



Late Digambarrao Bindu Smarak Samiti's Bhokar

Digambarrao Bindu Arts, Commerce and Science Bhokar,

Dist. Nanded (MS) India.



7.3.1: The institute has stated its vision, mission and objectives. These statements reflect the priority of the institution.

Academic Year: 2017 to 2022

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- **Vision, Mission & Objectives**

The Vision:

- ‘To provide value based quality education & generate Human Resource Equipped with contemporary advanced skills.’

The Mission:

- . To make the students aware about the career opportunities available through the programs offered to them.
- . To refine the personality of the students with positive approaches and purposeful skills.
- . To mould the character of students through value based education.
- . To search the students in the area who are eligible but deprived of taking higher education.
- . To create environmental and social awareness by exposing students to various activities.
- . To contribute to the development of economically backward areas by helping the rural students to get quality education and to facilitate them the global stream of course.

The Objectives:

- . To provide quality education by offering the skill base course in rural areas.
- . To mold and shape the rural students for their all round development according to demands of local, state and national level and to instill self confidence in them.
- . To inculcate patriotism and the realization of their responsibility towards their environment and society.



Report on online teaching and learning during covid-19 pandemic

Learning is a never-Ending Process. To overcome the recent situation of Pandemic Covid-19 and for Keeping social distancing, Organization has been taking steps ahead and working on different platforms to increase the more of Students, Teaching and Non-teaching staff, people as well.

1. Information about innovative facilities made available to college students by creating technology.

Digambar Rao Bindu College Bhokar, Dist. Nanded provided the following faculties to the Student's for Online Teaching & Learning Process.

- ZOOM online meeting application licenses.

Zoom licence License : Meeting 100 participants

Account No. 2000799361

- Google Classroom
- What's app group

2. Youtube Channels: Some of our faculty members have prepared video lecture on youtube and made them public. Following are the links of these videos.

Institute Media Centre: DBC media Centre

Country wide Classroom Teaching Programme

The screenshot shows a YouTube playlist titled "COUNTRYWIDE CLASSROOM TEACHING PROGRAMME (CWCP-2021)". The playlist is public and contains 49 videos with 157 views, last updated on Nov 24, 2021. It is initiated by the Faculty of Science & IQAC, Digambarao Bindu Arts, Commerce and Science College, Bhokar, Ms. India. The playlist includes the following videos:

Video Title	Duration	Added by
CWCP-2021 Day-25 Topic: Nuclear Chemistry Dr. Trambak Kendre	56:46	DBC Media Center
CWCP-2021 Day-24 Classification and External Morphology of Cockroach By- Dr. Manisha Patil	27:58	DBC Media Center
CWCP-2021 Day-24 Topic: Bentham & Hooker's System of Classification By Dr. Vishal Marathe	1:08:53	DBC Media Center
CWCP-2021 Day 22 Noon Session Topic: Defense Mechanism in Plants By. Dr. Sachin Tawade	1:18:29	DBC Media Center
CWCP-2021 DAY 21 TOPIC :Pearl Oyster culture By Dr. Prashant Joshi	51:15	DBC Media Center
CWCP-2021 Day 21 Topic : Viral Infection By : Ashok Bankar	1:19:27	DBC Media Center
CWCP-2021 Day-20 Noon Session 2 Topic: Viral Infection By: Dr. Ashok Bankar	1:10:09	DBC Media Center

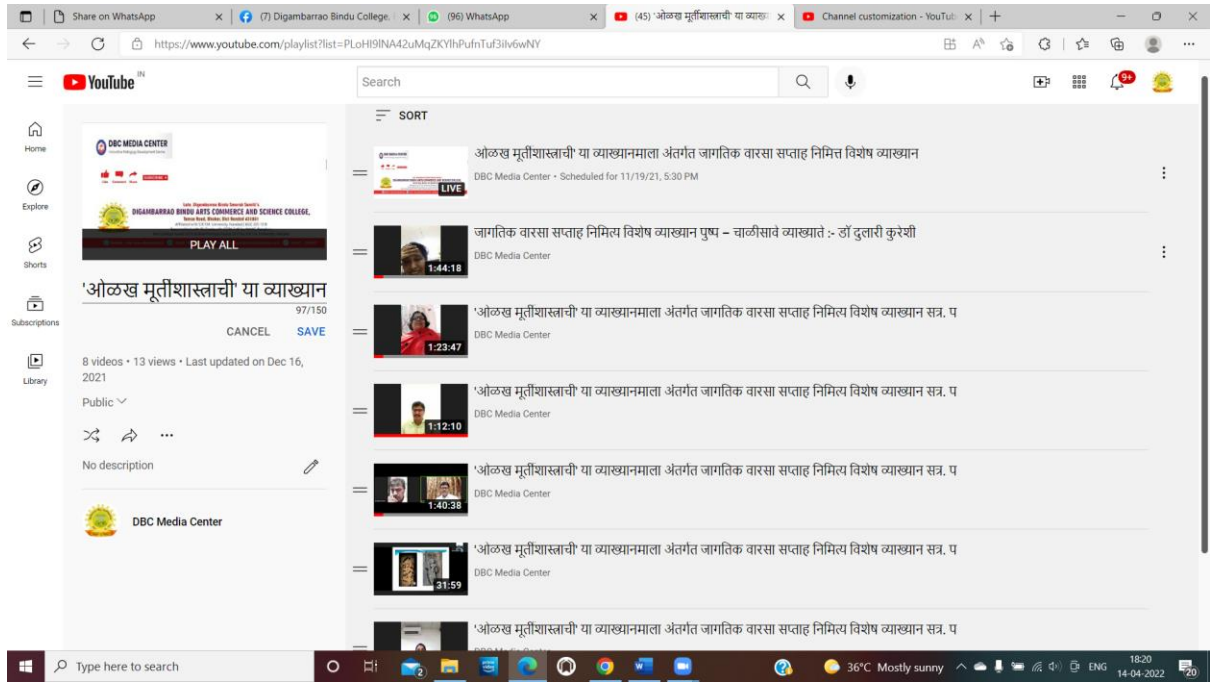
Name of Co-ordinator	Department	Topic	Date	Link
Dr. Arvind B Chavhan	IQAC	CWCP-2021 : Session -I- Topic Quantum Mechanics- by Dr. Rajesh Joshi,	7.04.2021	https://www.youtube.com/watch?v=SBTfSOU5Bqo
Dr. Arvind B Chavhan	IQAC	CWCP-2021-Day-4-: Topic: Geometrical Optics, by: JAYASHREE BAGAWADE,, VPASCC, Vidyanagari, Baramati	8.04.2021	https://www.youtube.com/watch?v=H2vB-kn-RvU
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Session II: Noon 2:00 Topic : Vector atom model by. Mr. ANIL NARAYANRAO KALYANKAR	8.04.2021	https://www.youtube.com/watch?v=RXeYonCB_oY
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Session I: Topic: Major Histocompatibility Complex -II by Dr. Rajan Walhe	9.04.2021	https://www.youtube.com/watch?v=fZ4NqWtQbT4
Dr. Arvind B Chavhan	IQAC	CWCP-2021: Day-5- Noon Session Topic: Classification of Chordata by- Dr. Chitra Morey	9.04.2021	https://www.youtube.com/watch?v=J3qLhyuj-G4
Dr. Arvind B Chavhan	IQAC	CWCP_2021- Day 6: Topic : Coordination Chemistry By, Zangade S.B.	10.04.2021	https://www.youtube.com/watch?v=CIW0YeHkIZk
Dr. Arvind B Chavhan	IQAC	CWCP-2021- Day 6- Noon Session: Topic: Chemical Kinetics by Pathan Amjad Khan	10.04.2021	https://www.youtube.com/watch?v=htTz3tyRGwg
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 7: Topic : Diversity of Algae and Its Economical Importance. by: Dr. Shakeel Firdousi	12.04.2021	https://www.youtube.com/watch?v=48VnBkAmKWk
Dr. Arvind B Chavhan	IQAC	CWCP-2021-Day-7- Topic: Integral Calculus by, Dr. S.b. Chavhan	12.04.2021	https://www.youtube.com/watch?v=qQKqaSM7Fkc
Dr. Arvind B Chavhan	IQAC	CWCP-2021: Day -8:Topic :Cytokines By, Dr. RAJAN WALHE	13.04.2021	https://www.youtube.com/watch?v=qLGd1_WxbaE
Dr. Arvind B Chavhan	IQAC	CWCP-2021- Day 9: 15-04-2021: Topic : Cytokines By Dr. Rajan Walhe	15.04.2021	https://www.youtube.com/watch?v=Bt5M-xegAU4
Dr. Arvind B Chavhan	IQAC	CWCP-2021: Subject Chemistry By Rahul Gupta	19.04.2021	https://www.youtube.com/watch?v=ujhbEPS_m3s
Dr. Arvind B Chavhan	IQAC	CWCP_2021- DAY-12 Morning Session Topic- Quantum Chemistry by: Dr. S.B. Patwari	19.04.2021	https://www.youtube.com/watch?v=_THDdnyQe4
Dr. Arvind B Chavhan	IQAC	CWCP-2021- Day 11- Topic : Number System By, Dr. Jayashri Bagawade	17.04.2021	https://www.youtube.com/watch?v=bvv03NVgqp8

Dr. Arvind B Chavhan	IQAC	CWCP-2021- Day 11, Topic: Lamarckism by, Dr. Sandip Rathod.	17.04.2021	https://www.youtube.com/watch?v=a-3gn9am4fQ
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 10 Topic: Ring Theory By Dr. Asha Meshram	16.04.2021	https://www.youtube.com/watch?v=Y0nNjmNWvMs
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-15 Noon Session Topic: Enzymes By Dr. Sunil Modak Sir	22.04.2021	https://www.youtube.com/watch?v=6oYGnylhBsk
Dr. Arvind B Chavhan	IQAC	CWCP-2021 : Day15 : Topic: Integrated Fish Farming By, Dr. Jayvardhan Balkhande	22.04.2021	https://www.youtube.com/watch?v=kx9kxbOITkU
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 14 Noon Session Topic: Stand Alone Photovoltaic system	21.04.2021	https://www.youtube.com/watch?v=oPpCYKBK1eQ
Dr. Arvind B Chavhan	IQAC	CWCP-2021 day 14- Topic: Crystal Structure By Dr. Suhas Patil	21.04.2021	https://www.youtube.com/watch?v=nxyuMaBU1Aw
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 13 Topic : Plant Anatomy by Dr. Vinayak Chavhan	20.04.2021	https://www.youtube.com/watch?v=KXlqoL-xAY
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 13 Topic System of Classification by Dr. Rani Bhagat	20.04.2021	https://www.youtube.com/watch?v=gpmBptUyEYo
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 17 Noon Session- 2- Topic: Systematic Botany By. Prof. Gauri Rane	24.04.2021	https://www.youtube.com/watch?v=3wixeNkv_2U
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 17 Noon Session-1 Topic: Chemical Kinetics By: Prof. Dr. Anil M. Nemade	24.04.2021	https://www.youtube.com/watch?v=fQWBxt9Jsk
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 17 Morning Session Topic Discovery, Production and Origin of X-Rays	24.04.2021	https://www.youtube.com/watch?v=wHJ9K8kT6s
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-16 Noon Session Topic RT-PCR By By. Vyankatesh Jadhav	23.04.2021	https://www.youtube.com/watch?v=nQR0Mz7eib4
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 16 Morning Session Topic: Ray Optics By Dr. Manish Deshpande	23.04.2021	https://www.youtube.com/watch?v=ODzwb86jzlg
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 16 Morning Session Topic: Ray Optics By Dr. Manish Deshpande	23.04.21	https://www.youtube.com/watch?v=vBluRp45Gx4
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-20 Noon Session 2 Topic: Viral Infection By: Dr. Ashok Bankar	28.04.2021	https://www.youtube.com/watch?v=WdQ-cQhvywY
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 20 Noon Session -1 Topic: Exotic Fishes By. Dr. Durgesh Phulwade	28.04.2021	https://www.youtube.com/watch?v=uWFi3H-0XHc

Dr. Arvind B Chavhan	IQAC	CWCP-2021 DAY-20 Topic: Electro Chemistry By Dr. Siddhartha Marupati	28.04.2021	https://www.youtube.com/watch?v=h-dCiG-IS6U
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day18Morning Session topic Prokyriotic DNA replication By. Mrs. Aditi Deshpande	27.04.2021	https://www.youtube.com/watch?v=8AAoHOyb0qM
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 18 : Noon Session Topic Logic gates By: Gajanan Mahajan	26.04.2021	https://www.youtube.com/watch?v=CR--KgmHXUw
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-18 Topic : Histology of Intestine (Duodenum) By Dr. Kamal Dhakane	26.04.2021	https://www.youtube.com/watch?v=CJv6Lwp7YYs
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-25 Topic: Nuclear Chemistry Dr. Trambak Kendre	5.05.2021	https://www.youtube.com/watch?v=ZNLasIKSUdw
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-24 Classification and External Morphology of Cockroach By- Dr. Manisha Patil	4.05.2021	https://www.youtube.com/watch?v=qa19Zq3Dpac
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day-24 Topic: Bentham & Hooker's System of Classification By Dr. Vishal Marathe	4.05.2021	https://www.youtube.com/watch?v=aHk2ob5QGxk
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 22 Noon Session Topic: Defense Mechanism in Plants By. Dr. Sachin Tawade	30.04.2021	https://www.youtube.com/watch?v=bXhjoVsnUwk
Dr. Arvind B Chavhan	IQAC	CWCP-2021 DAY 21 TOPIC :Pearl Oyster culture By Dr. Prashant Joshi	30.04.2021	https://www.youtube.com/watch?v=R_03UnqkiMU
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Day 21 Topic : Viral Infection By : Ashok Bankar	29.04,2021	https://www.youtube.com/watch?v=I_fh-hJ6WF8
Dr. Arvind B Chavhan	IQAC	CWCP-2021: Subject Electronic Class B.Sc. Topic: Feedback Principle by. Sandhya Pramod Phegde	26.06.2021	https://www.youtube.com/watch?v=IFftvLFGqg8
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Feedback Principal By Dr. Shandya Phedge	26.06.2021	https://www.youtube.com/watch?v=juCPOd7giM8
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Topic- Inheritance in C++ Dr Monali Yashwant Khachane	28.06.2021	https://www.youtube.com/watch?v=w22UbU4yQuE
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Topic- Inheritance in C++ By Dr. Mononali Khachane	28.06.2021	https://www.youtube.com/watch?v=oyvm8Q9Wtso

Dr. Arvind B Chavhan	IQAC	CWCP-2021 Topic:study of Basic electronic Components By. Dr. Lalit Patil.	29.06.2021	https://www.youtube.com/watch?v=r-ylcSaKFGk
Dr. Arvind B Chavhan	IQAC	CWCP-2021 Topic:Webpage Design HTML by.Dr Monali Khachane	1.07.2021	https://www.youtube.com/watch?v=zoTjORCuey4
Dr. Arvind B Chavhan	IQAC	CWCP-2021 TOPIC HUMAN GENETICS B.SC. SY. BYDr Sujata Gaikwad	7.07.2021	https://www.youtube.com/watch?v=RJwhupkpnxA
Dr. Arvind Chavhan	IQAC	CWCP-2022 Day 1 Session I: 02 to 03 PM DR. PATHAN	10.01.2022	https://www.youtube.com/watch?v=LTOeyMASac0&t=1217s

Department of History: ओळख मूर्तीशास्त्राची' या व्याख्यानमाला



The screenshot shows a YouTube playlist page for 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला'. The playlist contains 8 videos. The first video is 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान'. Other videos include 'जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान पुष्प - चाळीसावे व्याख्याते :- डॉ. दुलारी कुरेशी', 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान सत्र, प', 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान सत्र, प', 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान सत्र, प', 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान सत्र, प', 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान सत्र, प', and 'ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत जागतिक वारसा सप्ताह निमित्त विशेष व्याख्यान सत्र, प'.

Name of Co-ordinator	Department	Topic	Date	Link
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - सहावे व्याख्याते :- डॉ. राधिका टिपरे विषय:	26.05.2021	https://www.youtube.com/watch?v=nq46nChppcA
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' राज्यस्तरीय ई-व्याख्यानमाला* *दिगंबरराव बिंदू महाविद्यालय, भोकर व* *कला मह	21.05.2021	https://www.youtube.com/watch?v=l0qzK4w7_HE

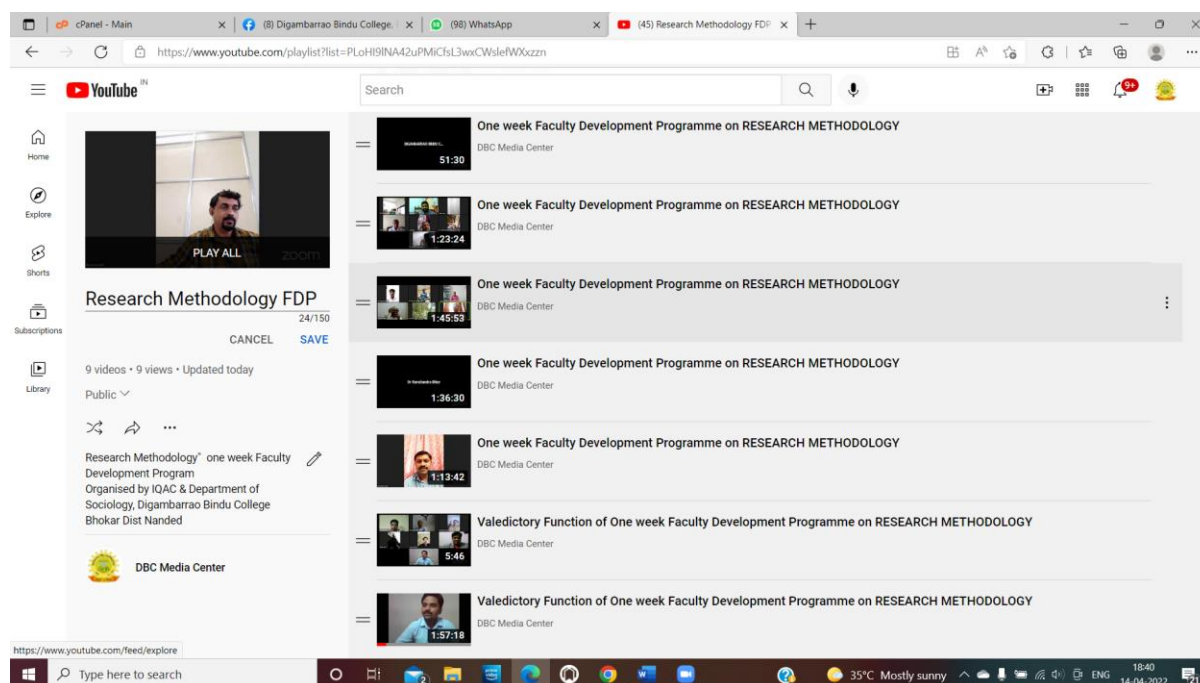
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' राज्यस्तरीय ई-व्याख्यानमाला* *दिगंबरराव बिंदू महाविद्यालय, भोकर व* *कला मह	22.05.2022	https://www.youtube.com/watch?v=P60KclaeWtA
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' ही व्याख्यानमाला* *पुष्प – तिसरे* *व्याख्याते :- डॉ. प्रमोद देव* *विषय	23.05.2021	https://www.youtube.com/watch?v=3uWhyEvvZ6w
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' ही व्याख्यानमाला पुष्प – चौथे व्याख्याते :- डॉ. श्रीकांत गणवीर विषय:- महाराष्ट्र	24.05.2021	https://www.youtube.com/watch?v=TL13BK0eozE
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला पुष्प – पाचवे व्याख्याते :श्री चैतन्य साठे	25.05.2021	https://www.youtube.com/watch?v=pd820r8oWQ0
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प – सहावे व्याख्याते : डॉ. रा टिपरे	26.05.2021	https://www.youtube.com/watch?v=nq46nChppcA&t=54s
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - सातवे व्याख्याते :- डॉ. राधिका टिपरे	27.05.2021	https://www.youtube.com/watch?v=0pc7lqglWm4
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' व्याख्यानमाला पुष्प-आठवे व्याख्याते : डॉ. राधिका टिपरे विषय: अजिंठा लेण	28.05.2021	https://www.youtube.com/watch?v=ZYMfW0jZPqg
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' व्याख्यानमाला पुष्प : नववे व्याख्याते :डॉ. माया पाटील विषय:- कैलास	29.05.2021	https://www.youtube.com/watch?v=ZyUfJBWAq7A
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला पुष्प - दहावे व्याख्याते:डॉ. विजय सरडे	30.05.2021	https://www.youtube.com/watch?v=FJ7UwBjqW9M
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - अकरावे व्याख्याते :- श्री अनिल दुधाने	31.05.2021	https://www.youtube.com/watch?v=i_5ya2g-9QE
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - बारावे व्याख्याते :- श्री आशुतोष बापट	1.06.2021	https://www.youtube.com/watch?v=uqNpmBg80Qs
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - तेरावे व्याख्याते :- गार्गी योग आनंद	21.06.2021	https://www.youtube.com/watch?v=AkG8FqW9psg

Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - तेरावे व्याख्याते :- गर्गी योग आनंद	2.06.2021	https://www.youtube.com/watch?v=AkG8FgW9psg
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - चौदावे व्याख्याते :- डॉ. श्रीकांत प्रधान विष	3.06.2021	https://www.youtube.com/watch?v=e4lJX1B33ul
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' व्याख्यानमाला पुष्प - पंधरावे व्याख्याते :- श्री प्रसन्न मालेकर	4.06.2021	https://www.youtube.com/watch?v=QFzc0oumVyk
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - सोळावे व्याख्याते :- सुवर्णरेखा देवधर	5.06.2021	https://www.youtube.com/watch?v=S5ypKI-QjSY
Dr. A. P. Sontakke	IQAC & History	ओळख मूर्तीशास्त्राची' या व्याख्यानमाला अंतर्गत पुष्प - सतरावे व्याख्याते :- सुप्रसिद्ध लेखिका	6.06.2021	https://www.youtube.com/watch?v=mS-VOpWYcl8
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Research Methodology Workshop by Department of Sociology & IQAC



E-Contents Developed by the Faculty

Name of the faculty	Subject	Title /Topic	Link
Dr. Bhise R. M.	Sociology	Rajarshishahu thoughts on farmers and Coroporations	https://youtu.be/DK2v6edw-sc
Dr. Bhise R. M.	Sociology	राजर्षी शाहू महाराजाचे शैक्षणिक विचार	https://www.youtube.com/watch?v=NOxEhLPIUFQ
Dr. Bhise R. M.	Sociology	राजर्षी शाहू महाराजाचे आरक्षणविषयक विचार	https://www.youtube.com/watch?v=xTjSHFOjKtc
Dr. Bhise R. M.	Sociology	राजर्षी शाहू महाराज यांचे अस्पृश्यता निमुर्लनाची चळवळ	https://www.youtube.com/watch?v=MOERg7ffgyc
Dr. Bhise R. M.	Sociology	MCQ SRTMU Sociology ऑनलाईन परिक्षा सराव प्रश्न	https://www.youtube.com/watch?v=iOe4CdYkXt0
Dr. Bhise R. M.	Sociology	MCQ Question Question Bank for MPSC SET, PET, Rajarshi shahu	https://www.youtube.com/watch?v=KGIYkro7cHk
Dr. Bhise R. M.	Sociology	महात्मा फुले यांचे शेती विषयक विचार Mahatma Phule Agricultural Thoughts	https://youtu.be/7IUMuMwzammM

Dr. Bhise R. M.	Sociology	MCQ Srtmu Question Bank Sociology ऑनलाईन परिक्षा प्रश्न महात्मा फुले	https://www.youtube.com/watch?v=jA153RBmWLM
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Dr. Bhise R. M.	Sociology	MCQ Question Bank I Human Right I MPSC I Sociology	https://youtu.be/clw3PRuepn0
Dr. Bhise R. M.	Sociology	Neo Social Movement I Indian Social Movement	https://youtu.be/0VyNNmYFJB0
Dr. Bhise R. M.	Sociology	MCQ Bank I Social Problems in India I Sociology	https://youtu.be/eER68Ib7IK8
Dr. Bhise R. M.	Sociology	MCQ Question Bank Sociology	https://youtu.be/tSckSigVr7E
Dr. Bhise R. M.	Sociology	Social Movement Social Movement Meaning and Definition	https://youtu.be/-Dk5bVOqwIc
Dr. Bhise R. M.	Sociology	Social Movement Causes in Marathi	https://youtu.be/fYAvzfVVCdG
Dr. Bhise R. M.	Sociology	ypes of Social Movement in Marathi	https://youtu.be/N76O7tYIZpM
Dr. Bhise R. M.	Sociology	शेतकरी चळवळ	https://youtu.be/wTb9COonbiA

Dr. Bhise R. M.	Sociology	शेतकरी चळवळ	https://youtu.be/hwWOZ5d9Ows
Dr. Bhise R. M.	Sociology	MCQ MCQ Question Bank	https://youtu.be/cU311_nLD8I
Dr. Bhise R. M.	Sociology	MCQ MCQ SET Eaxm Paper-II	https://youtu.be/kQz1SCFkEws
Dr. Bhise R. M.	Sociology	NET Eaxm I UGC NET Eaxm	https://youtu.be/JHHBgQQIHvY
Dr. Bhise R. M.	Sociology	NET Eaxm I UGC SET	https://youtu.be/-FNzfBmbMjw
Dr. Bhise R. M.	Sociology	MCQ Question Bank Industrial Sociology	https://youtu.be/waS4uEX5aFo
DEPARTMENT OF ENGLISH			
Mr. Takey P. V.	English	Module 31	https://drive.google.com/file/d/1LMCFk8KQViRdxv3Qlb6qAo7OcFqIIUth/view
Mr. Takey P. V.	English	Module 32	https://drive.google.com/file/d/1idDsiZwP2jvHQ2Gw44y6-eFAGTIF2snB/view
Mr. Takey P. V.	English	Module 33	https://drive.google.com/file/d/1O0Eawcf3ZkoMzTSIBaHecAY9zLHrF0Hw/view
Mr. Takey P. V.	English	Module 34	https://drive.google.com/file/d/1HWEmF7JIU8yTiGgc5MISnX717ojKvY0t/view
Mr. Takey P. V.	English	Module 35	https://drive.google.com/file/d/1CRXenVmp8o-Ysv3FJ8i4C2xqirpP9kGU/view
Mr. Takey P. V.	English	Module 36	https://drive.google.com/file/d/13j2Y2ZLbEc6Bfsz589jDcbV-P2OmB7vV/view
Mr. Takey P. V.	English	Module 37	https://drive.google.com/file/d/1FO3PV6r0Rte-nMScXp0rZcXKJOvBi3Zu/view
Mr. Takey P. V.	English	Module 38	https://drive.google.com/file/d/1LJm_rlYXjdMuozfsjnpa4m5EW4Oh2MMK/view
Mr. Takey P. V.	English	Module 39	https://drive.google.com/file/d/1LJm_rlYXjdMuozfsjnpa4m5EW4Oh2MMK/view

DEPARTMENT OF BOTANY			
Dr. Tawade S. V.	Botany	Introduction to the new Syllabus of SY Botany	https://youtu.be/Rov33g_OHnM
Dr. Tawade S. V.	Botany	Introduction to the syllabus, for TY Botany	https://youtu.be/Atqb2-K0Aj8
Dr. Tawade S. V.	Botany	Introduction to the new Syllabus of SY Botany	https://youtu.be/Rov33g_OHnM
Dr. Tawade S. V.	Botany	Diagnosis of Plant Disease : Field Diagnosis for TY Botany paper No. XIII (Plant Pathology-I)	https://youtu.be/wXIKsTonYcl
Dr. Tawade S. V.	Botany	Dispersal of Plant Pathogen	https://youtu.be/Gtds9R6c0P8
Dr. Tawade S. V.	Botany	Introduction to Syllabus for FY Academic year 2020-21	https://youtu.be/BQLDjixMAIs
Dr. Dhole N A.	Botany	General characters of bryophytes	https://www.slideshare.net/nageshdhole/general-characters-of-bryophytes
Dr. Dhole N A.	Botany	Viruses introduction and general characters	https://www.slideshare.net/nageshdhole/2-viruses-introduction-and-general-characters
Dr. Dhole N A.	Botany	structure of viruses	https://www.slideshare.net/nageshdhole/3-structure-of-viruses
Dr. Dhole N A.	Botany	life cycle and replication of viruses	https://www.slideshare.net/nageshdhole/4-life-cycle-and-replication-of-viruses-236996515
Dr. Dhole N A.	Botany	Tobacco mosaic virus	https://www.slideshare.net/nageshdhole/5-tobacco-mosaic-virus
Dr. Dhole N A.	Botany	yellow vein mosaic of bhindi	https://www.slideshare.net/nageshdhole/6-yellow-vein-mosaic-of-bhindi
Dr. Dhole N A.	Botany	Economic importance of viruses and bacteria	https://www.slideshare.net/nageshdhole/7-economic-importance-of-viruses-and-bacteria
Dr. Dhole N A.	Botany	Diffusion, diffusion pressure, diffusion pressure deficit	https://www.slideshare.net/nageshdhole/diffusion-diffusion-pressure-diffusion-pressure-deficit
Dr. Dhole N A.	Botany	Plant water relation	https://www.slideshare.net/nageshdhole/plant-water-relation-237834776

Dr. Dhole N A.	Botany	Ascent of sap and transpiration	https://www.slideshare.net/nageshdhole/ascent-of-sap-and-transpiration
Dr. Dhole N A.	Botany	Plant nutrition major elements	https://www.slideshare.net/nageshdhole/plant-nutrition-major-elements
Dr. Dhole N A.	Botany	Plant nutrition minor elements	https://www.slideshare.net/nageshdhole/plant-nutrition-minor-elements
Dr. Dhole N A.	Botany	Economic importance of viruses and bacteria	https://www.slideshare.net/nageshdhole/economic-importance-of-viruses-and-bacteria
Dr. Dhole N A.	Botany	General characters of bryophytes	https://www.slideshare.net/nageshdhole/1-general-characters-of-bryophytes
Dr. Dhole N A.	Botany	Marchantia distribution and external features	https://www.slideshare.net/nageshdhole/2-marchantia-distribution-and-external-features
Dr. Dhole N A.	Botany	Anatomy of marchantia	https://www.slideshare.net/nageshdhole/3-anatomy-of-marchantia
Dr. Dhole N A.	Botany	Vegetative reproduction in marchantia	https://www.slideshare.net/nageshdhole/4-vegetative-reproduction-in-marchantia
Dr. Dhole N A.	Botany	Sexual reproduction in marchantia	https://www.slideshare.net/nageshdhole/5-sexual-reproduction-in-marchantia
Dr. Dhole N A.	Botany	Classification and economic importance of bryophytes	https://www.slideshare.net/nageshdhole/6-classification-and-economic-importance-of-bryophytes
Dr. Dhole N A.	Botany	Funaria : External morphology and internal structure of axis	https://www.slideshare.net/nageshdhole/7-funaria-external-morphology-and-internal-structure-of-axis
Dr. Dhole N A.	Botany	Vegetative and sexual reproduction in funaria	https://www.slideshare.net/nageshdhole/8-vegetative-and-sexual-reproduction-in-funaria
DEPARTMENT OF MICROBIOLOGY			
Dr. Bhusare D. U.	Microbiology	Precipitation	https://www.slideshare.net/DEEPAKBHUSARE1/precipitation-231487110

Dr. Bhusare D. U.	Microbiology	Ion exchange Chromatography	https://www.slideshare.net/DEEPAKBHUSARE1/ion-exchange-chromatography-231486976
Dr. Bhusare D. U.	Microbiology	Filtration	https://www.slideshare.net/DEEPAKBHUSARE1/filtration-231486890
Dr. Bhusare D. U.	Microbiology	Fermentation medium	https://www.slideshare.net/DEEPAKBHUSARE1/fermentation-media-231486758
Dr. Bhusare D. U.	Microbiology	Cell Disruption	https://www.slideshare.net/DEEPAKBHUSARE1/cell-disruption-231486642
Dr. Bhusare D. U.	Microbiology	Sulfur Cycle	https://www.slideshare.net/DEEPAKBHUSARE1/sulphur-cycle-231486501
Dr. Bhusare D. U.	Microbiology	Signification of soil Microorganisms	https://www.slideshare.net/DEEPAKBHUSARE1/signification-of-microorganisms-in-soil
Dr. Bhusare D. U.	Microbiology	Applications and economic importance of lichen	https://www.slideshare.net/DEEPAKBHUSARE1/applications-and-economic-importance-of-lichens
Dr. Bhusare D. U.	Microbiology	Significance of DPA and SASPs	https://www.slideshare.net/DEEPAKBHUSARE1/significance-of-dpa-sasps
Dr. Bhusare D. U.	Microbiology	Requirement for Nitrogen, Phosphorous and Sulfur	https://www.slideshare.net/DEEPAKBHUSARE1/requirements-for-n-p-and-s
Dr. Bhusare D. U.	Microbiology	Requirement for Carbon, Hydrogen and Oxygen	https://www.slideshare.net/DEEPAKBHUSARE1/requirements-for-c-h-o

DEPARTMENT OF ZOOLOGY

Dr. Chavhan A. B.	Zoology	Intro to animal behavior	https://www.youtube.com/watch?v=Wb31ctw0ARk&t=9s
Dr. Chavhan A. B.	Zoology	Types of Animal Behaviour	https://www.youtube.com/watch?v=6TywThOau3s&t=386s
Dr. Balkhande J. V.	Zoology	Food Chain & Ecological Pyramids	https://www.youtube.com/watch?v=iS2QfTp25IE
Dr. Balkhande J. V.	Zoology	Structure and function of Integument in Vertebrates	https://www.youtube.com/watch?v=67LIhp-q45s&t=420s
Dr. Balkhande J. V.	Zoology	Why are Vitamins Necessary in Our Diet.	https://www.youtube.com/watch?v=x4onRA4uqyI

Dr. Balkhande J. V.	Zoology	General Characters of Vertebrates	https://www.youtube.com/watch?v=zoIrdaXUAZU
Dr. Balkhande J. V.	Zoology	Introduction to Migration of Birds	https://www.youtube.com/watch?v=2dURY2YydSc
Dr. Balkhande J. V.	Zoology	Syllabus of B. Sc. Second Year Zoology (SRTMUN) Physiology paper	https://www.youtube.com/watch?v=jl0cCqPWuZI
Dr. Balkhande J. V.	Zoology	B.Sc. T.Y. Zoology Semester V Pisciculture Syllabus Paper XIII A	https://www.youtube.com/watch?v=IIEK5b5tUw0
Dr. Balkhande J. V.	Zoology	Introduction to Syllabus of B.Sc. F. Y. Zoology - Biodiversity of Invertebrates	https://www.youtube.com/watch?v=YI1boOBYkr4
Dr. Balkhande J. V.	Zoology	Pisciculture- Fish Farm Engineering	https://www.youtube.com/watch?v=2jvWCblrlqQ
Dr. Balkhande J. V.	Zoology	Intracellular and Extracellular Digestion	https://www.youtube.com/watch?v=V7uRa_VRdwU
Dr. Balkhande J. V.	Zoology	Fish culture in fresh water - Fish selection criteria.	https://www.youtube.com/watch?v=dfqJHMGfHuw
Dr. Balkhande J. V.	Zoology	Physiology of digestion in alimentary canal part	https://www.youtube.com/watch?v=xls_8RcUjZc
Dr. Balkhande J. V.	Zoology	Physiology of digestion in alimentary canal part - II	https://www.youtube.com/watch?v=cZ6T0SKY1Os
Dr. Balkhande J. V.	Zoology	Management of Nursery Pond	https://www.youtube.com/watch?v=6KJu2cqy6_A
Dr. Balkhande J. V.	Zoology	Fat Soluble Vitamins	https://www.youtube.com/watch?v=zUs_FTDSEMA
Dr. Balkhande J. V.	Zoology	Water Soluble Vitamins	https://www.youtube.com/watch?v=C9ySK_-OeOw
Dr. Balkhande J. V.	Zoology	Digestion & Absorption of Carbohydrates, proteins & fats	https://www.youtube.com/watch?v=M-Vu_Y5AVy4
Dr. Balkhande J. V.	Zoology	Respiratory organ in Man	https://www.youtube.com/watch?v=snkA0s6PqGM
Dr. Balkhande J. V.	Zoology	Aquaculture Syllabus (Paper No. XV-A)	https://www.youtube.com/watch?v=2ir-QHPWbgo
Dr. Balkhande J. V.	Zoology	Syllabus of Aquaculture Paper No. XV-A B.Sc. T.Y. Zoology	https://www.youtube.com/watch?v=_O_PnqCKpTo&t=1s
Dr. Balkhande J. V.	Zoology	Scope & Importance of Aquaculture	https://www.youtube.com/watch?v=IY6XZLGNb_w

Dr. Balkhande J. V.	Zoology	Types of Aquaculture (Monoculture & Polyculture)	https://www.youtube.com/watch?v=jas63I7TD9w
Dr. Balkhande J. V.	Zoology	Integrated Fish Farming- Paddy cum fish culture	https://www.youtube.com/watch?v=V6tYepLT6V8
Dr. Balkhande J. V.	Zoology	Integrated Fish cum Pig - Cattle- Duck farming	https://www.youtube.com/watch?v=x7Gpb0zrmrI
Dr. Balkhande J. V.	Zoology	Culture methods- Pen and Cage culture	https://www.youtube.com/watch?v=s0mFLscEbdk
Dr. Balkhande J. V.	Zoology	Sewage fed fish culture	https://www.youtube.com/watch?v=4A51RCV58sk
Dr. Balkhande J. V.	Zoology	Man made Hazards and Aquaculture	https://www.youtube.com/watch?v=l--C8SjUZc8
Dr. Balkhande J. V.	Zoology	Characteristics of Waste	https://www.youtube.com/watch?v=XpJiTZa58rg
DEPARTMENT OF CHEMISTRY			
Mr. Tiwade S. S.	Chemistry	Name reaction	https://www.youtube.com/watch?v=0kxmJneiel0
Mr. Tiwade S. S.	Chemistry	Name reaction	https://www.youtube.com/watch?v=ZPMOtBg_I20
Mr. Tiwade S. S.	Chemistry	Aromatic carboxylic acid	https://www.youtube.com/watch?v=dAW8_qznScU
Mr. Tiwade S. S.	Chemistry	Aromatic carboxylic acid	https://www.youtube.com/watch?v=5mgzslKWhU8
Mr. Tiwade S. S.	Chemistry	Aromatic carboxylic acid	https://www.youtube.com/watch?v=-m7A4J8Mz8Q
Dr. Kottapalle G. D.	Chemistry	Molecular Orbital Diagram of Thiophene	https://www.youtube.com/watch?v=DvmX6gGYLs0
Dr. Kottapalle G. D.	Chemistry	Molecular Orbital Diagram of Pyrrole	https://www.youtube.com/watch?v=4LuoBnU_Nn8
Dr. Kottapalle G. D.	Chemistry	Planck's quantum theory	https://www.youtube.com/watch?v=Z74QJ8xNjdk
Dr. Kottapalle G. D.	Chemistry	Resonance Structure & E.S.Reaction in Furan	https://www.youtube.com/watch?v=6cloTCb9tpU
Dr. Kottapalle G. D.	Chemistry	Black Body Radiation	https://www.youtube.com/watch?v=JcYh-1nkX4
Dr. Kottapalle G. D.	Chemistry	Molecular Orbital Diagram of Furan	https://www.youtube.com/watch?v=t0Vdco4FdWg
Dr. Kottapalle G. D.	Chemistry	Classification of Heterocyclic Compounds	https://www.youtube.com/watch?v=OY_j47TpVic
Dr. Kottapalle G. D.	Chemistry	Introduction to B.Sc.II Syllabus	https://www.youtube.com/watch?v=GX31NErC1xc

Dr. Kottapalle G. D.	Chemistry	Introduction of B.Sc.III year Syllabus	https://www.youtube.com/watch?v=xe6Lmt6wn6M
Dr. Kottapalle G. D.	Chemistry	Introduction & Nomenclature	https://www.youtube.com/watch?v=eyB6gJKHMwA
Dr. Kottapalle G. D.	Chemistry	Introduction of B.Sc.III year Syllabus	https://www.youtube.com/watch?v=pJzKLUtDPck

e-Contents

List of freely available and online resources for student's

1. Epathshala
<http://epathshala.nic.in>
2. e-PG Pathshala
<https://epgp.inflibnet.ac.in>
3. National Digital Library of India
<https://ndl.iitkgp.ac.in>
4. Shodhganga
<https://shodhganga.inflibnet.ac.in>
5. Free/Libre and Open Source Software for Education (FOSSEE)
<https://fossee.in>
6. EYANTRA
<https://www.e-yantra.org>
7. VIRTUAL LABS
<http://www.vlab.co.in>
8. SWAYAMPBHA
<https://www.swayamprabha.gov.in>
9. SWAYAM
<https://www.swayam.gov.in>
10. Massive Open Online Courses (MOOCs)
<http://mooc.org>
11. Uttar Pradesh Higher Education Digital Library
<http://heecontent.upsdc.gov.in/Home.aspx>
12. UGCMOOCs : A Vertical of Swayam
<http://ugcmoocs.inflibnet.ac.in/ugcmoocs>
13. E-ShodhSindhu: Consortium for Higher Education Electronics
<https://ess.inflibnet.ac.in>
14. Vidwan
<https://vidwan.inflibnet.ac.in>

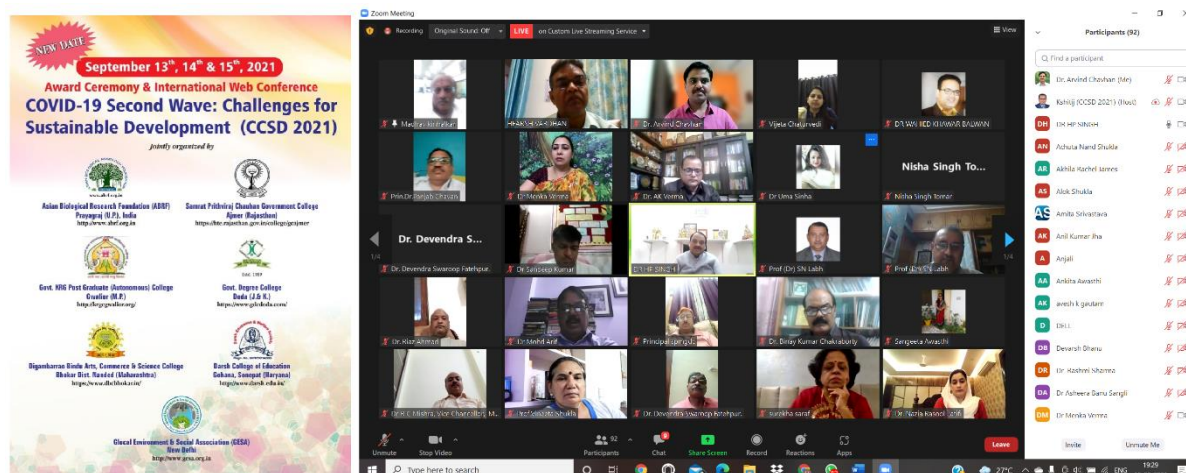
List of freely available massive open online course (MOOCs) and online resources for Teachers

1. ARPIT
<https://swayam.gov.in/explorer?category=ARPIT>
2. E-Pathshala
<http://epathshala.nic.in/epathshala.php?id=Teachers&type=&ln=en>
3. E-ShodhSindhu: Consortium for Higher Education Electronics
<https://ess.inflibnet.ac.in>
4. VIDWAN Portal (Expert Database and National Research Network)
<https://vidwan.inflibnet.ac.in>

Conferences /Webinar /Workshop organised

International Web Conference COVID-19 Second Wave : Challenges for Sustainable development CCSD-2021

September 13th to 15th, 2021



Inaugurator
Principal Dr. Sarjerao Shinde
Registrar S.R.T.M. University,
Nanded

Chair Person
Dr. Panjab Chavan
Principal,
Dibambarrao Bindu Arts, Commerce &
Science College Bhokar Dist. Nanded

Chief Guest
Dr. L.M. Waghmare
Dean Faculty of Science & Technology,
Swami Ramanand Teerth Marathwada
University, Nanded

Guest of Honor
Dr. D.D. Pawar
Director School and Chairman BOS
Mathematics, S.R.T.M. University,
Nanded

Special Presence

Dr. B.D. Karande BOS Member & Academic Council Member S.R.T.M. University, Nanded	Dr. R.N. Ingale Principal and Ex BOS Chairman	Dr. S.M. Jogdand Senate Member S.R.T.M. University, Nanded
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Advisory Committee

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Dr. Jadhav J.T.	Shri Tiwade S.S.	Dr. Dhole N.A.
Dr. Kale S.P.	Dr. Tawade S.V.	Dr. M.R. Fegade
	Dr. V.A. Jadhav	

S.R.T.M. University, Nanded
Sponsored
One Day Online Workshop on
Scope of New Syllabi of B.Sc. & M.Sc.
Second Year Mathematics
on
August 8th 2020

INVITATION

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President Late Dibambarrao Bindu Smarak
Samiti, Bhokar MS India
Ex. Minister Govt. of Maharashtra, India

Shri. Shaikh Muradsahab Manjramkar
Secretary, Late Dibambarrao Bindu Smarak
Samiti, Bhokar MS India

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President, CDC, Dibambarrao Bindu College,
Bhokar Dist. Nanded MS India
Obstetricians & Gynecologists, Renown Poets

:: Chief Organiser ::
Dr. Panjab Chavan
Principal,
Digambarrao Bindu College, Bhokar
Dist. Nanded

:: Convener ::
Dr. S.B. Chavhan
Head Department of Mathematics,
Digambarrao Bindu College, Bhokar
Dist. Nanded

Organised by
Department of Mathematics
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COMMERCE & SCIENCE COLLEGE, BHOKAR,
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One week Faculty Development Programme on
RESEARCH METHODOLOGY
(10th August to 14th August 2020)
Organized by



Department of Sociology & IQAC
DIGAMBARRAO BINDU ARTS COMMERCE AND SCIENCE COLLEGE,
BHOKAR, DIST. NANDED, 431801, Maharashtra State, India
In Collaboration with
SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY
Nanded-431606, Maharashtra State, India

Respected Sir/Madam

It's our pleasure to announce you that Department of Sociology and IQAC, Digambarrao Bindu Arts Commerce and Science College, Bhokar Dist. Nanded, organizing one week Faculty Development Programme on "Research Methodology" from 10th August to 14th August 2020.

The FDP will be held on Google meet/ZOOM app/ YouTube live

You are hereby cordially invited to register your active participation for this one week Faculty Development Programme on "Research Methodology"

E- Certificates will be given to the participants.

IMPORTANT LINKS

Registrations Link : <https://forms.gle/AAyu2yoApGMG11yA9>

Zoom meeting: id & password will be share on what's app & telegram group

Google meet link: <https://meet.google.com/pgs-edsm-vpo>

YouTube live Streaming link: <https://www.youtube.com/channel/UCFTzSH7K0VCAE7hQ2orzuxw>

For details, Queries and Clarifications, please contact:

Dr. Ramchandra M. Bhise, Convener, +91-8275949041

Dr. Arvind B. Chavhan, Co-convener, +91-9420775527

Mr. Nagorao V. Sakarge, Organizing Secretary, +91-9421292960

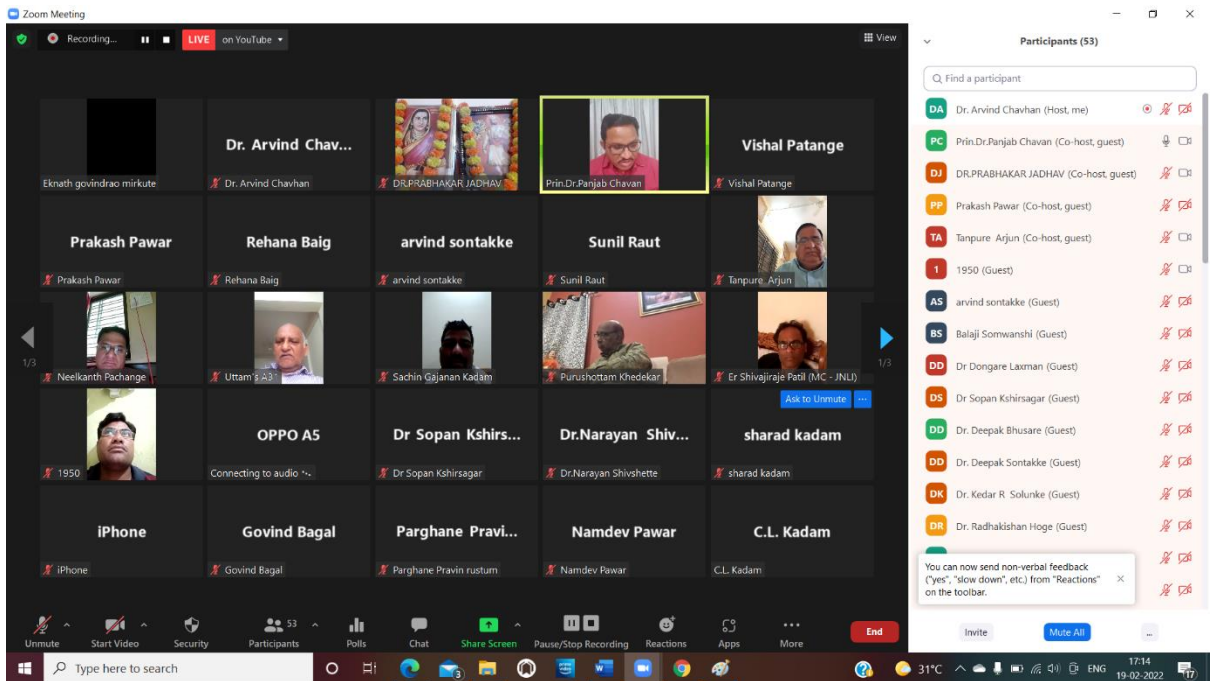
Dr. Deepak U. Bhusare, Joint Organizing Secretary +91-9823752512

Dr. Nagesh A. Dhole, Technical Committee +91-9890456102

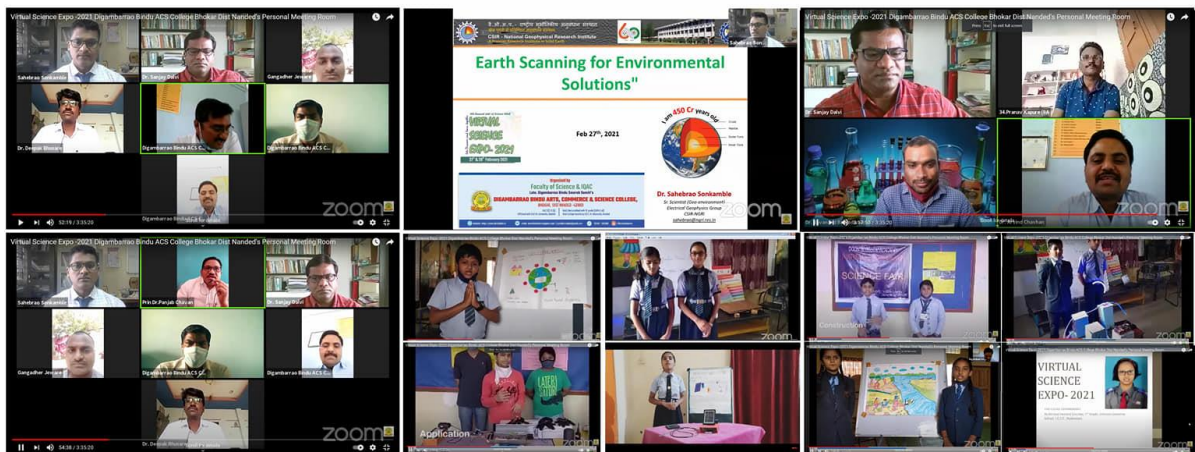
Note:

1. Registration, participation in all technical sessions, submission of online feedback is mandatory to generate E-Certificate.
2. To complete all the formalities to issue E-Certificates will take 10-15 days.

Digambarrao Bindu College Bhokar Dist Nanded



Virtual Science Expo 2022



SCIENCE CLUB

Dr.A.B.Chavhan

Convener

On the occasion of National Science Day, a two-day E-Science Expo was organized at Digambarao Bindu College, Bhokar by Science Club and Internal Quality Assurance Cell from 27/02/2021 to 28/02/2012. In this program, the principal of the college Dr. Punjab Chavan was President of the inaugural function. Dr. Sahebrao Sonkamble CSIR Senior Scientist at National Geophysical Research Institute from Hyderabad was Chief guest and he was speaking on this occasion. He commented on the underground water reservoirs and the day-to-day pollution in them. School groups to research groups participated in this science expo. A total of over 300 students participated from all over India like Uttar Pradesh, Kerala, Madhya Pradesh, Telangana, Andhra Pradesh, Rajasthan, Delhi. Science exhibition, seminar, photography competition, elocution competition and science scholar competition were held in this programme. As an examiner in this expo, Dr. Dalvi Sanjay, Dr. Gangadhar Kapoor (Purna) Dr. Vikas Shinde (Sengaoan), Dr. Vishal Marathe (Nanded), Dr. Rajesh Joshi & Dr. Nikhilej Bajaj (Sengaoan), Dr. Rajesh Risodkar (Washim), Dr. Gopinath Khansole (Sangli) officiated. The event was organized by Dr. Arvind Chavan Coordinator (Internal Quality Assurance Cell). Dr. Sachin Tawde, Dr. Deepak Bhusare, Dr. Nagesh Dhole, Mr. Prashant Take, Dr. Jayavardhan Balkhande took efforts for this event.

Water Bowl for Birds: The Science Club and Zoology Department of Digambarao Bindu College had arranged drinking water for birds in summer. Animal birds are seen dying due to lack of water. In accordance with this, the Science Club and the Department of Zoology put water in earthen waste bowls for the birds in the college premises. Birds are play very important in Indian culture. Therefore, this activity is being implemented by the science club of the college. Because of this students will stay in close proximity to nature for some time. This activity was organized by Dr. Arvind Chavan and Dr. Jayavardhan Balkhande. At this time the in charge Principal Mr. Gangadhar Horke, Dr. Sanjay Kale, Prof. Sangram Pandit, Dr. Arvind Sontakke, Prof. Thorat, Dr. Sachin Tawde. Prof. Gajanan Kottapalle Dr. Nagesh Dhole, Dr. Chaudhary was present. All the students of science club participated in this activity.

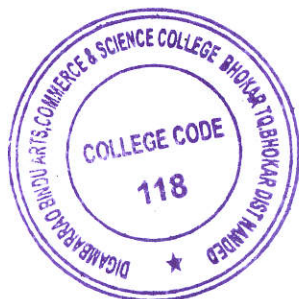
GO GREEN! SAVE WILD LIFE! SAVE NATURE!

OBJECTIVE OF SCIENCE CLUB


- ❖ "To create interest in subject of sciences Among the students
- ❖ "To develop scientific temperaments and research attitude among the students
- ❖ "To bring interaction between students and resource person for expansion of students' knowledge horizons.
- ❖ To create awareness about social responsibility among the students
- ❖ To create awareness about Clean & healthy Environment among the students
- ❖ To create awareness about indigenous wild flora and fauna conservation
- ❖ To bring interaction between student of various stream of sciences
- ❖ To provide platform for expressing their ideas
- ❖ To provide dais for enhancing skit of leadership among the students

ACTIVITIES:

- *Environmental awareness programme.
- *Plant Rakshyabandhan Programme for conservation of Trees.
- *Every Thursday Celebrated as No vehicle day for conservation of *Fuel & pollution control.
- *Science exhibition
- *Wild life Week celebration for wildlife awareness
- *Guest lectures and seminars for eminent persons for various field
- *Biological excursion * Science scholar competition
- * Seminar competition for students
- *Plantation of indigenous plant species *Wall posters competition
- *Adventure activities
- * Social responsibility activities.




GO GREEN! SAVE WILD LIFE! SAVE NATURE!

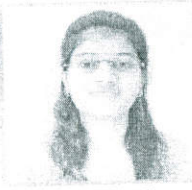


Dr. Arvind B. Chavhan
Assistant Professor & Head
Department of Zoology,
Digambarrao Bindu ACS College,
Bhokar, Dist Nanded 431801



All Enrolled students of the science faculty were expressed their willingness to be part of science Club member. On the meritbasis the office bearer of science club 2021-22 were formed.


Late Digambarrao Bindu Smarak Samili's
DIGAMBARRAO BINDU COLLEGE
(ARTS, COMMERCE & SCIENCE)
BHOKAR, DIST NANDED



FACULTY OF SCIENCE
OFFICE BEARERS OF SCIENCE CLUB 2021-22


President

Mr. Giddana Venkanna Dhotre
(B.Sc. T.Y. (CBZ))

Vice- President

Miss. Mainsanwad Shreya B.
(B.Sc. T.Y. (CBM))

Miss. Saqulwar Vaishnavi N.
(B.Sc. T.Y. (CBM))

Secretary

Mr. Solanke Samiksha B.
(B.Sc. S.Y. (CBM))

Mr. Bannale Ajay S.
(B.Sc. T.Y. (PSM))

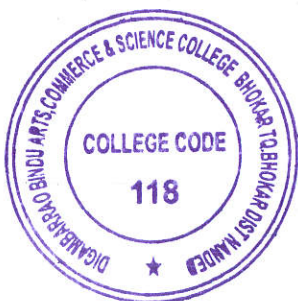
Treasurer

Mr. Shende Shrinivas A.
(B.Sc. T.Y. (BZE))

Joint Secretary

Miss. Lokade Swati W.
(B.Sc. T.Y. (CBM))

Mr. Arsule Venkatesh A.
(B.Sc. T.Y. (PSM))


Treasurer

Miss. Bone Sharda S.
(B.Sc. S.Y. (PSM))

Dr. Sachin Tawade, H. O. Nanded
Dr. Arvind Chavhan, Co-ordinator, Nanded

Co-ordinator, Students & Club
Dr. S.B. Chavan Dr. D.U. Bhusare
Dr. J.V. Balkhande



GO GREEN! SAVE WILD LIFE! SAVE NATURE!


Dr. Arvind B. Chavhan
Assistant Professor & Head
Department of Zoology
Digambarrao Bindu ACS College,
Bhokar, Dist Nanded 431801

RESULTS

DAY 1 ST		SCIENCE EXHIBITION					07 th & 8 th March 2022	
Sr. No.	Name of Participant	Class	School/ College	City	State	Order of Merit		
Group A: V to VIII (School)								
A3	HARSHIT MARUDWAR	VII	Vimal English school	Nanded	MS	1 st		
A2	SHIVANI PAVAN MUNDADA	VII	Vimal English School Bhokar	Nanded	MS	2 nd		
A1	PRACHI KORJA KRISHNAJ. PREAJAPATI	VI	Doon Blossom Academy	Ahemdabad	GJ	3 rd		
Group B: IX to XII (School)								
B2	PATEL KRUSHNA VIKRAM KHANDALWAR	XI	Doon blossom academy	Ahmedabad	Gujarat	1 st		
B1	DHARMI C. SONI DRASHTI SATISH MACHHI RISHIKA YADAV	IX	Doon Blossom Academy	Ahmedabad	Gujarat	2 nd		
Group C: F.Y. to P.G. (College)								
SB1	VAISHNAVI NARAYAN SADULWAR	B.Sc. T.Y.	Digambarrao Bindu College, Bhokar	Nanded		1 st		




 Convener
Dr. Arvind Chavhan
 Virtual Science Expo-2022

RESULTS

SEMINAR COMPETITION							09 th & 10 th March 2022
Sr. No.	Name of Participant	Class	School/ College	City	State	Order of Merit	
Group A: V to VIII (School)							
SA7	RISHIKA RAJESHWAR REDDY LOKWAD	VIII	Vimal English School Bhokar	Nanded	Maharashtra	1 st	
SA4	SHLOK RAM JADHAV	V	Vimal English School Bhokar	Nanded		2 nd	
	SIDDESH PAVAN MUNDADA AVANI SACHIN HULSURE						
SA5	ROHAN BHIMRAO JADHAV	VII	Vimal English School Bhokar	Nanded	Maharashtra	3 rd	
GROUP B : IX TO XII (HIGHER SECONDARY)							
SB5	MRITYUNJAY PATEL	IX	S S A G Gurukul ,INDORE	Indore	M.P	1 st	
SB4	MEET YADAV	IX	Doon Blossom Academy	Ahmedabad	Gujarat	2 nd	
SB3	TANISHA JAIN	XI	Doon Blossom Accademy,	Ahmedabad	Gujarat	3 rd	
Group C: F.Y. to P.G. (College)							
SC1	VAISHNAVI NARAYAN SADULWAR	B.Sc. T.Y.	Digambarrao Bindu College, Bhokar	Nanded	MS	1 st	
SC3	AMAR DIPAK DONGARE	M.Sc. F.Y.	Ghulam Nabi Azad College, Barshitakali	Akola	MS	2 nd	
SC7	SATISH RAJENDRA SANGLE	M.Sc. F.Y.	Ghulam Nabi Azad College, Barshitakali	Akola	MS	3 rd	
Group D : Ph.D. (Research Scholar)							
	NO ENTRY						



(Signature)
 Convener
Dr. Arvind Chavhan
 Virtual Science Expo-2022

RESULTS

DAY 5th

SCIENCE SCHOLAR COMPETITION

11 March 2022

Sr. No.	Name of Participant	Class	School/ College	City	State	Order of Merit
Group C: F. Y. to P.G. (College)						
SSC5	VAISHNAVI NARAYAN SADULWAR	B.Sc. T.Y.	Digambarao Bindu College, Bhokar	Nanded	Maharashtra	1 st
SSC7	BOTLEWAD YUVRAJ GITESHRAO	B.Sc. T.Y.	Digambarao Bindu College, Bhokar	Nanded	Maharashtra	2 nd
	Participant not score minimum pass marks					
Group D: Ph.D. (Research Scholar)						
	Not appeared for Examination					



(Signature)

Convener

Dr. Arvind Chavhan

Virtual Science Expo-2022

RESULTS

DAY 5th

PHOTOGRAPHY COMPETITION

11 March 2022

Sr. No.	Name of Participant	Class	School/ College	City	State	Order of Merit
Group A: V to VIII (School)						
PCA 04	RAGHAV DEVANAND DHOOT	VIII	Vimal English School Bhokar	Nanded	Maharashtra	1 st
PCA 02	DHANSHRI BHAGWAN HAKE	VI	Vimal English School Bhokar	Nanded	Maharashtra	2 nd
PCA 03	SHRUTI GANESH HANMANGE	VIII	Vimal English School Bhokar	Nanded	Maharashtra	3 rd
Group B : IX to XII (Higher Secondary)						
PCB 07	MRITYUNJAY PATEL	IX	S S A G Gurukul ,INDORE	Indore	M.P	1 st
PCB 02	TULSI SHRINIVAS SHAHAGANTWAR	IX	Vimal English School Bhokar	Nanded	Maharashtra	2 nd
PCB 06	JAIMINI SOLANKI	IX	Doon Blossom Academy	Ahmedabad	Gujarat	3 rd
Group C: U.G to P.G. (College)						
PCC 12	MOHAMMAD MASUD ALI	B.Sc. T.Y.	Gulam Nabi Azad college Barshitakli	Akola	Maharashtra	1 st
PCC 02	PRATHMESH A TOKALWAD	B.Sc. S. Y.	Digambarrao Bindu College, Bhokar	Nanded	Maharashtra	2 nd
PCC 08	JADHAV DEEPAK BALAJIRAO	M.Sc. F. Y.	Science College Nanded	nanded	Maharashtra	3 rd
Group D : Ph.D. (Research Scholar)						
	No Entry					



(Signature)

Convener
Dr. Arvind Chavhan
 Virtual Science Expo-2022

RESULTS

DAY 6th

12 March 2022

RESULTS

VIRTUAL SCIENCE EXPO 2022

ELOCATION COMPETITION

2: 00 PM to 4:00 PM

Sr. No.	Name of Participant	Class	School/ College	City	State	Order of Merit
Group A: V to VIII (School)						
ECA 01	SHLOK RAM JADHAV	V	Vimal English School Bhokar	Nanded	Maharashtra	Absent
ECA 02	RAGHAV DEVANAND DHOOT	VIII	Vimal English School Bhokar	Nanded	Maharashtra	2 nd
ECA 03	SHRADHA GOVIND DODIYA	VII	Vimal English School	Nanded	Maharashtra	1 st
ECA 04	SHIVANI PAVAN MUNDADA	VII	Vimal English School	Nanded	Maharashtra	3 rd
Group B : IX to XII (Higher Secondary)						
ECB 01	ADITYA PATKAR	XI	Doon blossom academy	Ahmedabad	Gujrat	4 th
ECB 02	SABURI VISHAL ADE	IX	Vimal English School Bhokar	Nanded	Maharashtra	3 rd
ECB 03	SHREYA RAM JADHAV	IX	Vimal English School Bhokar	Nanded	Maharashtra	2 nd
ECB 04	SAKSHI ARVIND SONTAKKE	IX	Vimal English School Bhokar	Nanded	Maharashtra	1 st
Group C: U.G to P.G. (College)						
ECC 01	UMAKANT NANU NAGPURE	B.Sc. S. Y.	Institute of science college Nagpur	Nagpur	Maharashtra	Absent
ECC 02	LOKADE SWATI WAMANRAO	B.Sc. T.Y.	Digambarrao Bindu ACS college bhokar	Nanded	Maharashtra	1 st
Group D : Ph.D. (Research Scholar)						
ECD 01	RAJU	Ph.D. Scholar	Arayman	Haridwar	Uttarakhand	Absent

Convener
Dr. Arvind Chavhan
 Virtual Science Expo-2022

SCIENCE CLUB

Dr.A.B.Chavhan
Convener

Dr. J V BalkhandeCo-convener

In beginning of academic year Science club was established to perform various activities from the students of science faculty of the college All the enrolled students of the science faculty have expressed their willingness to be part of Science Club as a member and from these members on the basis of their merits the executive body of the club was formed Selected Office bearers of science club 2019-2020 are as follows:

Office Bearers of Science Club 2019-2020.

1. President-Miss Pallavi Pat/BSc TY)(Life Science)
- 2 Vice President Miss Anjali Deshmukh B.Sc S.Y (Life Science)
- 3 Secretary Mr. Yogesh ChallawarB.Sc SY (Physical Science)
4. Joint Secretary-Mr. Rutik Dongre B.Sc. TY (Life Science)
5. Joint Secretary Mr. Jalbaji Kadam B.Sc. SY (Physical Science)
- 6 Treasurer Mr Deepak Jadhav-B.Sc SY (Physical Science)
- 7 Treasurer-Miss Dhanshree Rachurkar BSc SY (Life Science)
- 8 Member-Mr. Shubham Ade B.Sc TY (Life Science)
9. Member-Miss Shivani Narlawat B Sc. TY (Life Science)
- 10 .Member-Miss Swati Deshmukh B.Sc TY (Life Science)
11. Member-Mr. Amey Kadam-B.Sc. TY (Life Science)
- 12 Member-Miss Sandhya SonkambleB.Sc. TY (Life Science)
- 13 Member-Mr. Puttevar Dyaneshwar B.Sc. TY (Physical Science)
- 14 Member-Miss Shraddha Kadam B.Sc S.Y (Life Science)
- 15 Member-Mr. Jayapal Ade-B.Sc. S.Y (Life Science)
- 16 Member-Miss. Vaishnavi Chandulawar BSc SY (Life Science)
- 17 Member-Mr Hariom Nartawar-B.Sc. SY (Physical Science)
- 18 Member-Mr. Akash Gaikwad B.Sc S.Y(Physical Science)
- 19 Member-Mr. Giddana Veykanna Dhotre B.Sc FY (Life Science)

The Inaugural Ceremony of SCIENCE CLUB for the academic session 2019-20 & Tree RAKSHABADHAN Competition (for conservation of Tree, Environment, Natural Resource) were held on Tuesday 21 August 2019 at our Digambarrao Bindu ACS College, Bhokar. The ceremony started with invocation to god almighty. It was followed by welcome address by Dr. Arvind Chavhan, Coordinator science club. He briefed out the activities already conducted in last academic year by the club and reminded the members to make use of all opportunities given to them during club activities. The ceremony was inaugurated by Chief Guest Dr. Kiran Shillewar, Assistant Professor and Head Department of Fishery Science, NES Science College Nanded & Chairperson of inauguration Ceremony UC Principal Shri. GN Horke Sir, Faculty Incharge Dr. Sachin Tawade, Science Club Co-convener Dr. Jayvardhan V Balkhande by lighting the traditional lamp. Miss Pallavi Patil of B. Sc. T. Y. (President Science club) take review of the activities run by Science Club in last academic year. Chief Guest Dr. Kiran Shillewar sir addresses students regarding importance of Environment & Ecology, conservation of Tree, Natural Resource for protection environment, he also appreciates previous year activities regarding conservation of environment performed by Science Club, and motivated students with his address speech. He also officially announced & inaugurates the executive body Science club for the academic year 2019-20.

Principal Sir in his inaugural address mentioned about the importance of science club. Along with academic they must be focused on extra-curricular activity to develop themselves to face upcoming challenges. He suggested club activities should be arranged beyond the campus also. Inauguration program was concluded with first activity of Science Club for academic Session 2019-20 "Wruksha Raksha Bandhan Program cum competition. Dr. Sachin Tawade Faculty in-charge Dr. Bhupesh Nemmaniwar, Shri Sachin Tawade, Shri Vyankatesh Jadhav, Dr Deepak Bhusare, Shri Omprakash Kadam, Shri Sangram Pandit, Shri Gajanan Kottapalle Dr. Madhav Fegade, Shri Mukund Yegaonkar, Dr. Nagash Dhole, and all the faculty members along with all the B.Sc. students were present for the said ceremony. Ms. Shivani Nartawar and Ms. Sandhya Sonkamble of B. Sc. T.Y. hosted the inaugural ceremony, followed by vote of thanks by Swati Deshmukh.

OBJECTIVE OF SCIENCE CLUB

- ❖ "To create interest in subject of sciences Among the students
- ❖ "To develop scientific temperaments and research attitude among the students
- ❖ "To bring interaction between students and resource person for expansion of students' knowledge horizons.
- ❖ To create awareness about social responsibility among the students
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
ACTIVITIES:

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- *Science exhibition
- *Wild life Week celebration for wildlife awareness
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- * Social responsibility activities.

GO GREEN! SAVE WILD LIFE! SAVE NATURE!



GO GREEN! SAVE WILD LIFE! SAVE NATURE!


Dr. Arvind B. Chavhan
Assistant Professor & Head
Department of Zoology
Digambarrao Bindu ACS College
Bhokar, Dist Nanded 431801

SCIENCE CLUB

Dr. Arvind B. Chavhan
Convener

Dr. J.V. Balkhande
Co-convener

In beginning of academic year Science club was established to perform various activities from the students of science faculty of the college. All the enrolled students of the science faculty have expressed their willingness to be part of Science Club as a member and from these members on the basis of their merits the executive body of the club was formed. Selected Office bearers of science club 2018-2019 are as follows.

Office Bearers of Science Club 2018-2019

	Name of the Students	Class
President	Mr. Madhav Y. Pawale	(B.Sc. T.Y. Phy. Sci)
Vice President.	Miss. Hema Giri	(B.Sc. T.Y. Life. Sci)
	Miss.Sneha Bhosale	(B.Sc. T.Y. Phy. Sci)
Secretary	Mr. Ankush B. Jadhav	(B.Sc. T.Y. Phy. Sci)
	Mr. Nitesh S. Zankare	(B.Sc. T.Y. Life Sci)
Joint Secretary	Mr. Nilesh Ade	(B.Sc. T.Y. Phy. Sci)
	Miss. Yamuna Surangalikar	(B.Sc. S.Y. Phy. Sci)
	Mr. Bhandarwad Sopan	(B.Sc. T.Y. Phy. Sci)
	Miss. Shruti Kalaskar	(B.Sc. T.Y. Life Sci)
	Miss. Shashi Surngalikar	(B.Sc. T.Y. Life Sci)
	Mr. Amay Kadam	(B.Sc. S.Y. Life Sci)
Treasurer	Mr. Saurabh Jamkar	(B.Sc. T.Y. Phy. Sci)
	Pradeep Nagargoje	(B.Sc. T.Y. Life. Sci)
Members	Miss. Neha Somwanshi	(B.Sc. S.Y. Life Sci)
	Miss. Swati Deshmukh	(B.Sc. S.Y. Life Sci)
	Miss. Sonkamble Sandhya	(B.Sc. S.Y. Life Sci)
	Miss. Pooja Deshmukh	(B.Sc. S.Y. Life Sci)
	Miss. Kunchalwar Omkareshwari	(B.Sc. S.Y. Life Sci)
	Mr. Chakrdhar S. Patil	(B.Sc. S.Y. Phy. Sci)
	Mr. Dhanpal Mustalwar	(B.Sc. S.Y. Phy. Sci)
	Mr. Swapnil Reddy	(B.Sc. S.Y. Life Sci)

The Inaugural Ceremony of SCIENCE CLUB for the academic session 2018-19 & Tree RAKSHABADHAN Competition (for conservation of Tree, Environment, Natural Resource) were held on Tuesday 28.8.2018. The ceremony started with invocation to god almighty. It was followed by welcome address by Dr. Arvind Chavhan, Coordinator science club. He briefed out the activities already conducted in last academic year by the club and reminded the members to make use of all opportunities given to them during club activities. The ceremony was inaugurated by Chief Guest Dr. Satish Chavan Assistant Professor and Head Department of Mathematics, Digambarrao Bindu ACS College Bhokar, Dist Nanded & Chairperson of inauguration Ceremony Hon. Principal Dr. Panjab Chavan by lighting the traditional lamp. Mr. Madhavrao Pawale B. Sc. T.Y. takes review of the activity run by Science Club in last academic year. Chief Guest Addresses students regarding importance of Environment & Ecology, conservation of Tree, Natural Resource for protection

Annual Report 2018-19

environment in own mathematical ways, he also appreciates previous year activities regarding conservation of environment performed by Science Club, and motivated students with his address speech. He also officially announced & inaugurates the executive body Science club for the academic year 2018-19.

Principal Sir in his inaugural address mentioned about the importance of science club. He specified that each science club member should "think beyond limit" and bring out innovative ideas. Along with academic they must be focused on extra-curricular & co-curricular activity to develop themselves to face upcoming challenges. He suggested that club activities should be arranged beyond the campus also. Inauguration program was concluded with first activity of Science Club for academic Session 2018-19 "Wruksha Raksha Bandhan Program cum competition", total of 26 participant were tied ecofriendly Rakhee to growing plant within campus of the college, by giving message regarding conservation & protection of trees. For said Wruksha Raksha Bandhan competition Dr. Sanjay Kale, Dr. Uma Deshmukh, Dr. Bhupesh Nemmaniwar & Dr. Deepak Bhusare did excellent work in evaluation of ecofriendly Rakhee made by students as Referee.

Dr. Sachin Tawade Faculty in-charge, and all the faculty members along with all the B.Sc. students were present for the said ceremony. Neha Somwanshi & Swati Deshmukh of B. Sc. S. Y. hosted the inaugural ceremony, followed by vote of thanks.

OBJECTIVE OF SCIENCE CLUB

- ❖ To create interest in subject of sciences among the students
- ❖ To develop scientific temperaments and research attitude among the students.
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- ❖ Environmental awareness programme.
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- ❖ Science exhibition
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- ❖ Seminar competition for students
- ❖ Plantation of indigenous plant species
- ❖ Wall posters competition
- ❖ Adventure activities
- ❖ Social responsibility activities.

GO GREEN! SAVE WILD LIFE! SAVE NATURE!



"REGIONAL SCIENCE EXHIBITION" on SCIENCE AND TECHNOLOGY FOR BETTER FUTURE & Seminar, Poster, Photography & Oratory Competition 2019.



Digambarrao Bindu ACS College Bhokar Dist. Nanded Faculty of Science and IQAC organized "REGIONAL SCIENCE EXHIBITION" on SCIENCE AND TECHNOLOGY FOR BETTER FUTURE & Seminar, Poster, Photography & Oratory Competition 2019.

This scientific Event has been inaugurated with auspicious hand of Dr. Sanjay Nanware, Associate Professor, Yashwant College Nanded and BOS Charmain in Zoology, SRTMU University Nanded, in Presence principal Dr. Panjab Chavan President of the Scientific Event, Invited Chief guest Dr. Avinash Shinde, Assistant Professor,

Department of Chemistry, NES Science, College, Nanded, Dr. Sandhya Rangari N. W. College Balapur, Dr. Sudam Bhalerao, Associate Professor and Head Department of Zoology, Bahirji Smarak Mahavidyala, Basmat, Dr. Dhanpal Chavhan, Gangakhed, Faculty in charge Dr. Sachin Tawade, student welfare office Dr. Sanjay Kale and IQAC coordinate Dr. Arvind Chavhan on 18 February 2019. This scientific event has been organised under flag of SCIENCE CLUB, by Faculty of Science and IQAC of the College, For said scientific event more than 100 plus students from different school and College were registered far away from Latur, parbhani, Hingoli and Home district Nanded, namely Dayananad College Latur, Bahirji College Basmat, dist Hingoli, Sant Janabai ACS College Gangakhed, Dist., Parbhani, Hut. Jaywantrao College Himayat Nagar, Oxford International School Nanded, Vimal English school Bhokar, Shahu School Bhokar, Ashram School Bhokar along with host college students.



Dr. Arvind B. Chavhan
Assistant Professor & Head
Department of Zoology,
Digambarrao Bindu ACS College,
Bhokar, Dist Nanded 431801

SCIENCE CLUB

Dr. Arvind B. Chavhan
Convener

In beginning of academic year Science club was established to perform various activities from the students of science faculty of the college. All the enrolled students of the science faculty have expressed their willingness to be part of Science Club as a member and from these members on the basis of their merits the executive body of the club was formed. Selected Office bearers of science club 2017-2018 are as follows.

POSITION HOLD	NAME OF STUDENTS	CLASS
President:	Miss. Vaibhavi Joshi	B.Sc. T.Y (CBZ)
Vice-President	Miss. Manish Jadhav	B.Sc. T.Y (PCM)
	Miss. Shubhangi Budkewar	B.Sc. T.Y (CBZ)
Secretary	Mr. Madhave Pawale	B.Sc. S.Y. (PSM)
	Miss. Hema Giri	B.Sc. S.Y. (CBZ)
Joint Secretary	Shaikh Neha Simram	B.Sc. S.Y. (CBZ)
	Miss. Shashi Surangalikar	B.Sc. S.Y. (MBBp)
	Mr. Venkatesh Vispute	B.Sc. S.Y. (PSM)
	Mr. Ade Nilesh	B.Sc. S.Y. (PSM)
	Mr. Nitesh Zankare	B.Sc. S.Y. (CBZ)
	Mr. Ankush Jadhav	B.Sc. S.Y. (PSMZ)
Treasurer	Mr. Shivaji Horke	B.Sc. T.Y (PCM)
	Mr. Chandrakant Chi Bade	B.Sc. T.Y (CBZ)
Members	All the B.Sc. Enrolled Students of this institute in the academic year 2017-18	

The Inaugural Ceremony of SCIENCE CLUB for the academic session 2017-18 & Tree RAKSHABADHAN Competition (for conservation of Tree, Environment, Natural Resource) were held on Saturday 19.8.2017. The ceremony started with invocation to god almighty. It was followed by welcome address by Dr. Arvind Chavhan, Convener science club. He briefed out the activities already conducted in last academic year by the club and reminded the members to make use of all opportunities given to them during club activities.

The ceremony was inaugurated by invited Chief Guest Hon. Mr. Angad Khatane (Range Forest Officer, Forest Range, Bhokar, Dist Nanded & Chairperson of inauguration Ceremony Hon. Principal Dr. Panjab Chavan by lighting the traditional lamp.

Chief Guest Mr. Khatane Sir, Addresses students regarding importance of Environment & Ecology, conservation of Tree, Natural Resource for protection environment, he also appreciates previous year activities regarding conservation of environment performed by Science Club, and motivated students with his address speech. He also officially announced & inaugurates the executive body Science club for the academic year 2017-18.

Principal Sir in his inaugural address mentioned about the importance of science club. He specified that each science club member should "think beyond limit" and bring out innovative ideas. He suggested that club activities should be arranged beyond the campus also. Inauguration program was concluded with first activity of Science Club for academic Session 2017-18 "Wruksha Raksha Bandhan Program Cum Competition"

OBJECTIVE OF SCIENCE CLUB

- ❖ To create interest in subject of sciences among the students
- ❖ To develop scientific temperaments and research attitude among the students.
- ❖ To bring interaction between students and resource person for expansion of students knowledge horizons
- ❖ To create awareness about social responsibility among the students
- ❖ To create awareness about Clean & healthy Environment among the students
- ❖ To create awareness about indigenous wild flora and fauna conservation
- ❖ To bring interaction between student of various stream of sciences
- ❖ To provide platform for expressing their ideas
- ❖ To provide dais for enhancing skill of leadership among the students.

ACTIVITIES:

- ❖ Environmental awareness programme.
- ❖ Plant Rakshyabandhan Programme for conservation of Trees.
- ❖ Every Thursday Celebrated as No vehicle day for conservation of Fuel & pollution control.
- ❖ Science exhibition
- ❖ Wild life Week celebration for wildlife awareness
- ❖ Guest lectures and seminars for eminent persons for various field
- ❖ Biological excursion
- ❖ Science scholar competition
- ❖ Seminar competition for students
- ❖ Plantation of indigenous plant species
- ❖ Wall posters competition
- ❖ Adventure activities
- ❖ Social responsibility activities.




Inauguration of Science club 2017-18 conservation of Trees.



Plant Rakshyabandhan Programme for

GO GREEN! SAVE WILD LIFE! SAVE NATURE!




Dr. Arvind B. Chavhan
Assistant Professor & Head
Department of Zoology,
Digambarrao Bindu ACS College,
Bhokar, Dist Nanded 431801

Two days Regional Science Exhibition, Poster & Seminar Competition on SCIENCE AND TECHNOLOGY FOR BETTER FUTURE STBF-2018



Two days Regional Science Exhibition, Poster, & Seminar Competition on SCIENCE AND TECHNOLOGY FOR BETTER FUTURE STBF-2018 were organised By Faculty of Science & IQAC Department, Digambarrao Bindu ACS, College, Bhokar, Dist Nanded. on February 7 & 8; 2018. Exhibition was Inaugurated by Dr. Shanbhunath Kahalekar, Ex. Processor, Department of Instrumentation Engineering, S. G. G. S College of Engineering & Technology, Vishnupuri, Nanded, and Special Guest, Dr. Dampal Chavhan, Department of Microbiology, S. G. College, Gangakhed. For the said Event participant from Solapur, Gangakhed, Nanded, and from Local Vimal English school Bhokar along with host Institution were Registered and Presented their Innovative ideas, views through Models, Posters and Seminars.



Dr. Arvind B. Chavhan
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Bhokar, Dist Nanded 431801

SCIENCE CLUB

Dr. A.B. Chavhan
Convener

In beginning of the this academic year Science club was established to perform various activities form the students of science faculty of the college. All the enrolled students of the science faculty has expressed their willingness to be part of Science Club as a member and from these members on the basis of their merits the executive body of the club was formed. Selected Office bearers of science club 2016-2017 are as follows.

President

- ❖ Mr. Gufran Sayyad (B.Sc. T.Y. Physical Science)

Vice President

- ❖ Miss. Pooja Chonde (B.Sc. T.Y. (Life Science)

Secretary

- ❖ Miss. Vaibhavi Joshi (B.Sc. S.Y. Life Science)
- ❖ Miss. Manish Jadhao (B.Sc. S.Y. Physical Science)

Joint Secretary

- ❖ Miss. Aishwarya Pokalwar (B.Sc.T.Y. Physical Science)
- ❖ Miss. Vedika Dumalwad (B.Sc.T.Y. Physical Science)
- ❖ Miss. Pratibha Dhawale (B.Sc. S.Y. Life Science)
- ❖ Miss. Dhammpushpa Dudhare (B.Sc. S.Y. Life Science)
- ❖ Miss. Shubhangi Budkewar (B.Sc. S.Y. Life Science)
- ❖ Miss. Pooja Degave (B.Sc. S.Y. Life Science)
- ❖ Mr. Chandrkant Bade (B.Sc. S.Y. Life Science)
- ❖ Mr. Shivaji G. Horke (B.Sc. S.Y. Physical Science)

Treasurer

- ❖ Miss. Rutuja Lamkanikar (B.Sc. S.Y. Life Science)

Members

- ❖ All the B.Sc. enrolled students.

The science club with above executive body has been inaugurated on dated 20th August, 2016 by the auspicious hand of the Dr. Panjab Chavhan Principal of our college. Inauguration of Science Club was followed by the 2nd **TREE RAKSHABANDHAN COMPETITION 2016-17**, an intercollegiate competition for the conservation of tree. For said competition students were made **RAKHI** from the waste degradable material and tied to the tree within and out of the campus by given message regarding conservation of tree environment, and ecology. Total of 16 groups of the student were participated in the said competition.

OBJECTIVE of SCIENCE CLUB

- ❖ To create interest in subject of sciences among the students
- ❖ To develop scientific temperaments and research attitude among the students.
- ❖ To bring interaction between students and resource person for expansion of students knowledge horizons
- ❖ To create awareness about social responsibility among the students
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- ❖ To bring interaction between student of various stream of sciences
- ❖ To provide platform for expressing their ideas

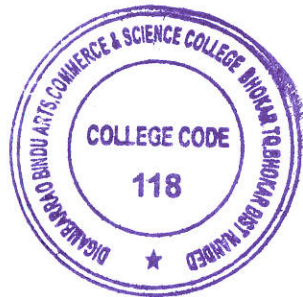
Annual Report 2016-17


- ❖ To provide dais for enhancing skill of leadership among the students.

ACTIVITIES:

- ❖ Environmental awareness programme.
- ❖ Plant Rakshyabandhan Programme for conservation of Trees.
- ❖ Every Thursday Celebrated as No vehicle day for conservation of Fuel & pollution control.
- ❖ Science exhibition
- ❖ Wild life Week celebration for wildlife awareness
- ❖ Guest lectures and seminars for eminent persons for various field
- ❖ Biological excursion
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- ❖ Plantation of indigenous plant species
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- ❖ Adventure activities
- ❖ Social responsibility activities.

GO GREEN! SAVE WILD LIFE! SAVE NATURE!




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Bhokar, Dist Nanded 431801



Digambarrao Bindu ACS College,

Bhokar Dist. Nanded

(Reaccredited with 'B' Grade by NAAC)

Best Principal Award, Best Rural College Award

(SRTMU, Nanded)



World Sparrow Day

I LOVE SPARROW



20
March

No Morning is Complete Without the Chearping of Birds

Organized by

Department of Zoology and Science Club

Dr. Panjab Chavan

Principal

Dr. Jayvardhan V. Balkhande

Assistant Professor
Department of Zoology

Dr. Arvind B. Chavhan

Head, Department of Zoology

Let's Discover and learn together

8th Annual fest of Science Club



VIRTUAL SCIENCE EXPO- 2022

7nd - 12th March 2022



OPEN FOR
ALL SCHOOL
COLLEGES &
UNIVERSITIES

EVENTS

Science Exhibition

Seminar Competition

Photography Competition

Science Scholar Competiton

Elocution Competition

Group A : V to VIII (School)

Group B : IX to XII (Higher Secondary)

Group C : F.Y. To P.G. (College)

Group D : Ph.D. (Research Scholar)

Registration will open From

February 26th, 2022

Registration will be accepted till

March 4th, 2022

Join us live on



YouTube Live

Meeting ID : 825 1539 7671

Pasward : Bindu

REGISTER
HERE

Organised by

Faculty of Science & IQAC

Late. Digambarrao Bindu Smarak Samiti's

DIGAMBARRAO BINDU COLLEGE, BHOKAR

DIST NANDED -431801, M.S., India

UGC 2(f) 12 (b)

Affiliated with S.R.T.M. University, Nanded

NAAC Reaccredited with 'B' grade (CGPA 2.40)

Best College Awards by S.R.T. M. University, Nanded



Website : <https://www.dcbhokar.edu.in>



Email: eventdcbhokar@gmail.com | iqacdcbhokar@gmail.com



02467 - 295500



/dcbmediacenter

Timeline

Inauguration Ceremony
02:00 PM
Science Exhibition
Group A & B
2:30 PM to 4:30 PM

DAY 1
07-03-2022

Science Exhibition
Group C
2:00 PM to 3:30 PM
Group D
3:30 PM to 4:30 PM

DAY 2
08-03-2022

Seminar Competition
Group A
2:00 PM to 3:30 PM
Group B
3:30 PM to 4:30 PM

DAY 3
09-03-2022

Seminar Competition
Group C
2:00 PM to 3:30 PM
Group D
3:30 PM to 4:30 PM

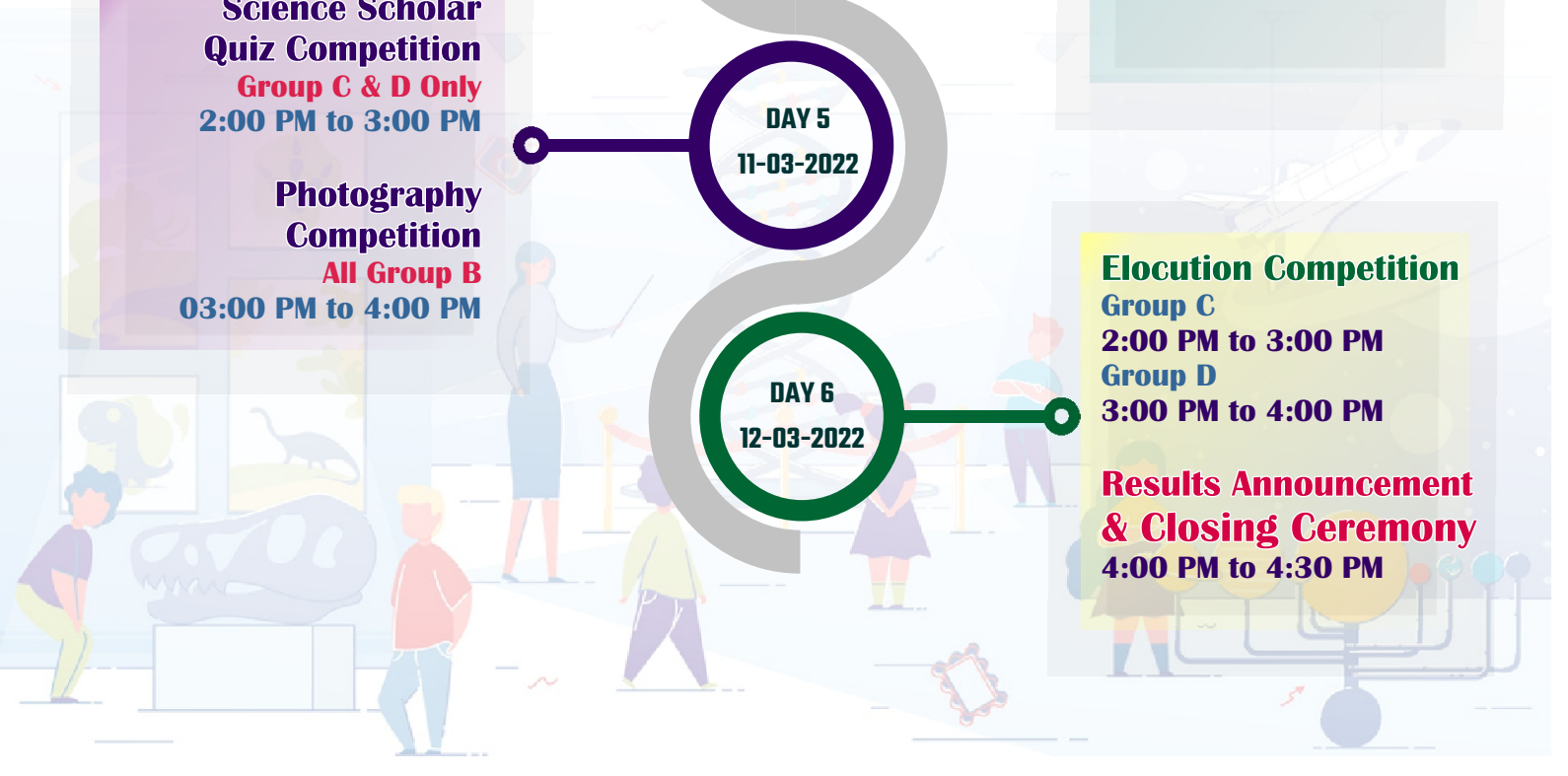
DAY 4
10-03-2022

Science Scholar Quiz Competition
Group C & D Only
2:00 PM to 3:00 PM
Photography Competition
All Group B
03:00 PM to 4:00 PM

DAY 5
11-03-2022

Elocution Competition
Group C
2:00 PM to 3:00 PM
Group D
3:00 PM to 4:00 PM
Results Announcement & Closing Ceremony
4:00 PM to 4:30 PM

DAY 6
12-03-2022



Guidelines for the Virtual Science Expo -2022

1. Registrations will be open on **25st February 2022** from 11:00 am and will close down on **4th March 2022** at **05:00 pm**.
2. Competitions will be on the **ZOOM platform** (meeting ID **825 1539 7671** Pasward : **Bindu**)
3. The competitions will be held on 7th to 12th March 2022 from 02:00 pm to 04:30 pm.
4. The competitions will be open for all the interested students across the country from classes 5th to Ph.D.
5. There will be Four groups

Group A : V to VIII (School Group)

Group B : IX to XII (Higher Sec. Group)

Group C : F.Y. to P.G. (College Group)

Group D : Ph. D. (Research Scholar Group)

6. **Every participant should submit separate entry for each event.**

For Exhibition Fees Individual Participation Rs. 100/- Group Participations Rs. 200/-

6. All Project (Models /Posters) should be submitted in the form of recorded video of max 5 minutes. Demonstration of Models /Posters & should be based on innovative ideas in any of the given Theme.
7. Video recording should be uploaded
 - i. to Youtube and send the information by giving the link of the video in the registration form OR through e-mail OR
 - ii. convert the clip into FLV file and send the clip by email to the organizer.
8. The video recording must be original and not being uploaded or downloaded from any websites.
9. **For Live Demonstration participants should obtain prior permission from the organizer.**
10. Participants need to submit a Project Abstract (Summary of the Project)(100 words max.), in a particular file format (Word/PDF).
11. These Abstracts will be scrutinized and the best **20 entries** from each group will be entitled for live presentation and rest will be played as recorded video after live session on their respective exhibition date.
12. Each exhibit will include a working model based on one of the given themes:

(a) Energy and Its Conservation

(b) Agriculture

(c) Industrial development and Environment

(d) Technology in Health

(e) Recent trends in Science and Technology

(f) Skill based Education

10. Each participant (Group of Participants) will be given **5 minutes** time to present and describe their working model.

For Seminar: Fees Individual Participation Rs. 100/- Group Participation Rs. 200/-

1. Participants are requested submit recorded video of their presentation. Presentation should be maximum of 07 minutes.

Video recording should be uploaded

- i. to **Youtube** and send the information by giving the link of the video in the registration form OR through e-mail OR
 - ii. convert the clip into FLV file and send the clip by email to the organizer.
2. The video recording must be original and not being uploaded or downloaded from any websites.
 3. **For Live Presentation participants should obtain prior permission from the organizer.**

For Photography Competition: (Wildlife & Nature Photography) Fees Rs. 50/-

1. Participants are requested to submit their entries in [Google form](#) as an attachment. All submitted photos must contain the original information as per the theme with minimum resolution of 300dpi. However, there must be no border(s), logo(s), copyright marks, identifying marks, or any other visible references and/or marks on the image. Basic editing, including colour enhancement, the use of filters, and cropping of the Photo(s) is acceptable, provided any such editing does not affect the authenticity and/or genuineness of the Photo(s). Advanced editing used to create illusions, deceptions and/or manipulations, and the adding and removing of significant elements within the frame is prohibited.
2. Selected participants will be allotted a particular serial number. They are also requested to login during the competition with the same serial numbers along with their names.
3. Judgment will be done on the criteria of innovation, presentation, relevance to the theme, working of the model by the renowned scientist.

For Elocution Competition Fees Rs. 50/-

1. Every contestant is given 5 minutes for the public speaking video presentation.
2. There must be at least 3 points relevant to the topic given in the speech.
3. The topic for the Elocution competition is **“Azadi Ka Amrit Mahotsav”**.
4. Every participant must use the e-form provided by the organising committee to apply.
5. The participant has to fill up the e-form provided.
6. The closing date of the application and sending in the video clip is on 4th March 2022.
7. Video recording should be uploaded
 - i. to **Youtube** and send the information by giving the link of the video in the registration form OR through e-mail OR
 - ii. convert the clip into FLV file and send the clip by email to the organizer.
8. The video recording must be original and not being uploaded or downloaded from any websites.
9. For Live Presentation participants should obtain prior permission from the organizer.

For Science Scholar Competition (Only for U.G., P.G. & Ph.D. Students) Fees Rs. 50/-

1. Science scholar competition is 100 marks Quiz competition based on General science, Reasoning. Participants need to register separately. All the registered candidate will receive quiz link 15 before start of competition.
2. The quiz will be of one hour duration.
4. The quiz will be on 11th March 2022 at 2:00 Noon.
5. You can attempt the quiz only once.
6. There are of total 50 questions.
7. Each question carries two marks.
8. No negative marking for wrong answers.
9. Questions are of Multiple Choice.
10. Click Start Test to attempt the quiz.
11. The time will start the moment you click the Start Test button.
12. You can resume this quiz, if interrupted due to any technical reason.
123. Click on Submit Test button on completion of the quiz.

Note:

1. **The decision of the panel of judges will be final and binding to all the participants.**
2. **All contestants are eligible to get e-certificate for their participant, However, only top 3 contestants will be honored with Certificate of Appreciations on.**



6th Annual fest of Science Club

Let's Discover and learn together

VIRTUAL SCIENCE EXPO- 2021



OPEN FOR
ALL SCHOOL
COLLEGES &
UNIVERSITIES

27th & 28th February 2021

Join us live on zoom / YouTube Live

EVENTS

Science Exhibition

Seminar Competition

Photography Competition

Science Scholar Competition

Oratory Competition

Group A : V to VIII (School)

Group B : IX to XII (Higher Secondary)

Group C : F.Y. To P.G. (College)

Group D : Ph.D. (Research Scholar)

Registration will be accepted till
24th February 2021

[Link for Registration](#)

Join chat group

Organised by

Faculty of Science & IQAC

Late. Digambarrao Bindu Smarak Samiti's

DIGAMBARRAO BINDU ARTS, COMMERCE & SCIENCE COLLEGE,
BHOKAR, DIST NANDED -431801



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Website : <http://www.dbcbhokar.in>



Email: event@dbcbhokar@gmail.com | iqac@dbcbhokar@gmail.com



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[/dbcmediacenter](#)

Schedule of the Events

INAUGURAL CEREMONY

27 February 2021

10:30 AM

INAUGURATOR



Dr. Sahebrao Sonkamble

Senior Scientist

CSIR-National Geophysical Research Institute,
Uppal Road, Hyderabad-500007,
Telangana, India.

Brief about Inaugurator

Dr. Sonkamble has been serving CSIR-NGRI for past thirteen years in Groundwater Division and associated in executing fifteen R&D and applied science projects successfully, involving Geophysical, Hydrogeological, Topographical investigations and Environmental Impact Assessment studies for groundwater resources management in various geological terrains. He gained extensive field experience and operation of latest tools like Multi-Electrode Resistivity Imaging System, Ground Penetrating Radar (GPR), Proton Precession Magnetometer, Insitu chemical parameter meter, Double Ring Infiltrometer, and Differential GPS. His other SCI publications as output of R&D projects are 1) identification of TSDF site for Cr6+ waste disposal, 2) application of GPR for detection of clandestine pipes, and earth & environmental aspects, 3) prediction of future groundwater scenarios using Flow and Mass Transport Modelling, and 4) delineation of fresh aquifers in Tannery Belt for sustainable development. He has taken charge of Additional Area Party Chief for AQMAH Nagpur pilot area under AQUIM project (World Bank funded) where he is able to demarcate individual Basaltic flow and Basalt-Gondwana contact integrating ground geophysics tools such as electrical resistivity (1D & 2D) and Heliborne EM. His other significant major research findings under Saph Pani Project (European Union funded) are wetlands as natural treatment systems for wastewater and reuse in peri-urban areas. He has developed Decision Support Tool for sustainable groundwater resources in sugarcane growing areas of India and electrical resistivity surveys applied to locate potential groundwater zones in rural areas of Niger (West Africa) under Indo-African bi-lateral relations held during Oct-2015 in Delhi. Currently, he is engaged in R&D projects involving, i) groundwater exploration and management across India and, ii) detecting geological suitability for rail tunnels at Eastern Ghats and Himalayan regions.

Schedule of the Events

Events	Date	Group	Time
Science Exhibition	27 February 2021	Group A	11:00 am to 12:30 pm
		Group B	12:30 pm to 02:00 pm
		Group C	02:00 pm to 03:30 pm
		Group D	02:00 pm to 03:30 pm
Photography Competition	27 February 2021	All Groups	12:30 pm to 02:00 pm
Oratory Competition	28 February 2021	Group C	10:00 am to 11:00 pm
		Group B	11:00 am to 12:00 pm
		Group A	12:00 pm to 01:00 pm
Seminar Competition	28 February 2021	Group A	10:00 am to 12:00 pm
		Group B	12:00 pm to 01:00 pm
		Group C	01:00 pm to 03:00 pm
Science Scholar Competition	28 February 2021	Group C & D	12:00 pm to 01:00 pm

Guidelines for the Virtual Science Exhibition & Seminar Competitions

1. Registrations will be open on **21st February 2021** from 11:00 am and will close down on **24th February 2021** at **05:00 pm**.
2. Competitions will be on the **ZOOM platform & Google meet**.
3. The competitions will be held on 27th and 28th February 2021 from 11:00 am to 04:30 pm.
4. The competitions will be open for all the interested students across the country from classes 5th to Ph.D.
5. There will be Four groups

Group A :V to VIII (School Group)

Group B : IX to XII (Higher Sec. Group)

Group C : F.Y. to P.G. (College Group)

Group D : Ph. D. (Research Scholar Group)

6. Every participant should submit separate entry for each event.

For Exhibition

6. All Project (Models /Posters) should be submitted in the form of recorded video of max 5 minutes. Demonstration of Models /Posters & should be based on innovative ideas in any of the given Theme.
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11. These Abstracts will be scrutinized and the best **20 entries** from each group will be entitled for live presentation and rest will be played as recorded video after live session on their respective exhibition date.
12. Each exhibit will include a working model based on one of the given themes:

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(b) Agriculture

(c) Industrial development and Environment

(d) Technology in Health

(e) Recent trends in Science and Technology

(f) Skill based Education

10. Each participant (Group of Participants) will be given **5 minutes** time to present and describe their working model.

For Seminar:

1. Participants are requested submit recorded video of their presentation. Presentation should be maximum of 07 minutes.

Video recording should be uploaded

- i. to **Youtube** and send the information by giving the link of the video in the registration form OR through e-mail OR
 - ii. convert the clip into FLV file and send the clip by email to the organizer.
2. The video recording must be original and not being uploaded or downloaded from any websites.
 3. **For Live Presentation participants should obtain prior permission from the organizer.**

For Photography Competition: (Wildlife & Nature Photography)

1. Participants are requested to submit their entries in [Google form](#) as an attachment. All submitted photos must contain the original information as per the theme with minimum resolution of 300dpi. However, there must be no border(s), logo(s), copyright marks, identifying marks, or any other visible references and/or marks on the image. Basic editing, including colour enhancement, the use of filters, and cropping of the Photo(s) is acceptable, provided any such editing does not affect the authenticity and/or genuineness of the Photo(s). Advanced editing used to create illusions, deceptions and/or manipulations, and the adding and removing of significant elements within the frame is prohibited.
2. Selected participants will be allotted a particular serial number. They are also requested to login during the competition with the same serial numbers along with their names.
3. Judgment will be done on the criteria of innovation, presentation, relevance to the theme, working of the model by the renowned scientist.

For Oratory Competition:

1. Every contestant is given 5 minutes for the public speaking video presentation.
2. There must be at least 3 points relevant to the topic given in the speech.
3. The topic for the oratory competition is **“COVID-19 Pandemic & Lockdown”**.
4. Every participant must use the e-form provided by the organising committee to apply.
5. The participant has to fill up the e-form provided.
6. The closing date of the application and sending in the video clip is on 24th February 2021.
7. Video recording should be uploaded
 - i. to [Youtube](#) and send the information by giving the link of the video in the registration form OR through e-mail OR
 - ii. convert the clip into FLV file and send the clip by email to the organizer.
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9. For Live Presentation participants should obtain prior permission from the organizer.

For Science Scholar Competition (Only for U.G., P.G. & Ph.D. Students)

1. Science scholar competition is 100 marks Quiz competition based on General science, Reasoning. Participants need to register separately. All the registered candidate will receive quiz link 15 before start of competition.
2. The quiz will be of one hour duration.
4. The quiz will be on 28th February, 2021 at 12:00 Noon.
5. You can attempt the quiz only once.
6. There are of total 50 questions.
7. Each question carries two marks. No negative marking for wrong answers.
8. Questions are of Multiple Choice.
9. Click Start Test to attempt the quiz.
10. The time will start the moment you click the Start Test button.
11. You can resume this quiz, if interrupted due to any technical reason.
12. Click on Submit Test button on completion of the quiz.

Note:

1. **The decision of the panel of judges will be final and binding to all the participants.**
2. **All contestants are eligible to get certificate for their participant, However, only top 3 contestants will be honor with prizes.**



Estb 1989

Late Digambarrao Bindu Smarak Samiti's
DIGAMBARRAO BINDU COLLEGE
(ARTS, COMMERCE & SCIENCE)
BHOKAR, DIST NANDED



Estb 2014

FACULTY OF SCIENCE

OFFICE BEARERS OF SCIENCE CLUB 2021-22

President



Mr. Giddana Venkanna Dhotre
(B.Sc. T.Y. (CBZ))

Vice- President



Miss. Mainsanwad Shreya B.
(B.Sc. T.Y. (CBM))



Miss. Sadulwar Vaishnavi N.
(B.Sc. T.Y. (CBM))

Secretary



Mr. Solanke Samiksha B
(B.Sc. S.Y. (CBM))

Secretary



Mr. Bannale Ajay S.
(B.Sc. T.Y. (PSM))

Treasurer



Mr. Shende Shrinivas A
(B.Sc. T.Y. (BZE))

Joint Secretary



Miss. Lokade Swati W.
(B.Sc. T.Y. (CBM))

Joint Secretary



Mr. Arsule Venkatesh A
(B.Sc. T. Y. (PSM))

Treasurer



Miss. Bone Sharda S.
(B.Sc. S.Y. (PSM))

Dr. Sachin Tawade, Faculty Incharge
Dr. Arvind Chavhan, Convener Science Club



Co-Convener Science Club
Dr. S.B. Chavan Dr. D.U. Bhusare
Dr. J.V. Balkhande

Registration Form

- Name of the Participants : i. _____
: ii. _____
: iii. _____
- Class : i. _____ : ii. _____ iii. _____
Contact no. : _____ E-mail : _____
- Name of College/ School _____
- Category (Please tick the appropriate Stream) :
(Physical Sciences/Mathematical Sciences/ Life Sciences/Chemical Sciences)
- Level School/College : _____
- Type of entry (Poster/Model/ Seminar/Photograph/Oratory): _____

- Facility required : _____
 - Approximate space : _____ ft X _____ ft
 - Electricity supply : _____ (required/not required)
 - Water Supply for model : _____ (required/not required)
 - Table for Model : _____ (required/not required)
 - Any other thing required : _____

Seal

Signature

Principal/ Head Master/ HOD

Registration fees : Rs. 50/- for college students & Rs. 30/- for School students

Note : No TA/DA will be paid for the Participants and Team Managers/Faculties

Dr. Arvind Chavhan (IQAC, Coordinator & Convener STBT- 2020, Cell: 09420775527

Dr. Sachin Tawade, Faculty In charge, Cell : 07588081355

Contact For Registration : Mr. Jadhav V.A. 09420870747 | Mr. Prashant Takey 07057070079

Registration and Every correspondence should be made to Email: eventdcbhokar@gmail.com



Regional Level SCIENCE EXHIBITION



ON
SCIENCE & TECHNOLOGY FOR BETTER FUTURE (STBF 2020)
&
SEMINAR, PHOTOGRAPHY, ELOCUTION COMPETITION
12 & 13th February, 2020.



Inaugurator

Dr. M. K. Patil Kinhalakar

President, L.B..S.S Bhokar, MS, India
Ex. Minister, Govt. of Maharashtra, India

Chief Guest

Dr. M. K. Patil

Professor,
School of Physical Sciences,
S.R.T. M. University, Nanded, MS, India

Chief Guest

Dr. G.B. Zore

DST-FIST, RAMAN Fellow,
School of Life Sciences,
S.R.T. M. University, Nanded, MS, India

Dr. Panjab A. Chavan

Principal

Dr. Sachin V. Tawade

Incharge Faculty of Science

Dr. Arvind B. Chavhan

IQAC Coordinator

Organised by

Faculty of Science & IQAC

Late. Digambarrao Bindu Smarak Samiti's

**DIGAMBARRAO BINDU ARTS, COMMERCE & SCIENCE COLLEGE,
BHOKAR, DIST NANDED -431801**

NAAC Reaccredited with 'B' grade (CGPA 2.40)
Best College Award by S.R.T. M. University, Nanded



National Service Scheme (NSS) Regular Activity

2021-2022

Digambarrao Bindu ACS College Bhokar



**International Yoga Day celebration
21 June 2022**



**International Yoga Day celebration
21 June 2022**



**Tribute to Formar chiefminister Vasant Rao Naik
Jayanti (krushidin)**



TREE PLANTATION IN CAMPUS
17/09/2021



TREE PLANTATION IN CAMPUS



**TRIBUTE TO MAHATMA GANDHIJI AND LALBAHADUR
SHSHTRIJI**

02/10/2021



COVID VACCINATION CAMPAIGN REGISTRATION

26/10/2021



PARTICIPANTS IN COVID VACCINATION CAMPAIGN

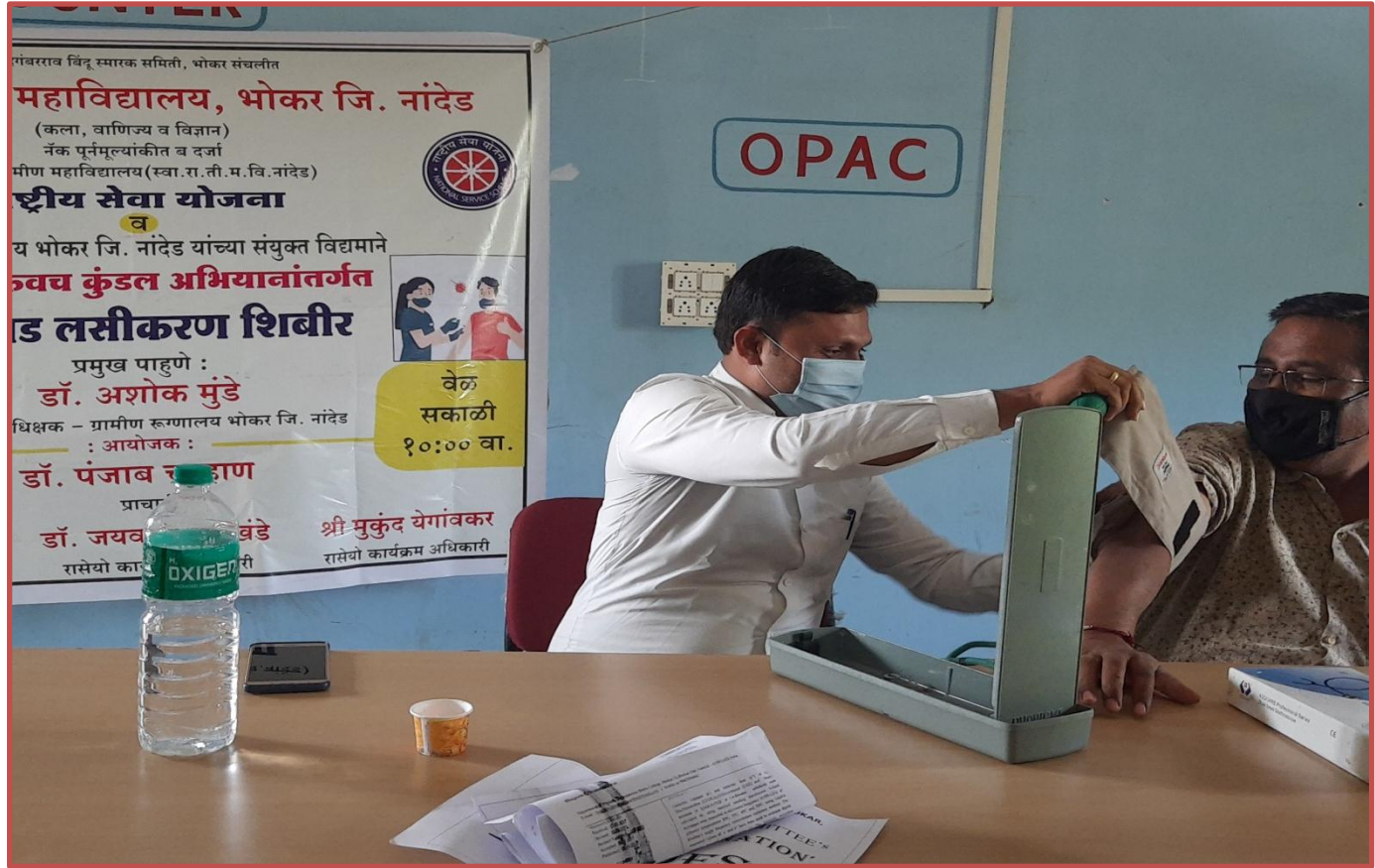
26/10/2021



**SDM KHANDARE SIR , MEDICAL OFFICER VISSITED TO
VACCINATION CAMPAIGN**



SDM KHANDARE SIR , MEDICAL OFFICER VISSITED TO VACCINATION CAMPAIGN



HEALTH CHECKUP CAMPAIGN

26/11/2021



NEW VOTERS ENROLMENT CAMAPAIGN ORGANISED BY NSS IN COLLABORATION WITH TAHSIL OFFICE BHOKAR

25/11/2021



NEW VOTERS ENROLMENT CAMAPAIGN ORGANISED BY NSS IN COLLABORATION WITH TAHSIL OFFICE BHOKAR

25/11/2021



STUDENT PARTICIPATION IN VOTERS AWARENESS AND ENROLMENT CAMPAIGN ORGANISED BY NSS DEPT. IN COLLABORATION WITH TAHSIL OFFICE BHOKAR



TRIBUTE TO DR. BABASAHEB AMBEDKAR

06/12/2021



TRIBUTE TO DR. BABASAHEB AMBEDKAR

06/12/2021



**PERSONALITY DEVELOPMENT PROGRAMME
ORGANISED BY NSS DEPT. IN COLLABORATION WITH
LOKMAT NEWS**

02/12/2021



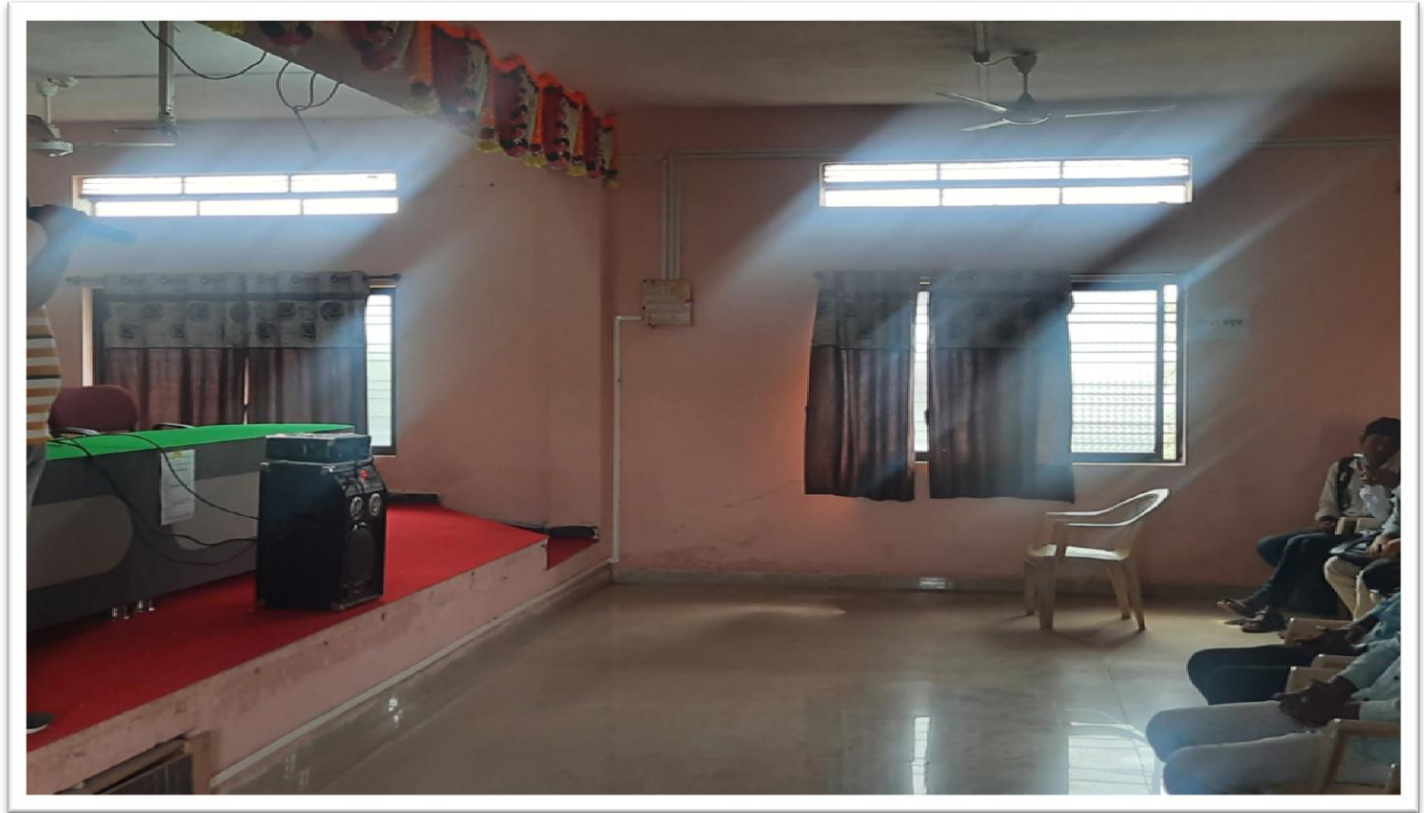
**PERSONALITY DEVELOPMENT PROGRAMME
ORGANISED BY NSS DEPT. IN COLLABORATION WITH
LOKMAT NEWS**

02/12/2021



Students orientation programme and AIDS awareness campaign

02/12/2021



**Dr. Balkhande delivered lecture on AIDS awareness
and Students orientation programme and**

02/12/2021



Tribute to Dr. Babasaheb Ambedkar

14/04/2022



Tribute to Savitribai Phule on the Occasion of her Birth Annervisary.

03/01/2022



Tribute to Savitribai Phule on the Occasion of her Birth Annervisary.



Students rally on environment and health awareness (Azzadi Ka Amrutmahotsav)



Tribute to Sant Gadge Maharaj on the occasion of his Death Anniversary

20/12/2021



NSS VOLUNTEERS WORKING IN CAMPUS



On the eve of Constitution Day or 'Samvidhan Diwas' on November 26, Pledge taking ceremony



**Pledge for National Voter's Day
25/01/2022**



**Campus cleaning campaign by NSS Volunteers.
24/01/2022**



Tree plantation

24/01/2022



Tree plantation

02/02/2022



NSS volunteers in Campus cleaning campaign



Tribute to Jijau Masaheb, Savitribhai Phule on Occasion of International Women's Day celebration.

08/03/2022



**Females Health Awareness poster exhibition on
Occasion of International Women's Day.**

08/03/2022



Females Health Awareness poster exhibition on Occasion of International Women's Day.

08/03/2022



Tree plantation



(Shramdan) a voluntary work contribution by **NSS Volunteers.**



(Shramdan) a voluntary work contribution by **NSS Volunteers**.



(Shramdan) a voluntary work contribution in taking care of plants by **NSS Volunteers**.



HEALTH CHECKUP CAMPAIGN (blood pressure checkup).



**Adv. Nirmala Korewad (Session Court Bhokar)
guided on Womens rights and laws on the Occasion
of International Women's Day.**



Students participation in Women's rights and laws awareness programme on the Occasion of International Women's Day.



Participants in International Women's Day celebration.