SHRI SHIVAJI MAHAVIDYALAYA BARSHI Department of Marathi Report on One Day Workshop-2020

"Annabhau Sathe Jivan Aani Sahitya"

A One-day workshop was organized by the Department of Marathi, Shri Shivaji Mahavidyalaya, Barshi on "Annabhau Sathe Jivan Aani Sahitya" on 9th January, 2020. The Chief Guest of the inauguration function was Prof. Dr. Pradip Mohite, Writer & Professor, Head, Department of Marathi, Yashvantrao Chavan Mahavidyalaya, Karmala. He delivered a keynote address on "Annabhau Sathe Life & Literature". Dr. Prakash Thorat, Honourable Principal of Shri Shivaji Mahavidyalaya, Barshi was the president of the function.

The welcome speech was delivered by Principal Principal. Dr. P. R. Thorat on literature & work of Annabhau Sathe. Various resource persons from recognized Institutes and Universities were called for delivering the talks on Annabhau Sathe Life & Literature. Ex. Professor Mr. Tanaji Thombre, delivered a talk on work of Annabhau Sathes about Workers Movement. Dr. D.P. Gholap, Assistant Professor, Punyashlok Ahilyadevi Holkar University, Solapur delivered a talk on Annabhau Sathes novels and Mr. Jaykumar Shitole, Treasurer, Shri Shivaji Shikshan Prasarak Mandal, Barshi addressed the participants with their profound knowledge on the subject.

Eighty One delegates and participants from various institutes and colleges of Punyashlok Ahilyadevi Holkar Solapur University, Solapur, participated in the workshop. Dr. B. Y. Yadav, President, Shri Shivaji Shikshan Prasarak Mandal, Barshi addressed the function with valedictory speech and Principal Dr. P. R. Thorat briefed this workshop to the participants. Dr. Bharati Revadkar, Head, Department of Marathi, expressed vote of thanks. It was a grand success.

Prof. & Head

Deptt. of Marathi (UG & PG)

Shri Shlvaji Mahavidyalaya,Barshi.



PRINCIPAL
Shri Shivaji Mahavidyalaya
Barshi; Dist - Solapur

Brochure of One- day Workshop program

Dated-9th January, 2020





One-Day Workshop-2020 On "Annabhau Sathe Jivan Aani Sahitya"



Chief Guest of the Inaugural Function was Prof. Dr. Pradip Mohite, Dr. Datta Gholap, Mr. Tanaji Thombre and other Resource persons Date- 9th January,2020



Dr. Pradip Mohite delivering Key Note Address





Mr. Tanaji Thombre Expressing his views about Annabhau Sathes **Workers Movement**



Dr. Datta Gholap Expressing his views about Annabhau Sathes Novels



Shri Shivaji Mahavidyalaya Barshi

Department of Zoology

Report on One day workshop

Title of Workshop: One Day Work shop on "Vermicomposting technology"

Date of Workshop conducted: 09/08/20021

The Department of Zoology organized a one-day workshop on "Vermicomposting Technology" on 19th August 2021. The workshop was designed for students and local farmers, focusing on vermiculture, vermicomposting, and its potential as a small-scale agrobased industry. A total of 80 students and farmers attended the workshop.

The event began with an introduction by Dr. Gaikwad A.M., Assistant Professor, Department of Zoology, who explained the aims and objectives of the workshop. In the first session, Mr. Bhange Dinesh, Manager of Bhoomi Vermicomposting Unit, provided valuable insights into vermiculture and the establishment of vermicomposting units as agro-based industries. He discussed initial investment, profit margins, and the importance of using organic fertilizers. In the second session, Mr. Aglave, a vermicomposting expert, focused on various species of earthworms, their biology, the preparation of vermi-beds, and related accessories. He also shared information about marketing strategies and the latest technology in vermicomposting units. The Presidential address was delivered by Principal Prof. Dr. Thorat P.R., who encouraged all participants to construct vermicomposting units on their farms and in their communities to establish self-employment opportunities. He emphasized the importance of organic fertilizers in sustainable farming. The workshop concluded with a vote of thanks by Dr. Salunkhe S.S., Head of the Department of Zoology, who expressed gratitude to the trustees of theinstitution, the college principal, and the teaching and supporting staff for their efforts in organizing the workshop.

This workshop was highly beneficial for all participants, providing valuable guidance on constructing, developing, and managing a successful agro-based industry.

Department of Zoelogy Shri Shivaji Mahavidyalaya Barsi, Dist Solapur



Shri Shivaji Shikshan Prasark Mandal Barshi's Shri Shivaji Mahavidyalya,Barshi

Department of Zoology and DBT Star Status Scheme
Organize workshop on





- □ Program take away .
- Understanding Vermicomposting
- Vermiculture Techniques
- Environmental impact
- Practical application
- Economical and Social Benefits





Speaker Rahul Aglave Green earth

Date 19/8/2020

Time

Organizers

Prof.Dr.Salunkhe S.S HOD Zoology

vermicompost

Bavi

II:00 am to 5:00 Pm

Prof.Dr.P.R.Thorat Principal

Shri Shivaji Mahavidyalaya, Barshi

Shri Shivaji Mahavidyalaya, Barshi

Host and Venue

ICT Hall 14 Shri Shivaji Mahavidyalaya, Barshi Dr.V.M.Gurame

Coordinator DBT Star Status Scheme Shri Shivaji Mahavidyalya,Barshi

Vermicomposting Technologyprogramme outline



Cheif Guest Mr. Aglawe demonstrate the Composting bed





Participated students and Chief Guest M.R.Bhange Discussing student queries and problems





Participated students and Chief Guest M.R.Bhange Discussing student queries and problems

Shri Shivaji Mahavidyalaya Barshi

Department of Chemistry

Report on "Virtual Laboratory Workshop"

By N K Orchid Engineering College, Solapur

During Covid Pandemic situation, students and teachers as well not able to go to collges and practical laboratory. To overcome this situation, Department of Chemistry, Shri Shivaji Mahavidyalaya Barshi was organized 'Virtual Lab Workshop' on 21-06-2021 in collaboration with N K Orchid Engineering College, Solapur which was supported by DBT Star College scheme, Shri Shivaji Mahavidyalaya, Barshi.

This workshop was online conducted by Nagesh Karajgi Orchid Engineering College, Solapur. Programme was introduced by Prof U K Jadhav. Orchid online models and other instittte platforms were introducr bu Prof. Dr. J. B. Dafedar, Principal, N K Orchid Engineering College, Solapur. Practical od electronics are demonstrated by Prof. A. I. Nadaf, physics practicals by Prof. M. T. Ingale, Chemistry practicals by Prof A V Sadalapurkar, while biology practicals by Prof P A Ubale. Communication skills are highlighted by prof M S Shaikh, and vote of thanks are expressed by Prof. M. H. Kangale.

More than one hundred students and teacher participants were participated in the workshop. On the behalf of Shri Shivaji Mahavidyalaya, Barshi, Dr. T. N. Lokhande expressed vote of thanks to team of N K Orchid Engineering College, Solapur.

Department of Chemistry Shri Shivaji Wahavidyaasya, Barahi- 413411 Shivali Mananidyalari Selashi Selashi

PRINCIPAL Shri Shivaji Mahavidyalaya, Barshi, Dist. Solapur-413411 **About the Institution:** Late Karmveer Dr. Mamasaheb Jagdale established Shri Shivaji Shikshan Prasarak Mandal, Barshi in 1934. The institution aims at imparting liberal and vocational education up to university level embodying social, cultural, agricultural, scientific, commercial and industrial education to the downtrodden and rising generation of India. The sanstha runs 7 colleges, 14 high schools, 4 primary and 2 preprimary schools including two boardings and one well equipped hospital with 300 beds.

About the college: Shri Shivaji Mahavidyalaya, Barshi is one of the leading colleges in Maharashtra. The area of the college premises is 10.67 acres. It is affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur. The college, right from its inception has shown academic excellence and students have won meritorious awards and have maintained top ranks in the university examination as well as in extra-curricular activities. Shri Shivaji Mahavidyalaya, Barshi is full-fledged Arts and Science college having 19 under graduate departments,8 post graduate departments and 10 recognized research centers. Recently Maharashtra State government and Punyashlok Ahilyadevi Holkar Solapur University Solapur have approved M. Sc. Analytical Chemistry and M. Sc. Nano-Physics to our college and these courses will be startedfrom 2018-19. The college has well developed junior, MCVC and bifocal wing. Total student strength of college isabout 5000. College has total 164 teaching staff and 75 non-teaching staff. Recently 26 research projects have been granted by UGC. We have highly qualified staff and well equipped laboratories. In 2012 NAAC Bangalore has re-accredited the college with 'A' Grade. Solapur University Solapur has also awarded the college 'A' grade with second rank (273 marks out of 300) in academic and administrative audit conducted by the university. The College has been approved as "Star College by DBT, MST, New Delhi" and "Community College by UGC, New Delhi". College has also secured the position in rank band 101-150 in NIRF ranking 2017.

Patron

Hon. Dr. B. Y. Yadav(Chairman, SSSPM Barshi)

Hon. Mr. N. N. Jagdale (Vice Chairman, SSSPM Barshi)

Hon. Mr. P. T. Patil (General Secretary, SSSPM Barshi)

Hon. Mr. A. P. Debadwar(Joint Secretary, SSSPM Barshi)

Hon. Mr. J. C. Shitole(Treasurer, SSSPM Barshi)

Organizing Committee

Prof. Dr. P. R. Thorat (Director VLW-2021)

Prof. Dr. B. D. Revadkar (Co-ordinator, Arts)

Dr. T. N. Lokhande (Co-ordinator, Science)

Dr. S. D. Pawar (Co-ordinator, IQAC)

Dr. S. H. Gaikwad (Organizing Secretary, VLW-2021)

Mobile No. 9881426929

Dr. A. B. Shaikh (Treasurer, VLW-2021)

Mobile No. 9822487107

Dr. V. M. Gurame(Co-ordinator, DBT Star College Scheme)

Members

Mr. S. H. Patil	Dr. M. T. Bachute
Mr. D. K. Jamale	Mr. S. N. Battin
Ms. R. S. Jangale	Mr. M. D. Kambale
Dr. L. V. Nimbalkar	Mr. P. S. Patil
Dr. A. N. Phadkule	Mr. R. S. Gaikwad
Dr. S. K. Chavan	Mr. V. N. Modi
Mr. A. S. Chopade	Ms. V. S. Shinde
Mr. M. M. Patil	Mr. V. N. Kadam

Shri ShivajiShikshanPrasarak Mandal Barshi's

Shri Shivaji Mahavidyalaya, Barshi (NAAC Re-accredited "A" Grade)





Department of Chemistry & IQAC In Collaboration with

N. K. Orchid Engineering College, Solapur

Organize
"Virtual Laboratory Workshop"

21st June 2021

Under the Auspices of

Star College Scheme

VENUE

Hall No. 14, Shri Shivaji Mahavidvalava, Barshi. **About the Department:** Our department is one of the leading departments in the college. The faculty of the department is actively engaged in research and extension activities. Many of our alumni have secured significant positions in academic and research institutions as well as in industries and administration. Alumni have also developed a continuous pool and linkage with department through guest lecture series.

About the Seminar: This seminar will be a very promising platform where the students, industrialists, academicians, researchers and scientist will discuss different aspects of chemistry and industry. It will also highlight the utility of "chemistry and allied industries in day to day life". The seminar also aims at fruitful interactions between the industrialists and academicians which will help to cater the need of skilled human resources for future. The frontiers in chemical sciences and industrial science will also be discussed.

Advisory Committee

Prof. P. P. Wadgaonkar (Scientist, NCL Pune)

Shri Vinay Sanghavi (Director, Sanghavi Quality Products Pvt. Ltd. Barshi)

Prof. G. S. Gokavi (HOD, Chemistry, Shivaji University Kolhapur)

Prof. Dr. V. B. Patil (OSD, Solapur Uni. Solapur)

Dr. R. R. Kumbhar (Y. C. Institute of Science, Satara)

Dr. R. B. Bhosale (Director, School of Chem. Sci., Solapur University Solapur)

Dr. V. P. Ubale (Dean, Solapur Uni. Solapur & Principal, DBF Dayanand College Solapur)

Mr. S. V. Gaikwad (President, Solapur University Chemistry Teachers' Association)

Shri Sundarrao Jagdale (ENVICON consultant, Pune)

Prof. P. V. Anbhule (Shivaji University Kolhapur)

Prof. M. A. Anuse (Rtd. Professor, Shivaji University Kolhapur)

Prof. G. B. Kolekar (Shivaji University Kolhapur)

Prof. K. D. Sonawane (Shivaji University Kolhapur)

Dr. P. N. Honkhambe (Prakash Home Care & Speciality Products Solapur)

Dr. G. S. Rashinkar (Shivaji University Kolhapur)

Shri Madan Shinde (Senior Manager, Emcure Pharmaceuticals Pune)

Shri Arjun Balgude (QC Manager, Cipla, Patalganga, Raigad)

Dr. Omprakash Yemul(SRTM University Nanded)

Dr. H. R. Parbat (Wilson College Mumbai)

Shri N. A. Borade (Kirti College Mumbai)

Shri Shivaji Mahavidyalaya, Barshi

"Virtual Laboratory Workshop" 21st June 2021

Registration form

(use xerox copy also)

1	Full Name:
	Name of College/ Industry:
	Email:
	Mobile Number:
2	Registration Category
	(student/teacher/industry representative)
	Date: Signature

"Virtual Laboratory Workshop" By N K Orchid Engineering College, Solapur

Date: 21-06-2021



E-mail: office@orchidengg.ac.in, Website: www.orchidengg.ac.in, Phone: 9423084363 Post Box No. 154, Gut No. 16, Solapur-Tuljapur Road, Tale Hipparaga, Solapur-413 002.

Date: 14/05/2021

Virtual Lab Workshop

(for Shri.ShivajiMahavidyalaya, Barshi)

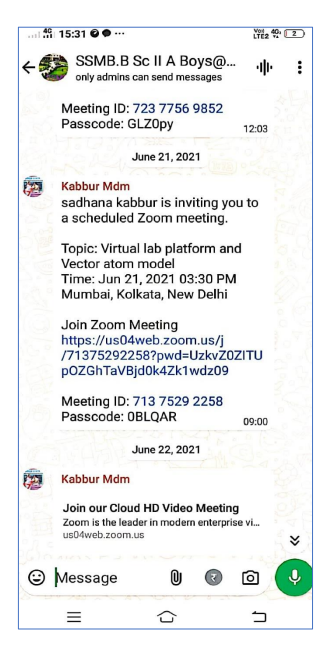
Agenda

- 1) Introduction Prof. U.K. Jadhav
- 2) Institute introduction and Orchid online education model-

- Dr. J. B. Dafedar (Principal, NKOCET, Solapur)

- 3) Introduction to different V. Lab. Flat forms for Junior college Prof. A.H.Kangale
- 4) Introduction to different V. Lab. Flat forms for UG-Senior college Prof. A.I. Nadaf
- 5) Demo of Electronics practical Prof. A.I. Nadaf
- 6) Demo of Physics Practical Prof. M.T. Ingale
- 7) Demo of Chemistry Practical Prof. A.V. Sadlapurkar
- 8) Demo of Biology Practical Prof. P.A. Ubale
- 9) Demo of Communication Skills Dr. M.S. Shaikh, Prof. S.U. Chavan
- 10) Question and answer session
- 11) Vote of thanks Prof. A.H.Kangale

"Virtual Laboratory Workshop" By N K Orchid Engineering College, Solapur Date: 21-06-2021





Virtual Laboratory Workshop: Links Shared with students and faculty

Date: 21-06-2021

"Virtual Laboratory Workshop" By N K Orchid Engineering College, Solapur Date: 21-06-2021

Join our Cloud HD Video Meeting

Zoom is the leader in modern enterprise vi... us04web.zoom.us

Ashwini Sadlapurkar is inviting you to a scheduled Zoom meeting.

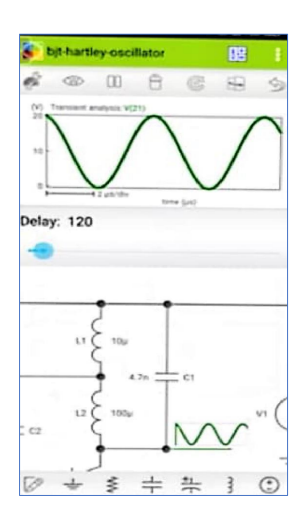
Topic: BSc(III) Chemistry Practical Virtual lab Techniques

Timing: 12.15pm to 2.15pm

Join Zoom Meeting https://us04web.zoom.us/j /6395599782?pwd=jqEdR9ybnN _KzTUT_0RaWmai6hckaUk

Meeting ID: 639 559 9782

Passcode: 2234567 10:09



Virtual Laboratory Workshop: Links Shared and Virtual demonstration

Date: 21-06-2021