmail.om 9741654580 Badhav 200. 1957 43% nikitapati / 19/197 @ gmail. com 200. Pot CHEMISTRY Atous Komal 2) 51998 @ gmail. com. 96

2

•••		
*		
5	1	
169)	(Poster) Maruti	B.J.S. Callege a wagholi
		5
70	Pisal Supriya Jalindar	r. c. College, Satora
	(Poster)	
71	Patil Pooja# Bharamu	Y.C. College, Satara
<u></u>	(Poster)	0
	Patil Rhutuja Ramesh	Y.C. I.S. satara.
	(Poster)	
173	Squant Dipika Sunil.	N.C.T.S. Caterag.
	(Poster)	
174	Jakenkhe Kajal Dillip: (Paster)	7. C. J. S. Sateleg.
175	Nalawade Smita Shahaji (Poster)	V.C.J.S. Satara
176	Yadav Ghraddha Prabhaka	Y.C. I. G Gastarg
	(Poster)	
177	Vadov Komal Vishwas (Poister)	Y. C.I.S. Sataza
178	Sayyad Asama Riyaj (Poster)	Y.C.T.S. satara
179	Shinde Prajakta Rajes	Y.C.D.S Satara Chavan Col
\sim		Solo
180	Kumbhar mayin Anil	Y. C. I.S. Sutara Karad *

napte 1995 @gmail. com Sheadong 8390218565 2 Bar 9096176624 Blig supriyapisal 2697@gmail.com 9130468272 2001puja 87 patil@ gmail.com 2001-Patil 9922497132 shutuja 77 Qgmail. com Pail. 7387817581 200, dipikasawant 97@ gmail.com Fawant 7875780491 200/-Kafad toluntite 1987 @ Amail.com Haijer. 20010 5400342000 Smitanalawide 2711@gmail.com 9 623676898 20ch Shedavah Invaddha 97 vadar @ gmail. com 7448184145 Buddhe 200/-Ky2881380@ gmail. com Asiladar 200/-9579731395 aasmasayyad @ gmail. com. Aggyad 9689948262 2001-96232746334 prajakta shinde 181097 @gmailon 2001dividePR 76201221 JE Kumbhanmayumol2 (grow), com 200/-Adred

1181 Kamane Ankita Rajaram Y.C. I.S. Satara Attar Dhisay Rafik 182 shivaji University, Inandaz, Chaitanya Nilesh (Poster PPt) KMR college Rethane.bk. 183 Wavare Jayashree Birbal Y.M. college pune Patil sayali Rajendra 185 r.m. college pune 186 Angre Ankita Pajendra Y.M. College pune (187) Thoravat Saurabh Sambhaji SNST, shivaji University, Kop. 188 Shinde Preeti Sidraya. SNST, SUK 189 Patil Vinay Shriram SNST, SUK Maqdum Sahil Sanjáy 190 SNST, SUK SNST, SUK 191 Bhosale Mounal Kiran Patil Komal Tanaji SNST, SUK, 192 * Kara (Ductor)

			с ж. <u>х</u> .
			•
\$ 7776063457	kankita12298@gmail.com	2001-	Kaman
9579978903 · 8766900505.	dhizaz.attar 5 @gmail.com	200/-	ttaz
91305122-55 9561675267	Chavanvikrant 66@grail.com.	2001	Graver
7972445408	wavarejayashree 1405@gmail.com	200/-	Benar
70589128-63	sayalipatisss2@gmail.com	1001-	specti
7066723216	avdnutpawar 1996 @ gmail.com	2001-	ARANGO
8530954182	thoravatsqurabh \$2@gmail.com	2067	Steikan
916867618)	prectistinder @ gnail.com	2001-	Awid
7887693904	Vinaypatil 1251999 @gmail.com	200/-	Anion
9309822966	sahilmagdum1312@gmail.com	200/-	Stanuzdy
·775 007858	mrunal 61497@gmail.com	2001-	Bale
9767564897	patil Komal 1009 97 Ogmail- com	200/-	Chir.

. . the college Name of the barbicipant Name of Sra 197 SNOT, SUK. 193 Suchitra B. Ravan 19.4 Diksha B. More SNST. SUK SNST Harshada S. Rovan SUK 195 S.G.M college karad Patil Jyoti Bajirao Y.C. I.S. Souda ya Nanaware. sagar Nivrutti (poster) (198) Kadam Ketaki popat CPOSter) Y.C.J.S. natara Y.C.I.S satata. Bhosarkar Mayari vinit 199 (poster) Y.C. J.S. Satara More Ashwini suresh 200 (poster) More Nikita chandrakant Y.C.J.S. Salara 201 CPOSter A REPORT AND A STATE Solunkhe shital krishnat Y.r. I.S. Satara 202 (Poster) shinde Mayuri Sanjay Y.C.J.S · satara 203 19400 CPOSTO CHEMISTR 204 2 August Karad

4 4	móbile Nor	e-mail	mont	Sizer
р	7483730067	Buchitraravan77 @gmail.com	200/-	800
* T	• 8482800487	more diksha 2371@gmail.com	2007	Enne.
μ υ μ	7028836093	harshi 14497 agmall. com	2004	Way
¥ *	9960 660641	Jyotithorat 0230@gonail.com	200)-	
	9822397652	soigarnanawere 23 @gmcuil.com	200	Hornom
	9172447017	Ketakikadam 7777@ gmail.com.	2001-	Badam
; , , , , , , , , , , , , , , , , , , ,	7420933530	bhasankannayin @ gmai). com	2001-	finge'
	8806380099	moreashwini osos@gmail.com	200/-	- Amore
3 62 - 6 3	9325092576	nikitacmore 20 @gmail.com	200/-	Demore
*	9921449625	shitalksaluniche 562 Ogmail.com	200/-	Salunth
5	762001901501100	mayorishinde 1451998 @gmail.com	2001-	Ashine
	E CHEMISTRY O			,

Name of the student the college / Institute Sr. No. Name of Jawale Renuka Dipak Yashwantroo chavan college of sci karad (M.Se. I - MICrobiology 2 Patil Snehal Masut Yashwantro chavan college of sci. (M.Sc.I - Microbiology Karada. Bhosale Sakshi Rajendra Yashwantrao Chavan College of Science (M.SC.I - MICIODIOLOgy) karad Kadam · Shilpa · Prakash Yashwantrao chavan college of science M.Sc. I - Microbiology) Karad Gaikwad Vaishnavi Santosh Yashwantrao chavan college of science (M-SCI- Microbiology) Karad Yashwantro chavan College of Science Sagare Pallavi Arvind (Microbiology) MSC-I karad Gaikwad Pranali Babaso Yashwantrao chavan college of science CM SC I- Microbiology) Karad Parad Mageshavati vikas Yushwantrad chavan college of Science (MSCJ - Microbiology) Karad Gawali Shubhangi Kamchanaha Yashwantras chavan college of (M.SCT - Microphinlogy) Science, Karrad. 9 (M.SCJ - Microbiology) Yashwantrao Sonavane Komal Dinkan Chevan 10 college of science (M.Sc P - Microbiology) karad. Khot Ashurin Shingii Chaven 11 Vashwantra (M.Sc 1 Microbiolog leid ne Jadhan Dhairya Dhangi Yashwantrao chavan college of 12 Karcia (M.Sc 1 Micero biology)

Mobile No. email Amonat Squatu Jawalerenuka 33 @ gonuil.com 8329600315 Te (300) Baut 8408036898 snehalpatil 6898@gmail.com 300) रनेद्यां। sakshirbhosale 7@gmail.com 7249673715 Ancala 300 8304878036 Shilpakadam823@gmail.com 300 23 in 9307638738 gvaishnavi 003 @gmail . Com 300 the parlavisagar2002@gmail. Com 1035687070 800 Rs agona gaipranali @ gmail.com 7028356336 (300 Raikur 8956292738 nageshwaripawaro@qmail.com Boi NPago 7058210457 Shubbangigawali 2000 @ gameil. com 300 Goo Komalsonavane826 @ gmail. Com. 7709513800 K.D.Sonavan 300 9434423019 plaismi ashwinikhot 2001@gmail.com (300 8600 80 dhairyajadhav7845@gmail.com 300 adadlad (12)

Name of the participant STINO Name college/ Institute 04 the Mali Shailaja Subhash 13, Mashwantrao charan college of science (MSC-J microbiology karde Patil Valshnavi Suresh Tashwantzao chavan college of ocience [M.Sci Micuobiology kazad Tashwantzao chavan college of science kareg Poesaz Phelabai Prakesh (M.Sc 1 Miaushidagy) Solwankar sidelhi Dhononjay Yushwantzao chevan coilege of science. (M.Sc. Micuobiology) keepant 17) Dukkyzwadkaz Mayuri Krush Yashwantro Chavan College of Science (M.S. 1 Microbiology) Karad 18 Khedekar Sharayu Nivek Yashwantrao Chavan Cellege of Science (M.Sc | Michobiology) Karad Thorawade Ankita Amar. Yoshwantrao chavan college of science karad 120 Yashwantrao chovan college of science Desci Pratikeha Manikuao Karad Jodhav Shrutika Amrut Yashwantrao chavan college of Science Karad Yashwantrao chavan college of Salunkhe Rutuja Dhanaji Science 22 Karar Salunkhe Komal Sunil Yashwantrao chavan colleg 23 MISTR Togadale Priyanka shamroo Yashwanfrao chavan college

e.mail Amout Mobile No. Siguratur malishailaja 432@ gmail. com (300) andi .7057222192 pahilvaishnavi 7333@quail.com 7225257808 Vaishneri (300 philaba i powar guail. com 300 Fach 8378875483 selwankazsidehi@gmail. com fin-300 8999943533 and mayuridukkurwadkor@gmail.com (300) 9356519187. Streeterer 7588311377 sharquusoct@gmail.com ... 30.0 ankitathorawade 619 @ gmail: com 9834332039 -300 A.A.Thoraist desaipratiksha @ gmail. com Pralia 747220809 300 shrufizcoljudhav@qmail.com Stachen 9145334691 300 7410107216 rutujasalunkhe7216@gmail.com HE Solun KI 300 Komalsalunkhe764@gmail.com 9021 300 CHEMISTRY 0 7507 jagadalepriyanka 498@gmail.com ALL A 300 (19)

Sy.No.	Name of the student	Name of the college/Institution
25.	Pofil Amruta Ramesh	Yashwantrao chavan college of science, karad
26)	Kadam Isha Ramesh	Yashwantro chavan college of science karrad
27.)	Karrale Akshata Ananda	Yashwantirao chavan college of science, karrad
25	Morre Komal Prratap	Yoshwantrao chavan college of science, karrad
29.)	Guorav Prodnya Laxman	Tashwantman chavan college of Science , kavad,
30	Ghashi swaliya Yusufali	Yashwantman chavan college of science, karrad
B	Jagtap valishnaví Porakash	Tashwantmas chavan college of science, karrad.
C 22	Mahamuni Arati vilas	Yashwontran chavan college of Science, karad.
33.	Rakate Hikita Ramesh.	Yashvantrao charan college of science ; karad.
24.)	charage sujata chivaji	Vashwantrad chavan college of science, karad.
35.	shant sanika sadashiv.	Yashwantrao chavan Costlege of- science , Karad . CHEMISTRY of
		Karad * 20

2 .

class	subject	Mob. No. & email	Amount	1 21.
			1	sigu
				1
M.Sc.II	chemistry	9028760508	(300)	RARDA
	0	ammitapatil 8783@gmail.com		DE
·····	/ / / / / /	· · · · · · · · · · · · · · · · · · ·	¹⁹⁶ . 24	
M.SCIL	chemistry.	kadamisha 889@gmail.com.	300	Rada
		7620439458		1
- 1 <u>-</u> 4	• • • •	and the second sec	. 1	
M'SC TT	chemistor	akshatakamale2020@gmail.com	\$0.0.)	GIKOBO
		9561519647		
	· · · · · ·			
M'SC II	chemistry	95,08710148.	300)	AR S
		morrek omal 2752001 @gmail.com.		,
	1	the second se		, ·
Misett	chemistry	Pradnyaguzav 22 a gmail.com	300):	Quean
		8378008869		#***
	<u> </u>			•
M·Sctt	chemistry	Swallyag12.3@gmail.com	30.0)	Befer
		9130664868		
	1 1	915831705	3	~ .
MiscI	chemistry		300)	Baytup
		jagtapvaishanvit@gmail.com		-
M.SE.TI	chemistry	9370821986		
		gratimatamuni ecegnai . com.	800)	Av.maha
		ground and a gira r. Com.		
M.SC-II	chemistey.	7249532144.		
-	4		300)	Drakat
				in and
M.SCII .	chemistry	9373086191	300)	steven
		shewale sujata 80@gmail. com		
avan	Court	2		
Mgett	tree stay	96.99.730145		ANT
E CHEMI	STRY 0	ShuptSapile 16 O'g mail com	300)	-0-00
ILE CHEMI	cien		~	
	. 8/		0	

· ·	
STINO. Name of the student	Name of the college / Institution
36 Patil Mahek Sunil	Yashwantrao Chavan College of science karad
37.) Thorat Sayali Sunil	Yashwantrap Chavan College of Science karad
(38.) Patil Pooja Tanaji	Yashwantrao Chavan College of Sciencie karad
39 Chopdar Supriya Vijay	Yashwantrao Chavan College of Science Karad
40. Jadhav Priyanka Mahadev	Yashwantrao Chavan College of Science karad
41. Patil Pratiksha Atmaram	Yashwantrao Chavan College of Science Karad
42 Mohite Tejäshri Tanaji	Yashwantro chavan colloge of science karad
43) Shinde Shubham Shivaji	Yashwantro chavon collage ot science karad
(44) Patil Soutyq 37 Ohanag?	Yashwantrao Chavan College of Science Karad
(45) khoude Akash Sumil	Yashwantaa chavan collage of Science bazed
46 kumbhar prasad pandurang	yashwantrad chavan carrege of Science karad
(47) Taware Achal Vinayak	Yashwantrao chovan college of Science kand Karad

clars	Subject			• •
	1	Mob. No. & email	Amount	- Sign.:
M.Sc TT.	Chemistry	7768963277 mahekpatil24@gmail.com	300	生
M.Sc II	Chemistry	8087673773 Sayalithorat 077@gmail.com	300.	Sayati
M.ScTT	Chemistry	9975272448 pujap4177 @gimail.com	300)	Patij.
	<u> </u>	0		
M_Sc II	Chemistry	8080207488 chopdarsupriza 0405 @gmail;con	(300)	Seleptor
M. Sc TI	Chemistry	8956320490 pj185-3341 @ gmail . com: \	300	stadbar
M.Sc 77.	Chemistry	8956917943 Pratikshapati1:157251@gmail.com	300	Reart.
M·Scill	chemistry	8830374452 Lejashrimohile 2506@gmail.com	300; -	TTAQUE
M.SC-D	Chemistry.	<u>9503066521</u> 559965864@gmail.com	300)	<u></u>
- M.SC-II (hemistry	9730078183 : satyajit patil 808@g.mail.com	300	2 Bull
M·SCII.	hemistry.	7666722887 khavalcakash727629mail.	3.00- B	kash
- (E CHEMISTRY)	hemistry		300	ANS (a)
Magain 18	hemistry	tacorreachail@gmail.com (2	rold - Itia	7

Sr.No.	Name of the student	Name of the college/student
(48)	Patil Pragati Sanjay	· Yashwantrao Chavan College of Science, Karad
	1	
(49)	kavade Radwika Rahul	Yashwantiao, changen college of science,
<u> </u>		karad.
~		
(50)	Kamble Mrunali Baburav	Tasheoantrao chavan college of science Karad
	•	
51	Etan Pranjal Prakash	Tashwantrao chavan college of Science, kavad.
- 0		
(52)	Gholop Monali Anil .	Tashulanttao chavan college of science-
(2)		
(53)	Kamble Mayumi Ananda	Yashwanthao chavan college of science,- karad
54	kamble Meunal Babaso	Yashwonteau chovon college of science kaead.
55	Deshmukh Monasi Naresh	Yashwanteao chavan college of Science kaead
56	Mali Swapnals Madhukar	Mashwantrad chavan cottege of Science korrad
<u>57</u>	Patil Baloni Mauesh	Yashwantrad, Chavan college of Science, karad
58	Ingale Darshan Dadasabeb	Yashwantrad Chavan Celfege 0.P Boience, Karad
(39	Patil Shordul Abhijeet	Yashwantrao Chavan College of
		Brienep, Karad * Karad

-			w.	
Class ·	subject	Mob. No. & email	Amount	sign.
M.Sc.II	Microbiology	9146406052 , patilp0606@gmail. Com	(300)	Jarry
M_SC-]]	Microbiology	8233-092700, radhikakavade 1308@. gmail.com	(300) :.	<u>Bkavade</u>
MSC-T	minopiology	878845497) mrunalikamble381@: gmail.com.	300	Kendet
M.sc.TI	microbiology	.9921516575 etampraryal@gmai	300	Mar
M.sc T	Microhiology	8806389700 monogholap1717@ gmail.com	300	Othe
	Mictobiology	8177902750 Kamblemayuri 379 Qgmail. com	(300)	MRambe
M-scTI	Miceobiology	9112662560 Meunalk1815@ gmail.com	300	HVY.
M.30-JI	Micro biolog y	8080188676 deshmukhmanasig1) @gmail.com.	300	Mahbert
M.Sc.II	Mirrobiology	9075623954 Swaphalim442 gmail-com	(30.0)	Spunali
Misit	Micro biology	7249861495 salonipatil S253@gmail.com	300	galit.
III III	151	9146152709 ddingale8@ gmail.com	300-	Digale
M-SCIL	Holicrobiology	8767237844 shaedwlpatil (067@gmail. (1)	300	Call .

		<u>}</u>
St.No.	Name of the student	Name of the college / Institution
(60)	Talle Blue 1: Vara 1	. <u>Vý</u>
-	Jadhov Bhazati Vasant.	
(0)	Mulani Ayesha Musa	
62	Hake Shweta Naden dag	
	Kadam Prathmesh Prakash.	U
64	Adsul Rushikesh sanjar	· · · · · · · · · · · · · · · · · · ·
65)koli Cranesh Rojendra .	<u></u>
66	Budhawale Prashant Nawna'th	<u>· 1</u> <u>V</u> ^{· · · · · · · · · · · · · · · · · · ·}
67	A .	
68	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	· · · · · · · · · · · · · · · · · · ·
69	Pauli Amruta Ravindra	
70	Potit Amruta R.	Chavan College
- (71)	Bhosale Prajakta Nilakanti	Loo CELEMISTRY OF

÷ •

class	Subject	Mob. No.	Amount.	Sign.
· · · ·				
M.SeI	Miceobiology	9607439491 bharatijadhar 048	0 (300.H	there
- iv-		gonailia,		1
			172	
M.Sc-TT	Microbiology	9697627786 mulaniayesha22@gmail.com	300(-)	Anulane
5		malamayeshazzeegman.com	<u> </u>	<u>````</u>
M. Sr-77	Microbiology	9172906755		
100 11	11000101-34	hakeshweta 11 @gmail.com	8001-)	Suntar
2				[[
MSCI	Microbiology	8605383661	(30,0 H)	D
		Prathmesh kadam 9989763 @ 9 mail.com		F
			0	
M SC II	pectoidanim	9527011923	(300/H	Pome
		Rushiadsul2000 @gmail. (om	×	
plac: TT	priscophiclogy	7028897228	(300H	(the 1)
		Ganeshkoli2098@gmail.com	$\left(\frac{\tau}{\tau}\right)$	Or hee 11
			A	0
MSCII	Microbiology	9595158267	1.300.H	Prot
4		Prashant-budhawaye74@gnevilicom	Ċ	1
				0
M·sc·I	chemistey	9322164847	5)	Badha
· ·		shrutijadhav 8383@ gmail.com	30,01-)	Macuna
MSC.I	ah islan	¥ 8669805925	Date	Drishi'r
1150 -	chemistry	arpitashinde 982@gmail.com	300.1)	
			2	
M.SCI	Chemistry	7350194546		5
	1	amrudapatil 02001 @ gmail.com	300%-	Amy
• 1	avan Com	9529490679	\sim	
MSCI	CHEMISTICE.	manisha171 kharade@9mail.com	300-1-	No the sur
· · · · · · · · · · · · · · · · · · ·	CHEMISTRY	0	-	and the second secon
NACT	All all	06777700	-	
M.SCI.	child Kantar	9637312844		
		projaktab 259 @ gmail.com	BOOLI	P.N.Bh

Name of the Name of the college / Institution student Sr.No. Rameshware Baloji Munde 4. C. Collage Earod. Prasad Bajarang Hasole y.c. Collage, Karad Y.C college of skience karad Abhary Baji'sao patil Peasad Virhwarath Beleks Y.C. College of science, karad samadhan Anil kharat Y.C. college of science karad shele another a jit Y.C.C.S.K Anuse Digrija Dipak T.C.C.S.K. Patil Pejyanka Shrikant Y.C college of science, karad Ambale vaibhavi Sagar 80 Y.C. college of science, Karad. Y-C College of Science, Karao Nagane Shivani Dilip (82) Rajequonkar Sneha Sanjary Y.C. College of Science Karad 33) Sangame Rutuja Mahaven Y.C. College of Jalence 1

Mob. No. & email Amount Sigu subject class Phone Miceobiology 9370637508 , romeshwarv 1833@ 300 M.SC-II miceo gracil . com But Microbiology Basadhasole @gmail.com 300 7198761171 MSC-IT 2 Phaty Microbiology 7796447008 abhaybajisaopartiles 300. MSC-II 9421461493, beletarprayad 1999 (B 300 MSC-II Microbiology @ gmail.com Microbiology 8454091138 samadhar Kharet 8158 3005 MSC-TT. (g.goncilicon Shola Chemisty 7756059051 avadbutshete10@ gmail.cf 300-1. TI.X.M 7218606020 1Doviat >00 digxiay anuse @g mail com Chemisto, MISC IT Fat 9579635858 pspatil@gmail.com 300 M.SCII Microbiologi 300 Antale MSC-TT Micmbiology 724958 4153 vaibhaviambale 1234 @qmail.com. Microbiology 9970232775 shivaninggane 05 3001) \$Nggnd M.Sc II 2 gmail. com 300, 1 sneharsajegaonkar Safe 96233837429 rabiology m.c 123 (a) gmail. Com CHEMISTRY 0 Sangamentuja (2) Ba 9359740842 300 robiolog y gmail.com (1)

Name of the student Name of the college / Enstitution Sr. No. (84) Shanbag Vaishnari Murlidhan Y.C. College of Science, Karrad a) ugame Thomam ay Sadashiv Y. C CSK Takale Ajit Swendra Y.C. College of science, Karad 86) Gotal Jaycoh Tanaji Y.C.C.S.K 88 Ayare Shrutika Unesh Y.C.C.S.K. 89) Kamble Anundhati. Avinash. YCCSK 90 Shinde Tejasvini Subhash YCCSK Varute Nilam Ananda YCCSK P (92) Naikwadi Fiza AFtab YCCSK Shinde Yukta Yuvraj Yccsk ch 94/ Wategoonkar Swapnali Nivnetts YCCSK 1 Kumbhee Viresh Vijay Yecsk 1 95

			- <u>4</u>	- N	- ~
Class	Subject	Mob. No. &	emai!	Amount	Sigu
M.Sc II	Microbiology	9860172343	vaishnavimshanbhag 26999 (2) gmail. com	3000	Raty
M.SC.II.	Chemistzy_	8308076828	dhananjaydyfaneo807 Agmail.com	30.07	Royamel
M.SC II	chemister	848489198	8 alittakale006@gm · Com	HI. 300F) feale
M·Sc-11	chemistry	952760097	2 jayeshgotal 193	30 p. j-	
M.ScI	Microbiology	9405681847	shrutiayare:2000 @gmail.com	3007-	Jegers?
M.Sc-II	Microbiology	9075128664	@gmail.com	300/	Adlands
M.Sc-TI	Microbiology	8459563951	shinde tej aswini 30 @ y muil.com	300.7	Brinde
M.Sc-II	Microbiology	7058525600	nîlamvarwte 110 gmail.com	3094	Hantte
M.sc-II	Microbiology	702034326	o FizoNaikwodioot@ gmail (om	30.07	teso
M.Sc-II	Microbiology	7620480754	yuktashinde 135@ gmail.com	500)+-)	Seil
M-SC-	EMISTRY 8		Swapnalis5333 . @ gmail. com	30017	Anie
Msc - II	Katiogodiology	8530253188	Wumbhazvireshoo @gtnail.com	Book)	Kumbher

Sr.No.	Name of the student	Name of the college/Institute	
96	Omker Shashikant chougede	YCCSK	<u></u>
97	Sangalge Tushars Urnesh	YCCSK	
98	Kanase Digvijay Atu	yccsie	
99	Mankor Anushka Jalindar	YCCSK	
100	Mali Priyanka Dipak	YCCSK.	
101	kale Shouti Mahesh	YCCSK	
102	Tupe Ankita Anandrogo	Yccsk	
(103) 4142	Patel Serbi) Rafik	YEESK	<u> </u>
(c4) 4130	Madane Proshant Rajaram	YCCSK	
105	Jadhav Shraddha Rajaram	YCCSK	
106	Jadhav Mithali Bhargay	YCCSK Chavan College	
(107	Shise Songram Madhukor	YLLEK Arad * 200	

		1			• = '
Class	Subject	Mob. No. &	émail	Amount	sign .
······	~	1		0	
M·sc II	Microbiology	7028754050 C	haugale om ges Ognu	360K	School
M.SC -TL	Micon Diology	g370169608 s	angolgetushan@g.mail Com	BOOK	Anges i
Misell	chemistry.	9529915310 d	igvijaykanuseaakss. Imi:com	3002	Reconcest
M.SC-I	chemistry	7058231506	mankaranushka@gmai	300-	Anonkor
M.SC I	chemistry.	7058989132	priyankamali 2066 gnail	(<u>300</u>)-	Relj.
MSC.I	chemistry	9970139340	shrufikale1801@gmail Jcom	30017	Omkale
M.sc-I	chemisto-y	8830484583	ankitatipe@jmail.	30,61-	Atupe .
MSC-I	chemistry.	9975678428	Souhil. Patel. 84,28 @gmai	3001-	Suy.
MSC-I	chemistry	& J32J38381	8 prashant madanp (2001 @gmail.	300,1-	Bredory
MecI	Microbiology		7_shraddhajadhav9146 241194@gmai1	300F)	B in
Chavar Says CI	TRY 2	9307033979	277 Qgmail	300F)	M.B.Jadi
[M]	Chemistry.	7410114310	bhisesangram 584@gmail.com	3007	-251139

r.No.	Name of the student	Name of the college / firstitution
108	Bhingardeve pratik Dhondiram	YCCS
(109)	Gangerite Kamlesh Gulab	VCCS .
	Mulla Dastagir Rafik	, A.C.C.S.K
11	Kanishke Vishway	
(112)	Patis Raynandini. Paingazao.	Yeest
(113	Magadung Peatikshq Manipati	Necski in in in
114	Rusnikgu Anil Nangade	Y.C.C.S.K.
115	Vishwajet Sabish Pali	R·C·P·K · B·
11.6) Tupe Rutuja sawanta	Y. C. C.S.K.
(117) Haware Pooja Shashikant	Y.C.C.S.IC
(118) Mali Progati Bhimrao	Y.C.C.Ste. Chavan College
(119) Bhise Savita Baban	Y.C.C.S.K.

Class subject Mob. No. & email Sigu Amount Analyti ce M. SC-IT chemistry 7378721403 Pratikb 881 @ 9 mail.com 13001 Analyti cul M.SL-I 8554852708 hamleshgungunde 491934 Principada 300 chemistry @ gmail cer Analytical dastagirmull71@gmil.con 3001 Chemistry 9373018078 Misc. IT Apr 11+4. Konisht 9322965 \$ 808 300 Miczobiology Eginandinipati soz7 Oguril Jojnandi M.SC.I 9423278027 3001 com. online 12.2 M.Sc.t Pratikshammagadum@gmai 9545665138 200 in Com online M'SC-IL Microbiology 775895510S 300 hangadesushiketh hry? 1607@ gmall.com B.pharm 1 vpatils313Qgmail. 3001 LP 9604526038 TY Hup Microbiolo 81 M-SC-TI 9284486505 millijatupe77@9 3000 mailton Microbiology MSCI 7499967113 30.0 Auss poojahawarezooo ggmuil.com Sabiolugy 7057502198 . pragatimores (gangi) (Pamat: 300/0-CHEMISTRY · Com MS (Kaperino biology 7066698095 Southethise 01020 oal SPhi8 gmail.com (10)

Sreble,	Name of the student	Name of the college / Institution
120	Mujawar Aiman Tanveer	Y.C.CSK.
121	Wadduf Jeenalt Malksood	7.GC.SK
122	Mali Harsh Ajit	YCCSK
12.	Shinde Saish Ishwar	Y.C.C.S/<
(124)	Nangare Amruta Ankush.	RCPK
195	Pratitisha Sunil Dhembare	RCPK
126	Batamaker Tanjum Ibahir	, YCC814
127	Chavan Geryoutri Shivanerre	YCC8R
128	Reshma Prothad Patit.	7.C.C.S.K.
129	Rokade Paiyanka Vinayak	y c.c. SK
130	5ahil aour waghmare	Y. C.C.S.K
131	ME, Maneri MII.	M. esquare Education

	12		f	
. Class	subject	Mob. No. & email.	Amount	Siga
	na: 1 ² -1-	4096463286 mujawasaimanal	3001-	Anujeuxor
MSC-II	Microbiology	Ogneul-com	3-01-	Muyeuxer
MSC-II	Microbiology	9021842330 jeenat naddalf962	300,1-7	Beenel.
. /o - TF		@igneil.com		<u> </u>
B-SCII	Botany	7378587067 maliharsh5777@gmail.	3007-	manu
		com		
	-		$\overline{\mathbf{A}}$	
B.SCII	Botany	888087682 Kintomesa @gmoul. com	(3001)	forfre
-"		0		F
			A	
Miphann	<u>Q</u> A	9309311583 amrutananggre12240 gmail.com	online	Ad
·			\leq	
<u></u>	00	7397913226 pratitishedhembare @	3001-)	PSD_
M.pharm	<u>g</u> A	gmail.com	online	
8			\bigcirc	
M.SCII	Microbiology	8857825186 Satomabertany und	3000	Dater
	,	gmail on		an marillani ya aktor di Marata a Marat
	110		3001-)	0
M. SEIL	Microbiology .	7507528727 gayatrichewan52310 gmaelt.com	2001	9 Scher
		0		
Research	chemistry	7620049788 reshmapati 20531@ gmail.	50013	Cepert.
	/			
	, , , , , , , , , , , , , , , , , , ,			
MISCE	chemi -	7219516180	Soio E	Rokad
Chavan	Coll 5 + 2 4	Paiyankarokades110gmaj1.		
121	- Jac		A	
E CHEMIS	RY co	9156872097	3001-	Bonshk
DETED: K PD	18°			
121.	SC NET	720990001668	300	hi
	udent	<u>`</u>		<u>-0</u>
	Lange Contract	(\mathfrak{S})		

								P	10 0	colloge	1.	Institution
1],0	Name	of	the	stud	ent	<u> </u>	ame	07	the	eonege	-/	- Contraction
1					•				-less-			and the second secon
												4
			1	•								
		•.										
												1
5		1999 - B										
			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.									
46												
						-						
0					1 m						•	
						-						
148												
149								<u></u>				
				and the second								
150												
3001									Hest of Total Ca			
151												
500 4												
152	2					*						
300												
2												
153	3											
300 L	r											Chavan C Objuer CHEMIS
ومرمنين												Lao
150												E CHEMIS
300	os					•						OF CHEMIS
719	3-			· ··	Shanka	1v	0.000	7.	C.C.	S. Kar	od	Aara

	S., .			979 	
College	subject	Mob. No. & éma	ál	. Amount	Bigger
			-	12.0	0
-40.00		-			
		State of the second			
			an an an ann an ann ann ann ann ann ann		'z
and a					
		and the second	ter ter et a same et dans de la seconda d		terre de la constanció
<u> </u>			· · <u>; ;</u>		1
÷					
	*				
2			A		
		anna an an an an an ann an ann an an an	and a second		
- <u>.</u>		a a substantia de la compansión de la compa			
-					
					a har
5-1-2 			a tanan kupun dara karang karang dari dari kupun dari karang dari dari kupun dari karang dari dari kupun dari b		
۰ 		ana dan menerakan kerangan dari kerangan berdaran kerangan dari kerangan dan kerangan dari kerangan dari kerang			
-					
ar an		an a	and the second se		
				. ,	
Chava	Colleg		•		
(IIII)			· · · · · · · · · · · · · · · · · · ·		
CHEM	STRY				
ach	101	r	4		
Kar	B' million				1
C	and the second second	and the second se			
1 ¹²	chemistry	7385668417		300	Puil
	chemistry	720200917		1.1	(F
	-		(1) = (54)	3	

Str. No.	Name of the student	Name of the college/Justitution
÷		<u> </u>
~	\	
156	/	·
3407	Bhandare vishwajert Jaydish	
157		
1.000 (1.000 (1.000)) - 0.000		
348		
158	Bhosale Rohit Ravindra	Y. C. college of science kand.
3000		
15		······································
3010		2
NG0		
3011	Chavan Abhijeet Rajesh	· · · · · · · · · · · · · · · · · · ·
161		
3012		
162		
3013		
163		
	Chavan Darshana Rajaram	
3014	Chavan Da Shana Kajana in	
164		
2 1	chavan (Bakal) Granesh Shankar	
		· · · · · · · · · · · · · · · · · · ·
165		
3010	chavan Sayali Manik	Ę
		DISKS
16.6	chavan swapnil Nagesh	Charon Colleg
3017	, Д	E CURANAN E
167		ALT S
3018		* Karad *
2018		

e •

01	C. L. L. L	Mich as Para 1	Amon	ut Gin
Class	subject	Mib. No. & email	- Inch	ut Aiza
BS.CIIZ	inemistre	8390672987	300	D v-7. Bho
				2
BSC III	(hemistay	7558322115	300) Aprile
<u></u>				
BSCIII	chom ist zy	7098125125	300	F Quara
98. a. - 1.				
BSC.ITT	Chemistry	8605651071	300) D.R.char
<u>BSCIII</u>	-11-	8262826868	3001) Generation
8sc III	chemistry	9730427354	360,-	D Kilover
B . S C B	Change try	8007520596	300)) Sthara
12	15/	(7)		

. 2	
100	1.
	1.0

•••	. *	
,No.	Name of the student	Name of the college/ Anstitution
	0	
68		
org		
11		
69		
020		
170		· · · · · · · · · · · · · · · · · · ·
021	Desai Shivani Dilipkumaz.	
-		
177		
3022	Deshmakh komal vishwanath	Y.C.C.SK
172		
	Deshmukh Madhuri Mahadev	
17.3		
>24		
an taga		
F74		
025	Dheb Rupali Nathuzam	
6		
175		
1026	Ghadge Omkar Maruti	Y.C.C.S.K
1 to	Gaika	7
176		
3027	Gailwood Tejas Anandrao	Y.C.C.S.K
177	Gaikwad Viksam Laxman	Y.C.C.G.K
3028		
178		Chevan College of Strength
3029		E WEINGTRY O
2029		E CHEMISTRY 8
179	al his la di an a structh	Y.C.C.S.K. Karad*
3030	Chutukade chhagan Raighurath	Lecol, Raise

class.	Subject	Mob. No. & email	Amount	Bigu.
		<u>)</u>	1	- Ju
	· · · · · · · · · · · · · · · · · · ·			
	*			
				2
			A	
BSC-Ⅲ	Clobeigley	Shivanidesai 2566@gmail.com	5007-)	b al al D
	Chemistry_	9067342566.		-Defers
		Komaldeshmukh24112002@gmail.com	300/-	- BOUG
BSCI	chemistry	9146391726		- On Co
			a	
		md 2902760@qmai.com	3001-	M. M. Des
BSC- III	Chemistry	3043131833	Quit	
ý				
. 1. Topo, a second				
an a		Eupadheb 46@gmail.com		•
8Sc III	chemistey.	7385671603	BOO A.C	Radeb.
		•		0
		Duile voh La seco	A	
BSCIII	chemistry	Omkarghodge 2222@gmai.com	\$00/7 (gladge
			<u> </u>	
BBC III	chemistry	Lejasyaikood gmail com 2351	5001)	or lad
99. ³ .	<u>cricinis</u>	gaik wad vik ram 314 Qamail Com		gg
BCI	chemistry		300 H (Baily are
Ju Cha	chemistry van Colleg		, , ,	Jan Co Cu
121	EMISTRY 0			
Le C	EMISTIC			
150	* Karao			1.2
			A	
BSCII.	chomistry	9665166865 -	3001/6	Dans

Soulvo	Name of the student	Name of the college / Institution
		N/
80	Furav Vishvambhar Sunil	Y.C.C.S, Karad
181	Ingawale Sandesh Sharod	
032	Jugature Sondesh Shored	-
)		
182		
>33		······
180	Jadhov Koron Sachin	YCCS Korrad
034	Jaahov Noran Sachiz	I C C S KOY OD
2	1	
184		
o 35-		
185		
036		
186		
037	Judhen Sachin Jayvant	Y.C.C.S Karad
-0	<u> </u>	
187		
038		
88		
039		
189		
040	Jackan Shreyash Rafesh	X.C.C.S. Karad
~		
190	Jadhav Shweta Shashi kant	YCCS Koraz
041	· · · · · · · · · · · · · · · · · · ·	E CHEMISTRY S
		CHEMISTRY S
191		* Karad * 82
642	Tothan enni dilin	

class	Subject	Mob. No. & email	Amount	- Sign
B.Sc. III	chemistry	7796547068, grishvambhar72@ Jmail.	300 1.)	Q.
BSCIII	Chemistry	7798736743	300/-	dout
				~~~~
B. Sc. III_	Chemistry	8550944384	3007-)	t. Such
BSC TIL	chemistry	7873565004		Badhes
	shemi'sty		F400	
B. Sc. TT	navan Com	7000000000	300/2 5.5	Jeen -
BSCIIL	Kared	surajj3107@gmail.com 9322079713 6	30'6	<u>Jadha</u>

••								
SriNo,	Name of	the	Student	Name	of the	college / 1	notitulion	1 1
		2						
192 3043	Jadhav	Vivaj Ko	ishnat	· · · · · ·	· · ·	· · · · ·	* * T	
$\bigcirc$		A her de la sector d					4	
193			N.,		-	1 a 1 ²	e * •••	,
3044	Jagadole	Omkar	Maruti					
194	Jagodal	e Scigar	bhimroo	Y.c.	C.S.K	arad		
195	Jagadale	Mahesh	Gajanan	¥. C. (	<u>.</u>	Karad.		
196								· • • • • ·
3047	Jagbp A	Hazav A	mandeeo	Y.C.C.	S. Kar	ead		F
197						n en second a second de la definita de la second de la definita de la second de la definita de la definita de s	* 	
3648						· · · · ·		
198	~							
3049	Jagtap	Subas	balaso			h :	••••••	: 1
	,						11	
199	\						4	
3050	Tagtop	Vaishnavi	Soniay					<del>.</del>
200								
305)							a Manua - a ana a ang ang ang ang ang ang ang ang	
Bol								
3052	Kale sha	reyash Mi	ohan.			ana ana fara a		
202					н	Chavan Co	12 ge	
3053						CHEMIST	1211	
						131	100	
203	88.24 S	1				Soft * Karad	*	
mari	1 Kanner	kavan	toodish					

Ξ.			-	•
Class	Subject	Mob. No, & email	Amount	- 5igu
BSC III	chemistry	<u>9765798495</u>	300	Badra
· B.Sc. III	chemistry	7410106376	(Jaos)	<u>Acul</u>
BSCI	chemistry	8600942757 & Sugar Jagadale ( 2757 @gmail.co	30.0	Jagodol.
ßSC · JII	chemistry	8956273774 & maheshjagadale 7207 Ogmail. com	300	My ad 19
BBC, III_	Chemister	9158400231 & athazav 1009 Ogmail.com	300	Ageb P.
		, <b>1</b>	•••	- 1 <del>2.</del>
BSC III	. Chemist	8308500578	300	Subse
BSC III-	Chemistry	Vaishanvijaglap 2000ggmail.com 8261898457	800	Votyta
BSC Prove	-Coule of	8669702205	800	Sont De
mul	HISTRY Science			
B.SCIII	chemistry	7273036262 (	300	6 kans

۰.		
ir.1f0,	Name of the student	Name of the college/Institution
204	komase Shubhom Ashold	Y.C.C.S.K
2017		,
3056	Kuture Proumod Sudam	Y.C.C.S.K.
३०६ ३०८२	khahare Shweta Subhush -	Y.C.C.SK
20 <b>9</b> . 3058	2. · · · · · · · · · · · · · · · · · · ·	
208		
3059		· · · · · · · · · · · · · · · · · · ·
209 3060	Kusade Abhishek Ashok	•
210	· · · · · · · · · · · · · · · · · · ·	
3061		
211	· · · · · · · · · · · · · · · · · · ·	Restriction and the second
3000		
212		
3062	b Lohar Vishal Bhagvat	Y.C.C.S.1<
213 B064	Prahadik Abhijteet Sayay	Jashwartson charan ediago of servin
		Chavian Const
3065		Y.C.C. S. Korrad
215	Tranal variation	Y.C.C.S. Karad

Class	Subject	Mob. No. S	email.		Amoun	- 6°g
B.S.C-A	chemistry	755823.	4423		300	Store
	1001 ⁻¹					
B-S-C-TI	Chemisfay	777402078	<u>15</u>		35.0×	PA
0.0.5	1 1				A	
<u>B.SCTTT</u>	chemistry	9322574761			300	Schoola
				· · · · · · · · · · · · · · · · · · ·		Ó
						3.4
						1.
B.SC III	chemistry	7385115894		31	00	Dec.
		L.				i 1, 1
Bac III			<u>с с с с с к</u>	: .		
BSC-III	chemistry	9325612597		300		Elele-
	chemistry	\$421589450		30	ro, J	K.
Chavan (	ollege					<u> </u>
10			1. N		5	
ISI	TRY 55 Stry	9359727252		300		habiy

	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
••	8. C	
Sritto,	Name of the student.	Name of the college/Institution
216	1.	
3067		
217	· · · · · · · · · · · · · · · · · · ·	
3068	Mali kishorishankar	Y.C. collage land
	an a	
218		
3669		
210		
······ /	Mane Haeshada Kalyan	Y.C. Collage Karad
3070		*
220		
3071		
5077		1
221		
3072	-x1	
-		
222	/	
3073	Mohite Mondar Yuuraj	
ररेड		
223	mohite manthan satish	
$\checkmark$		
224	Mohite Nitin Bhagwan	
5075-	, , , , , , , , , , , , , , , , , , ,	
225	· · · · · · · · · · · · · · · · · · ·	
076		
226	More Jyoti Kichor	yc.
5077		
202		T.C.
227	More niwas Balaram	T.C.
3078,	P	Karad *

Class	Subject	Mob. No. & email	Amount	Sigu.
			-	
		kishorim 16112002 a grocil com	A	
BSC-FAIL	chemistry	gollo46215	3001-1	Geneall
<u>psc v</u>	Greening			
ý				
RSC TT	chemistry	9657800795	3007-	ROne
BSC III	Chemisiky_	9657609795	K S	N. M. HALLS
			P	
	(a)	and prove the second		
		Rh co i co i	And T	) palik
B-SC.III	chemistry	8459402486	BOOK	1 denie
			A	
B.S.CTV	chemistor	8010872961	3001-	mes
1				<u> </u>
BSCII	Chemistry	84828958\$8	3001-	Adur 1
			$\sum d$	
Chave	n College			
E OUE	MISTRY S	· · · · · · · · · · · · · · · · · · ·		Zarazar (1997)
151	181			. 4
100 +	Karadix	3	A	7
BSCITT	chemistry	morejyotig8g @gmail.com	3001-	Imore
	1	9766657051		4. ¹
				Contraction of the second
			6	
Biscill	chemistry	9359644950	3001-	aBroe

· •

58-940,	Name of the student	Name	of the	colleg	re / shishit	nsin		u 
228			Ø (* * * * * * * * * * * * * * * * * * *		2 			
3079								<u>.</u>
229						Ű.	terre transf	1
	Mulla Sana Nurmahanma						-	
230								
3081								
23							and a standard and a standard and a standard	
3082	· · · · · · · · · · · · · · · · · · ·							<u> </u>
							- <u> </u>	
232	Nalawade snehal Ashok							
$\bigcirc$	NUIOWODE STENdi 173 nok							
233	Nigade Sandhya Raju					entiti ettime tärat		
5089								·····
234								
3085	Nikam Sanjana Mohan					a		
235	Palase pooja shankar						1977 - Frank I.	
3086							i i	
236	X	- <u>t</u>	2 * 10 Q*	4 e 2		÷		<b>x</b>
3087	Dunkar Baban Panaskar							
287	Potil Akshata Marsut	•				an de antes en esta de antes es		
3088	TOELL HESTING LIGSON	P						
238		e e e e	• • • • •		avan			
3089		: 4.5		a second	200	101		
20.					LIE CHEMIS	TRY Science		
239	R. L.O Schmini Him- 1.		* .*. :		A Karad	T S		<u> </u>

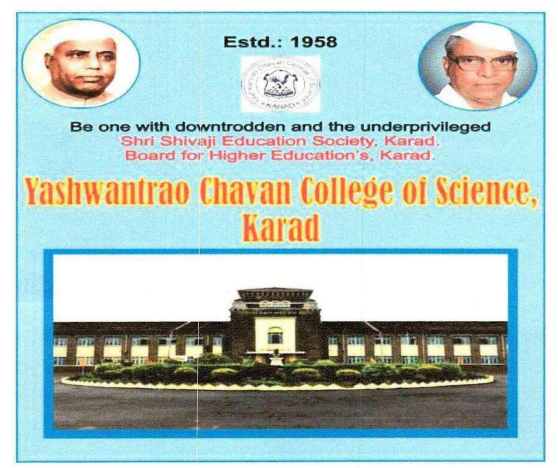
.

				• *
class	subject	Mobile No, & email	Amanut	sigu .
B.SC III	Chemistry	Mulla Sana 187@gmail·com 8625030379	3007-	) Somulta
				•
BSCTIT	chemistry	enebalpala wade 6112002 (agmail, con	X	<u>Endawa</u>
B·scm	chemistry	Sandynnigade @gmail. com	(366./.)	Toppado
BSCT	Chemistry	Sanjananikamısıs@gmail.com	8001-	<u>СМіка п</u>
B.Sc III	chemistry	Palase pooja 9241 @gmail.com 8287929141	300	Cher.
B.SC IR	Chemistry	7264082713	30,8	Opinios 20
Bsc-III	chemistr	Catan Cov	m 300)	)-Impot
<u>}</u>		Cheven College Cheven College CHEMISTRY COLLEGE CHEMISTRY COLLEGE Street A College Street A College CHEMISTRY COLLEGE Street A College Street		
BSC III	- chemistry	7472648362 (8) (	300	Talis

.

# Souvenir

Two Days National Conference on Green Chemistry and Advanced Materials (GCAM-2023) 14th and 15th March 2023



Organized by

Department of Chemistry & IQAC Yashwantrao Chavan College of Science, Karad

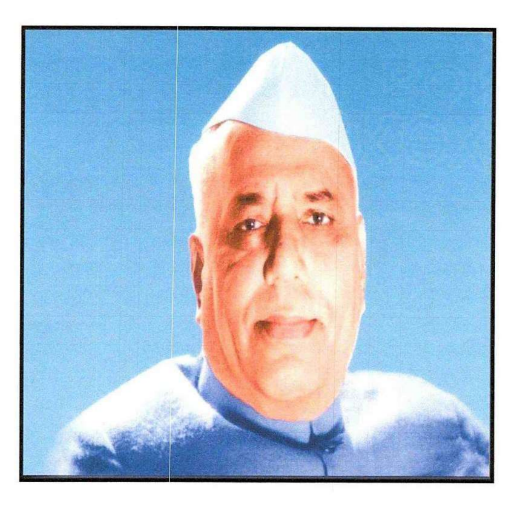
Principal

Dr. Suryakant Kengar Yashwantrao Chavan College of Science, Karad E-mail : prinyccsk@gmail.com Website : www.yccskarad.com

Yashwantrao Chavan College of Science, Karad-415 124



# **Our Inspiration**



Hon. Shri. Yashwantrao Chavan Saheb First Chief Minister of Maharashtra Founder of Shri Shivaji Education Society's, Board for Higher Education, Karad

Yashwantrao Chavan College of Science, Karad-415 124

381×



# **Our** Motivator



Hon. Shri. P. D. Patil Saheb Former Chairman of Shri Shivaji Education Society's, Board for Higher Education, Karad

Yashwantrao Chavan College of Science, Karad-415 124



# **Organizing Committee**

Chief Patron Hon. Balasaheb Pandurang Patil

Member of Legislative Assembly of Maharashtra (Karad North) Former Minister of Co-operation & Marketing, Govt. of Maharashtra President, Shri Shivaji Education Society's, Board for Higher Education, Karad

> Patrons Hon. Altafhusen Nasruddin Mulla **General Secretary** Hon. Dr. Ashokrao Shankarrao Dubal Hon. Prakash Pandurang Patil Hon. Nandkumar Laxmanrao Batane Hon. Arun Pandurang Patil Hon. Bhaskarrao Dattatray Kulkarni Hon. Diliprao Dadasaheb Chavan Chairman Principal Dr. S. B. Kengar Convener Prof. (Dr.) S. H. Burungale Professor & Head, Department of Chemistry **Organizing Secretary** Prof. Lt. (Dr.) A. V. Mali Dr. U. P. Lad Co - ordinators Dr. R. S. Patil Dr. S. D. Jadhav **IQAC Co-ordinator** Dr. G. G. Potdar Treasurer Mr. A. N. Bhingare Mr. G. B. Dhake Members Dr. B. E. Mahadik Mr. S. D. Karande Dr. M. B. Jagadale

# Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

# **Advisory Committee**

**Prof. (Dr.) Shivajirao S. Kadam** Chancellor, Bharati Vidyapeeth, Pune.

**Prof. (Dr.) D. T. Shirke** Vice Chancellor, Shivaji University, Kolhapur.

Prof. (Dr.) K. D. Sonawane Head, Department of Chemistry, Shivaji University, Kolhapur

Prof. (Dr.) S. S. Kolekar Department of Chemistry, Shivaji University, Kolhapur

**Prof. Dr. K. M. Gardakar** Department of Chemistry, Shivaji University, Kolhapur.

Prof. Dr. S. D. Delekar Department of Chemistry, Shivaji University, Kolhapur.

> Dr. Sanjay Patil BARC, Mumbai

Dr. S. S. Patil Principal, Raje Ramrao College, Jath.

Mr. C. Y. Chavan Head Department of Chemistry, Krishna Mahavidyalaya, Rethare BK.

Prof. (Dr.) R. K. Mane Head Department of Chemistry, KRP College, Islampur

Prof. (Dr.) V. A. Kalantre Head Department of Chemistry, Balasaheb Desai College, Patan

**Dr. B. M. Sargar,** Head, Department of Chemistry, Jaysingpur College, Jaysingpur.

Mr. D. G. Kalekar Head, Department of Chemistry, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh.

Yashwantrao Chavan College of Science, Karad-415 124



# Local Advisory Committee

Dr. A. T. Jadhav Mrs. M. P. Sarwade Dr. J. U. Patil Miss. K. A. Yadav Mr. A. A. Lole Miss. G. S. Burud Dr. Mrs. S. A. Kirtane Mr. A. A. Mulla Dr. A. A. Raut Dr. R. V. Desai Miss. P. K. Madane

### All Teaching & Non-Teaching Staff

Yashwantrao Chavan College of Science, Karad.



Yashwantrao Chavan College of Science, Karad-415 124



I am happy to know that the Department of Chemistry Yashwantrao Chavan College of Science, Karad is organizing the national conference on "Green Chemistry and Advanced Materials" on 14th and 15th March 2023.

I am very proud to state that Department of Chemistry always selects an innovative theme for conferences. I hearty congratulate them for them for their efforts. The theme of conference is highly relevant and of national importance. The conference aims at adopting interdisciplinary approach and innovative ideas. The national conference will bring all the scientists and research scholars together to discuss on certain national important issues. I congratulate principal, staff and students of the college for organizing this national conference.

I wish every success for the conference.

# Hon. Balasaheb Pandurang Patil Saheb

Member of Legislative Assembly of Maharashtra (Karad North), Former Minister of Co-operation & Marketing, Govt. of Maharashtra, President, Shri Shivaji Education Society's, Board for Higher Education, Karad.

Yashwantrao Chavan College of Science, Karad-415 124





I am very glad to know that Yashwantrao Chavan College of Science, Karad organizing National conference on "Green Chemistry and Advanced Materials" on 13th and 14th March 2023. Department of Chemistry from this college is the largest and leading in the orbit of Shivaji University. You have really appreciated the present need of 21st century in the sense of innovative ideas in the field of Science. In these two days we expect exchange of ideas and amongst scholars and young inventors. I hope, with this interaction you will definitely capture young scientist from this conference.

I convey my best wishes on behalf of Shri Shivaji Education Society, Karad, Board for Higher Education's, Karad and on behalf of my college for grand success of the National conference.

#### Hon. Altafhusen Nasruddin Mulla

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

Yashwantrao Chavan College of Science, Karad-415 124





I am happy to know that **Yashwantrao Chavan College of Science, Karad** is organizing National conference on "**Green Chemistry and Advanced Materials**" during 13-14 March 2023. The conference is covering broad spectrum of topics right from Green Chemistry to Material science. I am sure that this conference will be successful in providing a common platform to all participants working in various fields. This will also give an opportunity to interact and enrich latest developments in the field of Chemistry.

I appreciate the efforts taken by faculty of Chemistry Department, Yashwantrao Chavan College of Science, Karad in organizing this conference. My best wishes for the National Conference "Green Chemistry and Advanced Materials".

# Hon. Prakash Pandurang Patil

Former General Secratory,

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

Yashwantrao Chavan College of Science, Karad-415 124

Page 9



1

#### GCAM-2023



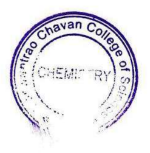
#### MESSAGE

I am indeed very happy to offer welcome you all for this event of two days national Conference on "Green Chemistry and Advanced Materials" organized by Department of Chemistry during 13th and 14th March 2023." For us it is great privilege and honor to have opportunity for organizing National conference. The conference's theme is really multidisciplinary and it has the potential to have a significant societal influence.

We will take initiative in organizing such conference by realizing the significance of exchange of intellectual and scholarly thoughts and ideas that will interchange at such conferences.

In 21st century, there shouldn't be barriers between specialization and superspecialization such barriers between branches should be removed spontaneously for best flow of knowledge to develop innovative approach. I sincerely hope that you will enjoy the conference key hole, plenary speeches, invited talks, oral and

# Yashwantrao Chavan College of Science, Karad-415 124



poster presentations. I must thank Advisory committee for their guidance and local organizing Committee for their sincere efforts to organize such a scientific event.

I take this opportunity to wish one and all a very interesting time during the conference.

Dr. S. B. Kengar,

Principal, Yashwantrao Chavan College of Science,

Karad.



Yashwantrao Chavan College of Science, Karad-415 124

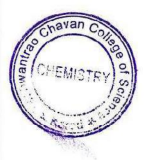


It gives me immense pleasure to welcome all the dignitaries, eminent resource persons and participants in the National Conference on "Green Chemistry and Advanced Materials" organized by Department of Chemistry during 14 & 15 December 2023.

The conference is aimed at bringing together eminent experts to give broad perspectives in the field of Chemical Sciences. It will impart an innovative knowledge about the advanced information of scientific research and recent development in technology to the participants. The topic for the deliberation for this conference transcends the borders of conventional and non-conventional chemistry and enters in the spheres of Green technology, nanomaterials, medicines, drugs, etc. We look forward to fruitful deliberations in interesting areas of scientific research.

At present our department is one of the premier & leading department in Shivaji University, Kolhapur at UG level. It was established in year 1958 as a part of science faculty of Yashwantrao Chavan College of Science, Karad under the

Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

ableguidance of Late Hon"ble Yashwantrao Chavan. Our department presently run UG, PG and Ph. D courses. Now, 250 students doing their B. Sc course, 88 students for their M.Sc. course. While 04 students are doing their Ph. D course under the guidance of me.

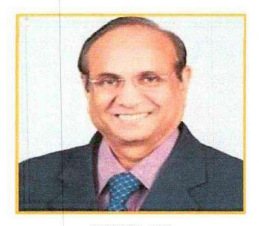
The department has well equipped and highly sophisticated laboratories, departmental books & CD''s library facilities for students & staff. There are 14 well qualified and experienced faculty members imparting quality education. Majority of them have been engaged in research work, project and publishing research papers in National & International journals. Besides teaching learning programme other activities like National, State level conferences, Seminars, Project work, ACT test, M.sc Entrance Coaching, Remedial teaching, Certificate courses, Guest lectures of eminent personalities are conducted continuously and successfully.

Our department offers placement services to graduate and post graduate students. Most of our alumini are holding responsible positions in various dignified areas. The most heartening feature of the conference is that it is being participated with a number of young scientist and Ph.D. students while presentations are schedules in oral and poster sessions. We are looking to the galaxy of the sparks and young participants who made this conference a memorable event. We expand our warm welcome to all deligates from Industries, Research organization and academic institutes. I wish them very happy stay in Karad.

> Dr. S. H. Burungale Convener, Head, Department of Chemistry

Yashwantrao Chavan College of Science, Karad-415 124





It gives me a great pleasure to know that the Department of Chemistry, Yashwantrao Chavan College of Science, Karad is organizing National Conference on "Green Chemistry and Advanced Materials" on 13th and 14th March 2023. Chemistry plays an important role in everyday life of an individual and chemical science has a major share in the overall economic development of the country. The present conference is a combination of chemical and allied sciences to confront the new challenges faced by the human population like pollution and energy crisis. I am sure that such activities will bring about fruitful discussions and interaction between the established national level scientists from various Institutes and the young researchers in the thurst areas of conference.

I convey my best wishes for the success of the conference.

#### Prof. (Dr.) Manikrao M. Salunkhe,

President, Association of Indian University (AIU), India Ex. Vice Chancellor, Shivaji University, Kolhapur Ex. Vice Chancellor, Bharati Vidyapeeth, Pune

Yashwantrao Chavan College of Science, Karad-415 124



### NATIONAL CONFERENCE

### ON

# GREEN CHEMISTRY AND ADVANCED MATERIALS

# PROGRAMME SCHEDULE

Day -1 Date: 14 March 2023

8.00 am - 9.30 am	Registration Tea & Breakfast	
	Plenary session I : O	pening Ceremony
9.30 - 11.00	Inauguration function	
	Inaugural address	Chief Guest 1 Prof. Dr. M. M. Salunkhe
11.00-12.00	Keynote address	Chief Guest 2 Dr. Dipak Vitthal Pinjari
12.00-1.00	Explanatory speech	Chief Guest 3 Sanjay K. Sharma
	Lunch break	(1.00-2.00)
	Plenary session II: O	ral presentations
2.00-3.00 Oral presentations (Four participants e 15 min)		Chairman 4
		Member 5
3.00-4.00	Oral presentations (Four participants each 15 min)	Chairman 6
		Member 7
ter de la companya d	Tea break (4	4.00-4.30)
	Plenary session III: Po	oster presentations
4.30-6.30	Poster presentations	Chairman 8
		Member 9
		Member (Ladies)10
	Dinner (7.30-	onwards)

Yashwantrao Chavan College of Science, Karad-415 124



### NATIONAL CONFERENCE ON GREEN CHEMISTRY AND ADVANCED MATERIALS

### **PROGRAMME SCHEDULE**

Day -2 Date: 15 March 2023

	Tea & Breakfast (8.	00 am - 9.30 am)
	Plenary session I : I	Ionorary speech
9.30 - 10.30	Informative speech-	Chief Guest 11
9.30 - 10.30	Industry	Vimal Chandra Srivastava
10.30-11.30	Persuasive speech-	Chief Guest 12
10.30-11.30	Industry	A. K. Satpati
11.30-12.30	Demonstrative speech-	Chief Guest 13
11.30-12.30	Research	Dr. R. B. Pawar
	Lunch break	(1.00.2.00)
	Lunch break	(1.00-2.00)
	Plenary session II: O	pral presentations
	Oral presentations	
2.00-3.00	(Four participants each	Chairman 14
	15 min)	Member 15
	Oral presentations	
3.00-4.00	(Four participants each	Chairman 16
5.00 1.00	15 min)	
		Member 17
	Tea break (4	4.00-4.30)
	Plenary session III: V	aledictory function
4.30-6.00	Function	V THEFT
1949 GAUSSIN (1994) (1994) 1949 GAUSSIN (1994) (1994)	Concluding speech	Chief Guest 18 Dr. R. B. Pawar
	Certificate issue	

Yashwantrao Chavan College of Science, Karad-415 124



# INDEX

# Key note Address

Sr. No.	Autho	or			Title of Talk	
١.	Prof.	(Dr.)	Manikrao	М.	Green Chemistry	
	Salun	khe				

# Invited Talk

Sr. No.	Spekers	Title of Talk	Page No.
1.	Dr. Dipak Vitthal Pinjari	Recent Developments in Green Chemistry and Advanced Materials	25
2.	Sanjay K. Sharma	Indian Knowledge System: The Roots of environmental sustainability, civilization and Green Chemistry	26
3.	Vimal Chandra Srivastava	Sustainability perspectives in future energy and environmental research	28
4.	A. K. Satpati	Nanocomposite electrodes and their characterisations in energy harvesting, storage and sensing applications	30

Yashwantrao Chavan College of Science, Karad-415 124



## GCAM-2023

# **Oral Presentations**

Sr. No.	Title and Authors	Page No.
OP-1	Facile green synthesis of Pd NPs-rGO for electrooxidationalcoholsNagesh D. Pawar, Jagdish C. Bhangoji, Suresh S. Shendage	33
OP-2	Design, molecular docking studies, <i>in-silico</i> ADME prediction and synthesis of some novel N-substituted 1,3,4-oxadiazole carbamothioyl derivatives with it's antimalarial, anticancer screening and QSAR study Akshay R. Yadav, Dr. Atul R. Chopade, Dr. Shrinivas K. Mohite, Dr. Chandrakant S. Magdum	34
OP-3	Amino functionalized mesoporous silica as nanoadsorbents for removal of toxic Cr (VI) ions from water Harshada B Garud, Sushilkumar A. Jadhav, Shivaji H. Burungale, Vilas A. Kalantre	36
OP-4	Isolation and Characterization of Lead (Pb) Resistant Bacterial potential for bioremediation of contaminated soil Abhay B. Patil, Jaysing U. Patil	37
OP-05	Agar Supported NiO NPs: A Sustainable Approach for synthesis of 3, 4-dihydropyrimidin-2(1H)-ones in Aqueous Media Suraj R. Attar. Santosh B. Kamble	38
OP-06	Isolation and characterization of amino acid producing bacteria from cow dung of exotic Gir cows at karad, maharashtra Prasad V. Belekar, Dr. Jaysing U. Patil	39
OP-07	Study of Antimicrobial activity of phenazien-1-carboxylic acid producing <i>Pseudomonas fluorescens spp.</i> Shardul A. Patil and Kishor A. Sutar	40
OP-08	Primary screening of 2,4-Diacetylphloroglucinol production from <i>Pseudomonas fluorescent</i> Bacteria Avinash A. Raut, Rameshwar B. Munde and Kishor A. Sutar	42

Yashwantrao Chavan College of Science, Karad-415 124

Page 18



÷.

OP-09	Isolation & Characterization of dye degrading bacteria from fresh water fish Kirti Yadav, Pratiksha Pawar	43
OP-10	Ni-Mn-Al mixed metal oxide catalyzed highly efficient inter- and intramolecular aza-michael addition with aromatic amines Ashwini D. Patil, Uday P. Lad, Rahul S. Patil, Jaysing U. Patil, Tukaram. J. Shinde	44
OP-11	Synthesis of N-sulfonyl amidines using Copper exchangedScoleciteMegha Jagadale, Altafhusen Naikwade, Mayuresh Shinde,Mohan Rajmane, Gajanan Rashinkar	48
OP-12	Aegle marmelos fruit coat ash extract mediated synthesis of Curcumin loaded solid and porous silica nanoparticles and their anticancer activityS. D. Karande, Dr. S. H. Burungale, Dr. V. A. Kalantre	50
OP-13	Isolation and Identification of Probiotic bacteria From intestine of Fresh water Fish <i>Rastrelliger kanagurta (Indian</i> <i>mackerel</i> ) Pranjal Prakash Etam, K. A. Yadav	51
OP-14	Biosynthesis of sliver nanoparticles from Psidium guajava leaf a extract and its antibacterial activity Swapnali M. Mali, K.A.Yadav	52
OP-15	Preparation and evaluation of herbal nanoparticles using ethanolic extract of Zephyranthes minuta and their pharmacological screening Prajakta Nayakal	53

Yashwantrao Chavan College of Science, Karad-415 124



## GCAM-2023

## **Poster presentations**

Sr. No.	Title and Authors	Page No.	
PP-01	Synthesis,CharacterizationandApplicationofCopolymer resinSunil B. Zanje,Yashpal U. Rathod,Samina K. Tadavi,Wasudeo B. Gurnule,Shyam W. Dafare	55	
PP-02	<b>Extraction method of gold(III) from weak acid media:</b> <b>analysis of synthetic mixtures and alloys</b> Vishal J. Suryavanshi, Ganpatrao N. Mulik		
PP-03	Zinc oxide catalyzed ecofriendly synthesis of nitriles: an ultrasonic protocol <u>Tejashri T. Mohite</u> , Ankita A. Thorawade, Amruta. R. Patil, A. N. Bhingare, U. P. Lad		
PP-04	Synthesis and Characterization of Antibacterial Activity of Spinel Manganese-Substituted Cobalt Ferrite Nanoparticles for Biomedical Application Uttam D. Kadam, Bajirao S. Shirke, Rajkumar S. Pandav, Satyanarayan M. Arde, Sanchita P. Patil	60	
PP-05	Sustainable synthesis of azalactones using magnetic nanoparticle supported ionic liquid phase catalyst Akash Khavale, Sangram Bhise, Kamlesh Gangurde, Megha Jagadale, Gajanan Rashinkar	61	
PP-06	Synthesis of diethyl carbonate using urea and ethanol over Zn-Mn-Al mixed metal oxide Ashwini D. Patil, Rahul S. Patil, Jaysing U. Patil, Tukaram. J. Shinde, Sanjay D. Jadhav, Uday P. Lad		
PP-07	Evaluation of antioxidant and anticancer potential of Adenoon Indicum Dalz. leaves against human colorectal cancer Ajit B. Patil, Dr. A. J. Shinde	65	
PP-08	Sustainable synthesis of diaryl ethers using saw dust supported Ag (I) N-heterocyclic carbene complex Samir Naikwadi, Prasad Kumbhar, Pratik Bhingardeve, Megha Jagadale, Gajanan Rashinkar	66	

Yashwantrao Chavan College of Science, Karad-415 124



PP-09	Study of catalytic and antimicrobial activity of Sol-gel	68
	synthesized molybdenum doped on Ceria oxide A. G. Thorat, Dr V. P. Shinde	
PP-10	Envirmentally benign, magnesium oxide catalysed	70
	synthesis of oximes: a probe for development of carbon- nitogen bond Arati V. Rakate, Nikita R. Rakate, Sanika S. Shant, Sujata S. Shewale, B. E. Mahadik, R. S. Patil	A DE AV
PP-11	A green approach for C-H Arylation of Benzoxazole using efficient heterogeneous Magnetic Nanoparticle supported N-Heterocyclic Carbene-Nickel Complex Altafhusen Naikwade, Megha Jagadale, Dolly Kale, Gajanan Rashinkar	72
PP-12	Structural and electrical properties of Mg substituted Mn ferrite by sol-gel method G. B. Dhake, Pratiksha Desai, Vaishnavi Jagtap, Achal taware, Pradnya Gurav	74
PP-13	Dissolution of erythromycin stearate by using UV spectroscopy Komal More, Akshata Karale, Isha Kadam, Swaliya Ghashi, Shivaji Burungale, Ankush Mali	75
PP-14	Photocatalytic degradation study of Congo red using Mg- Co ferrite powder Digvijay Anuse, Akshy Nikam, R. S. Patil, S. D. Jadhav	77
PP-15	Effect of sintering temperature on selectivity of zinc ferrite as gas sensors Dhanajay Dugane, Dastagir Mull, Audhut Shete, R. S. Patil and S. D. Jadhav	79
PP-16	Synthesis, Characterization and Reusability of Mg1 xMnxAl2O4 for degradation of Rhodamine B Komal More, Swaliya Ghashi, Akshata Karale, Isha Kadam, Shivaji Burungale, Ankush Mali	81
PP-17	Baseline study of soil at koyna-river area in patan tehsil of satara district S. D. Karande, Dr. S. H. Burungale, Dr. V. A. Kalantre	83
PP-18	Recent advancement in mesoporous silica for removal of	84

Yashwantrao Chavan College of Science, Karad-415 124



## GCAM-2023

	metal ions from water S. D. Karande, P. T. Patil, S. S. Thorat, S. V. Chopdar, P. A. Patil, P. M. Jadhav, M. S. Patil, Dr. S. H. Burungale	
PP-19	<ul> <li>TiO₂ Sensitized by Safranine O Dye using UV-A Light</li> <li>System</li> <li>Satyajit Patil, Ajit Takle, Shubham Shinde, Digvijay Kanse,</li> <li>Jayesh Gotal, S. D. Jadhav</li> </ul>	85
PP-20	Development of anti-microbial copper nanoparticles via green chemistry approach Sayali Jadhav, Nita Sonawale, Somnath Bhinge, H. N. More	87
PP-21	Development and Industrial applications of Transdermalpatch:Formulated by using Silver (Ag Nps)Nanoparticles of Terminaliabellerica plant extractVishwajit Patil	89
PP-22	Development and characterization of functionalized singlewalledcarbonnanotubeloadedOxaliplatin: inwitrocytotoxicity and apoptosis studyPranaliLade,SomnathBhinge,MangeshBhutkar,VijaySalunkhe,SrinivasMohite	90
PP-23	Synergistic effect of synthesized iron nanoparticles of neem extract with conventional antibiotic against gram positive and negative microorganism Prajakta Nayakal, Shubham Sisale	92
PP-24	Isolation, Characterization of cellulose degrading organism from rhizospheric soil of <i>Cajanus cajan</i> Gayatri S. Chavan, Tanjum I. Satarmaker, and K. A. Sutar	94
PP-25	Application of Green chemistry in Nanotechnology Priyanka Ramugade, Dange Pratiksha	95
PP-26	Qualitative phytochemical analysis of wild vegetables Saish Shinde, Manasi Masugade, Nehali Nikam, Nilofar Shikalgar, Harsh Mali, Rutuja Bhosale and Kirtane Sushama	97

Yashwantrao Chavan College of Science, Karad-415 124



PP-27	Primary detection of phytochemicals from medicinal plants: <i>Plumbago zeylanica</i> L. and <i>Synedrella nodiflora</i> L. Rutuja Bhosale, Trupti Lade and Kirtane Sushama	98
PP-28	Formulation and evalution of bio-adhesive bandage for bone fracture Trupti Lade, Pratima Tatke, Sushama Kirtane	100
PP-29	Green Chemistry approach for synthesis of novel N- substituted 1,3,4-oxadiazole derivativeswith molecular docking, <i>insilico</i> ADME prediction and anticancer, antimalarial screening with QSAR study <u>Akshay Yadav</u> , Atul Chopade, Shrinivas Mohite, Chandrakant S. Magdum	101
PP-30	ZnO Nanoparticles Catalyzed Green and Highly Efficient Method for the Synthesis of 1,5-Benzodiazepines in Hydrotropic Medium at Room Temperature Jayesh Gotal, Ajit Takale, Digvijay Kanase, S. D. Karande	102

Yashwantrao Chavan College of Science, Karad-415 124



# **Esteemed Speakers**

## Prof. (Dr.) Manikrao M. Salunkhe,

President, Association of Indian University (AIU), India Ex. Vice Chancellor, Shivaji University, Kolhapur Ex. Vice Chancellor, Bharati Vidyapeeth, Pune

Prof. (Dr.) Sanjay K. Sharma,

Professor & Dean (R&D), JECRC University, Jaipur

## Prof. (Dr.) Vimal Shrivastawa,

Professor & Head, Dept. of Chemical Engineering, IIT Roorkee

Prof. (Dr.) A. K. Satpati,

Scientist, Analytical Chemistry Division, BARC, Mumbai.

Prof. (Dr.) B. B. Kale,

Director, C-MET, Pune

## Prof. Dr. P. S. Patil,

Pro Vice Chancellor, Shivaji University, Kolhapur.

Yashwantrao Chavan College of Science, Karad-415 124

Chavan College HEMISTRY Col

#### **Recent Developments in Green Chemistry and Advanced Materials**

#### Dr. Dipak Vitthal Pinjari

Associate Professor and Associate Dean Institute of Chemical Technology, Mumbai Email: dv.pinjari@ictmumbai.edu.in

#### Abstract

Advanced Materials are the definite answer to a digital world that is focused on becoming compact, sustainable and more efficient. They are providing superior strength and excellent performance compare to conventional material. It also helps us to clean up the world's bigger and more important problems, contributing significantly to the environment and climate protection by saving energy, raw materials, water and reducing greenhouse gasses and hazardous wastes. These engineered materials can increase the durability of the materials that they last longer and reduce waste. Nanotechnology relates closely to the advanced materials and having tremendous potential to positively affect the planet and human beings. It leads to faster, smaller, smarter and more portable systems and products. Nanomaterials, an outcome of nanotechnology, are small, fast and super bendy, hence they have a wide range of applications. Green Chemistry is another field which help to design the materials by adopting greener routes. They are having capability to eliminate use of hazardous chemicals and reduce waste while engineering advanced materials. Green chemistry and green engineering are the pillars of the green nanomaterials. By keeping a greener approach towards the synthesis of nanomaterial, green nanomaterials are introduced. Green nanomaterials find its applications in various sectors. Green Chemistry and advanced materials contribute efficiently to create greener future.

## Yashwantrao Chavan College of Science, Karad-415 124



## Indian Knowledge System: The Roots of environmental sustainability, civilization and Green Chemistry

Sanjay K. Sharma, FRSC

Green Chemistry & Sustainability Research Group, Department of Chemistry, JECRC University, Jaipur 303 905, Rajasthan, India E-mail: <u>drsannjaysharma@gmail.com</u>

#### Abstract

In ancient India, amazingly detailed information is available on the existence, exploration and innovation of - chemicals, metals, glass, dyes, cosmetics, perfumery, and herbal medicines through various methods and processes which were collectively called Rasayan Shastra, Rastantra, Raskriya or Rasvidya. The eminent Indian chemist of the last century and a historian of chemistry, Acharya Prafulla Chandra Ray stated five stages in the development of chemistry as (i) the pre-Vedic stage upto 1500 BC, including the Harappan period, (ii) the Vedic and the Ayurvedic period upto 700 CE. (iii) the transitional period from 700 CE to 1100 CE, (iv) the Tantric period from 700 CE to 1300 CE, and (v) the 'Iatro-Chemical period' from 1300 CE to 1600 CE. The concept of 'Green Chemistry' was introduced in the late 90s which is 'the design, development, and implementation of chemical products and processes to reduce or eliminate the use of substances hazardous to human health and the environment', which advocates for the sustainability of environment and earth. In Indian scriptures, we can easily find that the principles of sustainability were deeply rooted and practiced in the Vedic, Jain, Buddhist, and Kautilya's Arthshashtra era. The ancient Indian literature clearly suggests the existence of ecological sustainability which is replicated in

Yashwantrao Chavan College of Science, Karad-415 124



many modern holistic methods. Thus, the concept of green chemistry is not new in the Indian context.

## **References:**

- Kidwai, M. (2001) 'Green chemistry in India', Pure Appl. Chem., Vol. 73, No. 8, pp. 1261–1263.
- 2 Anastas, P. T., Williamson, TC. (1996) 'Green Chemistry: Designing Chemistry for the Environment', In: ACS Symposium Series, Washington, v. 626.
- 3 Ray, P.C. (1909) 'A. History of Hindu Chemistry', Vols. I & II. London: Williams and Norgate.
- 4 Verma, S. (2018) 'Chemistry in Ancient India', https://www.pgurus.com/chemistry-in-ancient-india/

Yashwantrao Chavan College of Science, Karad-415 124



#### Sustainability perspectives in future energy and environmental research

#### Vimal Chandra Srivastava

Dean, International Relations G B Pant Institute Chair Professor, Department of Chemical Engineering Joint Faculty, Centre of Nanotechnology Indian Institute of Technology Roorkee Roorkee - 247667, Uttarakhand, India. E-mails: vimal.srivastava@ch.iitr.ac.in, <u>vimalcsr@yahoo.co.in</u>

#### Abstract

India is the fourth largest energy consumer, behind only the US, China and Russia. In spite of this, its' per capita electricity consumption is very poor, 1,000 kilo watt hour (kWh) (in 2014-15), while developed countries average around 15,000 kWh. The Government of India is focused on a promising clean energy, therefore, economic activities based on renewable sources of energy such as hydrogen, hydro, solar, wind energy, alternative chemicals, and other related activities should be emphasized.

The industrial and municipal solid waste management is becoming an area of growing concern for the governments. Industries including pulp and paper mills, distilleries, textile, refineries, sugar, pharmaceuticals, etc. are highly polluting industries with generation of large amount of wastewater. The research on 'waste to energy' serves dual purpose; it cleans organic matters through its thermal, microbial and catalytic oxidation; and in that process it also augments the "SWACHH BHARAT" mission of the government. Various waste-to-energy technologies like gasification/thermal treatment of industrial and municipal solid waste; aerobic, anaerobic and advanced oxidation including supercritical, catalytic

Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

thermolysis, catalytic oxidation, wet-air oxidation, coagulation, electro-coagulation based technologies for treatment of industrial and domestic wastewater; microbial fuel cell, etc. will be highly helpful in solving waste disposal problems and energy requirements.

For last few years, bioenergy production through biomass and algal route has attracted worldwide attention because of its portability of uses of diverse feedstock as the growth media. Solar energy has the potential for decreasing the dependability on fossil fuels, in particular, in the remote area. The areas of research are mainly focused on energy conversion using flexible solar cells (organic & perovskite solar cells), oxide based solar cells; integration of solar cells and solar potential prediction and estimation. To improve the usage of installed capacity, storage of energy is essential because renewable energy received from above sources is not perpetual and therefore coupling with energy storage devices is only a solution. Therefore, it is very much essential to develop energy storage devices. In addition, hydrogen energy, clean coal technology, carbon capture and storage, carbon dioxide sequestration and conversion to value-added products, life cycle assessment of sustainable energy technologies, application of artificial intelligence in the sustainable energy cycle, etc. are major areas of research.

Yashwantrao Chavan College of Science, Karad-415 124



# Nano Composite electrodes and their characterisations in energy harvesting, storage and sensing applications

A. K. Satpati

Analytical Chemistry Division, Bhabha Atomic Research Centre, Trombay, Mumbai 400085, India Homi Bhabha National Institute, Anushaktinagar, Mumbai 400094, India E-mail: asatpati@barc.gov.in and aksatpati@gmail.com

#### Abstract

The electrode/electrolyte interfaces of the nano composite electrodes are complex and the investigations of such complex processes are important in developing catalysts substrates for energy harvesting and storage, development of sensors and gas storing devices and investigating the interactions of drugs and biomolecules. The interfacial processes have been investigated for noble metal doped 3Dgrapehe, metal organic framework derived Ni-Co oxide, MoS₂ MoS₂/C-dots composite for their electrocatalytic and supercapacitor properties. Photoelectrochemical (PEC) investigations are carried out for splitting of water using solar radiation on BiVO₄ and its modifications through doping and hetero junction formation. Modification of the interface has generated interesting properties. Electrochemical and photochemical techniques are utilised to probe the charge transfer processes of the modified interfaces. Scanning electrochemical microscope has been utilised to obtain the hole transfer kinetics for the PEC water splitting and to image the interfacial processes, some such investigations are shown in Figure 1.^[1-4] The modified substrates like, Mn oxide, Mn ferrite, rGO, 3Dgraphene, AuNPs modified substrates are developed for supercapacitor and also for

Yashwantrao Chavan College of Science, Karad-415 124



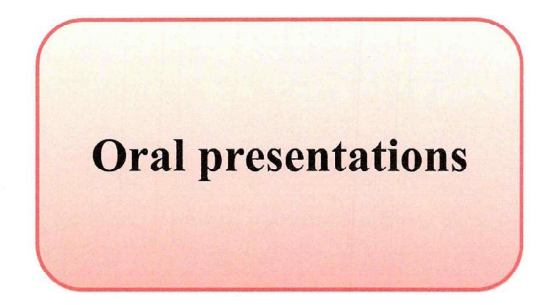
the electrochemical investigation and interaction of ciprofloxacin, dopamine, uric acid, nitrite, nitrate, 6-mercaptopurin, cysteine etc.

## **References:**

- [1] A. Sharma, S. Manna and A. K. Satpati; J. Phys. Chem. C , 2023 https://doi.org/10.1021/acs.jpcc.2c08039
- [2] S. Kumar, S. Bawari, S. Narayanaru, T. N. Narayanan, A. K. Satpati, J. Phys. Chem. C 2022, 126, 239–245
- [3] S. Kumar and A K Satpati, *Electrochimica Acta*, 2021, 368, 137565
- [4] S. Kumar, P. K. Sahoo and A. K. Satpati, *Electrochimica Acta 333 (2020)* 135467

Yashwantrao Chavan College of Science, Karad-415 124





Yashwantrao Chavan College of Science, Karad-415 124



### • OP-1: Facile green synthesis of Pd NPs-rGO for electrooxidation alcohols

Nagesh D. Pawar, Jagdish C. Bhangoji, and Suresh S. Shendage*^a

^aDept. Of Chemistry, KET'S V. G. Vaze Kelkar College, Mithagar Road, Mulund (E), Mumbai-400081, Maharashtra (India).

^bDept. Of Botany, KET'S V. G. Vaze Kelkar College, Mithagar Road, Mulund (E), Mumbai-400081, Maharashtra (India).

*Corresponding author:sendtonagesh@gmail.com, sureshsshendage@gmail.com

**Abstract:** Facile green synthesis of PdNPs on graphene support using L-ascorbic acid as reducing agent is reported for electrooxidation of alcohols. The synthesized nanocomposite material was characterized by XRD, SEM, and TEM. The morphological examination showed cubical PdNPs well dispersed on graphene support with mean diameter 25 nm with particle size ranges from 14-87 nm for Pd@rGO. The electrocatalytic activity was investigated by cyclic voltammetry and chronoamperometry techniques. The Pd@rGO exhibits excellent catalytic activity as well as long term stability for ethanol and methanol electro-oxidation in alkaline medium as compared to commercial Pd@C catalyst at room temperature. The prepared catalyst showed high activity and stability towards ethanol and methanol electrooxidation in alkaline medium.

Yashwantrao Chavan College of Science, Karad-415 124



OP-02: Design, molecular docking studies, *in-silico* ADME prediction and synthesis of some novel *N*-substituted 1,3,4-oxadiazole carbamothioyl derivatives with it's antimalarial, anticancer screening and QSAR study

Akshay R. Yadav^{*}, Dr. Atul R. Chopade, Dr. Shrinivas K. Mohite, Dr. Chandrakant S. Magdum Rajarambapu College of Pharmacy, Kasegaon, Sangli, Maharashtra- 415110 Email: akshayyadav24197@gmail.com

Abstract: Molecular docking results highlight that fact that the compounds (3h, 3j and 3n) exhibited good docking scores and could be considered as possible hit as therapeutic agents. In addition, in-silico ADMET analysis was done to predict the ADMET properties. It was intresting to note that SwissADME results coherence with final result of the compounds which have pharmacological activity means compounds confirmed to be drug-like molecules. Series of Novel N-Substituted 1,3,4-Oxadiazole carbamothioyl derivatives (3a-t) were synthesized by green chemistry approach. Synthesized compounds (3h, 3j and 3n) were characterized using IR, NMR and Mass spectroscopy. As Brine shrimp lethality assay that may prove quite helpful as a preliminary screen to determine toxic properties. Compounds produced dose dependent cytotoxicity effect to brine shrimp nauplii. These compounds show promising anticancer and antimalarial agents. A significant correlation was observed between the *in-silico* studies and the pharmacological activity. The anticancer activity results was correlated with their physiochemical and structural properties by QSAR analysis using PLS advanced method. The selected model of 3D QSAR showed correlation of descriptors with

Yashwantrao Chavan College of Science, Karad-415 124



anticancer activity. The resulting model exhibited good  $q^2$  and  $r^2$  values respectively.

**Keywords:** 1,3,4-Oxadiazole, Molecular docking, *In-silico* ADME, Brine shrimp lethality assay, Anticancer activity, Antimalarial activity, 3D QSAR

Yashwantrao Chavan College of Science, Karad-415 124



# OP-03: Amino functionalized mesoporous silica as nanoadsorbents for removal of toxic Cr (VI) ions from water

Harshada B Garud¹, Sushilkumar A. Jadhav^{2,*}, Shivaji H. Burungale^{3,*}, Vilas A.

Kalantre¹

¹Balasaheb Desai College, Patan, Maharashtra, India ²School of Nanoscience and Technology, Maharashtra, India ³Yashwantrao Chavan College of Science, Karad, Maharashtra, India *Corresponding Author: sushil.unige@gmail.com, shivajiburungale777@gmail.com

Abstract: In this research, synthesis of amino-functionalized mesoporous silica nanoparticles (MSNs) were carried out. The porous amino functional ( $pSiO_2-NH_2$ ) nanoparticles were completely characterized by transmission electron microscopy (TEM), X-ray diffraction (XRD) Attenuated total reflection Fourier transform infrared spectroscopy (ATR-FTIR), and nitrogen adsorption-desorption (BET) analyses. The size of the particles was in the range of 80-200 nm with a specific surface area (SSA) of 721 m² g⁻¹, and the pore diameter was 3.1 nm. The pSiO₂-NH₂ nanoparticles were tested for their efficiency in removing Cr (VI) ions from water. Practically quantitative removal of the particles was accomplished by using the particles just within two hours. The adsorption efficiency of the particles was around 50 mg g⁻¹. The porous silica particles can be repeatedly used as nano adsorbents for the adsorption removal of Cr (VI) ions from water. The nanoparticles can also be potentially used for selective capture, removal, and recovery of other different toxic metal ions from water.

Keywords: Mesoporous silica; functionalization; adsorption; pollutant removal.

Yashwantrao Chavan College of Science, Karad-415 124



# OP-04: Isolation and Characterization of Lead (Pb) Resistant Bacterial potential for bioremediation of contaminated soil

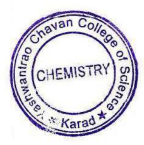
Abhay B. Patil and Jaysing U. Patil*

Department of Microbiology, Yashwantrao Chavan College of Science, Karad Email: abhaybajiraopatil@gmailcom

Abstract: Nowdays environment is being continuously polluted with toxic heavy metals that are spreading throughout the world along with industrial progress. Microorganisms can be highly efficient bioaccumulators of soluble and particulate forms of metals. Use of microbes for the bioremediation of heavy metals may provide an alternative or addition to conventional method of metal removal. The present study deals with isolation and characterization of lead resistant bacteria from heavy metal contaminated soil in the area of taswade MIDC followed by study of tolerance and bioremediation. Three different strains were isolated from soil sample. Minimum inhibitory concentration was shown against the lead nitrate at different levels. The higher MIC was observed at a concentration of 150  $\mu$ g/ml of lead nitrate. Quantification of lead (Pb) metal absorption was determined by Atomic Absorption Spectrophotometric analysis. The present study reveals that selected lead resistant bacterial isolate A2 shows high lead resistance and might be possible to use in bioremediation.

Keywords: Heavy metals, lead resistant bacteria, bioremediation, soil contamination

Yashwantrao Chavan College of Science, Karad-415 124



# OP-05: Agar Supported NiO NPs: A Sustainable Approach for synthesis of 3, 4-dihydropyrimidin-2(1H)-ones in Aqueous Media

Suraj R. Attar^a, Santosh B. Kamble^a

^aDepartment of Chemistry, Yashavantrao Chavan Institute of Science, Satara, Maharashtra, India.

### Abstract:

A novel approach for the ultrasound-assisted synthesis of 3,4-dihydropyrimidin-2(1H)-ones was developed by using biodegradable supported nanoparticles in a hydrotropic medium. Agar-supported NiO nanoparticles were synthesized by in-situ co-precipitation method and characterized by FT-IR, TGA-DTA, XRD, EDX, and SEM. Application of Agarsupported NiO nanoparticles was explored via synthesis of 3. 4-dihydropyrimidin-2(1H)-ones in an aqueous medium by using hydrotropes. Short reaction time, high efficiency, centrifugation-free method of separation of the catalyst and column chromatography-free isolation of the product is the key factor of this protocol.

Yashwantrao Chavan College of Science, Karad-415 124



# OP-06: Isolation and characterization of amino acid producing bacteria from cow dung of exotic Gir cows at Karad, maharashtra

Prasad V. Belekar, Dr. Jaysing U. Patil* Department of Microbiology, Yashwantrao Chavan College of Science, Karad Email: belekarprasad1999@gmail.com

Abstract: Cow dung (CD) is the undigested residue of plant matter which has passed through the animal's gut. CD has been shown to be a cheap and available bio-resource that harbours a diverse group of microorganisms which may be beneficial to humans due to their ability to produce a range of metabolites. Isolation and characterization of five distinct amino acid producing bacteria from the cow dung suspensions under aerobic condition have been studied. Based on their morphological and biochemical characteristics, the isolates of two Gram positive P1 and P2 and three Gram negative P3,P4,P5 rod-shaped bacteria were identified. Then screening of bacterial isolates for amino acid production was finally assessed in molasses-based fermentation media, and the amino acids isolated and identified from the five types of bacteria using paper chromatography were methionine, alanine, phenylalanine, aspartic acid and valine respectively. Then quantitatively estimated these amino acids by ninhydrin method. In which methionine and alanine producing bacteria like Bacillus subtilis and Cornybacterium kutsceri gave better results than other three amino acid producers. The relevance of the findings in relation to the commercial production of amino acids of medicinal, agricultural and nutritional significance has been discussed. Keywords: Cow dung, amino acids, fermentation, paper chromatography, ninhydrin method.

Yashwantrao Chavan College of Science, Karad-415 124



# OP-07: Study of Antimicrobial activity of phenazien-1-carboxylic acid producing *Pseudomonas fluorescens spp*.

Shardul A. Patil and Kishor A. Sutar*

*Department of Microbiology, Yashwantrao Chavan College of Science, Karad

#### Abstract:

Phenazine-1-carboxylic acid (PCA) produced by *Pseudomonas* is a strong and broad range antifungal metabolite. PCA, also known as tubermycin B, is one of the simplest molecules of phenazine group. Phenazine is a heterocyclic nitrogen-containing secondary metabolites produced by *Pseudomonas and* has great potential for use as antifungal and antibacterial. Pseudomonas fluorescens is a gram negative, rod shaped, motile bacteria.

The PCA producing bacteria were isolated from the soil of sugarcane field. Different strains of *P*seudomonas were isolated from that sample. All isolates are studied for morphological and biochemical properties. All isolates showed fluorescence when they subjected to UV light. All biochemical tests performed in the laboratory resembles to that of *Pseudomonas spp*. for glucose fermentation test all the isolate showed negative result, all the organisms have ability to convert  $H_2O_2$  into  $H_2O$  and  $O_2$  which indicate the positive catalase test ,all isolates gave positive result for the citrate test but all of them showed the negative result for the Indol test ,Methyl test and Voges proskaeur test . All isolates have ability to hydrolysis gelatin and Arginine. In this study we also report that Supernatant containing PCA compound inhibited the growth of the different pathogenic

Yashwantrao Chavan College of Science, Karad-415 124



bacteria such as *E.coli, Staphylococcus aureus* and Pathogenic fungus *xanthomonas oryzae* by well method.

Keywords: Pseudomonas spp., PCA ,E.coli, Staphylococcus aureus, Xanthomonas oryzae.

Yashwantrao Chavan College of Science, Karad-415 124



# OP-08: Primary screening of 2,4-Diacetylphloroglucinol production from *Pseudomonas fluorescent* Bacteria

Avinash A. Raut, Rameshwar B.Munde and Kishor A. Sutar* *Department of Microbiology, Yashwantrao Chavan College of Science, Karad Email: rameshwarv18333gmail.com

**Abstract:** Certain plant-associated strains of fluorescent *Pseudomonas spp.* are known to produce the antibiotic 2,4-diacetylphloroglucinol (2,4-DAPG). It has antibacterial, antifungal, antiviral and anthelminthic properties and playsa significant role in a bacterial control of tobacco, wheat and sugar beet diseases.

The 2, 4-DAPG producing bacteria were isolated from the soil of paddy field. Different strains of *P*seudomonas were isolated from that sample. All isolates are studied for morphological and biochemical properties. All isolates showed fluorescence when they subjected to UV light. All biochemical tests performed in the laboratory resembles to that of *Pseudomonas spp.* for glucose fermentation test all the isolate showed negative result, all the organisms have ability to convert  $H_2O_2$  into  $H_2O$  and  $O_2$  which indicate the positive catalase test ,all isolates gave positive result for the citrate test but all of them showed the negative result for the Indol test .Methyl test and Voges proskaeur test . All isolates have ability to hydrolysis gelatinand Arginine.In this study we also reporthat 2,4-DAPGcompound inhibited the growth of the devastating rice bacterial blight pathogen xanthomonas oryzae in laboratory assys and suppress the rice bacterial blight up to 59%-64% in net-house and field experiment.

Keywords: Pseudomonas spp., 2,4-DAPG, bacterial blight disease, Xanthomonas oryzae

Yashwantrao Chavan College of Science, Karad-415 124



# OP-9: Isolation & Characterization of dye degrading bacteria from fresh water fish

Kirti Yadav¹, Pratiksha Pawar¹

Department of Microbiology, Yashawantrao Chavan College of Science, Karad.

### Abstract:

Indian rivers are the major source of fish as a food. There are popular names of fishes as a food of India are Bangda & Paplet. The various fishes contains some range of novel bacterial species. The range of bacterial genera varies with factors such as salinity & habitate of water. In this study investigation of flora present on skin of fish was carried out. The surface flora collected from fresh water fish has been spread inoculated on bile agar. All the isolates were screened for different industrially important products. Some of the isolates shown dye degrading properties. These isolates were purified and characterized on the basis of colony morphology and biolchemical tests.

Keywords: skin flora, dye degrading microorganisms, fish.

Yashwantrao Chavan College of Science, Karad-415 124



# OP-10: Ni-Mn-Al mixed metal oxide catalyzed highly efficient inter- and intramolecular aza-michael addition with aromatic amines

<u>Ashwini D. Patil</u>,^a Uday P. Lad,^b Rahul S. Patil,^b Jaysing U. Patil,^b Tukaram. J. Shinde^{a*}

^aKusumtai Rajarambapu Patil Kanya Mahavidyalaya, Islampur, Dist. Sangli.(Maharashtra, India)

^bYashwantrao Chavan College of Science, Karad, Dist. Satara.(Maharashtra, India) *Corresponding author: email- <u>pshindetj@gmail.com</u>

Abstract: Michael addition of heteroatom nucleophiles to conjugated alkenes constitutes an important strategy in carbon heteroatom bond forming reactions [1]. It opens an easy route for the pivotal synthetic intermediates like b-amino carbonyls, esters, nitriles and amides which find applications in the synthesis of natural products, chiral auxiliaries, bioactive compounds, pharmaceuticals, fine chemicals, etc. [2].

Classical Mannich reaction of enolates with imines is a useful alternative for the introduction of such functionality; however, its limited scope coupled with harsh reaction conditions makes its a less attractive route in the synthesis of complex molecules [3,4]. In contrast, the addition of nitrogenous nucleophiles to electron deficient alkenes (aza-Michael reaction) has attracted much attention from organic chemists principally due to its operational simplicity and high atom economy. Over the past few years, a good number of protocols have been reported for this important reaction [5]. These efficient protocols are well suited to primary aliphatic as well as secondary amines; however, aromatic amines being weakly nucleophilic, fail to undergo the Michael addition reaction. It is well known that, nucleophilicity of aromatic amines is highly solvent dependent [6] and they are twice more nucleophilic in aqueous medium [7]. Thus, Michael addition of anilines

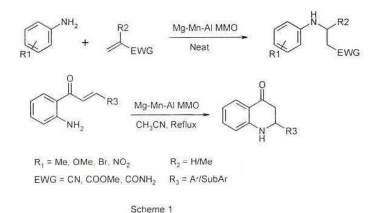
Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

was explored earlier in aqueous medium [8a–g]. These water-mediated protocols often require longer reaction time, thermal or MW activation and furnish the desired products in poor to moderate yields. To alleviate these problems, in recent years Michael addition of anilines has also been investigated using YNO3, SiO2.AlCl3, SiCl4, RuCl3 / PEG, I2, etc. as catalysts [9]. It is worth mentioning that, despite remarkable success of these protocols, their scope has been limitedly explored for intermolecular aza-Michael addition reaction. Consequently, the development of a versatile and an efficient protocol applicable to inter- as well as the intramolecular Michael addition of anilines, leading preferably to biologically active compounds is highly desirable.

In continuation with our ongoing studies on the development of new synthetic methodologies [10], herein we report our studies on aza-Michael reaction with special reference to aromatic amines as Michael donors (Scheme 1).



In conclusion, we have demonstrated for the first time the use of Mixed Metal Oxides (MMO) as a highly efficient catalyst in promoting inter- as well as intramolecular aza-Michael addition of aromatic amines to a range of Michael acceptors. From a mechanistic viewpoint, the success of the aza- Michael reaction **Yashwantrao Chavan College of Science, Karad-415 124** Page 45



#### GCAM-2023

relies either on the increase in nucleophilicity of anilines or the electrophilicity of conjugated alkenes, and the use of a synergistic catalyst is one of the keys in performing the aza-Michael reaction efficiently. It is well accepted that the metal ion from synergistic catalyst forms a strong coordinate bond with the electron withdrawing groups in conjugated alkenes and thereby increase their electrophilicity to facilitate the addition of nitrogenous nucleophiles [9].

Mg-Mn-Al MMO is a well-known synergistic MMO catalyst available commercially and unlike other metal salts it is non-explosive, non-oxidizing as well as a non-nucleophilic agent. It acts as both acidic as well as basic character i.e. synergistic nature and provides a convenient route to effect organic transformations under neutral conditions [11].

Keywords: Mixed metal oxides, Aza michael, Catalysts

## **References:**

- [1] (a) P. Perlmutter, Conjugate addition reaction in organic synthesis, Pergamon, New York, 1992; (b) M.E. Jung, in: B.M. Trost, I. Fleming (Eds.), Comprehensive organic synthesis, 4, Pergamon, New York, 1991, p. 30; (c) S. Hong, T.J. Marker, Acc. Chem. Res. 37 (2004) 673.
- [2] S. Fustero, B. Pina, E. Salavert, A. Navarro, R. De Arellano, M.C. Feunters, J. Org. Chem. 67 (2002) 4667.
- [3] (a) S. Kobayashi, H. Ishitani, Chem. Rev. 99 (1999) 1069; (b) M. Arend, B.
   Westermann, N. Risch, Angew. Chem. Int. Ed. 37 (1998) 1045.
- [4] (a) H. Ishitani, M. Ueno, S. Kobayashi, J. Am. Chem. Soc. 122 (2000) 8180;
  (b) T. Sakai, Y. Kawamato, K. Tomioka, J. Org. Chem. 71 (2006) 4706.

Yashwantrao Chavan College of Science, Karad-415 124



- [5] (a) L.W. Xu, J.W. Li, S.L. Zhou, C.G. Xia, New J. Chem. 28 (2004) 183; (b)
  M.M. Hashemi, B. Eftekarisis, A. Abdolla-Hifar, B. Khalili, Tetrahedron
  Lett. 62 (2006) 672; (c) G. Bartoli, M. Bartolacci, A. Guiliani, E.
  Marcantoni, M. Massimo, E. Torregiani, J. Org. Chem. 70 (2005) 169;
  (d) N. Srivastava, B.K. Banik, J. Org. Chem. 68 (2003) 2109; (e) M.K.
  Chaudhuri, I. Hossain, M.L. Kantam, B. Neelima, Lett. Tetrahedron 46
  (2005) 8329; (f) J. Nath, M.K. Chauduri, Catal. Lett. 133 (2009) 388; (g)
  J.M. Xu, Q. Wu, Q.Y. Zhang, F. Zhang, X.F. Lin, Eur. J. Org. Chem. 13
  (2007) 1798; (h) R. Kumar, P. Chaudhary, S. Nimesh, R. Chandra, Green Chem. 8 (2006) 356.
- [6] I. Lee, D.D. Sung, in: Z. Rappoport (Ed.), Chemistry of anilines, Wiley, Chichester, 2007, p. 537.
- [7] F. Brotzel, Y.C. Chu, H. Mayr, J. Org. Chem. 72 (2007) 3679.
- [8] M.L. Kantam, M. Roy, S. Roy, M.S. Subhas, B. Sreedhar, B. Choudury, M. Rajib Lal De, J. Mol. Cat A: Chemical 265 (2007) 244.
- [9] J. Legros, K. De, B. Crousse, D.B. Delphon, J. Org. Chem. 74 (2009) 6260.
- [10] U.V. Desai, D.M. Pore, S.B. Solabannavar, R.B. Mane, P.P. Wadgaonkar, Synth. Commun. 34 (2004) 25;
- [11] B.B. Sobhana, K.K. Balsubramamian, Acros Org Acta 7 (2000) 1, and references cited therein.

Yashwantrao Chavan College of Science, Karad-415 124

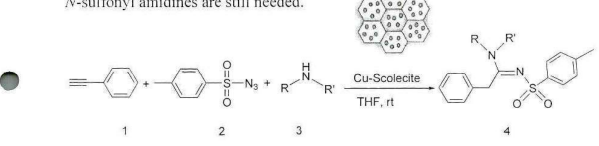


#### OP-11: Synthesis of N-sulfonyl amidines using Copper exchanged Scolecite

Megha Jagadale,^a Altafhusen Naikwade,^b Mayuresh Shinde,^c Mohan Rajmane,^d Gajanan Rashinkar^{*b}

^aDepartment of Chemistry, Yashwantrao Chavan College of Science, Karad ^{*b}Department of Chemistry, Shivaji University, Kolhapur, 416004 ^cTatyasaheb Kore College of Pharmacy Warananagar, India ^dDepartment of Chemistry Sadguru Gadage Maharaj College, Karad, 415110

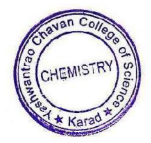
Abstract: *N*-sulfonyl amidines are important structural motifs in numerous biologically active compounds and widely used as valuable intermediate for synthesis of various heterocyclic compounds and metal complexes. In view of their interesting properties, a large number of methods have been reported for the synthesis of *N*-sulfonyl amidines. The most common method for synthesis of *N*-sulfonyl amidines involves multi-component reaction of alkyne, amine and tosyl azide. A large number of catalytic systems have been developed for this purpose. However, many of them suffer from drawbacks such as harsh condition, large reaction time, etc. Therefore, novel simplified and efficient synthetic methods to *N*-sulfonyl amidines are still needed.



#### Scheme: 1

In the present work, we have synthesized novel catalyst by exchanging surface sites on Scolecite by copper. The resultant copper exchanged Scolecite was

Yashwantrao Chavan College of Science, Karad-415 124



characterized by FT-IR, FT-Raman and X-ray diffraction (XRD) analysis. The morphology was assessed by scanning electron microscopy. The copper exchanged Scolecite was efficiently employed for multi-component synthesis of *N*-sulfonyl amidines from phenyl acetylene, tosyl azide and amines. The short reaction times, good to excellent product yields and excellent reusability of catalyst are important features of reported protocol.

Yashwantrao Chavan College of Science, Karad-415 124





OP-12 Aegle marmelos fruit coat ash extract mediated synthesis of Curcumin loaded solid and porous silica nanoparticles and their anticancer activity

> S. D. Karande^a, Dr. S. H. Burungale^a, Dr. V. A. Kalantre^b ^aYashwantrao Chavan College of Science, Karad ^bBalasaheb Desai College, Patan Email: sudipsdk2020@gmail.com

## Abstract:

The present study reports on green approach for synthesis of silica nanoparticles (SiNPs) from Aegle marmelos fruit coat ash by modifying Stober method. The prepared material was utilized for anticancer drug delivery by selecting Curcumin as a model drug. The present investigation had made to synthesis of solid, porous and amine functionalized silica nanoparticles. These SiNPs were characterized by using instrumental techniques such as FTIR, BET, FE-SEM, HR-TEM, DLS and TGA. Model drug Curcumin was successfully loaded to green synthesized SiNPs and sustain release of drug was examined in pH 5 and pH 7.2 buffer solutions. The prolong release pattern of loaded drug ensure that SiNPs have great potential in nano drug delivery. As well as their anticancer efficiency against MCF-7 breast cancer cells was assessed through MTT. Thus, the fabricated CUR@MSN-NH2 composite proves to be a safe and highly promising application for potential breast cancer delivery.

**Keywords:** Silica nanoparticles, Green synthesis, Aegle marmelos, Curcumin, Drug delivery

Yashwantrao Chavan College of Science, Karad-415 124



# OP-13 Isolation and Identification of Probiotic bacteria From intestine of Fresh water Fish Rastrelliger kanagurta (Indian mackerel)

Pranjal Prakash Etam , K. A. Yadav *

*Department of microbiology, Yashwantrao Chavan College of Science, Karad.

Probiotics is a live microbial feed supplement which beneficially affects host animal by improving it's intestinal microbial balance. Probiotic bacteria are essential for beneficial effects on human health including gastrointestinal function, interaction with immune system . They must be resistant to gastric juice and able to grow in the presence of bile. We tried to isolate probiotic bacteria from fresh water fish *Rastrelliger kanagurta (Indian mackerel)*. The bacteria were screened out for probiotic properties. These isolates were able to survive and grow from pH 3 to 6 with highest viability and growth rate. All isolates were tested for tolerance at 0.15 and 0.3 bile salt concentration. By studying the antibiotic sensitivity test , these isolates were exposed to different antibiotics. These strains were sensitive to Erythromycin, Tetracycline and Chloramphenicol and resistant to penicillin . All biochemical test performed in laboratory resembles to that of genus *Lactobacillus*.

Keywords : Probiotics, Bile salt, Antibiotic sensitivity.

Yashwantrao Chavan College of Science, Karad-415 124



# OP-14 Biosynthesis of sliver nanoparticles from Psidium guajava leaf a extract and its antibacterial activity

Swapnali M. Mali, K.A.Yadav

Department of Microbiology, Yashwantrao Chavan College of Science ,Karad

The field of nanotechnology is one of the most active researches nowadays in material science and technology. Nanoparticles are fundamental building blocks of nanotechnology. The synthesis of silver nanoparticles are carried out by various method including chemical, physical, biological. Synthesis of sliver nanoparticles from sliver nitrate solution from aqueous extract of guava leaf act as a reducing and capping agent. The silver nanoparticles confirmed by its colour changes of fruit extract and further confirmed to the help of UV Visible spectroscopy. Here we have tried to analyse the effect of sliver nitrate on various bacteria. Microorganisms were cultivated on Nutrient agar and MacConkeys agar. The silver nitrate treated with cultivated organism to evaluated their antibacterial activity against *Staphylococcous aureus*, *Bacillus subtilis*, *Escherchia coli* and also used as a growth factor. According to the study, we found that the shoot and root length of plant goes on increased.

Keywords: Silver nanoparticles, Microbial activity.

Yashwantrao Chavan College of Science, Karad-415 124



**OP-15**: Preparation and evaluation of herbal nanoparticles using ethanolic extract of *Zephyranthes minuta* and their pharmacological screening

Prajakta Nayakal Rajarambapu college of pharmacy, kasegaon **Email:** prajaktanayakal266@gmail.com

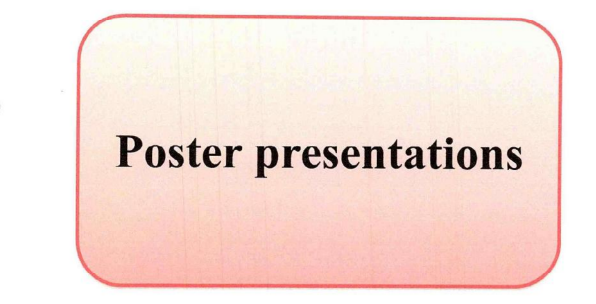
#### Abstract:

Herbal Nanoparticles is the novel drug delivery system play an important role to improve bioavailability of conventional drugs. Herbal Nanoparticles (Herbosomes) is a current concept in herbal drug technology that removes the limitations of the traditional drug delivery systems. It is considered that a polymers play a very important role in emulsification of Phospholipids

Conclusion - The current research work was aimed to Prepare and Evaluate of Herbal Nanoparticles using Ethanolic extract of *Zephyranthes minuta* by Solvent evaporation techniques and its pharmacological activity.

Yashwantrao Chavan College of Science, Karad-415 124





Yashwantrao Chavan College of Science, Karad-415 124



### PP-01: Synthesis, Characterization and Application of Copolymer resin Sunil B. Zanje¹, Yashpal U. Rathod², Samina K. Tadavi², Wasudeo B. Gurnule³, Shyam W. Dafare^{2*} ¹Department of Chemistry, C. J. Patel College, Tirora-441911

²Department of Chemistry, J. M. Patel College, Bhandara-441911 ³Department of Chemistry, Kamla Nehru Mahavidyalaya Nagpur-440024 Corresponding Author- sdafare77@gmail.com

**Abstract:** The copolymer were synthesize by the condensation polymerization involving monomers like anthranilic acid / guanidine / with formaldehyde in 1:1:2, ratios using 2 M HCl as reaction medium refluxing for 6 hour at 124 °C. The synthesized resins is characterized by elemental analysis, gel permeation chromatography, FTIR, ¹H NMR spectroscopy. The synthesized copolymer studied for electrical conductivity measurements.

**Keywords:** Copolymer, Electrical conductivity, FTIR, ¹H NMR, Elemental Analysis.

Yashwantrao Chavan College of Science, Karad-415 124





## PP-02: Extraction method of gold (III) from weak acid media: analysis of synthetic mixtures and alloys

Dr. Vishal J. Suryavanshi^{a.b*}, Dr. Ganpatrao N. Mulik^{b*} ^aDepartment of Chemistry, D. Y. Patil Technical Campus Faculty of Engineering and Faculty of Management, Talsande Kolhapur-416004, Maharashtra, India. ^bDepartment of Chemistry, Balwant College, Vita-415311, Maharashtra, India. ^{*}Corresponding author: ganpatraomulik@rediffmail.com vishal.suryavanshi16@rediffmail.com

#### Abstract:

The present work explores the liquid-liquid extraction of Au (III) from aqueous sodium malonate medium using 2-octylaminopyridine (2-OAP) as an extractant dissolved in xylene. It is also investigated the influence of several experimental parameters such as pH, weak acid concentration, extractant concentration, equilibrium time, stripping agents, aqueous: organic volume ratio on the extraction of Au(III). The experimental results have shown that the Au(III) was quantitatively transferred from the aqueous phase to organic phase at about 99.5% by 0.05M 2-OAP in 0.05M malonate at 5.0 pH. The ammonia solution was used to strip the gold loaded organic phase and about 99.5% of Au (III) could be reversed extracted into the aqueous phase. Gold(III) was extracted into the organic phase due to the formation of ion-pair complex such as,  $[2-OAP^+ Au (C_3H_2O_4)_2]$ . The stoichiometry of the extracted species was determined by the slope analysis method and it was found that 1: 2: 1 (metal: acid: extractant). The method affords the binary, ternary mixture separation as well as separation of Au(III) from synthetic mixtures and alloys. The method is applicable for the determination and separation of gold from ayurvedic samples, and recovery of gold from e-wastes. Key words: Solvent extraction, 2-Octylamiopyridine, Gold(III)

### Yashwantrao Chavan College of Science, Karad-415 124



# PP-03: Zinc oxide catalysed ecofriendly synthesis of nitriles: an ultrasonic protocol

<u>Tejashri T. Mohite</u>¹, Ankita A. Thorawade¹, Amruta. R. Patil¹, A. N. Bhingare¹, U. P. Lad^{1*}

Yashwantrao Chavan College of Science, Karad, Satara (Maharashtra) * Corresponding author email. as_uday@rediffmail.com

#### Abstract:

Background: Nitriles are widely used for transformation into amides, amines, esters, carboxylic acids etc.¹ Hence they have been used as intermediates for the synthesis of fine chemicals such as agricultural chemicals, dves and medicines.² One of the most general methods for the synthesis of nitriles is the nucleophilic substitution reaction of alkyl halides with metal cyanides. The method is, however, inconvenient because of high toxicity of metal cyanides and troublesome handling. Consequently, other methods such as the dehydration of primary amides³ or aldoximes⁴⁻⁷ have attracted attention. It is known that dehydration of aldoximes into nitriles can be achieved by using a variety of reagents like triethylamine/sulfur dioxide,⁴ zeolites,⁵ sulfurvlchloride fluoride,⁶ sulfurvl chloride⁷ etc. but many of these suffer from limitations such as high toxicity, vigorous reaction conditions, unsatisfactory yields, tedious work up and use of large excess of reagents. We have recently reported a rapid synthesis of oximes in high yields from aldehydes using magnesium oxide in aqueous media.⁸ Some rapid procedures for one pot synthesis of nitriles have been described using formic acid⁹ and potassium peroxy monosulfate¹⁰ but whereas the first method suffers from undesirable action of formic acid that can affect acid-sensitive aldehydes, the second suffers from the undesirable oxidation of some functional groups. So, there exists a need for

#### Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

developing rapid and facile methods for one pot synthesis of nitriles. As part of our interest in rapid synthetic transformations to yield oximes.⁸ we report herein a rapid one pot synthesis of nitriles aldehydes and hydroxylamine hydrochloride using zinc oxide in aqeous media, which we thought would catalyze both the oxime formation and the consequent nitrile formation steps.

**Result:** A rapid and facile one pot synthesis of nitriles has been carried out in high yields from the corresponding aldehydes and hydroxylamine hydrochloride in the presence of environmentally benign zinc oxide catalysts in aqueous media under ultrasonic irradiation.

**Conclusion:** We have developed a convenient one-pot method for conversion of aldehydes to nitriles in aqueous solvent, under ultrasonic irradiation. Zinc oxide as a catalyst were used for this reactions.

**Keywords:** Nitriles, Aldehydes, Hydroxylamine hydrochloride, Zinc oxide, Aqueous media

#### **References:**

- 1. Cohen, M.A.; Sawden, J.; Turner, N.J. Tetrahedron Lett. 1990, 31,7223.
- 2. Fabiani, M.E. Drug News Perspect 1999,12, 207.
- 3. Baxendale, I.R.; Ley, S.V.; Sneddon, F.H. *Synlett* 2002, *5*, 775 and references therein.
- 4. Olah, G.A.; Vankar, Y.D. Synthesis 1978, 702.
- 5. Rao, M. Narayana.; Kumar, P.; Garyali, K. Org. Prep. Proceed. Int. 1989,21.230.
- 6. Olah, G.A.; Narang, S.C.; Garcia-Luma A. Synthesis 1980, 659.

Yashwantrao Chavan College of Science, Karad-415 124



- 7. Krynitsky, J.A.; Carhart, H.M. Org Synth. Coll. Vol IV 1963, 436.
- 8. Uday. P. Lad, Makarand. A. Kulkarni, Rahul. S. Patil , *Rasayan J. Chem.* 2010, *Vol.3, No.3*, 425.
- 9. Feng, J.C.; Lin, B.; Dai, L.; Bian, N.S. Syn. Commun. 1998, 28, 3765.
- 10. Bose, D.S.; Narsaiah, A.V. Tetrahedron Lett. 1998, 39, 6533.



PP-04: Synthesis and Characterization of Antibacterial Activity of Spinel Manganese Substituted Cobalt Ferrite Nanoparticles for Biomedical Application

Uttam D. Kadam, Bajirao S. Shirke, Rajkumar S. Pandav, Satyanarayan M.Arde, Sanchita P. Patil Yashwantrao Chavan Warana Mahavidyalaya, Warananagar, Kolhapur, MS-India 416113 Corrsponding Author: uttamdkadam@rediffmail.com

Abstract: Nanocrystalline transition metal mixed oxides, attracted much attention due to their catalytic properties and surface area to volume ratio. Among these spinel ferrite nanoparticles have shown immense potential in nanomedicine. The objective of present research work was the synthesis of manganese-substituted spinel cobalt ferrite nanoparticles having composition  $CoMn_xFe_{2-x}O_4$  $(0.0 \le x \le 2.0)$  by sol-gel method and characterization of their antibacterial activity against E. coli. The synthesized ferrite nanoparticles were characterized by X-ray diffraction. FT-IR, UV- Vis, SEM techniques. XRD analysis confirmed that the all the samples were cubic spinel in structure. It has been found that  $CoMn_xFe_{2-x}O_4$ nanoparticles inhibit bacterial growth. SEM micrograph shows that CoMn_xFe_{2-x}O₄ nanoparticles get adhered to bacterial cell surfaces and damaged the cell membrane due to interaction between nanoparticles and cell membrane. CoMnxFe2-xO4 nanoparticles severely damaged E. coli cells with significant loss of membrane integrity that may lead to cell death. Hence CoMn_xFe_{2-x}O₄ nanoparticles synthesized by using sol-gel method are suitable for biomedical applications.

Keywords: Nonomaterials, Mixed-Metal Oxides, XRD, SEM, Antimicrobial

Yashwantrao Chavan College of Science, Karad-415 124



# PP-05: Sustainable synthesis of azalactones using magnetic nanoparticle supported ionic liquid phase catalyst

Akash Khavale,^a Sangram Bhise,^a Kamlesh Gangurde,^a Gajanan Rashinkar,^b Megha Jagadale^{a*}

^aDepartment of Chemistry, Yashwantrao Chavan College of Science, Karad, ^bShivaji University, Kolhapur-416004, M.S., India E-mail: megha9627@gmail.com

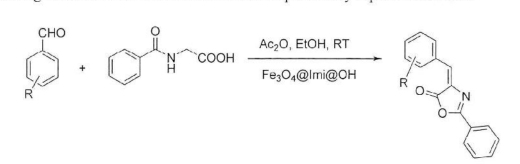
#### Abstract:

The Erlenmeyer-Plochl reaction is most widely employed in synthesis of azlactones. This reaction possesses overwhelming popularity owing to its enormous diverse applications. Azalactones are privileged scaffolds that possess anti-HIV, cardiotonic, anti-inflammatory, sedative, anti-cancer and anti-diabetic activities. Remarkably, azlactones are also employed as intermediates in the synthesis of organic compounds containing amino acids, polyfunctional molecules, thiamine and peptides. By virtue of their dynamic properties, a large number of synthetic approaches have been reported for synthesis of azlactones including ionic liquids as catalytic systems. A traditional approach for synthesis of azalactones involves a multicomponent reaction of aldehyde, hippuric acid and acetic anhydride (Scheme 1). However, many of reported protocols are suffering from several drawbacks such as harsh reaction conditions, longer duration of reaction course, unsatisfactory yields and difficulties in recovery and reusability of the catalyst. These disquiets have created a thirst for demand to develop a modified protocol for the Erlenmeyer-Plochl reaction using a highly robust heterogeneous catalyst.

#### Yashwantrao Chavan College of Science, Karad-415 124



In the present work, we have successfully synthesized magnetic nanoparticles supported ionic liquid phase catalyst containing hydroxyl anion and employed for multi-component reaction of aldehyde, hippuric acid and acetic anhydride for synthesis of azalactones. The successful preparation of catalyst was reaffirmed by several characterization techniques such as FT-IR spectroscopy, XRD, TGA, VSM, TEM and EDX analysis. The morphology of catalyst was probed by scanning electron microscopy. This protocol offers several beneficial striking features to circumvent drawbacks of previously reported methods.



Scheme 1



# PP-06: Synthesis of diethyl carbonate using urea and ethanol over Zn-Mn-Al mixed metal oxide

Ashwini D. Patil, ^b Shrutika A. Jadhav, ^a Priyanka S. Jagadale, ^a Komal S. Salunkhe, ^a Rutuja D. Salunkhe, ^a Sanjay D. Jadhav, ^a Rahul S. Patil, ^a Jaysing U. Patil, ^a Tukaram. J. Shinde. ^b Uday P. Lad, ^{a*} ^aYashwantrao Chavan College of Science, Karad, Satara.(Maharashtra, India). ^bKusumtai Rajarambapu Patil Kanya Mahavidyalaya, Islampur, Dist. Sangli.(Maharashtra, India), * Corresponding author email. as uday@rediffmail.com

#### Abstract:

Dialkyl carbonates have attracted widespread interest during the last decades due to their extensive industrial applications.¹ As an important homologue of the dialkyl carbonate family, diethyl carbonate (DEC) has become increasingly important as a green solvent, used as an alternative for some toxic substances such as phosgene, dimethyl sulphate and alkyl halide in carbonylation and alkylation reactions, and plays an important role as a electrolyte in lithium ion batteries.²⁻⁴ Additionally, DEC can be used as an ideal additive for gasoline for its higher oxygen content and favorable fuel/ water distribution coefficient with negligible environmental pollution.⁵

Up to now, DEC can be synthesized via several routes: phosgenation of ethanol,⁶ oxidative carbonylation of ethanol,^{7,8}transesterification of organic carbonates,^{9,10} and ethanolysis of urea,^{11,12} among which ethanolysis of urea is particularly promising due to cost effectiveness, mild reaction conditions and safe operations. Furthermore, this process involves an indirect utilization of CO₂: the by-product ammonia can be recycled and further reacts with CO₂ to produce urea, which is sustainable and friendly process. Zinc oxide (ZnO) catalyst has been

#### Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

commonly used in this reaction with a relatively high yield of DEC, but suffered from dissolution of solid ZnO during the reaction.¹³

Therefore, the exploration of highly efficient, stable catalysts is desirable. Previous studies have shown that both acidity and basicity are crucial to determine the catalytic performance in ethanolysis of urea;^{14,15} however, the cooperation of acid–base sites as well as their respective contribution to catalytic performance are unclear. Thus, how to tune the acid–base properties of catalysts so as to achieve a synergistic catalysis with a high stability and efficiency remains a challenge. Now days, this issue was solved by co-operative acid-base catalytic performance of mixed metal oxides as a heterogeneous catalyst.

In this work, by using sol gel method, we have prepared Mn/Zn/Al mixed metal oxides (denoted as  $Mn_xZn_{1-x}Al_2O_4$ –MMO) derived from Mn–Zn–Al layered double hydroxides (LDHs) precursors. Their catalytic performance with different Mn/Zn mole ratios toward the synthesis of diethyl carbonates (DEC) from urea and ethanol was studied in detail, and the highest catalytic activity was obtained over the Mn_{0.50}Zn_{0.50}Al₂O₄ MMO catalyst (DEC yield: nearly up to 40%).

This protocol provides an effective method for the synthesis of diethyl carbonate.

Keywords: Mixed metal oxides, Diethyl carbonate, Catalysts

Yashwantrao Chavan College of Science, Karad-415 124



### PP-07: Evaluation of antioxidant and anticancer potential of Adenoon Indicum Dalz. leaves against human colorectal cancer Ajit B. Patil^{1,2*}. Dr. A. J. Shinde² ¹Tatyasaheb Kore College of Pharmacy Warananagar, India ²Bharati Vidyapeeth College of Pharmacy Kolhapur, India Email: abpatil.tkcp@gmail.com

Abstract: Cancer is the second leading cause of the death globally. Nearly 2 million cases of colorectal cancer were identified in 2020, making it the third most prevalent cancer type globally. With almost 1 million deaths per year, it is the second most frequent reason for cancer mortality. Currently available chemotherapeutics applications have been limited owing to the nonspecificity, increased multi-drug resistant and fatal side effects. Therefore, there is a dire need to develop herbal remedies for the effective treatment of colorectal cancer. The Adenoon Indicum Dalz. leaves have been reported to show various biological activities such as astringent, laxative, diuretic, antiseptic, and anticancer, though the dearth of research is to validate its anticancer potential against colorectal cancer. The present research was aimed towards the assessment of the antioxidant and anticancer potential of methanolic extract of Adenoon Indicum Dalz. leaves on human colorectal HTC-116 cancer cell line. The extract of M. indica L. showed promising antioxidant activity. Moreover, the extract demonstrated considerable in vitro cytotoxicity against HTC-116. However, further development of nanoparticulate system incorporated with Adenoon Indicum Dalz. leaves extract and evaluation their anticancer activity in vivo using a suitable animal model is highly required.

**Keywords:** Colorectal cancer; Adenoon Indicum Dalz. leaves extract; antioxidant activity; anticancer activity

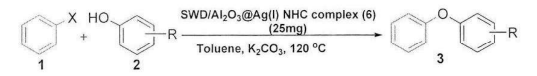
Yashwantrao Chavan College of Science, Karad-415 124



### PP-08: Sustainable synthesis of diaryl ethers using saw dust supported Ag (I) N-heterocyclic carbene complex

Samir Naikwadi,^a Prasad Kumbhar,^a Pratik Bhingardeve,^a Gajanan Rashinkar,^b Megha Jagadale^{a*} ^aDepartment of Chemistry, Shivaji University, Kolhapur, 416004 ^bDepartment of Chemistry Sadguru Gadage Maharaj College, Karad, 415110

Abstract: Diaryl ethers are medicinally important scaffold found in antitumor, antibiotics and anti-HIV agents. They are valuable intermediates in organic synthesis, versatile building blocks used in the synthesis of natural products. Transition-metal promoted transformations are most preferred mode for synthesis of several kinds of organic molecules. Owing to the fascinating properties of diaryl ethers, variety of catalytic systems has been reported so as to expand effectiveness of this protocol. Many of them suffer from several problems including unsatisfactory yield and troublesome chemical process management. Thus, highly efficient method for the synthesis of diaryl ether is desirable as there is ample of room for improvement especially toward developing green procedure using recyclable and highly robust heterogeneous catalyst.



#### Scheme 1

In the present work, we have synthesized sawdust supported *N*-heterocyclic carbene-Ag (I) complex. The resultant catalyst has been characterized by FT-IR,

Yashwantrao Chavan College of Science, Karad-415 124



XRD, XPS, TGA, SEM, EDX analysis. The catalytic activity of complex was explored in the synthesis of diaryl ethers (**Scheme 1**). Operational simplicity, good yields, clean reaction profile, facile separation and excellent reusability of catalyst are noteworthy merits of reported protocol.

Yashwantrao Chavan College of Science, Karad-415 124



# PP-09: Study of catalytic and antimicrobial activity of Sol-gel synthesized molybdenum doped on Ceria oxide

Mr. Thorat A G and Dr V. P. Shinde^{1*} ¹Yashwantrao Mohite College of Arts, Science and Commerce, Bharati Vidyapeeth University, Pune Corresponding author E-Mail: janhavi3105@gmail.com

Abstract: Bimetallic nanomaterials are the most important and widely employed categories of solid acid catalysts, either as active phases or as supports. Application of these mixed metal oxides nanomaterials has an important role in organic transformations, due to their simplicity in handling, decreased reactor and plant corrosion problems, cost effectiveness and because most of the mixed metal oxides are reusable and recyclable.

In view of this, series of molybdenum doped on Ceria oxide synthesized by using Ultrasonicated sol-gel method with precursors of ammonium hepta molybdate and Cerium nitrite respectively. These synthesized mixed oxides were calcined and characterized by using FT-IR, XRD and TGA techniques. XRD showed highly crystalline material with nano size and confirmed the presence of phases of CeO2 and MoO3. Photochemical degradation of dyes and Antimicrobial activities were also studied against the two microorganisms i. e. gram positive and gram negative. These series of catalysts study revealed the importance of doped material in catalysis and biological activity.

Keywords: Metal oxides, Nanomaterials, Ceria oxide, microorganism, catalysis

#### **References:**

1 A.B. Kulal M.K. Dongare S.B. Umbarkar, Sol gel synthesised WO3 nanoparticles supported on mesoporous silica for liquid phase nitration of Yashwantrao Chavan College of Science, Karad-415 124 Page 68



aromatics, Appl. Catal. B: Environmental, 182, 142-152, 2016.

- 2 A. Sua'rez-Go'mez; Santiago J. A. Figueroa;Diego G. Lamas; Julio C. Cezar, A crystallization and structural study of the compound Pb₂V₂O₇ synthesized by a facile sol–gel-based chemical route, *J. Sol-Gel Sci Technol*, 75:291–297, 2015.
- 3 Rakesh K. Sharma, Sriparna Dutta, Shivani Sharma, Radek Zboril, Rajender S. Varma and Manoj B. Gawande., Fe₃O₄ (iron oxide)-supported nanocatalysts: synthesis, characterization and applications in coupling reactions, *Green Chem.*, 18, 3184-3209, 2016.

Yashwantrao Chavan College of Science, Karad-415 124





# PP-10: Environmentally benign, magnesium oxide catalysed synthesis of oximes: a probe for development of carbon-nitogen bond

Arati V. Mahamuni¹, ¹, Nikita R. Rakate¹, Sanika S. Shant¹, Sujata S. Shewale¹, B. E. Mahadik¹, R. S. Patil¹*

Yashwantrao Chavan College of Science, Karad, Satara (Maharashtra) * Corresponding author email. rspatilorg@gmail.com

#### Abstract:

**Background:** Synthesis of oximes is an important reaction in organic chemistry. However these versatile oximes are used for protection, purification, and characterization of carbonyl compounds. Nitriles, amides via Beckmann rearrangement, nitro compounds, nitrones, amines, and aza-heterocycles can be synthesised from oximes. They also find applications for selective alpha-activation. In inorganic chemistry, oximes act as a versatile ligand. Several procedures for the preparation of oximes exist, but, most of them have not addressed the green chemistry issue. They are associated with generation of pollutants, requirement of high reaction temperature, low yields, lack of a generalized procedure, etc. Hence, there is a demand for developing an efficient, convenient, and non-polluting or less polluting alternative method for the preparation of oximes. In this context, magnesium oxide is very useful as it is cheap, commercially available, air stable crystalline solids, safe, and non-toxic, hence easy to handle.

**Results:** Carbonyl compounds (heterocyclic, and aromatic) were converted into the corresponding oximes in excellent yields by simply mixing the reactants at room temperature in aqueous solvent in the presence of Mg₂O. Most importantly,

Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

this method minimizes waste disposal problems, provides a simple yet efficient example of unconventional methodology and requires short time.

**Conclusions:** We have developed a novel, quick, environmentally safe, and clean synthesis of aldoximes and ketoximes under aqeuous condition.

Keywords: oximes, carbonyl compounds, Mg₂O, aqeous chemistry, eco-friendly

#### **References:**

- 1. J.-T. Li, X.-L. Li and T.-S. Li, *Chinese J. Org. Chem.*, **26(11)**, 1594 (2006) and references cited there in
- 2. A. R. Hajipour, S. E. Mallakpour and G. Imanzadeh, J. Chem. Res. (S), 228 (1999).
- 3. II. Sharghi and M. Hosseini, Synthesis, 1057 (2002)
- 4. H. Sharghi, and H. M. Sarvari, *Synlett*, 99 (2001).
- K. C. Nicolaou, C. J. N. Mathison and T. Montagnon, J. Am. Chem. Soc., 126, 5192 (2004)
- K.C. Nicolaou, C. J. N. Mathison, T. Montagnon, Angew. Chem. Int. Ed. Engl., 115, 4211 (2003)
- R. Joseph, T. Ravindranathan and A. Sudalai, *Tetrahedron Lett.*, 36, 1903 (1995)
- Y. M. A. Yamada, H. Tabata, H. Takahashi and S. Ikegami, *Synlett*, 2031 (2002).

Yashwantrao Chavan College of Science, Karad-415 124



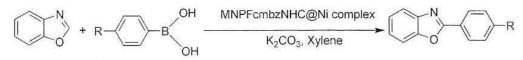
PP-11: A green approach for C-H Arylation of Benzoxazole using efficient heterogeneous Magnetic Nanoparticle supported N-Heterocyclic Carbene-Nickel Complex

Altafhusen Naikwade,^a Megha Jagadale,^b Dolly Kale,^c Gajanan Rashinkar*^c ^aShivraj College Gadhinglaj, Kolhapur 416502

^bDepartment of Chemistry, Yashwantrao Chavan College of Science, Karad, 415124

^{*c}Department of Chemistry, Shivaji University, Kolhapur, 416004

Abstract: In the recent years, transition-metal-mediated C-H arylation of benzoxazole has received tremendous attention in the synthetic chemistry. The arena has witnessed extensive development especially in the synthesis of bioactive scaffolds and diverse complex molecules in organic and organometallic chemistry. In this regard, C–H arylation of benzoxazole has been a frontier area of research due to noteworthy biological activities of 2-substituted benzoxazoles like antitumor, anticancer and inhibitory activities. Additionally, 2-substituted benzoxazoles are commonly found moieties in agrochemicals, metal sensors, engineering plastics, optical brighteners for textiles. In view of their interesting properties, a large number of protocols have been reported for the synthesis of 2-aryl benzoxazoles *via* C–H activation. However, many of them suffer from drawbacks such as harsh condition, large reaction time etc. Therefore, novel efficient synthetic methods to C–H arylation of benzoxazole are still needed.



Scheme 1

Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

In the present work, magnetic nanoparticle supported *N*-heterocyclic carbene–nickel complex has been prepared. The resultant complex was characterized by FT-IR, XRD, TEM, VSM and XPS. The magnetic nanoparticle supported *N*-heterocyclic carbene-nickel complex was efficiently employed for synthesis of C–H arylation of benzoxazole with aryl boronic acids (Scheme 1). The short reaction times, good stability, excellent yields, facile magnetic separation and excellent reusability of complex are important features of reported protocol.

Yashwantrao Chavan College of Science, Karad-415 124



## PP-12: Structural and electrical properties of Mg substituted Mn ferrite by sol-gel method

 G. B. Dhake,^{*} Pratiksha Desai, Vaishnavi Jagtap, Achal taware, Pradnya Gurav Department of Chemistry, Yashwantrao Chavan College of Science, Karad, 415124 Email: gajanan.dhake@gmail.com

#### Abstract:

 $Mg_{1-x}Mn_xFe_2O_4$  (where x= 0.0, 0.25, 0.50, 0.75, 1.0) ferrite nanoparticles diffraction Analysis were synthesized by sol-gel auto-combustion method. The thermal decomposition process was investigated by Thermo Gravimetric Analysis (TGA) and Differential Thermal Analysis (DTA) technique. The phase composition of Magnesium substituted Manganese ferrite samples were characterized by powder x-ray diffraction analysis (XRD). The entire sample showed formation of cubic spinel symmetry. The DC conductivity studies of sample reveal their semiconducting nature. The thermal analysis shows formation of spinel phase at 1273K. The lattice parameter and X-ray density increases with increasing Mn content. The stoichiometry of sample matched with calculated one. The electrical resistivity of all sample decreases with increasing temperature.

Key Words: Sol-gel auto-combustion, TGA, DTA

Yashwantrao Chavan College of Science, Karad-415 124

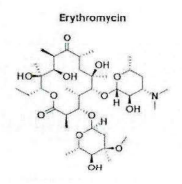


#### PP-13: Dissolution of erythromycin stearate by using UV spectroscopy

Komal More, Akshata Karale, Isha Kadam, Swaliya Ghashi, Shivaji Burungale, Ankush Mali Department of Chemistry, Yashwantrao Chavan College of Science, Karad -415124, India Email: morekomal501@gmail.com

#### Abstract:

An UV Spectrometric method for the quantitative determinations of Erythromycin, macrolide antibiotics in tablets was developed in present work. The parameter linearity, precision, limit of detection, limit of quantization, range wear studied according to International Conference on Harmonization guideline. UV spectroscopic determination was carried out at an absorption maximum of 285 nm using methanol as solvent. Results of the analyses were validated statistically and by recovery studies. The proposed method is simple, rapid, precise and accurate and can be used for the reliable quantisation of Erythromycin in pharmaceutical formulation. In the UV spectroscopic method linearity over the concentration range of Erythromycin was found to be 1-9 ug/ml with a concentration coefficient 0.9873.



Molecular Formula:C₃₇H₆₇NO₁₃ Molecular Weight: 733.92

Yashwantrao Chavan College of Science, Karad-415 124



Key word: UV Spectroscopy.

#### **References:**

- Labeda, D. P. Transfer of the type strain of Streptomyces erythraeus to the genus Saccharopolyspora Lacey and Goodfellow as Saccharopolyspora erythraea sp. Nov., and designation of a neotype stain for streptomyces erythraeus. Int. J. syst. Bacteriol. 1987; 37: 19- 22.
- O'Neil, M. J., Smith, A., Hecklman, P. E. and Budavari, S. The Merck Index

   An Enclopedia of Chemicals, Drugs and Biligicals. 13th ed, 2001, O'Neil,
   M. J., Smith, A., Hecklman, P. E. and Budavari, S. The Merck Index An
   Enclopedia of Chemicals, Drugs and Biligicals. 13th ed, 2001, pp. 654-655.
- Chitneni SK, Govaerts C, Adams E, Schepdael AV, Hoogmartens J. Identification of impurities in erythromycin by liquid chromatographymass spectrometric detection. J. Cheomatogr. 2004; 1056: 111-120.
- Dehouck P, Van Looy E, Haghedooren E, Deckers, Vander Heyden Y, Adams E, Roets E Hoogmartens J. Analysis of erythromycin and benzolperoxide in topical gels by liquid chromatography. J. Chromatogr. 2003; 794:293-302.
- Omura S. Macrolide Antibiotics: Chemistry, Biology and Practice. Academic Press. Orlando, U.S.A. 1984, 26.

Yashwantrao Chavan College of Science, Karad-415 124



### PP-14: Photocatalytic degradation study of Congo red using Mg-Co ferrite powder

Digvijay Anuse, Akshy Nikam, R. S. Patil, S. D. Jadhav* Department of Chemistry, Yashwantrao Chavan college of Science, Karad

#### Abstract:

The photocatalytic degradation of methyl orange and Congo red dye was performed under the illumination of visible light (Philips 250Watt) as a source of photons. The complete distraction of the aromatic ring was ascertained by UV spectroscopic analysis. A decrease in dye concentration and an increase in the concentration of CO2 indicate dye mineralization. The behavior of this reaction was pseudo-first-order and the maximum photodecolorization efficiency was  $\sim$ 85.16% for Methyl orange and  $\sim$  95.40 for Congo red in 120-150 min. at 30°C.

- XRD-All the indexed diffraction peaks correspond to the (111), (220), (311), (400), (422), and (511) planes of polycrystalline spinel ferrite.
- Effect of irradiation time on photodegradation of Methyl orange dyes. The further comparison reveals ~90% degradation of Congo red within 120 min of irradiation.
- Effect of catalyst dose on the photodecolorization rate---

The maximum rate constant and PDE % are found at dose 2.0 g/ 100 mL of  $Mg_{0.5}Co0.5Fe_2O_4$  95.40% at 60 min.

Reusability study of catalyst

The effect of catalyst used after several runs on the dye solution at conditions: dose (2.0) g/100mL, conc. = 30 ppm, initial pH of solution = 5.5 and T= 303K. The

Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

PDE% for Congo red is 95.40%. The photodegradation rate further goes on decreases after each successive run.

#### **References:**

1] Fang-chang Tasi, Ning Ma, Tai-chin Ching, Yue Xia, Fusheng chuang, Journal of water process engineering, vol. 1(2014), 2-7.

2] Lu Xiaomeng, Xie Jimin, Song Yuanzhi, J. Mater. Sci. Vol.42 (2007) 6824-6827.

3] Kansal SK, Singh M, Sud D (2007) *J. Hazard Mater*:141:581–590. https://doi.org/10.1016/j.jhazmat.2006

4] Sakthivel S, Neppolian B, Shankar MV, Arabindoo B, Palanichamy M, Murugesan V (2003) Sol Energy Mater Sol Cells 77:65–82.
https://doi.org/10.1016/s0927-0248(02)00255-6

5] L. M. Ahmed, Asian J. Chem, Vol. 30, Iss.9, (2018), 2134.

Yashwantrao Chavan College of Science, Karad-415 124



PP-15: Effect of sintering temperature on selectivity of zinc ferrite as gas sensors

Dhanajay Dugane , Dastagir Mull, Audhut Shete, R. S. Patil and S. D. Jadhav Department of Chemistry Yashwantrao Chavan College of Science, Karad, 415124.

#### Abstract

The effect of variation in sintering temperature  $(500-900^{\circ}C/4h)$  of ZnFe₂O₄ synthesized by using co-precipitation method on the gas sensing characters. The spinel structure and the presence of residual phases were checked by XRD analysis. Gas sensing response was evaluated as a function of operating temperature for different test gases/vapours such as ammonia (NH₃), chlorine (Cl₂), LPG, CO₂, hydrogen sulphide (H₂S) and Hydrogen (H₂). Maximum gas response activity was achieved at  $300^{\circ}C$  concentration for hydrogen sulphide gas.

- The XRD patterns reveal spinel cubic structure for the synthesized materials.
- The particle size is calculated from the most intense peak (311) using the Scherrer formula.
- Selectively ZnFe₂O₄ exhibit response towards hydrogen sulphide than ammonia, chlorine, LPG, CO₂ and H₂ gases/vapours.
- Zinc ferrite gives better response towards hydrogen sulphide at 300°C.
- The gas sensing activity decreases with increase in the sintering temperature were studied.
- The material used for the detection of toxic and hazardous gases at commercial as well as industrial level.

Yashwantrao Chavan College of Science, Karad-415 124



#### References

- 1] K. Xu, J. Liu, G. Lu, Materials Res. Bull. 31(1996) 1049.
- 2] W. Schiessl, W. Potzel, H. Karzel, Phys. Rev B53(1996) 9143.
- 3] R. Lui, X. Zhong, S. Shang, S. Wang and M. TangRoyal Society Open Science, 5: 171691 (2018) 1-11.

Yashwantrao Chavan College of Science, Karad-415 124



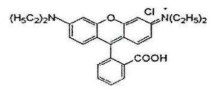


### PP-16 Synthesis, Characterization and Reusability of Mg1-xMnxAl2O4 for degradation of Rhodamine B

Komal More, Swaliya Ghashi, Akshata Karale, Isha Kadam, Shivaji Burungale, Ankush Mali Department of Chemistry, Yashwantrao Chavan College of Science, Karad -415124, India Email: <u>swaliyag123@gmail.com</u>

#### Abstract:

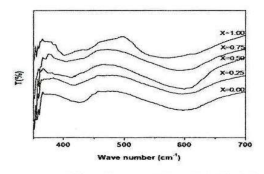
Nanocrystaline compounds of Mg1-xMnxAl2O4 (x = 0.0, 0.25, 0.50, 0.75, 1.0) were prepared by using simple sol-gel method. The synthesised material were charactrised by differenet spectroscopic techniques such as, The thermal stability of samples were checked by taking TGDTA, The study of XRD shows the formation of single cubic spinel phase with average crystalite size 28 nm. The composition of Mg0.50Mn0.50Al2O4 show spherical interlinked fibrous morphology. The surface morphology of the sample are observed by the use of scanning electron microscopy. The purity of synthesised were checked by using an energy dispersive X-ray spectroscope. The FTIR spectra were recorded in the range of 350- 700 cm-1 using KBr pellets. The particle size was estimated using TEM. In the present investigation an attempt has been made to the synthesis of fine Mg1-xMnxAl2O4 mixed metal oxide powders by sol-gel auto combustion method and investigated for their dye degradation and reusability.



Structure of Rhodamine B

Yashwantrao Chavan College of Science, Karad-415 124





Infrared Spectra of  $Mg_{1-x}Mn_xAl_2O_4$  ( $0 \le X \le 1$ ).

Key words: Sol-gel method, XRD, EDAX, SEM, TEM and IR.

#### **References:**

- Pratik A. Asogekar and V. M. S. Verenkar. (2019). Structural and magnetic properties of nanosized CoxZn(1-x)Fe2O4 (x= 0.0, 0.5, 1.0) synthesized via autocatalytic thermal decomposition of hydrazinated cobalt zinc ferrous succinate, Ceramics International,Volume 45, Issue 17, Part A, Pages 21793-21803. <u>https://doi.org/10.1016/j.ceramint.2019.07.182</u>
- P. K. Roy and J. Bera..(2005).Effect of Mg substitution on electromagnetic properties of (Ni0.25Cu0.20Zn0.55)Fe2O4 ferrite prepared by auto combustion method, Journal of Magnetism and Magnetic Materials. Volume 298, Issue 1, Pages 38-42. <u>https://doi.org/10.1016/j.jmmm.2005.03.007</u>
- 3. Asghar Taheri-Kafrani, Hamidreza Shirzadfar, Abolghasem Abbasi Kajani, Bassam K. Kudhair, Layth Jasim Mohammed, Shima Mohammadi and Fatemeh Lotfi..(April 2021). Functionalized graphene oxide/Fe3O4 nanocomposite: A biocompatible and robust nanocarrier for targeted delivery and release of anticancer agents, Journal of Biotechnology. Volume 331, Pages 26-36. https://doi.org/10.1016/j.jbiotec.2021.03.005

#### Yashwantrao Chavan College of Science, Karad-415 124



## PP-17 Baseline study of soil at koyna-river area in patan tehsil of satara district

S. D. Karande^a, Dr. S. H. Burungale^a, Dr. V. A. Kalantre^b ^aYashwantrao Chavan College of Science, Karad ^bBalasaheb Desai College, Patan Email: <u>sudipsdk2020@gmail.com</u>

#### Abstract:

The fertility of the soil in Patan tehsil Patan the attachment area of the Koyna river gives variation in the parameter. The region has some specific doses of fertilizers like 100:100:50 for N, P, K which improve the quality of the crops like rice.

In this research, we focused on soil fertility along with their pH value, nutritional level, conductivity, and mineral level. For this study, we selected the Koyna basin. We chose Patan Tehsil and covered its villages. Koyna river runs in all three Seasons. Many minerals and salts found in river water. Most of the farmers use river water for irrigation and through the water, these materials shift from basin to the land. The soil nature affected the quality and quantity of the crop. So we interested to know the soil nature and which crop can we grow in this environment and irrigation awareness among the farmers to maintain a healthy environment of soil for a long time.

Key words: Fertility of soil, heavy rainfall, crop yield, crop pattern

Yashwantrao Chavan College of Science, Karad-415 124



## PP-18: Recent advancement in mesoporous silica for removal of metal ions from water

S. D. Karande¹*, P. T. Patil¹, S. S. Thorat¹, S. V. Chopdar¹, P. A. Patil¹, P. M. Jadhav¹, M. S. Patil¹, Dr. S. H. Burungale Yashwantrao Chavan College of Science, Karad. *Corresponding author email - sudipsdk2020@gmail.com

#### Abstract:

Mesoporous silica nanoparticles (MSNs) were firstly discovered in late 1970 and later Japanese scientists independently synthesized the MSNs in 1990. These materials are comprised of porous structures with hundreds of atomic levels arranged mesoporous and later the same report was produced by American scientists at the Mobile Research and Development Corporation in 1992. Mesoporous silica nanoparticles (MSNs) are silica based nanoparticles, they are silicate which have 2D structure with well-defined pore networks having hexagonal structure. MSNs have the large surface area due to ordered and regular arrangements of the monopores.

MSNs have many advantages due to its porous structures with pore size in the 2-50 nm range, large pore volume (up to 2.5 cm3/g), high surface area (>1000 m2/g), tunable pore diameter (1.3-50 nm), ease of functionalization due to surface hydroxyl groups, biodegradable, high chemical and biological stability with good biocompatibility. In this work we are highlighting statistics form literature search about the reports on mesoporous silica for removal of metal ions from water.

Yashwantrao Chavan College of Science, Karad-415 124



### PP-19: TiO, Sensitized by Safranine O Dye using UV-A Light System

Satyajit Patil, Ajit Takle, Shubham Shinde, Digvijay Kanse, Jayesh Gotal, S. D. Jadhav*

Yashwantrao Chavan College of Science, Karad.

#### Abstract:

This study examined the photocatalytic decolorization of safranine O dye by using  $\text{TiO}_2$  powder as a photocatalyst, under illumination with using artificial UV-Alight. The behavior of this reaction was pseudo first order and the maximum of removal was 88.176% in 100 min. at 30°C. The increased of reaction temperature enhances the photoreaction, with positive  $\Delta$ H that equal to 20.552 kJ mol-1 and given low activation energy reach to 22.609 kJ mol-1. The Fenton reaction was applied in aqueous solution of this dye with the using TiO₂ powder and given maximum photo decolorization efficiency.

#### Conclusions

- The photocatalytic decolorization process of safranin O dye in suspension solution of TiO₂ powder under UV-A light system was done. This photoreaction is found to be fast, endothermic and obeyed the pseudo first order with low activation energy.
- The efficiency for decolorization of safranine O dye with the using the best amount of TiO2 powder under addition some oxidant agents have followed by the sequences:

Yashwantrao Chavan College of Science, Karad-415 124



✤ PDE% using Fe(II) < PDE% without oxidant agents < PDE% using H₂O₂ < PDE% using (mixture from H₂O₂ and Fe(II)).

The using of Fenton reaction was enhanced the efficiency that changed from 88.176% to 98.838% at 100 min.

#### References

- L. M. Ahmed and F. H. Hussein, 1st ed., LAP Lambert Academia Published, Germany, 2014.
- 2. M. S. Mashkour, A. M. Al-Kaim, L. M. Ahmed and F. H. Hussein, "Int. J. Chem. Sci., 9(3), 969, (2011) and references cited therein.
- B. Neppolian, S. R. Kanel, H. C. Choi, M. V. Shankar, B. Arabindoo and V. Murugesan, *International Journal of Photoenergy*, 5,45, (2003).
- 4. M. Jaafar, Journal of Geoscience and Environment Protection, 5, 138, (2017).

Yashwantrao Chavan College of Science, Karad-415 124



### PP-20: Development of anti-microbial copper nanoparticles via green chemistry approach

Sayali Jadhav^a, Nita Sonawale^b, Somnath Bhinge^a, H. N. More^b ^aDepartment of Pharmaceutical Chemistry, Rajarambapu College of Pharmacy, Kasegaon, Walwa, Sangli, Maharashtra India 415404 ^bDepartment of Pharmaceutical Chemistry, Bharati Vidyapeeth College of Pharmacy, Kolhapur, Maharashtra India 416013.

#### Abstract:

Nanoparticals are one of most utilised chemicals due to their widespread range of applications. Green chemistry is an attractive approach for development of the metallic nanoparticals in which plants extracts are utilised to develop the metallic nanoparticals so that the development undesirable by products which are associated with the chemical methods can be eliminated. Objectives: This study was developed with an aim to develop copper nanoparticals using Fagonia Arabica leaf extract and evaluate their anti-microbial activity. Materials and Method: Aqueous extract of Fagonia Arabica was utilized for the green synthesis of copper nanoparticles. The prepared system was characterized using UV-VIS spectroscopy. XRD, SEM, EDAX. The antimicrobial evaluation of prepared system was carried out using diffusion plate against B. subtilis, P. aeruginosa and S. aureus. Results and DiscussionThe spectroscopic analysis of prepared system showed sharp peak at 381 nm in UV which corresponds to the production of copper nanoparticles. SEM analysis showed spherical shaped copper nanoparticles with size range of 32 nm. EDAX showed presence of elements like C, S, O and Cu which indicated development of the CuNPs .Antimicrobial study reveals that green synthesized

#### Yashwantrao Chavan College of Science, Karad-415 124



#### GCAM-2023

copper nanoparticles had shown antibacterial activity against selected three microbial cultures.

#### Conclusion:

Current study concludes that green chemistry can be an attractive technique for development of Fagonia Arabica copper nanoparticles as potent antimicrobial agents. More advantageous over use of micro-organisms by less elaborate process of maintaining cultures and does not induces toxic nanoparticles.

Keywords: Green Chemistry, Nanoparticals, Antimicrobial

Yashwantrao Chavan College of Science, Karad-415 124



PP-21: Development and Industrial applications of Transdermal patch: Formulated by using Silver (Ag Nps) Nanoparticles of Terminaliabellerica plant extract

Vishwajit Patil

Rajarambapu College of Pharmacy Kasegaon, Tal- Walwa, Dist-Sangli 415404. Email: vpatil5313@gmail.com

## Abstract:

Present study was designed for green synthesis of silver (AgNPs) nanoparticles by using Terminalia bellerica plant extract and their pharmacological evaluation. Terminalia bellerica is characterized by powdered microscopical characters and specific chemical tests. Alcoholic extract of Terminalia bellerica were obtained by continuous heat extraction method. A Chemical constituent were Isolated from Terminalia bellerica extract by using TLC and Column chromatography. Plant extract (TB) is mixed with silver nitrate solution respectively, incubated and studied synthesis of nanoparticles by using The nanoparticles synthesized were irregular and rectangular in shape having average particle size 10-50 nm. The activity was assessed by studying the follicle count, skin thickness, hair weight, nano-formulate (AgNPs) which will be incorporated into suitable dosage form like fast dissolving film for generation of novel drug delivery system with specific on set of action on epidermis which improved therapeutic efficacy for treatment of hair growth activity. It was concluded that Green synthesized (TBAgNPs) nanoparticles shows the enhanced pharmacological activities. It may have potential as a hair growth promoter.

Keywords: Terminalia bellerica, silver (AgNPs) nanoparticles, Transdermal Patch

Yashwantrao Chavan College of Science, Karad-415 124



PP-22: Development and characterization of functionalized single walled carbon nanotube loaded Oxaliplatin: *in vitro* cytotoxicity and apoptosis study

Pranali Lade^a, Somnath Bhinge, Mangesh Bhutkar^b, Vijay Salunkhe, Srinivas Mohite

^aDepartment of Chemistry Rajarambapu College of Pharmacy, Kasegaon, Walwa, Sangli, Maharashtra India 415404

^bDepartment of Pharmaceutics Rajarambapu College of Pharmacy, Kasegaon, Walwa, Sangli Maharashtra India 415404.

^bDepartment of Pharmacognosy Rajarambapu College of Pharmacy, Kasegaon, Walwa, Sangli Maharashtra India 415404.

# Abstract:

The study was aimed to anchor folic acid, chitosan and Oxaliplatin to the functionalized single walled carbon naotubes for colon targeted delivery so as to target folate receptors that are over expressed in colon cancers. The developed system (FA-CHI-FSWCNT-OXA) was characterized by FTIR, SEM, TEM, XRD, TGA, and DSC also evaluated for entrapment efficiency, drug release, apoptosis and in vitro cytotoxicity against COLO320DM and HT29 cell lines by MTT and SRB assay. The results of FTIR studies confirmed the attachment whereas TEM results exhibited 1-300nm size of the developed system. Drug entrapment in CNT was found to be 93.43±1.65% and in vitro drug release was found to be 94.73±0.8956 % at 24 hrs by dialysis bag method. Cytotoxicity by MTT assay of system showed 92.36±0.9421% inhibition as compared to Oxaliplatin which exhibited 66.58±0.3785% inhibition. In SRB developed assay. system showed 91.22±0.8950% inhibition. whereas. Oxaliplatin showed 76.69±0.5227% inhibition. Against HT29 developed system exhibited Yashwantrao Chavan College of Science, Karad-415 124 Page 90



better cytotoxicity effects as compared with plain Oxaliplatin. Our findings are suggestive of potential development of CNT loaded antineoplastic agent(s) for target specific delivery.

*Keywords*: Carbon nanotube; fictionalization, Oxaliplatin; colon cancer; cytotoxicity; apoptosis

Yashwantrao Chavan College of Science, Karad-415 124





PP-23: Synergistic effect of synthesized iron nanoparticles of neem extract with conventional antibiotic against gram positive and negative microorganism

> Prajakta Nayakal, Shubham Sisale Rajarambapu college of pharmacy, kasegaon **Email:** prajaktanayakal266@gmail.com

#### Abstract:

Nowadays, several antibiotics used for the treatment of a variety of infectious human diseases possess a limited antimicrobial spectrum due to the emergence of multi drug-resistant (MDR) bacterial strains. It has therefore lead to the use of two or more antimicrobial agents as a combination treatment for preventing or delaying the emergence of resistant microbial strains and in certain cases to also exhibit a synergistic effect which proves to be useful in the treatment of bacterial infections especially in otherwise resistant-bacteria cases. Neem, a traditionally known plant in the Indian system of medicine is a worldwide recognized natural antibiotic. Thus, in the present investigation an attempt has been made to study the effect of use of Iron nanoparticles of Neem extract along with several antibiotics as a combination to overcome the occurrence of resistance.

#### **Methods and Materials**

Iron nanoparticles of the alcoholic extract of neem leaves were used for the study. Solution A containing Iron nanoparticles 5 mg/mL alone, Solution B comprising of Standard antibiotics alone 5 mg/mL and Solution C containing combination of 2.5 mg/mL of Iron Nanoparticles and a selected standard antibiotic at a concentration

#### Yashwantrao Chavan College of Science, Karad-415 124



# GCAM-2023

of 2.5 mg/mL were tested for their antibacterial potential against the selected strains of micro-organisms namely Staphylococcous aureus, Pseudomonas aeruginosa, E. coli and Bacillus subtilis using agar plate technique.

### Results

The antimicrobial activity was assessed by measuring the diameter of zone of inhibition. The results indicated the synergistic activity exhibited by the combination of Iron nanoparticles and half the concentration of the standard antibiotics used in the study. Thus, the dose of standard antibiotics may be reduced to almost half in concentration when combined with the Iron nanoparticles of Neem extract without compromising their efficacy. The use of natural antibiotic thus helps to achieve reduction in dose of standard antibiotic.



# PP-24: Isolation, Characterization of cellulose degrading organism from rhizospheric soil of *Cajanus cajan*

<u>Gayatri S. Chavan. Tanjum I. Satarmaker</u>, and K. A. Sutar gayatrichavan5231gmail.com, satarmakertanjum@gmail.com Department of microbiology, Yashwantrao Chavan college of science, Karad. Maharashtra – 415124.

#### Abstract:

Cellulose is most abundant organic compound on earth. It is complex carbohydrate consisting of oxygen, carbon and hydrogen. It is important structural unit of plant cell wall. Cellulose degraders plays important role in degrading cellulosic material by producing cellulase enzyme.

The aim of present study was to isolate the microorganisms from different geographical locations, capable of producing cellulase with microbial activity. Soil sample were collected from different areas. They are enriched in carboxy methyl cellulose medium for 10 days from that pure isolates obtained and their biochemical performed to identify genus level, isolates screened by 1% Congo red, 1N NaCl to produce clear zone. Enzyme obtained by centrifugation of enriched pure culture and optimized.

Keywords: Cellulose, cellulose enzyme, carboxy Methyl Cellulose.

Yashwantrao Chavan College of Science, Karad-415 124



# PP-25: Application of Green chemistry in Nanotechnology

Priyanka Ramugade, Dange Pratiksha

Rajarambapu College of Pharmacy, Kasegaon, Sangli, Maharashtra- 415110

#### Abstract:

Green chemistry is the design of chemical product and processes that reduce or eliminate use of Hazardous substances. In addition Paul Anastas has developed "The Twelve Principles of Green Chemistry" a framework widely used by industry and universities. Nanoscale metals are widely used in many fields such as environment, medicine, and engineering that synthesis of nanoscale metals is a timely topic.

The green synthesis of nanoparticles (NPs) using living cells is a promising and novelty tool in bionanotechnology. Chemical and physical methods are used to synthesize NPs; however, biological methods are preferred due to its eco-friendly, clean, safe, cost effective, easy, and effective sources for high productivity and purity.

Carbon dots (CDs) are nanoparticles with tunable physicochemical and optical properties. Their resistance to photobleaching and relatively low toxicity render them attractive alternatives to fluorescent dyes and heavy metal-based quantum dots in the fields of bioimaging, sensing, catalysis, solar cells, and light emitting diodes, among others.

Nanofibers, the widely applied in various field of science research is one of the important area in nanotechnology research .nanofibers can be classified polymeric, ceramic and composite nanofibers depending upon the material used.

Yashwantrao Chavan College of Science, Karad-415 124



# GCAM-2023

**Conclusion:** Green synthesis employs a clean, Safe, cost effective and environmentally, Friendly prosess of constructing Nanomaterials. Increased energy Efficacy, reduced waste and greenhouse gas emission, and decressed composition of non-renewable raw material are the main advantages of green nanotechnology.

Yashwantrao Chavan College of Science, Karad-415 124

Chavan College Chemistry

# PP-26: Qualitative phytochemical analysis of wild vegetables

Saish Shinde, Manasi Masugade, Nehali Nikam, Nilofar Shikalgar, Harsh Mali, Rutuja Bhosale and Kirtane Sushama Department of Botany, Yashwantrao Chavan College of Science, Karad (MS), India. Email: <u>rutujabhosale1096@gmail.com</u>

#### Abstract:

Wild Vegetables are the vegetables, which grow and survive naturally without any special care. Wild vegetables are very precious gift of nature as they are very rich source of valuable phytochemicals. Review of literature indicates that, they are not only nutritionally but also medicinally valuable and are beneficial for health of human being.

The research on the phytochemical analysis of Wild Vegetables is a need of an hour. Keeping this view in mind, the present investigation on qualitative analysis of phytochemical of wild vegetables viz. *Amaranthus spinosus* L., *Moringa oleifera* Lam., *Clerodendrum serratum* L., *Portulaca oleracea* L. was carried out. The qualitative analysis of phytochemical's includes - alkaloids, flavonoids, terpenoids, saponin, tannin, phenols, glycosides. The overall result obtained, indicated that, tests were positive for all the wild vegetables. The test for terpenoid were absent in leaves of *Clerodendrum serratum* L. The test for phenols were negative for *Portulaca oleracea* L. The positive or negative tests indicates, the presence or absence of phytochemicals respectively.

Key words: Wild vegetables, Phytochemical, Qualitative analysis

Yashwantrao Chavan College of Science, Karad-415 124



# PP-27: Primary detection of phytochemicals from medicinal plants: *Plumbago* zeylanica L. and *Synedrella nodiflora* L.

Rutuja Bhosale, Trupti Lade* and Kirtane Sushama Department of Botany, Yashwantrao Chavan College of Science, Karad (MS) India *Rajarambapu College of Pharmacy, Kasegaon (MS) India. Email: <u>kirtanesa@gmail.com</u>

# Abstract:

Most of the population of the world is dependent on medicinal plants as a primary health remedy. It is also estimated that, 3.3 billion individuals are regularly use traditional wild medicinal plants. Medicinal plants/herbs, have been discovered and used in traditional medicine practices since ancient times. Review of literature indicates that, Medicinal plants are rich source of important phytochemicals, phytonutriceutical's, vitamins, minerals, dietary fibre etc. which are beneficial for health of human being.

In the present investigation, primary detection of phytochemicals such as Alkaloids, Carbohydrates, Flavonoids, Phenols, Saponins, Tannins, Terpenoids, Anthraquinones, Glycosides, Amino acids and proteins, Gums of Plumbago zeylanica and Synedrella nodiflora were analysed by using standard methods. The results obtained indicates that, test for Terpenoids, Gums were negative for Plumbago zeylanica and positive for Alkaloids, Carbohydrates, Flavonoids, Phenols, Saponins, Tannins, Anthraquinones, Glycosides, Amino acids and proteins. While for Synedrella nodiflora, test of Alkaloids, Flavonoids, Anthraquinones, Glycosides, Gums was negative and tests of Carbohydrates, Phenols, Saponins, Tannins,

## Yashwantrao Chavan College of Science, Karad-415 124



# GCAM-2023

Terpenoids, Amino acids and proteins were positive. The positive and negative tests confirm the presence and absence of these phytochemicals respectively.

**Keywords**: Medicinal plants, Phytochemicals, Plumbago zeylanica L., Synedrella nodiflora L.

Yashwantrao Chavan College of Science, Karad-415 124



# PP-28: Formulation and evalution of bio-adhesive bandage for bone fracture

Trupti Lade, Pratima Tatke, *Sushama Kirtane

Rajarambapu College of Pharmacy, Kasegaon (MS) India.

*Department of Botany, Yashwantrao Chavan College of Science, Karad (MS)

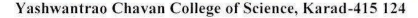
India

Email: truptiplade@gmail.com

#### Abstract:

Formulation and evaluation of bio adhesive bandage is very helpful for wound healing. Bioadhesion includes cell-to-cell adhesion, bacteria binding to surfaces, adhesion to mucous membranes and the use of adhesive materials in medical treatments (such as in drug delivery devices, tissue adhesives or wound dressings). A bandage is used to hold a dressing in place over a wound, to create pressure over a bleeding wound to prevent rapid blood loss and splinting of injured part of the body, which provide support to an injured part. Bio-bandages are made from herbal compounds that impart host compatible therapeutic properties. A bandage prepared with an adhesive, to which a pad is fixed to a central portion of the bandage containing herbal composition and a protective paper having opposed end portions removable attached to inside of the bandage. Band aid with herbal preparations can best aid towards microbial medicament of bio adhesive tape which are magnificence in appearance.

Keywords: - Bio-adhesive bandage, herbal, natural fiber, antimicrobial.





# PP-29: Green Chemistry approach for synthesis of novel N-substituted 1,3,4oxadiazole derivatives with molecular docking, *insilico* ADME prediction and anticancer, antimalarial screening with QSAR study

Akshay R. Yadav^{*}, Dr. Atul R. Chopade, Dr. Shrinivas K. Mohite, Dr. Chandrakant S. Magdum

Rajarambapu College of Pharmacy, Kasegaon, Sangli, Maharashtra- 415110 Abstract: 1,3,4-thiadiazole acetamide derivatives (3a-t) were synthesized by green chemistry approach. Molecular docking results highlight that fact that the compounds (3h, 3j and 3n) exhibited good docking scores and could be considered as possible hit as therapeutic agents. In addition, *in-silico* ADMET analysis was done to predict the ADMET properties. It was intresting to note that SwissADME results coherence with final result of the compounds which have pharmacological activity means compounds confirmed to be drug-like molecules. Series of Novel N-Substituted Synthesized compounds (3h, 3j and 3n) were characterized using IR, NMR and Mass spectroscopy. As Brine shrimp lethality assay that may prove quite helpful as a preliminary screen to determine toxic properties. Compounds produced dose dependent cytotoxicity effect to brine shrimp nauplii. These compounds shows promising anticancer and antimalarial agents. A significant correlation was observed between the *in-silico* studies and the pharmacological activity. The anticancer activity results was correlated with their physiochemical and structural properties by QSAR analysis using PLS advanced method. The selected model of 3D QSAR showed correlation of descriptors with anticancer activity. The resulting model exhibited good  $q^2$  and  $r^2$  values respectively.

**Keywords:** 1,3,4-thiadiazole, Molecular docking, *In-silico* ADME, Brine shrimp lethality assay, Anticancer activity, Antimalarial activity, 3D QSAR.

Yashwantrao Chavan College of Science, Karad-415 124



PP-30: ZnO Nanoparticles Catalyzed Green and Highly Efficient Method for the Synthesis of 1,5-Benzodiazepines in Hydrotropic Medium at Room Temperature

> Jayesh Gotal, Ajit akale, Digvijay Kanase, S. D. Karande* Yashwantrao Chavan College of Science, Karad. *Corresponding author email - <u>sudipsdk2020@gmail.com</u>

#### Abstract:

A green and highly efficient method was developed for the synthesis of 4-substituted 1, 5-benzodiazepines derivative via ZnO Nps. The ophenylenediamine reacted with ketone derivatives in presence of ZnO Nps as heterogeneous catalyst under hydrotropic medium at room temperature. The Reaction was completed in short reaction time. Easy work-up, high yields and reusability of catalyst are the key advantages of this work.

Yashwantrao Chavan College of Science, Karad-415 124

