



The Berar General Education Society's
SITABAI ARTS, COMMERCE & SCIENCE COLLEGE

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(Affiliated to : Sant Gadge Baba Amravati University, Amravati)

NAAC Accredited "A" Grade

Principal : **Dr. R. D. Sikchi**, M.Com, Ph.D.

ARTS

11th

12th

B.A.

M.A.

COMMERCE

11th

12th

B.Com

SCIENCE

11th

12th

B.Sc.

M.A. (Yogshasra)

L.No.

Date :

This is to declare that the document attached herewith are verified and placed before the college screening committee of IQAC which are found to be correct. Here are scanned copies for "Student centric methods, such as experiential learning, participative learning and problem solving methodologies used for enhancing learning experiences and teachers use ICT enabled tools including online resources for effective teaching and learning process."

Principal
Sitabai Arts, Commerce & Science College
AKOLA

Participative

Activity report

Session :-- 2019-2020

Workshop on Basic Grammar

Organizing department :- English department of Sitabai Arts, Commerce and Science College Akola.

Participants :-- B.A.part I, II and III students.

No. Of participants:- 40

Objectives:-

- To create an interest in students to learn English.
- To build up confidence of students about English.
- To motivate them to learn basic grammar .
- To encourage students to acquire knowledge.
- To foster students' interest of using grammar in communication.

English department of Sitabai Arts, Commerce and Science College Akola had organized workshop on Basic Grammar on 31 December 2019 under the guidance of dr.Ranpise Sir (Head of dept.). The workshop started at 10a.m. The first session was inaugurated and presided by the principal of the college Dr.R.D.Sikchi.All the faculty members were present.Dr.Patnaik Mam graced the session as a key note speaker.During the session the students were guided parts of speech in details .They were explained the ,concept of noun, pronoun,verb with various examples. Their doubts were cleared by the speaker satisfactorily.

In the second session dr. Khanderao sir had taken responsibility. He threw light on the kinds of sentences . He explained thoroughly all kinds of sentences with various examples. The students were clarified with details. Their relevent quiries were solved out during the session. Dr. Ranpise sir was present as a speaker. He explained thoroughly tenses with examples . He gave presentation on sub tenses including use of tenses. The students were well pleased .

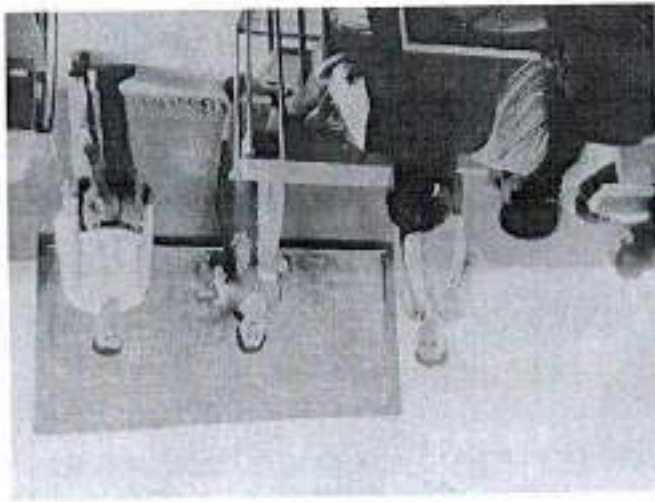
The session was winded up with the vote of thanks and national Anthem.

Outcome achieved :-

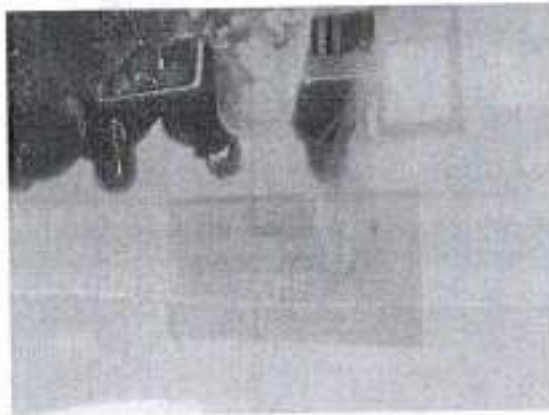
- The students founds themselves able to use of parts of speech.
- They were benefited with the knowledge of Basic Grammar.



Dr. Ranpise sir and Dr. Khanderao sir clearing thw doubts of students.



Dr. Patnaik addressing the students in workshop.



The students got the knowledge about framing sentences
Their doubts about the tenses were cleared.
Thus they got the knowledge from the workshop.
some clicks of grammar workshop.

ACTIVITY REPORT (SESSION 2019-2020)

GROUP DISCUSSION ACTIVITY

ORGANIZING DEPARTMENT- Sitabai Arts, Commerce and Science College, Akola Department of English

DATE – 31th August 2019

CONVENERS – Dr.Bharati Patnaik and Prof. R. R. Ranpise

NUMBER OF BENEFICIARIES- 40 students

PURPOSE AND OBJECTIVES:

- To foster creativity among students by exposing them to different ideas and perspectives
- To improve listening skills of students by encouraging them to listen carefully to what others say
- To promote critical thinking among students as they practice asking questions and listening attentively to answers in group discussion
- To increase students participation and encourage them to speak in front of others
- To increase the confidence level of students in expressing their opinions
- To foster development of team spirit

The English department of Sitabai Arts, Commerce and Science College, Akola organized a group discussion activity for advance learner students to enhance their learning capabilities. The primary purpose of the activity

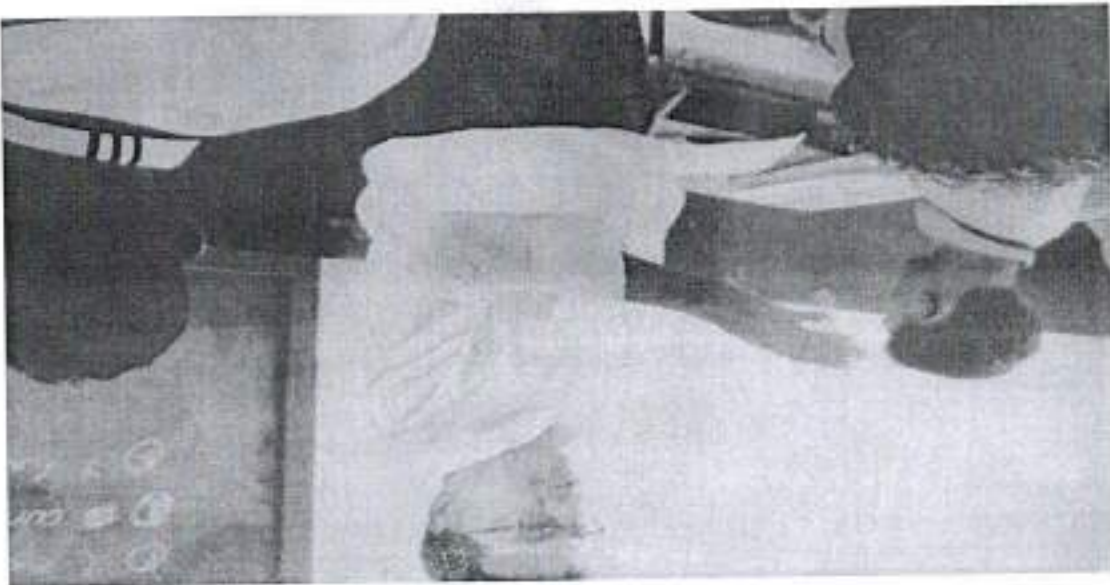
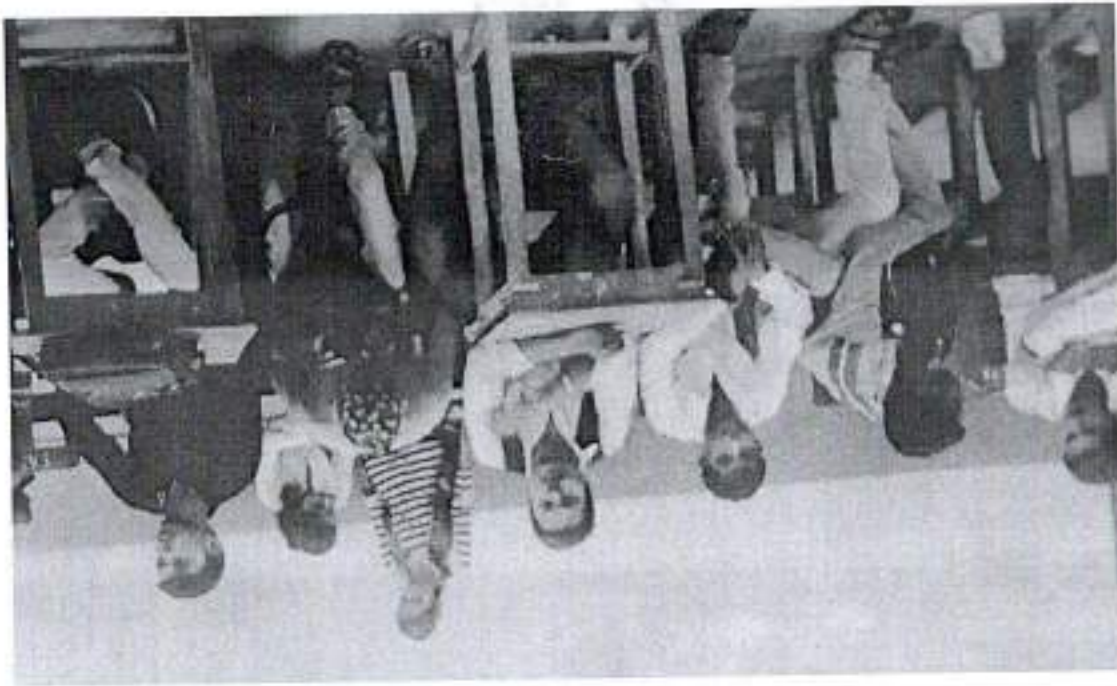
was to encourage students to express their opinion on a given topic. The students were divided into five groups with each group having eight members. Different topics were allotted to each group and they were given a time of 20 minutes to discuss that topic. The following topics were given to the students:

- 1) Is social media making us less social?
- 2) Global warming- causes, effects and solutions
- 3) Noise pollution
- 4) Cashless Society
- 5) Life without phone

Each group had a moderator selected from amongst the members of the group and he/she encouraged the other members to take part in the discussion by sharing their views. Head of the Department Prof. R. R Ranpise guided the students on how to initiate a group discussion. After the time given for discussion was over, they were asked to present the summary of the topic. One student from each group summarized the topic given and opinions expressed by the other students. Dr. Bharati Patnaik the convener of the activity provided valuable feedback to students after they presented the summary. She provided important guidelines to students on how to conclude a group discussion effectively. Dr. D. R Khanderao, Mr. Tusharkawar and Dr. Manisha Kamble gave their valuable inputs to students and encouraged them to ask questions, emphasizing upon the importance of proactive listening.

OUTCOMES AND OBJECTIVES ACHIEVED

- The students were exposed to different ideas and opinions thereby fostering their creativity
- The listening skills of students were improved
- Critical thinking among students was developed as they practiced asking questions and listening to answers
- Students participation was increased
- Confidence level of students was increased
- Team spirit among students was fostered



GROUP DISCUSSION ACTIVITY FOR ADVANCE LEARNERS

Participative/
Problem Solving

SITABAI ARTS, COMMERCE AND SCIENCE COLLEGE AKOLA

Session - 2021-22

REPORT:- REMEDIAL CLASSES

DATE:- 30th September 2021

CONDUCTED BY :- DEPARTMENT OF ENGLISH

PARTICIPANTS :- 43 (B.A PART I,II AND III)

OBJECTIVES:-

- To identify weakness of the students and strengthen them.
- To encourage students for better performance in English.
- To increase the students interest in English language.
- To improve the students knowledge about grammar.

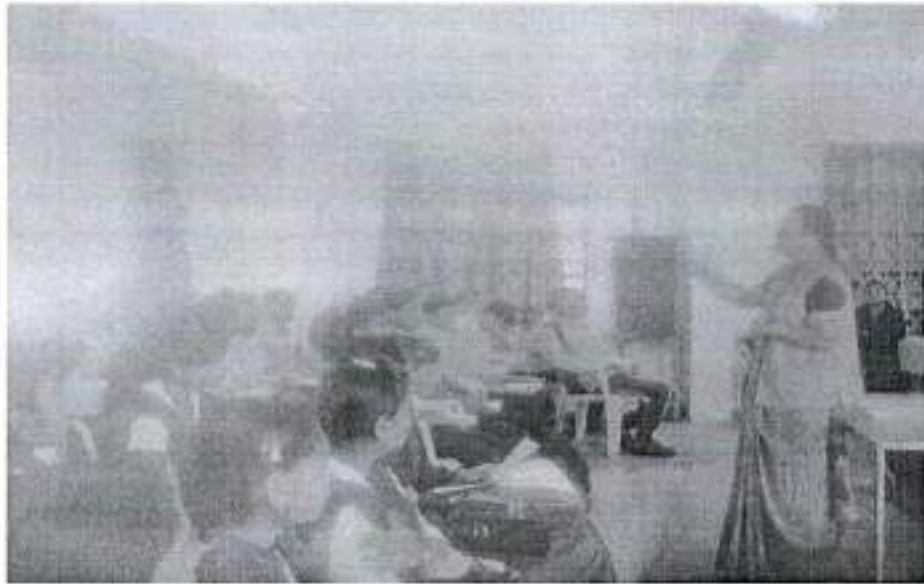
Sitabai Arts, Commerce and Science college, Department of English conducted the remedial classes for the slow learners to strengthen the areas where they are lacking in. The objective of the remedial classes was to encourage the students to understand the concept of basic grammar and improve students knowledge about grammar. Also to help the students improve and increase interest in English language. B.A part 1, 2 and 3rd year students took part in these classes. Considering this fact, remedial classes were hold by department of English on 30th September 2021 . Head of the Department Dr. Bharati Patnaik delivered the lecture on parts of speech and framing sentences. She guided the students basic concepts of grammar and gave detail description about every aspect of grammar. She explained every topics with examples. She answer the questions asked by students. She solved their doubts and cleared the concepts of basic grammar. Prof Manisha Kamble delivered lecture on topic Verb, Modal Auxiliary Verb and tenses. She described the verb in detail and explained the concepts of tenses. She answer the questions asked by students and solved their problems about tenses.

Dr. Khanderao delivered the lecture on topic Question tag, Wh-questions and verbal questions. He guided students to understand the basic concepts and taught them to form sentences. Students asked their doubts to him and he solved their doubts with examples. The students were benefited by the remedial classes, they learnt the basic grammar as parts of speech, Framing sentence, tenses, verb, Wh-questions, Questions tag etc.

OUTCOMES :-

The students were greatly benefited by the remedial classes. Students learnt new concepts and techniques about basic grammar. They learnt parts of speech, Framing sentence, verbs, tenses, Wh-questions, Questions tag etc. Student become motivated to perform good in exams and the learnt to tackle the fear about English. They gained knowledge of basic grammar so they could transform the sentences to other tenses. They learnt basic grammar and they promised to do better in exams.

REMEDIAL CLASSES FOR SLOW LEARNER STUDENTS



Dr. Bharati Patnaik delivering the lecture in remedial classes



Students listening carefully in remedial classes.

Program for Advanced Learners
(Session: 2021-22)

Experimental

Date: 18th December 2021

Report
On
PPT Presentation Skills Development Program

During the academic session 2021-2022, the students of M.A. were identified as slow and advanced learners on the basis of their previous knowledge about English Literature and their performance in the Literary Quiz about literary concepts. Some of the students among them gave better performance and showed extra interest to follow the career in the subject. By considering their future need of education and knowledge and skill to present their creative potential through ICT, the department organized PPT Presentation Skills Development program for them. Shri Deepak Lahoti was the chief guest of the program. He guided and taught student how to prepare PPT presentations and show their skills through it. He also demonstrated various types for formal, corporate and academic presentations. Dr. Manisha Kamble introduced the program. Dr. Bharati Patnaik explained the necessity of the ICT knowledge in all the fields of knowledge. Dr. Dnyanshil Khanderao, Dr. Bhanudas Dhore, Dr. Gajanan Malokar were present for the program. Mr. Tushar Kawar proposed the vote of thanks.



Outcomes and Objectives Achieved

- Students learnt PPT presentation skills that will benefit them for future.

Experiential



Problem Solving



Group Discussion



10/1/2024



- Participative



महिला महाविद्यालय, अमरावती येथे म्चि. आदिनाथ धुमाळे याने प्रथम क्रमांक पटकावला.



पं. धनंजय जोशी यांचे संगीत कार्यशाळात भागीदारी
 करताना.
 Participative.



संगीत कार्यशाळात सहभागी संगीत विभागातील विद्यार्थी.



शुभा महोत्सवात समुहगीत साहस करताना

Participative



वि. शास्त्रिय असाळे चित्र साज पाडवा कार्यक्रमात वासुदेव वाळु प्रस्तुत करताना.



शु. सपना बेल यवतमाक पोलीस विभाग आयोजित कार्यक्रमों में भाग लेती हैं।

Participating



श्री. पवन सीडाम राष्ट्रीय स्तर तबला वादन स्पर्धा में
भाग लेती हैं।

Participating



युवा महोत्सवातें समुह गान प्रस्तुत करतना संगीत विभागाचे विद्यार्थी.



प्रा. डॉ. अजय सोबळे यांच्या सोबत महाविद्यालयाचे विद्यार्थी चि. पवन सिडम (तबला), चि. सिद्धेश्वर हुसे (तानपुरा) साथसंगत करतना.



प्रा. डॉ. नीरज भांडे (संवादी/मृद), पुजा कावरे (गायन), चि. पवन सिडम तबला, आदिनाथ घुमाळे (टाळ) कार्यक्रम साहज करताना.



संगीत विषयात सॅ. गा. बा. अमरावती विद्यापिठातून कु. कांचन सोढंके द्वितीय मॅरीट्र झाल्यास्तव तिंना गाणोपत्र कवतळा मंजोले माळगाकर.

Commerce
E/Pan/17

Participative

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Activity Report

Academic Session 2017-2018

Activity :- (International Accounting day – 10th November 2017)

Introduction:

International Accounting Day is celebrated on November 10th in academic year to recognize the contributions of accounting professionals to the world economy. To celebrate this day, a program was be organized for students to educate them about the accounting profession and its importance. This report outlines a program that was conducted for students to celebrate International Accounting Day as on the **10th November 2017**

Objectives:

The primary objective of this program was to educate students about the accounting profession and its significance in the world economy. Additionally, the program aims to:

Introduce students to different career opportunities in the accounting field

Enhance students' understanding of the role of accounting in financial reporting

Provide insights into the skills required to succeed in the accounting profession

Encourage students to pursue a career in accounting

Program Outline:

The program started with an introduction to International Accounting Day which was given by Prof. Vasudev Joshi, highlighting its significance and history and under the guidance of our Principal Dr. R.D. Sikchi Sir.

Keynote Address:- The speaker CA. Neeraj Rathi Sir, an experienced accountant and accounting professor, addressed the students on the importance of accounting in the world economy. The speaker also discussed various career opportunities available in the field of accounting.

Panel Discussion

A panel discussion was held with a group of accounting professionals from different fields, such as public accounting, corporate accounting, and forensic accounting. The discussion focused on the various roles and responsibilities of accountants in different industries, the importance of ethical behaviour in the accounting profession, and the skills required to succeed as an accountant.

Accounting Games and Activities

To make the program interactive and engaging for students, various accounting games and activities were conducted. These activities included accounting puzzles, quizzes, and role-playing games that simulate accounting scenarios.

Faculty Present

Prof. Dipali N Shah

Prof. Vasudev Joshi

Prof. Priyanka Korpe

Prof. Radha Gupta

Conclusion:

The program outlined above aims to educate students about the accounting profession and its significance in the world economy. By providing insights into different career opportunities available in the field, students will be encouraged to pursue a career in accounting. Additionally, the program helped to enhance students' understanding of the role of accounting in financial reporting and the skills required to succeed in the accounting profession.

Participative/
Experiential

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Activity Report

Academic Session 2017-2018

National Financial Awareness Day Conducted for Commerce Students - 25th April 2018

Introduction:

On the occasion of **National Financial Awareness Day**, a program was conducted by our institution for commerce students to create awareness about financial literacy and its importance. The program aimed to equip students with knowledge and skills related to financial management, budgeting, and investment planning.

Activities:

The program was conducted on **25/04/2018** and included the various activities

Keynote Address:

The program was inaugurated with the address to the chairman of programme **Principal of our college Dr. R.D Sikchi Sir**. The program further continued with a keynote address by an expert in the field of finance **Mrs. Hemlata Mor Mam and Mr. Anup Sharma Sir**. The speaker highlighted the significance of financial literacy in today's world and the need for individuals to take charge of their financial well-being.

Interactive Session:

An interactive session was conducted where the students were encouraged to ask questions and clarify their doubts related to financial management. The session focused on budgeting, saving, and investment planning.

Role-play:

A role-play activity was organized to simulate real-life financial scenarios, where the students were given a budget and had to make investment decisions based on their financial goals.

Quiz Competition:

A quiz competition was conducted to test the students' understanding of financial concepts and principles. The winners were awarded prizes and certificates.

Conclusion:-

The program was successful in achieving its objectives of creating awareness and educating students about financial literacy. The students were actively engaged in the program and showed keen interest in learning about financial management.

The role-play activity was particularly effective in helping the students understand the practical aspects of financial planning and investment. **Vote of thanks was given by Prof. Dipali N Shah.**

Faculty Present

Prof. Dipali N Shah (Department of Commerce)

Prof. Vasudev Joshi (Department of Commerce)

Prof. Priyanka Korpe (Department of Commerce)

Prof. Snehal Agrawal (Department of Commerce)

Prof. Diksha Panpaliya (Department of Commerce)

Prof. Komal Shriwas (Department of Hindi)

Prof. Archana Bonde (Department of Marathi)

Conclusion:

Overall, the program was a great success and received positive feedback from the participants. It is important to continue organizing such events to help students develop the necessary skills and knowledge to manage their finances effectively. The institution will continue to promote financial literacy among its students and encourage them to become responsible and financially literate citizens.



Signature List of the Students Attended the Program in Academic Session 2017-18

2017 - 2018			
No	Student Name	Student ID	Signature
1.	Sahar S. Guntha	9600270199	
2.	Agung Purwaningrum	9009214145	
3.	Muhammad Al Ghazali	7801206812	
4.	Nakhi A. Sahulqan	8335452012	
5.	Roshan Dimpunya	7011960072	
6.	Adrian P. Purpala	3911131454	
7.	Muhammad Fauzan	7000000000	
8.	Muhammad Fauzan	8370415101	
9.	Prize S. Guntha	7000000000	
10.	Nasrullah E. Sidi	9234714421	
11.	Nasrullah E. Sidi	3901058999	
12.	Nasrullah E. Sidi	7054400007	
13.	Adrian P. Purpala	9150057458	
14.	Diponegoro R. Sidi	4345087158	
15.	Sidi P. Sidi	704120707	
16.	Diponegoro R. Sidi	3473627653	
17.	Sidi P. Sidi	3020758303	
18.	Fauzan S. Fauzan	7600203858	
19.	Fauzan S. Fauzan	7000000000	
20.	Sidi P. Sidi	7150309239	
21.	Fauzan S. Fauzan	3030000000	
22.	Fauzan S. Fauzan	4000000000	
23.	Diponegoro R. Sidi	411525103	
24.	Sidi P. Sidi	8411000000	
25.	KAMAL J. SIDI	313722763	
26.	Sidi P. Sidi	7000000000	
27.	Sidi P. Sidi	4485 22-741	
28.	Muhammad Fauzan	8311000000	

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Activity Report

Academic Session 2018-2019

Introduction:

International Accounting Day is celebrated on November 10th in academic year to recognize the contributions of accounting professionals to the world economy. To celebrate this day, a program was organized for students to educate them about the accounting profession and its importance. This report outlines a program that was conducted for students to celebrate International Accounting Day as on the **10th November 2018**.

Objectives:

The primary objective of this program was to educate students about the accounting profession and its significance in the world economy. Additionally, the program aims to:

Introduce students to different career opportunities in the accounting field

Enhance students' understanding of the role of accounting in financial reporting

Provide insights into the skills required to succeed in the accounting profession

Encourage students to pursue a career in accounting.

Program Outline:

The Program was inaugurated by Principal of our institution **Dr. R.D Sikchi Sir**. The program started with an introduction to **International Accounting Day** which was given by **Prof. Priyanka Korpe**, highlighting its significance and history.

Keynote Address:- The speaker **Ms. Swati Joshi Mam**, an experienced accountant and accounting professor, addressed the students on the importance of accounting in the world economy. The speaker also discussed various career opportunities available in the field of accounting.

Panel Discussion

A panel discussion was held with a group of accounting professionals from different fields, such as public accounting, corporate accounting, and forensic accounting. The discussion focused on the various roles and responsibilities of accountants in different industries, the importance of ethical behaviour in the accounting profession, and the skills required to succeed as an accountant.

Accounting Games and Activities

Accounting Quiz:

An accounting quiz can be organized to test the knowledge of students about accounting principles and practices. This quiz can be designed to be interactive and engaging for students.

Accounting Game:

An accounting game can be organized to help students understand the different financial statements and accounting principles. This game can be designed to be interactive and fun for students.

Group Discussion: A group discussion can be organized to encourage students to share their thoughts and opinions on accounting. This discussion can help students understand the real-world applications of accounting principles and practices.

Faculty Present

Prof. Dipali N Shah (Department of Commerce)

Prof. Vasudev Joshi (Department of Commerce)

Prof. Priyanka Korpe (Department of Commerce)

Prof. Radha Gupta (Department of Commerce)

Prof. Diksha Panpaliya (Department of Commerce)

Conclusion:

In conclusion, the International Accounting Day program for students can be an excellent opportunity to educate students about the field of accounting. The program can provide students with a better understanding of the role of accounting in businesses and the economy. Through guest speakers, quizzes, games, and group discussions, students can gain a deeper appreciation for the importance of accounting in the world of finance.

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Participative/
Experiential/
Problem
Solving

Department of Commerce

Activity Report

Academic Session 2018-2019

Introduction:

National Marketing Day is celebrated on the 11th of April every year to promote and recognize the importance of marketing in today's business world. It is a day to celebrate and acknowledge the efforts of marketers who work tirelessly to create brand awareness and reach out to potential customers. This report is a brief summary of the events that took place on **National Marketing Day, 11th April 2019**. The programme was conducted under the guidance of **Dr. R.D. Sikchi Sir**.

Events and Activities:-National Marketing Day was celebrated with great enthusiasm across the country. Many organizations, educational institutions, and marketing agencies organized events to celebrate the day. Some of the notable events and activities are:

Webinars and Workshops:

Many educational institutions and marketing agencies organized webinars and workshops to educate students and professionals about the latest marketing trends and techniques. These sessions were conducted by marketing experts **Mrs. Jyoti Maheshwari Mam** and **Dr. Ambadas Pandey Sir** who shared their knowledge and experience with the audience.

Marketing Competitions:

Our institution organized marketing competitions to test the marketing skills of students. These competitions included marketing quizzes, case studies, and marketing simulations.

Faculty Present

Prof. Dipali N Shah (Department of Commerce)

Prof. Vasudev Joshi (Department of Commerce)

Prof. Priyanka Korpe (Department of Commerce)

Prof. Radha Gupta (Department of Commerce)

Prof. Diksha Panpaliya (Department of Commerce)

Conclusion:

National Marketing Day is an important day for marketers across the country. It is a day to celebrate their hard work, creativity, and innovation. The events and activities organized on this day provided an excellent opportunity for students and professionals to learn from marketing experts and network with each other.

Signature List of the Students Attended the Program in Academic Session 2018-2019

Sl. No.	Student Name	Enrollment No.	Signature
1	Abhishek Kumar	180010001	[Signature]
2	Amit Kumar	180010002	[Signature]
3	Anshu Kumar	180010003	[Signature]
4	Arjun Kumar	180010004	[Signature]
5	Ashish Kumar	180010005	[Signature]
6	Ashish Kumar	180010006	[Signature]
7	Ashish Kumar	180010007	[Signature]
8	Ashish Kumar	180010008	[Signature]
9	Ashish Kumar	180010009	[Signature]
10	Ashish Kumar	180010010	[Signature]
11	Ashish Kumar	180010011	[Signature]
12	Ashish Kumar	180010012	[Signature]
13	Ashish Kumar	180010013	[Signature]
14	Ashish Kumar	180010014	[Signature]
15	Ashish Kumar	180010015	[Signature]
16	Ashish Kumar	180010016	[Signature]
17	Ashish Kumar	180010017	[Signature]
18	Ashish Kumar	180010018	[Signature]
19	Ashish Kumar	180010019	[Signature]
20	Ashish Kumar	180010020	[Signature]
21	Ashish Kumar	180010021	[Signature]
22	Ashish Kumar	180010022	[Signature]
23	Ashish Kumar	180010023	[Signature]
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25	Ashish Kumar	180010025	[Signature]
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27	Ashish Kumar	180010027	[Signature]
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29	Ashish Kumar	180010029	[Signature]
30	Ashish Kumar	180010030	[Signature]
31	Ashish Kumar	180010031	[Signature]
32	Ashish Kumar	180010032	[Signature]
33	Ashish Kumar	180010033	[Signature]
34	Ashish Kumar	180010034	[Signature]
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36	Ashish Kumar	180010036	[Signature]
37	Ashish Kumar	180010037	[Signature]
38	Ashish Kumar	180010038	[Signature]
39	Ashish Kumar	180010039	[Signature]
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42	Ashish Kumar	180010042	[Signature]
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44	Ashish Kumar	180010044	[Signature]
45	Ashish Kumar	180010045	[Signature]
46	Ashish Kumar	180010046	[Signature]
47	Ashish Kumar	180010047	[Signature]
48	Ashish Kumar	180010048	[Signature]
49	Ashish Kumar	180010049	[Signature]
50	Ashish Kumar	180010050	[Signature]

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Activity Report

Academic Session 2019-2020

Introduction:

International Accounting Day is celebrated on November 10th in academic year to recognize the contributions of accounting professionals to the world economy. To celebrate this day, a program was organized for students to educate them about the accounting profession and its importance. This report outlines a program that was conducted for students to celebrate International Accounting Day as on the **10th November 2019**.

Objectives:

The primary objective of this program was to educate students about the accounting profession and its significance in the world economy. Additionally, the program aims to:

Introduce students to different career opportunities in the accounting field

Enhance students' understanding of the role of accounting in financial reporting

Provide insights into the skills required to succeed in the accounting profession

Encourage students to pursue a career in accounting

Program Outline:

The Program was inaugurated by Principal of our institution **Dr. R.D Sikchi Sir**. The program started with an introduction to International Accounting Day which was given by **Prof. Priyanka Korpe**, highlighting its significance and history.

Keynote Address:- The speaker **CA. Neeraj Rathi Sir**, an experienced accountant and accounting professor, addressed the students on the importance of accounting in the world economy. The speaker also discussed various career opportunities available in the field of accounting. Also He addressed students about taxation and its importance along with accountancy

Panel Discussion

A panel discussion was held with a group of accounting professionals from different fields, such as public accounting, corporate accounting, and forensic accounting. The discussion focused on the various roles and responsibilities of accountants in different industries, the importance of ethical behaviour in the accounting profession, and the skills required to succeed as an accountant.

Accounting Games and Activities

To make the program interactive and engaging for students, various accounting games and activities were conducted. These activities included accounting puzzles, quizzes, and role-playing games that simulate accounting scenarios.

Group Discussion: A group discussion can be organized to encourage students to share their thoughts and opinions on accounting. This discussion can help students understand the real-world applications of accounting principles and practices. The discussions involved another important topic that is taxation and its role in the economy.

Faculty Present

Prof. Dipali N Shah (Department of Commerce)

Prof. Priyanka Korpe (Department of Commerce)

Prof. Radha Gupta (Department of Commerce)

Prof. Diksha Panpaliya (Department of Commerce)

Prof. Shailaja Bhutada (Department of Computer Science)

Conclusion:

In conclusion, the International Accounting Day program for students can be an excellent opportunity to educate students about the field of accounting. The program can provide students with a better understanding of the role of accounting in businesses and the economy. Through guest speakers, quizzes, games, and group discussions, students can gain a deeper appreciation for the importance of accounting in the world of finance.



Signature List of the Students Attended the International Accounting Day Program in Academic Session 2019-2020

Session 2019-2020		
Sr. No	Student Name	Signature
1	Dipash d. Sachdev	[Signature]
2	Maham A. Siddiqi	[Signature]
3	Muhammad N. Saadoun	[Signature]
4	Mingesh Suresh Abudakar	[Signature]
5	Muhammad Anwarul Hudaib	[Signature]
6	Shahar Kalesh Chavhan	[Signature]
7	Ayem Shah	[Signature]
8	Muhammed Ibrahim Doree	[Signature]
9	Muhammad Anwarul Hudaib	[Signature]
10	Ramya S. Mhatre	[Signature]
11	Jamil M. Anwarul Hudaib	[Signature]
12	Rushmi Rajesh Ghimire	[Signature]
13	Shahar Kalesh Chavhan	[Signature]
14	Ramya S. Mhatre	[Signature]
15	Shahar Kalesh Chavhan	[Signature]
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Participative

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Activity Report

Academic Session 2019-2020

World Consumer Day is celebrated annually on **March 15th 2020**. This day is dedicated to raising awareness about consumer rights and promoting consumer protection. It serves as a reminder to individuals and organizations to focus on the importance of consumer protection and rights.

The theme of World Consumer Day 2020 was "**Building a Sustainable Future**". This theme emphasizes the need for consumers to make responsible choices to ensure the sustainability of our planet.

The history of World Consumer Day dates back to 1962 when President John F. Kennedy first addressed the issue of consumer rights. He stated that consumers have the right to safety, to be informed, to choose, and to be heard. Since then, World Consumer Day has been observed every year to promote these fundamental consumer rights.

The Program was inaugurated by Principal of our Institution **Dr. R.D Sikchi Sir**. On World Consumer Day Activity the Introduction of our Activity was given by **Prof. Dipali N Shah** and our honourable guest **Mrs. Abhilasha Deshpande** and **Adv. Mayur Malviya Sir** were taking the lecture and enlightened the students on topic.

They addressed on importance of World Consumer Day lies in its ability to empower consumers. By raising awareness about their rights and providing them with the tools to make informed choices, consumers can protect themselves from fraudulent practices and exploitation. This, in turn, promotes fair competition, drives innovation, and ensures that businesses deliver products and services of high quality.

In conclusion, World Consumer Day is a crucial day that reminds us of our rights and responsibilities as consumers. It encourages us to make informed choices and promotes fair competition, innovation, and the sustainability of our planet. As students, it is important to be aware of consumer rights and to exercise them responsibly. We can use our knowledge to make informed choices, promote fair practices, and contribute to building a sustainable future. By working together, we can build a fairer and sustainable digital world that benefits both consumers and businesses.



Signature List of the Students Attended the World Consumer Day Program in Academic Session 2019-2020

Session 2019-2020		
Sr. No.	Student Name	Signature
1	Devesh Ch. Sachwan	[Signature]
2	Pratik Ch. Sachwan	[Signature]
3	Darshak B. Suryawanshi	[Signature]
4	Pranav Singh Chaturvedi	[Signature]
5	Shubham Chaturvedi	[Signature]
6	Chetan Rajesh Chavhan	[Signature]
7	Ayush Shah	[Signature]
8	Mishal Balaram Dumbre	[Signature]
9	Harsh Chaturvedi Dumbre	[Signature]
10	Pranav B. Dumbre	[Signature]
11	Pranav Ch. Dumbre	[Signature]
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Experiential

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Activity Report

Academic Session 2020-2021

Introduction:

National Marketing Day is celebrated on the 11th of April every year to promote and recognize the importance of marketing in today's business world. It is a day to celebrate and acknowledge the efforts of marketers who work tirelessly to create brand awareness and reach out to potential customers. This report is a brief summary of the events that took place on **National Marketing Day, 11th April 2020**. Due to the Covid Situation this day was celebrated on online platform

Webinars and Workshops:

Due to the Covid Situation there was online webinar taken by **Prof. Ruchi Bharuka Mam** showing the importance of the marketing in the field of the business. She was accompanied with the **Prof. Dipali N Shah Mam** along with other faculties. The theme was to Promote Marketing Awareness.

Activities and Competitions:

Our institution organized marketing competitions to test the marketing skills of students. These competitions included marketing quizzes, case studies, and marketing simulations. Online Quiz was taken and the students participated with enthusiasm in the quiz.

Faculty Present

Prof. Dipali N Shah (Department of Commerce)

Prof. Ruchi Bharuka (Department of Commerce)

Prof. Radha Gupta (Department of Commerce)

Prof. Diksha Panpaliya (Department of Commerce)

Conclusion:

National Marketing Day is an important day for marketers across the country. It is a day to celebrate their hard work, creativity, and innovation. The events and activities organized on this day provided an excellent opportunity for students and professionals to learn from marketing experts and network with each other. The celebrations were a testament to the growing importance of marketing in today's business world

← About this call

People	Information	Activities
	Polab Lihore	
	Pallavi Nishad	
	Pooja Belc	
	Pragya Bhagat	
	Priti Umakar	
	Priyanshu agrahari	
	RAJSHREE SHARMA	
	Rama Kulkarni	
	RAMAKANT MISHRA	
	BESHMI KUNJAM	
	Sagar Sahu	



Experiential

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Report

Academic Session 2020-2021

Introduction:

Bachelor of Commerce (B.Com) is a popular undergraduate degree program in India that provides a wide range of career opportunities in the fields of accounting, finance, management, taxation, and many others. The B.Com degree provides students with a strong foundation in business concepts, accounting principles, financial management, and other relevant subjects, which help them build a successful career in the corporate world. In this report, we have discuss the various career opportunities available for B.Com graduates, as highlighted by our honourable guest **Dr. Mayur Malviya** and **Adv. Amit Shegikar**.

Keynote Address:-

The Program was convened under the guidance of **Respected Principal Sir** of our college **Dr. R,D Sikchi Sir** and the introduction of our guest **Dr. Mayur Malviya** and **Adv. Amit Shegikar** was given by the **Prof. Dipali N Shah Mam** and with further conduction by **Prof. Ruchi Bharuka Mam**.

Career Opportunities:

Accounting and Finance:

B.Com graduates can pursue a career in accounting and finance, which includes roles such as accountants, auditors, financial analysts, tax consultants, and investment bankers. They can work in accounting firms, financial institutions, banks, and other corporate organizations.

Management:

B.Com graduates can opt for management roles such as marketing executives, business development managers, human resource managers, and operations managers. These roles require strong analytical and communication skills and involve managing teams and achieving business goals.

Law:

B.Com graduates can pursue a career in law and become lawyers or legal advisors. This requires further education and specialized training, but the B.Com degree provides a solid foundation for understanding business and financial law.

Entrepreneurship:

B.Com graduates can also start their own business or become entrepreneurs. With the knowledge of accounting, finance, and management, they can develop their business ideas and turn them into successful ventures.

Government Jobs:

B.Com graduates can apply for government jobs in various departments such as banking, tax, customs, and excise, and public sector undertakings. They can also appear for competitive exams such as UPSC, SSC, and IBPS to get into government services.

Faculty Present

Prof. Dipali N Shah (Department of Commerce)

Prof. Ruchi Bharuka (Department of Commerce)

Prof. Diksha Panpaliya (Department of Commerce)

Prof. Archana Bonde (Department of Marathi)

Conclusion:

In conclusion, B.Com graduates have a wide range of career opportunities available to them. They can choose from various fields such as accounting, finance, management, law, entrepreneurship, and government jobs. The B.Com degree provides a strong foundation for understanding business concepts and principles, which is essential for building a successful career in the corporate world. Therefore, students pursuing the B.Com degree should explore the various career options available to them and choose the one that aligns with interests.

← About this call

People	Information	Activities
 Anupama Bhagat		   
 Aroncho Kujur		   
 Ayur Rao Mahajan		   
 ayush bhardiya		   
 Bharati Patnaik		   
 BHAYANA DHRUW		   
 Deepa Rajpal		   
 Devika Khobragade		   
 Dr. Sunita Khatwariya		   
 Dr. Mayur Malviya		   
 Dr. Mayur Malviya		   
 Dr. Neelam Gar		   
 Dr. Pooja Patil		   

Participative

SITABAI ARTS COMMERCE AND SCIENCE COLLEGE AKOLA

Department of Commerce

Programme Report

Academic Session 2021-2022

World Consumer Rights Day"

Introduction

World Consumer Rights Day is celebrated on the 15th March every year to promote and recognize the importance of rights of consumer in today's world. It is a day to celebrate and acknowledge the rights the consumer have in the today's world. This report is a brief summary of the events that took place on **14th March 2022**. Due to the Covid Situation this day was celebrated on online platform.

The Department of Commerce under the aegis of COMMZENITH & in association with its MOU Partner St. Thomas College Bhilai (C.G.) Celebrated World Consumer's Rights Day on 14/03/2022.

Guest of Honour :-

Mrs. Maitreyi Mathur Retired. District Judge and Retired President of Consumer Forum , Durg Chhattisgarh and Advocate Dr. Mayur Navin Malviya, Finance Trainer, Academician and Director of Malviya Academy, Akola Maharashtra were the resource persons on the occasion.

About the Programme

Dr. Mayur Malviya Explained the minute details along with **different sections of Consumer protection Act and its redressal**. Mrs. Maitrey Mathur said that previously there was no need of this Act, but in the present scenario where moral values and ethics are going down, such type of act is required for protecting the innocent consumers that is why this act is enacted in a very simple language. **Principal of both Colleges Dr. R.D.Sikchi and Dr. Mariam Jacob both** gave their virtual presence and congratulated the department for the conduct of the program. **Convener & Head department of Commerce of SL Thomas College Bhilai Dr. Sapna Sharma** welcomed the participants. The sessions were very informative. **Dr. Neelam Gandhi Asst Prof in department of commerce** conducted the programme. **Co-Convener Prof. Deepali Shah of 'Sitabai Arts, Commerce & Science College, Akola Maharashtra proposed the Vote of thanks.** Faculties and students of both the

Colleges attended the programme. The Faculties of commerce department of both the colleges coordinated in making the programme a success.

PG Department of Commerce
St. Thomas College, Bhilai (CG)
Under the Aegis of
"Commaenich"

In Collaboration with

Department of commerce
Sitabai Arts, Commerce & Science
College, Akola (MH)

is Celebrating

"World Consumer Rights Day"

March 14, 2022, Thursday
@ 12 noon

Click here to join

<https://meet.google.com/nff-ogna-ctq>



ST. THOMAS COLLEGE, BHILAI (CG)

ESTABLISHED WITH B.A. DEGREE BY BOMBAY UNIVERSITY IN 1920
RECOGNIZED BY THE UNIVERSITY OF MUMBAI, 1956



SITABAI ARTS, COMMERCE AND
SCIENCE COLLEGE, AKOLA (MH)



CHIEF PATRON
H.G. DR. JOSEPH MAR DIONYSIUS
ST. THOMAS COLLEGE, BHILAI (CG)



MRS. MAITREYI MATHUR
RETIRED DISTRICT JUDGE, DURG (CG)
RETIRED PRESIDENT, CONSUMER FORUM



PATRON
REV. FR. DR. JOSHI VARGHESE
ST. THOMAS COLLEGE, BHILAI (CG)



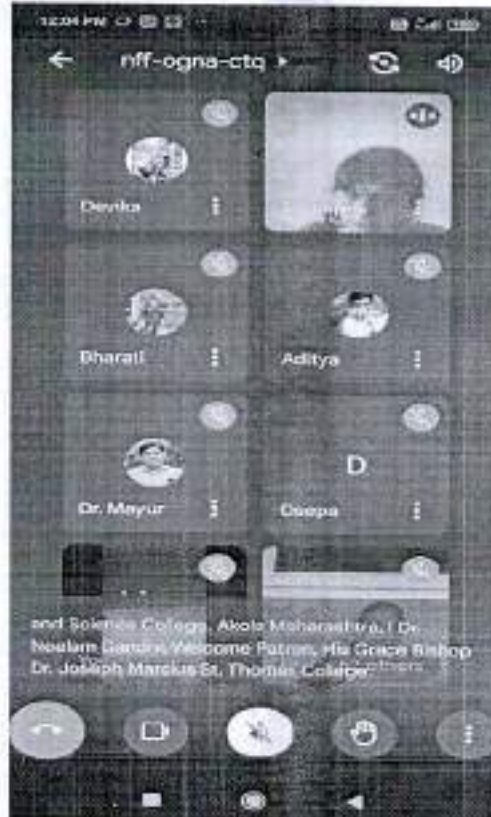
ADVOCATE DR. MAYUR NAVIN MALVIYA
FINANCE TRAINER AND FACULTY
DIRECTOR, MALVIYA ACADEMY, AKOLA (MH)



PRINCIPAL
DR. M. G. ROYMON
ST. THOMAS COLLEGE, BHILAI (CG)



PRINCIPAL
DR. R. D. SIRCI
SITABAI ARTS, COMMERCE & SCIENCE
COLLEGE, AKOLA (MH)



Experiential

SITABAI ARTS, COMMERCE AND SCIENCE COLLEGE, AKOLA

Report on Extension activity with LRT College, Akola on Income Tax Awareness Program

VENUE:- Laxmibai Radhakrishan Toshniwal College, Akola, Ranpise Nagar, Akola

TIME:- 11:30 am

DATE:- 13/05/22

Training for long learning and extension work was carried out in second term of college on LRT College, Akola. The activity was based on creating awareness to students about the duty and liability of tax payer to pay tax to the income tax department for creating a healthy and rightful society by performing our duty as tax payer.

Chief Guest was:-

- * Satischji Gawande Income Tax Officer of Income Tax Department
- * S.D Tiwari Income Tax Officer
- * Shri Dilipji Devgade Inspector of Income Tax Department
- * Pravin Doshi Chartered Accountant

Sponser:-

Dr. Chapake Sir,
principal of LRT College.

This program comprises students from various colleges. The speaker gave lecture about Income Tax norms and appeals them to pay the tax as their utmost important duty.

After the speech Principal Dr. Chapake presented few words. Students earn good information from this activity and enriched their knowledge about Income Tax.

Faculty Members:-

- * Radha Gupta
- * Ruchi Bharuka
- * Deepali Shah

No. of students benefited 25 nos.



Experiential

Sitabai Arts, Commerce And Science College, Akola

E-Commerce Poster Making Competition

Sitabai Arts, Commerce and Science College, Akola Department of Commerce has organised an activity on "World Consumer Day and E-commerce Poster Making Competition" for the students on 15th April 2022. The students acquainted with the knowledge of Consumer Rights Day and raises global awareness about the rights and needs of consumers and poster making activity was organised to explore and encourage creativity among students and offer them a platform to showcase their skills. The program was inaugurated by Adv. Shripad Kulkarni and Dr. Ashok Sonone and other honourable guest were G.S. Dhale , P.P. Sherkar, O.K.Gaidbail, A.D. Nakat and we felicitated all of them for giving their valuable time and teaching to the students. The management and Principal of college Dr. R.D. Sikchi always encourage such types of activities for the development of students as a whole. 12 students of the Commerce department are actively participated in poster making competition and out of them 2 students held the first and second position. Departmental faculties Mrs. Ruchi A. Bharuka and Mrs. Radha Gupta have undertaken all the required efforts for the successful completion of the workshop under the guidance of the Principal Dr. R.D. Sikchi.

Staff co-operated for the above program.

1. Mrs. ArchanaBorde
2. Mrs. RuchiBharuka
3. Mrs. Radha Gupta

Number of students benefited 50 Nos.



Experiential

Sitabai Arts, Commerce and Science College, Akola

A Report on One Day Industrial Visit

Place of visit:- Sadguru Colour Roof Industry, MIDC Phase 3

Date:- 06 th May 2022

A batch of 1st, 2nd and 3rd year students of Department of Commerce along with the faculty **Prof. Ruchi Bharuka** and **Prof. Deepali Shah** visited Sadguru Colour Roof Industry at MIDC Phase 3, near Hanuman kata, Akola.

This visit was mainly focused on to understand the insight regarding internal working of the factory. The technology and the machines which used for making design colour roof of aluminum was well explained by **Mr. Nipun Padiya** the owner of the Sadguru Colour Roof Industry. This visit provided them with an opportunity to learn practically through interaction, working methods and employment practices all the procedure of making design colour roof. This visit helps students to combine theoretical knowledge with practical knowledge.

OUTCOME OF THE VISIT:-

- * Industrial visit provides an excellent opportunity to interact with industries and know more about industrial environment.
- * It provides students a practical perspective of the work place.
- * This visit was arranged with the objectives of providing them an opportunity to explore different sectors like IT, manufacturing, service, finance and marketing.

Total 15 Students were benefited with this visit.



Science Faculty.

The Berar General Education Society
Sant Gadge Baba Amravati University

Participative

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade (2017-18)

"Science day celebration"

Celebrating national science day on year 2018 in Sitabai science commerce and arts college Akola chief guest head of department mathematics Prof. Umalkar madam. National Science Day is celebrated every year on February 28th in India to commemorate the discovery of the Raman Effect by Indian physicist Sir C.V. Raman. The day is celebrated to raise awareness about the importance of science in everyday life and to encourage scientific temper in society. In the year 2018, Sitabai Science Commerce and Arts College in Akola, Maharashtra, celebrated National Science Day with great enthusiasm. The Chief Guest for the event was the Head of the Department of Mathematics, Professor Umalkar Madam. The event started with a welcome speech by the Principal of the college, followed by an introduction to the theme of this year's National Science Day - "Science for the People and People for the Science." The students of the college showcased their scientific projects and models, which were related to various fields such as Physics, Chemistry, Biology, and Mathematics. The projects displayed the application of scientific concepts in daily life, and the students explained the working of their projects to the visitors.

Professor Umalkar Madam delivered a keynote address on the importance of science and its impact on society. She highlighted the role of mathematics in scientific research and how it has helped in solving some of the most complex problems in various fields. She also emphasized the need for scientific research to be more people-centric and to focus on solving the problems faced by society. The event also included various competitions such as a science quiz, poster presentation, and essay writing competition. These competitions helped to encourage the students to enhance their knowledge of science and technology and to develop their skills in scientific communication. In conclusion, the National Science Day celebration at Sitabai Science Commerce and Arts College in Akola was a great success. The event provided a platform for students to showcase their scientific projects, and it helped to raise awareness about the importance of science in everyday life. The keynote address by Professor Umalkar Madam inspired the students to pursue scientific research and to use their knowledge to make a positive impact on society.



The Berar General Education Society
Sant Gadge Baba Amravati University

*Participative /
Experiential*

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade (2018-19)

Report on Poster presentation

On

"Basic measuring instruments"

The Department of Physics at Sitabai Arts Commerce and Science College in Akola organized a poster presentation competition on basic measuring instruments on January 12, 2019. The aim of the competition was to encourage students to showcase their knowledge and understanding of basic measuring instruments used in the field of physics. The event started with a welcome speech by the Head of the Department of Physics, followed by an introduction to the theme of the competition. The students from various courses offered by the college participated in the competition and displayed their posters on different measuring instruments such as vernier calipers, micrometers, screw gauges, and various types of balances. The posters were evaluated based on their creativity, presentation, and the accuracy of the information presented. The judges for the competition were experts in the field of physics and they carefully evaluated each poster.

The event not only provided an opportunity for students to showcase their knowledge but also helped them to develop their research and presentation skills. The students had to research different types of measuring instruments, their working principles, and applications. The competition was a great success, and the winners were announced at the end of the event. The first prize was awarded to a group of students who presented a poster on the Vernier Calipers. The second prize was awarded to a group who presented a poster on the Micrometers, and the third prize was awarded to a group who presented a poster on the Screw Gauge. In conclusion, the poster presentation competition on basic measuring instruments held on January 12, 2019, at the Department of Physics of Sitabai Arts Commerce and Science College in Akola was an excellent initiative to encourage students to learn and understand the fundamental measuring instruments used in physics. The competition provided a platform for students to showcase their research and presentation skills and helped to promote scientific learning and understanding.



The Bharat General Education Society
Sant Gadge Baba Amravati University

Participation

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade (2018-19)

"Science day celebration"

National Science Day is celebrated every year on February 28th in India to commemorate the discovery of the Raman Effect by Indian physicist Sir C.V. Raman. The day is celebrated to raise awareness about the importance of science in everyday life and to encourage scientific temper in society. In the year 2019, Sitabai Science Commerce and Arts College in Akola, Maharashtra, celebrated National Science Day with great enthusiasm. The Chief Guest for the event was the Head of the Department of Chemistry, Professor Priti Kothari. The event was attended by all staff members of the science department and students from various courses offered by the college.

The event started with a welcome speech by the Principal of the college, followed by an introduction to the theme of this year's National Science Day - "Science for People and People for Science." The students of the college showcased their scientific projects and models, which were related to various fields such as physics, chemistry, biology, and mathematics. The projects displayed the application of scientific concepts in daily life, and the students explained the working of their projects to the visitors. Professor Priti Kothari delivered a keynote address on the importance of chemistry in scientific research and how it has helped in solving some of the most complex problems in various fields. She also emphasized the need for scientific research to be more people-centric and to focus on solving the problems faced by society.

The event also included various competitions such as a science quiz, poster presentation, and essay writing competition. These competitions helped to encourage the students to enhance their knowledge of science and technology and to develop their skills in scientific communication. The staff members of the science department also conducted several hands-on workshops on various scientific concepts such as chromatography, microscale chemistry experiments, and DNA extraction. These workshops were aimed at providing practical experience to the students and fostering their interest in scientific research. In conclusion, the National Science Day celebration at Sitabai Science Commerce and Arts College in Akola was a great success. The event provided a platform for students to showcase their scientific projects, and it helped to raise awareness about the importance of science in everyday life. The keynote address by Professor Priti Kothari and the workshops conducted by the staff members of the science department inspired the students to pursue scientific research and to use their knowledge to make a positive impact on society.



The Berar General Education Society
Sant Gadge Baba Amravati University

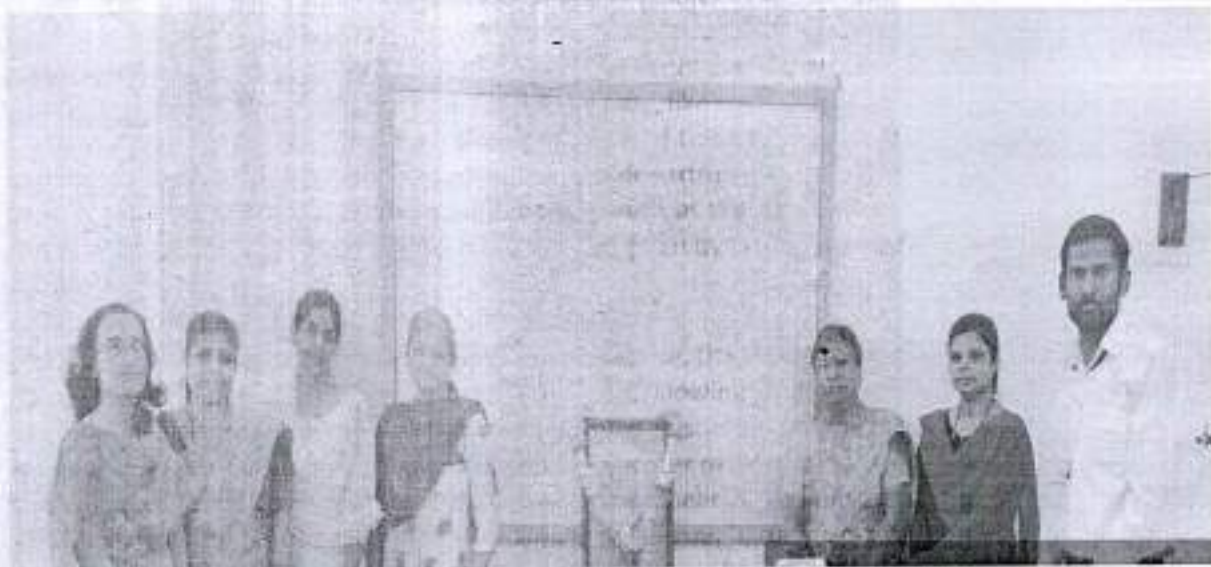
Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade

"Science day celebration" (2019-20)

To celebrate National Science Day in 2020, the Department of Physics at Sitabai Arts, Commerce, and Science Akola could organize a special event to commemorate the contributions made by scientists in the field of science. The event could be a platform for students and faculty members to showcase their scientific projects and research. The event could start with an opening ceremony where the Head of the Department or a guest speaker, like Prof. Chitlange madam department of Mathematics, could give a speech on the significance of National Science Day and the role of science in our daily lives. After the opening ceremony, the department could organize a series of presentations and talks on various scientific topics such as the latest advancements in physics, chemistry, and biology. The presentations could be given by faculty members, researchers, or invited speakers.

To make the event more engaging and interactive, the department could organize panel discussions, debates, and quizzes on scientific topics, allowing students to participate and interact with the speakers and their peers. This could encourage students to think critically and foster a love for science. The department could also organize a poster presentation or a science fair where students could showcase their scientific projects and research. The poster presentations could be displayed in a designated area, and the students could explain their projects to the attendees.



Experiential

The Berar General Education Society's

Sitabai Arts, Commerce & Science College Akola Affiliated with Saint Gadge Baba Amravati University Amravati.

"National Science Day" Department of Mathematics

Topic: Poster Presentation on Noble Laureates in Mathematics & Physics

Report: Session 2019-2020

In the session 2019-2020, the Department of Mathematics, Sitabai Arts, Commerce and Science College Akola has celebrated, on the occasion of "National Science Day" Under the Guidance of Dr. R. D. Sikchi, Principal, Sitabai Arts, Commerce and Science College Akola.

Dr. Priti Umkar (Chapke) Head, department of mathematics were conducted the programme in the presence of teachers, students and nonteaching staff.

The theme for the year is poster presentation on Noble Laureates In Mathematics & Physics. The purpose of the theme is to integrated approach in science and get the ideas to students that how the mathematician have significantly influenced sciences and mathematics.

From BSc I, II and III students participated actively. Prof. S. R. Bajaj ma'am and HOD Priti Umkar (Chapke) Prof. Govind Fedre, Head Dept. of Physics, Prof. Manisha. R. Gawande, Head Dept. of Computer guided the students for their Poster preparation.

Prof. Govind Fedre was focused on science day as well as on the contribution of mathematicians in physics.

Organized By: Department of Mathematics

Date: 6th March 2021

Time: 10.30 A.M.

Venue: College Physics Lab.

Participative

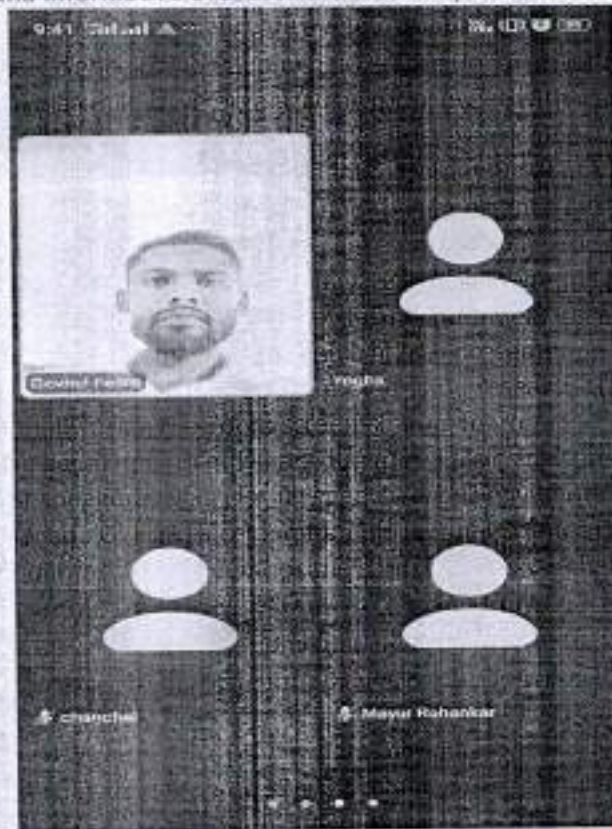
The Berar General Education Society
Sant Gadge Baba Amravati University

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade (2020-21).

"Science day celebration"

To celebrate National Science Day on Zoom in 2021, the Department of Physics at Sitabai Arts, Commerce, and Science Akola could have organized a virtual event with various activities and presentations to engage students and promote science. The event could have started with an opening ceremony where the Head of the Department of Botany Dr. Naise a guest speaker gave a speech on the significance of National Science Day and the importance of science in our daily lives. After the opening ceremony, the department could have organized a series of presentations and talks on various topics related to science, such as the latest advancements in physics, chemistry, and biology. The presentations could have been given by faculty members, researchers, or invited speakers. The department could also have organized a poster presentation or a science fair where the students could have showcased their scientific projects and research. The poster presentations could have been done virtually using the Zoom screen-sharing feature. To conclude the event, the department could have organized a closing ceremony where the Head of the Department or a guest speaker gave a closing speech, and the winners of the quiz or poster presentation were announced. Overall, a celebration of National Science Day on Zoom in 2021 could have been an engaging and informative event for the students, even in the midst of a pandemic.



Participative

The Berar General Education Society
Sant Gadge Baba Amravati University

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade

Report on one day webinar

On

"Strategies to crack competitive exams After B.Sc. in Physical Science"

Faculty of B.Sc., Department, Physics has organized a one-day webinar on topic Strategies to crack competitive exams After B.Sc. in Physical Science. The webinar was held on May 18, 2022 in google meet platform, for all the three-year students who were interested. Mr. Shubham Rastogi professor at Institute for Advance Studies, Pune was the resource person for the webinar.

Webinar was inaugurated by Mrs. Shailja Bhutada, Program was organized by Departmental Faculty **Mr. Govind Arun Fedre**, under the guidance of Principal **Dr. R.D.Silchi**. The session begins with explaining name & type of exams students can appear after B.Sc. for higher education or job in Physics. Followed by the short tricks for solving questions of general aptitude in the competitive examinations. Sir also elaborate how to manage time in exams and how to summarize questions for solving. The session was a two-way session and was very interactive and all the students took active participation. Some brain teasers were administered to the students, and students were also able to solve it answer accurately.

Session came to end with a very interactive FAQ. All the doubts of students were cleared by the sir. Students were pleased after attending the webinar and demanded for more such programs.

Vote of thanks was proposed by **Mr. Vaibhav Sardar** (Business Development Associate) form IFS Pune.

No. of students benefited- 42

No. of teachers benefited- 12

Sant Gadge Baba Amravati University, Amravati
SITABAI ARTS COMMERCE & SCIENCE COLLEGE, AKOLA
DEPARTMENT OF PHYSICS
ORGANIZES ONE DAY WEBINAR ON
"STRATEGIES TO CRACK COMPETITIVE EXAMS AFTER BSC IN PHYSICAL SCIENCE"
IN ASSOCIATION WITH
INSTITUTE FOR ADVANCED STUDIES, PUNE
Organizing Committee
Chairman: Dr. R. D. Silchi, Principal
Coordinator: Dr. Bharti Patil, HOD Physics
Convener: Prof. Govind Fedre, HOD Physics
Date & Time: WED, 18th MAY, 06:30 PM
Google Meet Link

ker-hsup-jic
Participants:
Vaibhav
RUSHIKESH...
Anush
Dhushan
Prii
You
Mrs. Mothers

*Problem Solving
Experiential*

The Berar General Education Society
Sant Gadge Baba Amravati University

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade

Report of Professional Training Program

On

Use of ICT Tools in Teaching & Learning Process

In order to be adaptive during these trying times, Computer Science Department, Department of Physics & IQAC of Sitabai Arts, Commerce & Science College organized a Professional Training Program on the topic "Use of ICT Tools in Teaching & Learning Process" for the teachers & students in collaborative way on 12th may 2022. It was very informative and interactive session. The Resource Person for the session was **Mr. Mahesh Baheti** who is currently designated as the Assistant Professor at LRT College, Akola. He is an esteemed person worked with various multinational companies and deliver lectures at Y.C.M.O.U. & C.A. Institutes.

The training program was inaugurated by Principal **Dr. R.D.Sikehi** and **Mr. Mahesh Baheti** was felicitated by **Prof. Gavind Fedre** for giving his valuable time and efforts.

He explained use of meaning of open-source software. How to download them and use them. He also explained about OBS Studio software used for videography & online teaching. Sir made the session more interesting by involving the creation of YouTube videos on it. He walked the students through a series of slide that help them to understand the software followed by showing a practical demo of working with OBS Studio.

At the end there was a questionnaire session where Mr. Baheti cleared all the doubts of learners.

The Session was very interactive. Students & Teachers ended with requesting more of such session.

The session was organised by **Dr. Ashok Sonone** and the departmental Faculty **Mrs. Shailja Bhutada** has under taken all the required efforts for the successful completion of training program.

Non-teaching Staff helped with whole heart. Vote of thanks was proposed by **Miss. Neha Phafat** (Prof. Microbiology Department)

No. of teachers benefited - 20

No. of students benefited - 70



Experiential

The Berar General Education Society
Sant Gadge Baba Amravati University
Sitabai Arts, Commerce & Science College,
Akola

NAAC Re-accredited 'A' grade

Report of Certificate Distribution

On

Add on Course Topic: - "Basic concept of Conductors, Insulators and Semiconductor"

For the enhancing of quality of education, Department of Physics, Sitabai Arts, Commerce & Science College, Akola, has initiated add-on course for all the students from any branch interested in learning Semiconductors in Physics. The course was carried out by **Mr. Govind A. Fedre** for period of 30 hours dated from 01-march-2022 to 2-April-2022 within the college premises after or before the college timings.

The main aim of course was to make students to introduce the new era of electronics. The course focused on working and function on semiconductor devices. Here students learned the functionality of the different types of conductivity in materials. Practical demonstration for actual feel to the students are given. Students showed interest in this course and requested for more such courses.

The batch was of 16 students and open for all. The course has been successfully completed and received positive feedback and responses from students. After completion of course of 30 hours the certificates were distributed among the students on 30th May 2022. The program was conducted for certificate distribution of the course. Honorable guest **Mrs. Shalja Bhutada** was felicitated for distributing certificates to the students. She also interacted with the students and took a quick verbal feedback of course. Departmental faculty **Mr. Govind A. Fedre** taken all the required efforts for the program. Non-Teaching staff **Mr. Mayur Pendam** helped during the program. The whole course was conducted under the guidance and permission of Principal **Dr. R.D. Sikchi**.



The Berar General Education Society
Sant Gadge Baba Amravati University

Sitabai Arts, Commerce & Science College, Akola

NAAC Re-accredited 'A' grade

“Science day celebration”

Department of physics, Sitabai Arts, Commerce and Science College Akola had celebrated “National Science day” on the occasion of birth anniversary of first Indian Noble prize winner Sir C.V. Raman with enlightning the lamp and flower on 28th April 2022. The program arrange under the Principal Dr. R. D. Sikchi sir to explore science to new students and encourage the students to go in the reaserch field just like sir C. V. Raman. The main aim to celebrate the birth anniversary of Sir C. V. Raman i.e, National science day to know how and what hard work done by the many scientist to our welfare. The whole program arranged by the B.Sc. Physics students. The whole teaching staff of Science and Commerce department are present in the Hall.

Organised by : Govind A. Fedre

No. of students: 30

No. of Teachers: 12



Experiential

Sitabai College of Arts, Commerce and Science

Activity Conducted by Marathi Department

Activity: Exhibition and Workshop

Topic: Consumer Rights and Duties

Sitabai Arts commerce and science College Akola had organised exhibition and workshop on Consumer Rights and Duties this Exhibition and workshop on "Consumer Rights and Duties" was held at Sitabai College of Arts, Commerce and Science in collaboration with Marathi Department and Legal Metrology Akola District and the president of The BG e Society. Inspired by Adv. Moti Singh Mohta and Honorary Secretary Pawan G. Maheshwari, Chairman of College Development Committee Rupchandji Agrawal and The workshop was conducted under the guidance of principle Dr. R. D. Sikchi

Dr. Ashok Sonone, Librarian, Sitabai College of Arts, Commerce and Science presided over the function.

And also as the chief guest at the event. Shripad Kulkarni (President District Consumer Forum Advocates Association). Also Mr. Gajanan S. Dhale (Deputy Controller Legal Metrology, Akola). For this program, Shri. Atul D. Nakat, Mr. Omprakash K. Gadball, Mr. Pradip p. Sherkar, Honorable Legal Metrology Officers was present. The chief guest at the event was Adv. Shripad Kulkarni guided the students by giving examples on how consumers should be aware. Also Mr. Gajanan Dhale also gave valuable guidance on how consumers are deceived. Also the president of program, Dr. Ashok Sonone guided the students in his presidential address.

Poster display competition on the subject of E-commerce by Commerce Department Organized by Mrs Ruchi Bharuka and Mrs. Radha Gupta, the winners of the competition were felicitated by dignitaries.

Teaching and non-teaching staff present: Mrs. Komal Srivas Dr. Deepa Kankekar, Dr. Preeti Chapke, Dr. Megha Nayase, Dr. Trishala Elalkar, Mrs. Vidya Chandurkar, Mrs. Preeti Kothari, Miss Neha Phafat, Mrs. Sangeeta Bajaj, Mrs. Vandana Divare, Prof Govind Federe Mrs. Megha Khadse, Mrs. Shailja Bhutade, Mrs. Deepali Shah, Mrs. Savita Raut, Miss Nutan Sharma, Mrs. Manisha Pethe as well as a large number of college students were present. Mayur Pendam, Gajanan Kalambe, Subhash Bhau, Rajesh Sonawane were instrumental in the success of this program. Radha Gupta did as well as Marathi department head Pvt.

The program concluded with a vote of thanks by prof. Archana Bonde.



GPS Map
P244+MG3, New Radhakisan Plots, Akola, Maharashtra
444001, India

Latitude	Longitude
20.7063487°	77.0063583°
Local 10:51:21 AM	Altitude 230.5 meters
GMT 05:31:21 AM	Tuesday, 15-03-2023

Participation

Activity in Collaboration

Conducted by Marathi Department

(Prize Distribution Ceremony)

An essay competition was organized on 4th March 2022 by the Department of Marathi, Sitabai Arts, Commerce and Science College, Akola, run by The Berar General Education Society, in collaboration with Sane Guruji Vachnalaya, Jain Lawn, Jatharpeth Marg, Akola on the occasion of Sant Gadge Baba Jayanti. The theme of the essay was 'Sant Gadge Baba's Personality and Creativity'. Society's President Advocate Moti Singhji Mohta and Honorary Secretary Pawanji Maheshwari under his guidance, inspiration of College Development Committee President Roopchandji Agrawal and This program was completed under the guidance of principle Dr. R. D. Sikchi.

Date: 7th March 2022.

Subject: Prize Distribution of Essay Competition

Topic: Sant Gadge Baba's Personality and Creativity

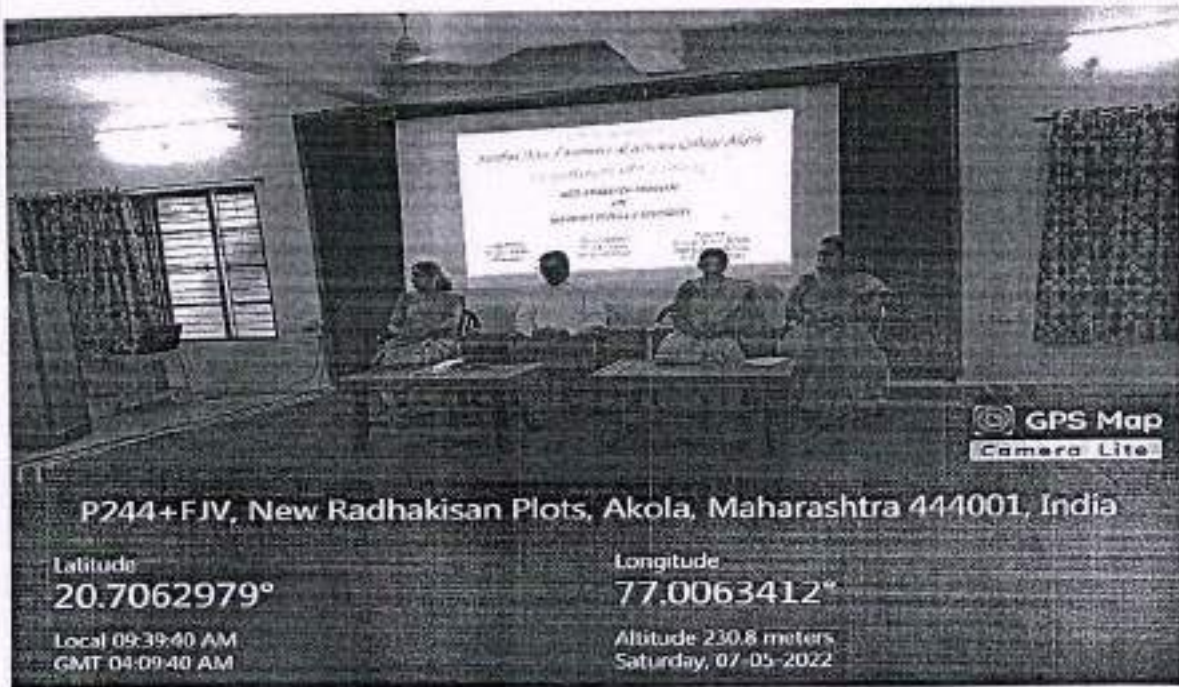
The program was presided over by Dr. Ashok Sonone, the librarian of Sitabai College of Arts, Commerce and Science, Prof. Archana Bonde Head of Marathi Department welcomed the President. Dr. Sonone presented mementoes and certificates to the winners of the essay competition organized on the occasion of Sant Gadge Baba Jayanti. On this occasion Prof. Komal Srivas highlighted the purpose and importance of organizing this essay competition.

Professor Shailja Bhutda conducted this program efficiently. At the end of the program Professor Manisha Kable proposed vote of thanks.

As per judgment of Prof. Dhame and Dr. Wankhade winner are announced:

1st runner-up: Manshi Kallonde B.A part 1

2nd Runner-up: Sarthak Chandurkar B.Sc final year



Participative

Savitribai Phule Birth Anniversary celebrated in Sitabai Arts, Commerce and Science College, Akola.

(Department Of Marathi)

Akola: On 3rd January 2020 Friday Sitabai Arts, Commerce and Science College, Akola celebrated Savitribai Phule Jayanti. On this occasion student gave information about the life of savitribai phule and her great role in Indian history. Keynote speaker **Prof. Komal Shriwas** addressed the students on this occasion that nothing is impossible for girls. Programme was well organized by Marathi Department.

Many Students also gave speeches on "Contribution of Savitribai Phule". Through this programme students came to know about Savitribai Phule's early life and what she contributed for the society as well as for women's empowerment. For the program chairperson **Prof. Savita Raut** and all members of Teaching staff and both B.Sc I and II year students were present.



Experiential

Department of Arts, Commerce and Science College, Akola

" Marathi Bhasha Savrdhan Pandharwada"

Celebrated by Marathi Department on 15th Jan 2019

- **Date:** 15/01/2019 |
- **Guest :** Dr. Savita Reghe
- **Venue:** Sitabal, College
- **Topics of Celebration:** Marathi Bhasha Savrdhan Pandharwada"

On the occasion of "Marathi Bhasha Savrdhan Pandharwada" January 15th, Marathi Department has celebrated. To preserve the glory of Marathi language and for conservation of Marathi language and to promote the Marathi language. In order to develop the Marathi language in this program, a poem was delivered by the student on 15 January 2019. By reading the poems of various poets, we got success in understanding their thoughts. The program was chaired by Dr. Savita Reghe was present and she explained the importance of language to the students and added to the knowledge through various examples.

Professor Savita Raut, Professor Preeti Chapke, Professor Kamble, Professor Gomase, Professor Bajaj Professor Shah and a large number of teaching and non-teaching staff and students were present for the program

Anchoring done by: Ms. Archana Bonde

Vote of Thanks was done by :Ms. Sheetal Chandak



Sri Aris, Commerce and Science College, Akola

Experiential /
Participative

Online- Vachan Preran Din Celebrated by Marathi Department

(Reading Inspiration Day) 15th October, 2020

- Date: 15/10/2020
- Guest : Dr. Sonone
- Venue: Zoom Meet
- Topics of Celebration: Vachan din

On the occasion of the birth anniversary of Dr. APJ Abdul Kalam Azad, October 15th has been declared as the vachan prerna diwas or the reading inspiration day by the government. Marathi department has celebrated birth anniversary of Late Honorable President Dr. A P J Kalam as Vachan Prerana Din. To encourage the reading habits among the students of our college. The department of Marathi has decided to celebrate this day on this **different** years of students has read different poems, story, paragraph of their favorite book on Zoom meeting.

Mission of the Activity: This activity is done to create interest and inculcate the reading habit among our students.

The activity was encountered by Principal Dr.R.D.Sikchi Sir and honorable by Guest Dr. Sonone sir. We felicitated them for giving their valuable time and sharing their knowledge with students. The management and principal of college always encourage such types of activities
Convener of Celebration: Miss Archana Bonde

30+ students of 1st year are participated



१५ ऑक्टोबर
भारतरत्न डॉ. अब्दुल कलाम जयंती

वाचन प्रेरणा दिन



Participative

Savitribai Phule Birth Anniversary celebrated in Sitabai Arts, Commerce and Science College, Akola.

(Department Of Marathi)

Akola: On 3rd January 2020 Friday Sitabai Arts, Commerce and Science College, Akola celebrated Savitribai Phule Jayanti. On this occasion student gave information about the life of savitribai phule and her great role in Indian history. Keynote speaker **Prof. Komal Shriwas** addressed the students on this occasion that nothing is impossible for girls. Programme was well organized by Marathi Department.

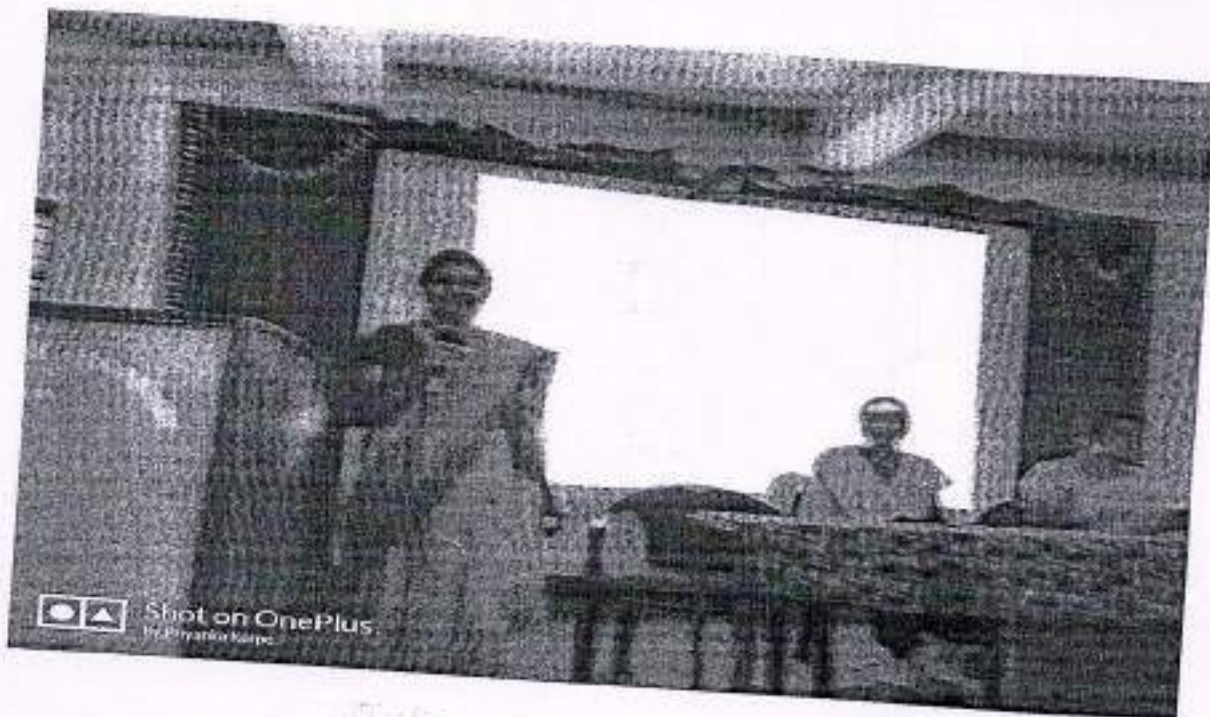
Many Students also gave speeches on "Contribution of Savitribai Phule". Through this programme students came to know about Savitribai Phule's early life and what she contributed for the society as well as for women's empowerment. For the program chairperson **Prof. Savita Raut** and all members of Teaching staff and both B.Sc I and II year students were present.



International women's day celebration at Sitabai Arts, Commerce and Science College, Akola.

Akola: The United Nation's theme for International Women's Day-2019 is "Think Equal, Build Smart, Innovate for Change" in recognition and celebration of the women and girls who are leading the charge on climate change adaptation and response and to honour their leadership and contribution towards a sustainable future. International Women's Day was celebrated at Sitabai Arts, Commerce and Science College, Akola on 8th March, 2019 and the program is organized by **Marathi Department**. The purpose of celebrating Women's Day was sensitization about "Think Equal, Build Smart, Innovate for Change"..

For the event, honourable chief guest **Aparna Dhotre** was gave expert talk on entrepreneurship. She talked about Women Entrepreneurship which is necessary to initiate the process of economic development of both developed and developing countries as it is the back bone of economy of any country. Women entrepreneur has been recognized during the last few years as an important untapped source of economic growth. Guest of honor were **Dr. Komodini Barde** and **Dr. Snehal Shembekar** offered expert talk on "Communication at Work place". She talked about workplace communication, how to exchange information and ideas, both verbally and non-verbally between one person or group to another person or group within an organization. **Dr. Snehal Shembekar** addressed that their should be a balance between career and family and without a family support a women can't achieve success, also addressed that girls should know their right to defend themselves. **Prof. Dnyaneshwar Gomase** delivered the vote of thanks. Event enthusiastically hosted by **Prof. Archana Bonde**. The event was successfully organized by **Marathi Department**.



SITABAI ARTS, COMMERCE AND SCIENCE COLLEGE, AKOLA

Study Tour at Mahan Fish B Centre

(Department Of Zoology)

SESSION: 2018-2019

B.Sc.III year students of Zoology department ,Sitabai Arts ,Commerce & Science College ,Akola visited Government Fish breeding center ,Mahan,Dist. Akola on 09 Oct. 2018. The Director of Fish Farm guided the students about the working of fish farm along with the method of fish breeding for different commercially important fish species. During this visit, students also learnt about the economic importance of fisheries & aquaculture resources for society and environment.

Total 30 students were present for tour along with 2 teachers.

Name of the Teachers are Dr. T.L. Khandekar (Elalkar), Prof. A. Rathi .

Objectives of the tour:

- 1) To get the information about Induced Fish breeding .
- 2) To study Indian Major carps.
- 3) To observe animals in their natural habit and habitat.

Study Tour - Participative
Experiential



SITABAI ARTS, COMMERCE AND SCIENCE COLLEGE,
AKOLA

STUDY TOUR REPORT (Department Of Zoology)

SESSION: 2019-2020

Department of Zoology has organized one day Study tour of B.Sc.I and B.Sc. II year students on 15th Feb. 2020 at Mahan, Dist : Akola as per requirement of their syllabus.

Total 50 students were present for tour along with 4 teachers.

Name of the Teachers are Dr. T.L. Khandekar, J. Pakade, A. Rathi , V. Diware

Mahan dam is an earthfill dam on the Katepurna river, Near Barshitakli of Akola Dist. It serves city of Akola and surrounding suburbs.

Objectives of the tour:

- 1) To get the information about fish breeding centre.
- 2) To collect information about different types of fishes in the dam.
- 3) To collect water sample of the dam to know the Diversity of Zooplankton.

Experiential



Participative / Problem Solving
SITABAI ARTS, COMMERCE AND SCIENCE COLLEGE, AKOLA

Activity Conducted by Zoology Department

Session: 2017-2018

Occasion : Science Day Celebration

Name of Activity : Zoology Quiz Competition

On the occasion of Science day on 28th Feb 2018, the department of zoology organized a quiz contest of B.Sc. I & II students. The quiz contest was organized under the supervision of Honourable Principal Dr. R. D. Sikchi. The participant students were examined for 20 questions. The winners were awarded with the Prize in presence of the Honourable Principle Dr. R. D. Sikchi and Staff Members of Department of Zoology

Coordinator: Dr. Trishala D. Elalkar , HOD, Zoology Department

Co- Coordinator: Dr. Deepa V. Mungi. Assistant Lecturer, Zoology Department

Number of Students : **40 Students of B.Sc. I & II**

Number of Teachers Present: **04**

Whole programme lasted for **02 hours**

Purpose : Purpose of conducting quiz was to inculcate in the minds of students the knowledge of zoology and analytical thinking. It also provided an opportunity for exchange of thoughts among the students. The Quiz was Questions based on various topics of Zoology. The winning team were given prizes. .



Botany

The BGE Society's

Sitabai Arts, Commerce and Science College Akola.

Department of Botany. (Session 2018-19)

Criteria 2-Teaching-Learning and Evaluation

2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

Experiential learning-

1) Practical classes of B.Sc. I, II and III year students are conducted in Laboratory of Botany.

Participative learning-

1) On occasion of Science Day Botany department organized Science Model Exhibition, Students prepared various models by using their own ideas.

Problem solving-

1) Under the guidance of teacher Group discussion method developed problem solving strategies among the students.

Others-

Along with the chalk duster, PPT presentation takes place which is helped students to understand the concept.

2.3.2. Teachers use ICT enabled tools for effective teaching-learning process.

Computers	- Yes, computer are used.
LCD Projectors	-yes, we used for
Smart board	- No.
Campus is Wi-Fi	- No.
Headphones	- Yes we used it



Representation of posters by students.



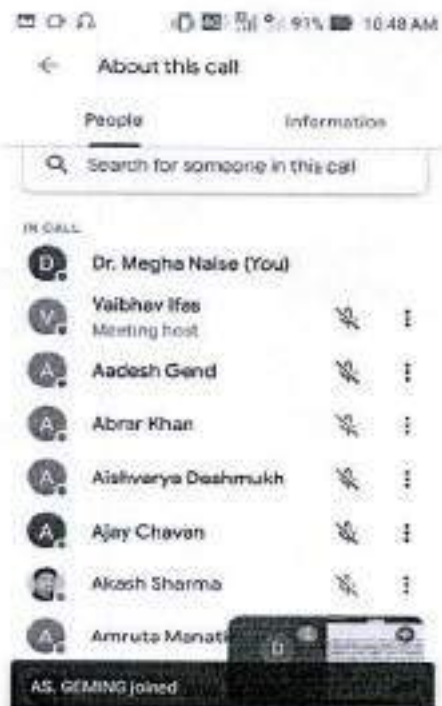
Prize distribution by Respected.Judges



Guest Dr.D.V.Hande Delivered the lecture



Students and faculties attended the program



Online webinar organized by Botany Department and Students attendance in online mode.



Online lectures delivered by teacher



Online mode lectures delivered by teachers

**Photos and Attendent Sheet of Remedial Classes of
Session 2019-2020**



Programs Organized for Advanced Learners

Advanced student guidance is a crucial aspect of education that helps students to improve their knowledge and skills in their chosen fields. There are several ways in which advanced student guidance can be provided, and the following are some of the most effective methods:



1. **Seminars:** Seminars are an excellent way to provide advanced knowledge to students. Seminars are conducted by experts in various fields, and they cover advanced topics that are not typically covered in regular classroom sessions. Students are exposed to new ideas, concepts, and research findings that help them to understand the subject matter at a deeper level.
2. **Guiding for Competitive Examinations:** Competitive exams are an integral part of education, and it is essential to guide students to perform well in these exams. Students need to be familiar with the format and structure of these exams and should be provided with the necessary study materials and coaching to succeed.
3. **Encouraging Participation in Various Activities:** Participation in various activities, such as quizzes, competitions, poster presentations, etc., can help students to improve their knowledge and skills in a practical setting.

These activities encourage students to think critically, develop problem-solving skills, and improve their communication and teamwork abilities.

4. **Guiding for Career Planning:** Career planning is an essential aspect of education, and students need guidance to make informed decisions about their future careers. Career guidance includes helping students to identify their interests, skills, and strengths and providing them with information about various career options and job prospects.
5. **Conducting Oral Tests:** Oral tests are an effective way to measure students' progress in their studies. These tests evaluate students' knowledge and understanding of the subject matter and also assess their communication skills.
6. **Providing PDF Files with Advance Study Materials:** Providing PDF files that contain advanced study materials and interesting topics is an excellent way to enhance students' knowledge and understanding of the subject matter. These study materials provide students with an in-depth understanding of the topics covered in the classroom and help them to prepare for exams and other assessments.
7. **Suggesting Reading Materials:** Suggesting books and papers written by domestic and foreign researchers and authors is an excellent way to enhance students' knowledge and understanding of the subject matter. These reading materials provide students with diverse perspectives on various topics, helping them to develop a broader understanding of the subject matter.
8. **Specifying Projects:** Specifying projects on particular topics is an effective way to improve students' knowledge and understanding of the subject matter. Projects encourage students to think critically, develop problem-solving skills, and work collaboratively to accomplish a particular goal.

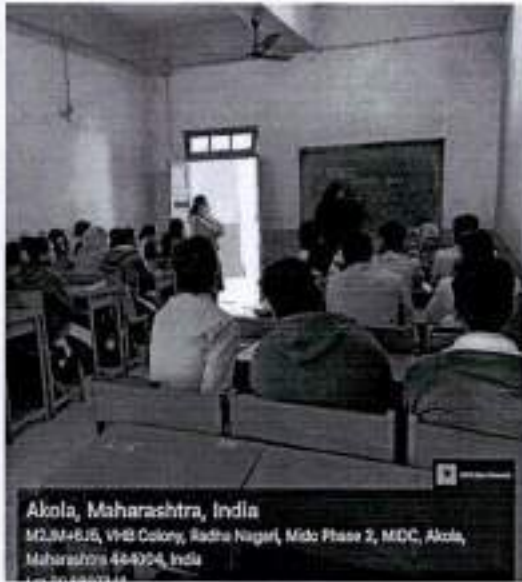
9. **Encouraging Access to Online Journals and Reference Materials:** Online journals and reference materials are excellent sources of information that can help students to keep up with the emerging trends in their field of study. Encouraging students to access these resources provides them with a wealth of information that they can use to enhance their knowledge and understanding of the subject matter.

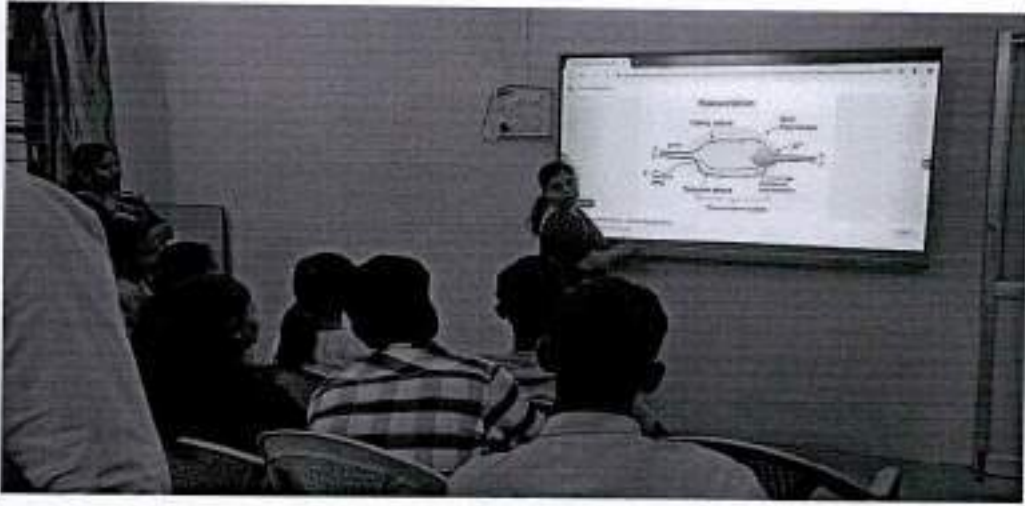
Overall, advanced student guidance is an essential aspect of education that helps students to improve their knowledge and skills in their chosen fields. The methods mentioned above are effective ways to provide students with advanced knowledge and understanding of the subject matter, helping them to excel in their academic and professional pursuits.

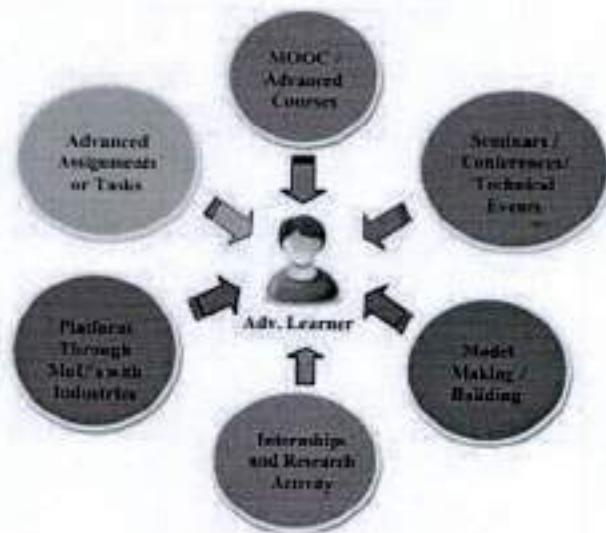
ZOOLOGY DEPARTMENT
Report of Remedial classes Session – 2020-2021

NAME OF ACTIVITY	Remedial classes for Slow Learner
DATE: For 1 st Year: For 2 nd Year: For 3 rd Year:	02 /01/2022 to 16/ 01/2020 02/03/2022 to 15/03/2022 04/10/2022 to 15/10/2022
VENUE	Zoology Department
ORGANIZED BY	Zoology Department
NAME OF FACULTY	Dr. Trishala Elalkar Dr. Deepa Mungi
PARTICIPATED BY	1 st Year of Zoology 2 nd Year Zoology 3 rd Year Zoology
OBJECTIVE	To ensure that each student had a clear understanding of the concepts and could perform well in their academic assessments, and eliminate weaknesses or deficiencies that the slow learner is known to have .

Photos and Attendent Sheet of Remedial Classes of
Session 2021-2022







Programs Organized

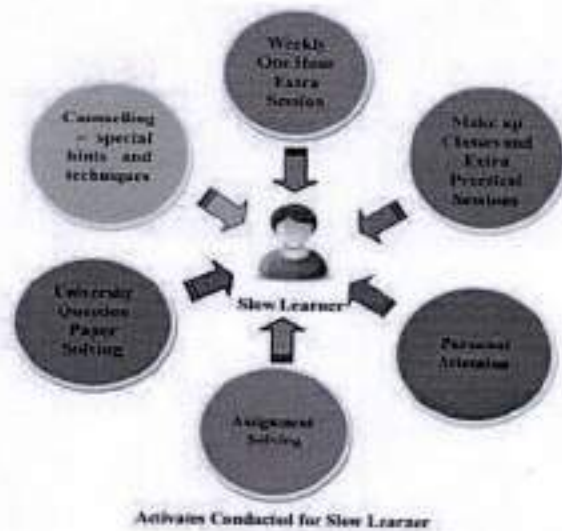
1. Challenged students with more complex concepts: Advanced learners quickly grasped basic concepts, so teachers provided advanced readings, research projects, and case studies that required more in-depth analysis. This challenged the students and allowed them to explore the subject matter further.
2. Encouraged independent research: Teachers encouraged advanced learners to pursue independent research projects in zoology. This helped students develop critical thinking and research skills, while also allowing them to explore topics of personal interest.
3. **Seminars:** Seminars are an excellent way to provide advanced knowledge to students. Seminars are conducted by experts in various fields, and they cover advanced topics that are not typically covered in regular classroom sessions. Students are exposed to new ideas, concepts, and research findings that help them to understand the subject matter at a deeper level.
4. **Guiding for Competitive Examinations:** Competitive exams are an integral part of education, and it is essential to guide students to perform well in these exams. Students need to be familiar with the format and structure of these exams and should be provided with the necessary study materials and coaching to succeed.
5. **Encouraging Participation in Various Activities:** Participation in various activities, such as quizzes, competitions, poster presentations, etc., can help students to improve their knowledge and skills in a practical setting. These activities encourage students to think critically, develop problem-solving skills, and improve their communication and teamwork abilities.
6. **Guiding for Career Planning:** Career planning is an essential aspect of education, and students need guidance to make informed decisions about their future careers. Career guidance includes helping students to identify their interests, skills, and strengths and providing them with information about various career options and job prospects.

7. **Conducting Oral Tests:** Oral tests are an effective way to measure students' progress in their studies. These tests evaluate students' knowledge and understanding of the subject matter and also assess their communication skills.
8. **Providing PDF Files with Advance Study Materials:** Providing PDF files that contain advanced study materials and interesting topics is an excellent way to enhance students' knowledge and understanding of the subject matter. These study materials provide students with an in-depth understanding of the topics covered in the classroom and help them to prepare for exams and other assessments.
9. **Suggesting Reading Materials:** Suggesting books and papers written by domestic and foreign researchers and authors is an excellent way to enhance students' knowledge and understanding of the subject matter. These reading materials provide students with diverse perspectives on various topics, helping them to develop a broader understanding of the subject matter.
10. **Specifying Projects:** Specifying projects on particular topics is an effective way to improve students' knowledge and understanding of the subject matter. Projects encourage students to think critically, develop problem-solving skills, and work collaboratively to accomplish a particular goal.
11. **Encouraging Access to Online Journals and Reference Materials:** Online journals and reference materials are excellent sources of information that can help students to keep up with the emerging trends in their field of study. Encouraging students to access these resources provides them with a wealth of information that they can use to enhance their knowledge and understanding of the subject matter.

So, challenging advanced learners with complex concepts, encouraging independent research, fostering critical thinking, providing feedback, utilizing technology, and offering opportunities for application, teachers were able to improve their students' understanding of zoology.

ZOOLOGY DEPARTMENT
Report of Remedial classes Session – 2020-2021

NAME OF ACTIVITY	Remedial classes for Slow Learner
DATE: For 1 st Year: For 2 nd Year: For 3 rd Year:	2 /1/2021 to 14/ 1/2021 3/1/2021 to 15/1/2021 10/9/2021 to 22/9/2021
VENUE	Zoom Class Rooms
ORGANIZED BY	Zoology Department
NAME OF FACULTY	Dr. Trishala Elalkar Dr. Deepa Mungi
PARTICIPATED BY	1 st Year of Zoology 2 nd Year Zoology 3 rd Year Zoology
OBJECTIVE	To we ensure that each student had a clear understanding of the concepts and could perform well in their academic assessments. And eliminate weaknesses or deficiencies that the slow learner is known to have.



- 1) **Created online content:** created online content such as videos, animations, and quizzes to help students learn zoology concepts from home.
- 2) **Zoom meetings, Google meetings** are conducted, which focus on the topics in which students are found to be slow learners.
- 3) **Offered virtual labs Videos:** Teachers provided virtual labs that simulated hands-on experiments and allowed students to explore zoology concepts.
- 4) **Hosted virtual discussions:** Teachers hosted virtual discussions where students could ask questions, discuss zoology topics, and share their thought and idea
- 5) **Encouraged self-directed learning:** Teachers encouraged students to take responsibility for their own learning and to explore zoology topics beyond the course material.
- 6) **Provided feedback on assignments:** Teachers provided detailed feedback on assignments to help students understand how they could improve their understanding of zoology.
- 7) **Offered one-on-one support:** Teachers offered one-on-one support to students who were struggling with zoology concepts, and helped them develop personalized learning strategies.
- 9) **Used real-life examples:** Teachers used real-life examples to help students understand zoology concepts in context, and relate them to current events.

- 10) **Created interactive activities:** Teachers created interactive activities such as quizzes, games, and virtual field trips to keep students engaged and interested in zoology.
- 11) **Fostered critical thinking:** Teachers fostered critical thinking skills by encouraging students to ask questions, analyze data, and draw conclusions about zoology concepts.
- 12) **Celebrated student achievements:** Teachers celebrated student achievements such as high test scores, strong lab reports, and insightful discussions, to encourage and motivate students to continue learning zoology.
- 13) **Students Study Groups are formed.**

Photos and Attendent Sheet of Remedial Classes of
Session 2020-2021



CENTRAL DOGMA:
Expression of genes
Transcription
Translation

Transcription • Synthesis of RNA from DNA	Translation • Synthesis of protein from RNA
---	---

DNA → mRNA → Protein

TRANSCRIPTION:

- Synthesis of RNA from DNA
- Copy DNA gene sequence to make RNA
- It is a one-way process
- Made up of DNA dependent RNA polymerase

In Eukaryotes:

- It has three types of RNA polymerase
- RNA polymerase I → synthesis of rRNA
- RNA polymerase II → synthesis of mRNA
- RNA polymerase III → synthesis of tRNA

In Prokaryotes:

- Has only one RNA polymerase
- Synthesis of rRNA, mRNA and tRNA all by same enzyme

template strand

These strands which will be transcribed is called template



Sitabai Arts, Commerce & Science College, Akola
Department of Marathi
Session: 2020-2021
B.Sc. I

Remedial Classes for Slow Learners
(Attendance Sheet)

Sl. No.	Name of the Student	Date of Classes										
		16/10	17	18	19	20	22	23	24	25	26	
1	Ashvi Kulkarni, Shikol	P	P	P	P	A	P	P	P	A	P	
2	Krishna Sanjay Tiwari	P	P	P	P	P	P	A	P	P	P	
3	Aarti Chaitanya Hegde	A	P	P	P	P	A	P	P	P	P	
4	Ms. Ashvi Satvade	P	P	P	A	P	P	P	P	P	A	
5	Jyoti Shrikant Wankhede	P	P	P	A	P	P	P	P	P	P	
6	Kamala Subhashrao Tiwari	A	A	P	P	P	P	P	P	P	P	
7	Shruti Vinay Shinde, Ayga	A	P	P	P	P	P	P	P	P	P	
8	Savarna Datta Mithun	A	P	P	P	P	P	P	P	P	P	
9	Priya Rajesh Vishwakshi	P	P	P	A	P	P	P	P	P	P	
10	Ashvi Manoj Yajnik	P	P	P	P	P	P	P	P	A	P	
11	NIHAR CHANDR KADU	P	P	P	P	P	P	P	P	P	P	
12	Shraddha Babasaheb Jambhar	P	P	P	A	P	P	P	P	P	P	
13	Niharikha Chaitanya Tiwari	P	P	P	P	A	P	P	P	A	P	
14	Shruti Vignesh Jambhar	P	P	P	P	P	P	P	P	A	P	
15	Prati Anant Ingole	P	P	P	P	P	A	P	P	P	P	



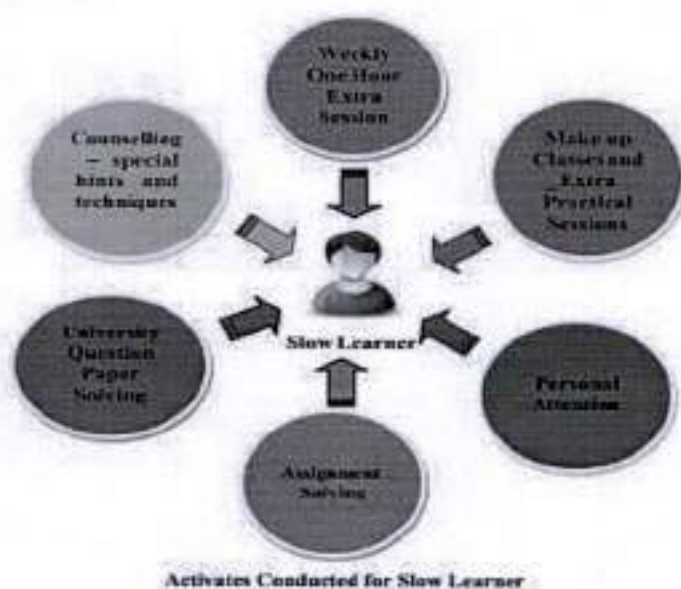
Programs Organized

1. **Seminars:** Seminars are an excellent way to provide advanced knowledge to students. Seminars are conducted by experts in various fields, and they cover advanced topics that are not typically covered in regular classroom sessions. Students are exposed to new ideas, concepts, and research findings that help them to understand the subject matter at a deeper level.
2. **Guiding for Competitive Examinations:** Competitive exams are an integral part of education, and it is essential to guide students to perform well in these exams. Students need to be familiar with the format and structure of these exams and should be provided with the necessary study materials and coaching to succeed.
3. **Encouraging Participation in Various Activities:** Participation in various activities, such as quizzes, competitions, poster presentations, etc., can help students to improve their knowledge and skills in a practical setting. These activities encourage students to think critically, develop problem-solving skills, and improve their communication and teamwork abilities.
4. **Guiding for Career Planning:** Career planning is an essential aspect of education, and students need guidance to make informed decisions about their future careers. Career guidance includes helping students to identify their interests, skills, and strengths and providing them with information about various career options and job prospects.
5. **Conducting Oral Tests:** Oral tests are an effective way to measure students' progress in their studies. These tests evaluate students' knowledge and understanding of the subject matter and also assess their communication skills.
6. **Providing PDF Files with Advance Study Materials:** Providing PDF files that contain advanced study materials and interesting topics is an excellent way to enhance students' knowledge and understanding of the subject matter. These study materials provide students with an in-depth understanding of the topics covered in the classroom and help them to prepare for exams and other assessments.

7. **Suggesting Reading Materials:** Suggesting books and papers written by domestic and foreign researchers and authors is an excellent way to enhance students' knowledge and understanding of the subject matter. These reading materials provide students with diverse perspectives on various topics, helping them to develop a broader understanding of the subject matter.
8. **Specifying Projects:** Specifying projects on particular topics is an effective way to improve students' knowledge and understanding of the subject matter. Projects encourage students to think critically, develop problem-solving skills, and work collaboratively to accomplish a particular goal.
9. **Encouraging Access to Online Journals and Reference Materials:** Online journals and reference materials are excellent sources of information that can help students to keep up with the emerging trends in their field of study. Encouraging students to access these resources provides them with a wealth of information that they can use to enhance their knowledge and understanding of the subject matter.

Overall, advanced student guidance is an essential aspect of education that helps students to improve their knowledge and skills in their chosen fields. The methods mentioned above are effective ways to provide students with advanced knowledge and understanding of the subject matter, helping them to excel in their academic and professional pursuits.

After identifying the slow and advanced learners, some special programs are being organized



Program Organized for Slow Learners

1. **Remedial coaching:** had been conducted for slow learners who were struggling to understand their academic concepts. The coaching sessions were aimed at identifying the areas where the students were facing difficulties and providing them with personalized attention to help them overcome their learning challenges.
2. The objective of the coaching was to ensure that each student had a clear understanding of the concepts and could perform well in their academic assessments.
3. Students had been suggested to read relevant references and books that were related to their academic curriculum. These references and books were carefully chosen to complement the course material and provide additional insights into the topics being taught. By reading these references and books, the students could expand their knowledge and gain a deeper understanding of the subject matter.
4. The teachers also provided the students with feedback on their progress and suggested strategies to overcome their academic challenges.

5. YouTube links related to the topics had been provided to the students to clear their concepts. These links were carefully selected to provide the students with additional learning resources that they could access outside the classroom. By watching these videos, the students could reinforce their understanding of the concepts and clarify any doubts they had.
6. Notes written in easy languages had been provided to the students to make their learning process more accessible. The notes were designed to simplify complex concepts and make them easier for the students to understand. The notes were written in a clear and concise language and contained examples and illustrations to aid in the students' comprehension.
7. To enhance the confidence level of students, departments had conducted activities like personality development and soft skill development workshops. These workshops were designed to help the students develop their interpersonal skills, improve their communication abilities, and build their self-confidence.
8. The workshops included activities like team building, and leadership training, which helped the students develop a range of skills that were essential for their personal and professional growth
9. Kept the assignments and homework sessions short as well as helped them in work through the assignment by giving clues so that they don't gave up on their work by frustration or boredom
10. Such students are given regular class tests in order to improve their performance in the university exam. Further faculty members revise the tough topics as per the students requisition and provide university question bank and discuss difficulties.
11. Extra Zoom meeting are organized to clarify doubts.
12. Critical topics are re-explained for better understanding by the students.

The BGE Society's

Sitabai Arts, Commerce and Science College Akola.

Department of Botany. (Session 2019-20)

Criteria 2-Teaching-Learning and Evaluation

2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

Experiential learning-

- 1) Practical classes of B.Sc.I, II and III year students are conducted in Laboratory of Botany.
- 2) Field Survey arranged by Botany department are relevant to the course and its curriculum.

Participative learning-

- 1) Under the guidance of teachers botany students participated in poster competition, Seminar competition program.

Problem solving-

- 1) Under the guidance of teacher Group discussion method developed problem solving strategies among the students.

Others-

Along with the chalk duster, PPT presentation takes place which is helped students to understand the concept.

2.3.2. Teachers use ICT enabled tools for effective teaching-learning process.

Computers	- Yes, computer are used.
LCD Projectors	-yes, we used for
Smart board	- No.
Campus is Wi-Fi	- No.
Headphones	- Yes we used it.



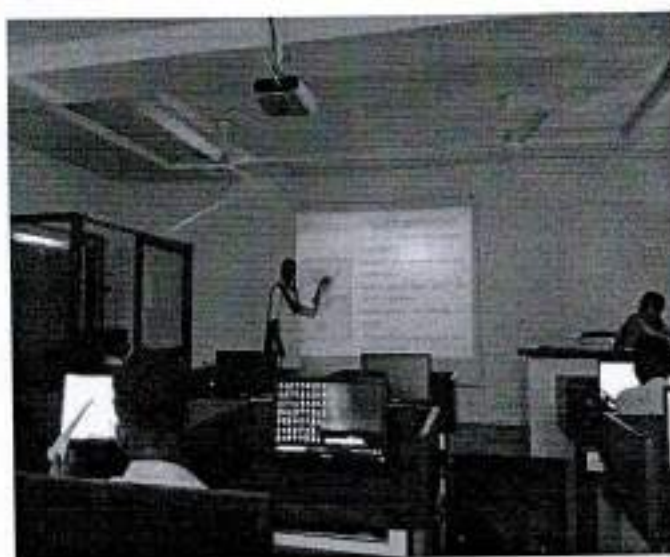
Study Tour organized by Botany Department.



Practical performance in Botany Lab.



ppt presentation by teacher



ppt presentation by student

Sitabai Arts, Commerce and Science College Akola.

Department of Botany. (Session 2017-18)

Criteria 2-Teaching-Learning and Evaluation

2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

Experiential learning-

1) Practical classes of B.Sc. I, II and III year students are conducted in Laboratory of Botany.

Participative learning-

1) Botany department organized Tree plantation, Study tour, Forest visits and Botanical excursion Tour.

Problem solving-

1) Under the guidance of teacher Group discussion method developed problem solving strategies among the students.

Others-

Along with the chalk duster, PPT presentation takes place which is helped students to understand the concept.

2.3.2. Teachers use ICT enabled tools for effective teaching-learning process.

Computers - Yes, computer are used.

LCD Projectors -yes, we used for

Smart board - No.

Campus is Wi-Fi - No.

Headphones - Yes we used it



Field survey by Botany students.



Practical performance by students in botany lab.



Poster presentation by students in competition

Sitabai Arts, Commerce and Science College Akola.

Department of Botany. (Session 2020-21)

Criteria 2-Teaching-Learning and Evaluation

2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

Methodologies -

Experiential Learning.-	Due to Covid 19 it is not possible to conduct experimental learning programs
Participative Learning	- We creates what's app groups and virtual links and shearing PPT presentation for the students.
Problem Solving	- Through what's app groups and conference calling and peer teaching and by providing PDF form materials. Personal communication and telephonic conservation
Others	- Online Guest lecture organised on zoom meet and Google meet app https://us05web.zoom.us/j/81900022096?pwd=ZS9NajVpTGMwcFJYYnNjNVJMNkxRQT09

2.3.2. Teachers use ICT enabled tools for effective teaching-learning process.

Computers	- Yes, computer are used.
LCD Projectors	-No, we didn't used.
Smart board	- No.
Campus is Wi-Fi	- No.
Headphones	- Yes we used it.
Video recording facility	- We gave those references of YouTube videos on related syllabus topics.

<https://youtu.be/Cv2bT9XPkZI>
<https://youtu.be/xtxtjszMU73e4>
<https://youtu.be/x-4ih3p8-8>
<https://youtu.be/02xLj0mc6hw>

Department of Botany (Session 2020-21)



Guest delivered the lectures on plant anatomy.



Students present for online guest lecture on Anatomy of Plants.

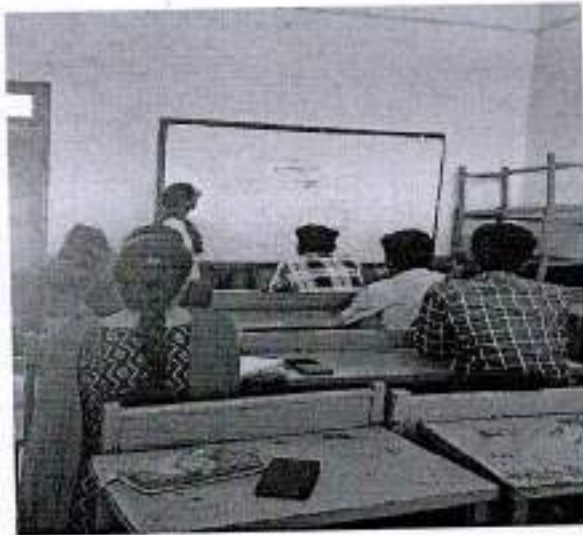
Department of Botany (Session 2019-20)



Remedial coaching Class.



Ppt Presentation by teachers.



Seminar presentation by students.



Remedial Classes



PPT presentation by Students

Sitabai Arts, Commerce and Science College Akola.

Department of Botany. (Session 2021-22)

Criteria 2-Teaching-Learning and Evaluation

2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

Methodologies -

Experiential Learning-	Due to online/offline mode, presentation and seminars, experimental learning programs had been done.
Participative Learning	- 1) We creates what's app groups and virtual links and shearing PPT presentation for the students. 2) During offline mode Science day program were organized by botany department and students actively participated in competition.
Problem Solving	- 1) Through what's app groups and conference calling and peer teaching and by providing PDF form materials. 2) In offline mode Personal communication and telephonic conservation
Others	- 1)During Online mode webinar was arranged by department 2)Guest lecture organised by Botany department on Fungal systematics and aspets

.....2
3.2. Teachers use ICT enabled tools for effective teaching-learning process.

Computers	- Yes, computer are used.
LCD Projectors	-No, we didn't used.
Smart board	- No.
Campus is Wi-Fi	- No.
Headphones	- Yes we used it.
Video recording facility	- We gave them references of You tube videos on related syllabus topics.

<https://youtu.be/T9bL-a1EnXM>

<https://youtu.be/sRkIDKL3zO8>

<http://youtu.be/ZLPyOfmo5H4>

<https://youtu.be/7tuZaDuY5vI>

Botany Department (Session 2021-22)



Inoguration by Guest Dr,Amit .Vairalr



Medicinal plants Poster observation by Judges.

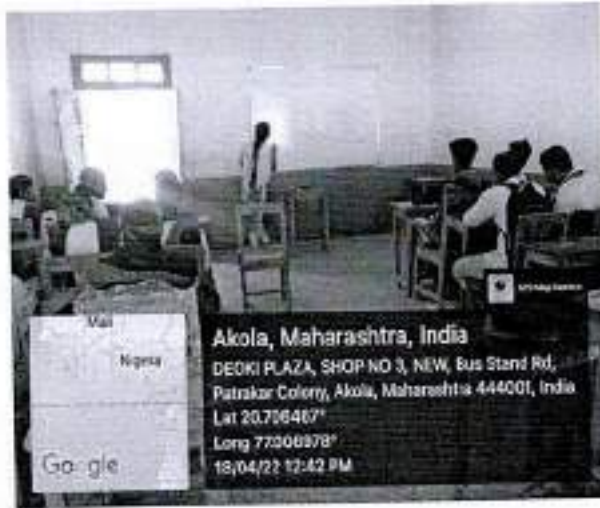


Student representing the poster.

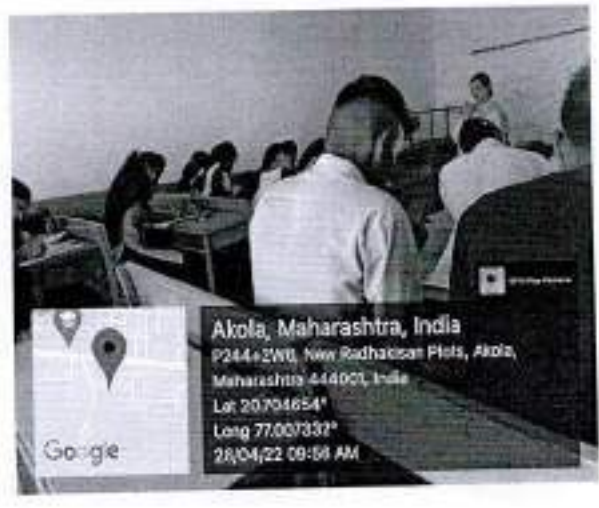


Distributions of Memento and Certificates by Resp.Judges.

Department of Botany (2021-22)



Akola, Maharashtra, India
 DECKI PLAZA, SHOP NO 3, NEW, Bus Stand Rd,
 Patrakar Colony, Akola, Maharashtra 444001, India
 Lat 20.796467°
 Long 77.008378°
 18/04/22 12:42 PM



Akola, Maharashtra, India
 P244+2WU, New Radhaisan Plots, Akola,
 Maharashtra 444001, India
 Lat 20.794654°
 Long 77.007332°
 28/04/22 09:58 AM

Remedial Classes for students

Sri Ganga Baba Amravati University, Amravati
 The Regional Educational Society, Akola

SITABAI ARTS COMMERCE & SCIENCE COLLEGE, AKOLA
 Civil line, Akola, MS, India - 444 001

DEPARTMENT OF ZOOLOGY, BOTANY, MICROBIOLOGY
 ORGANIZES ONE DAY WEBINAR ON

STRATEGIES TO CRACK COMPETITIVE EXAMS AFTER BSC IN LIFE SCIENCE

IN ASSOCIATION WITH
INSTITUTE FOR ADVANCED STUDIES, PUNE


Organizing Committee

Chairperson
 Dr. B. D. Ghosh
 Principal

Coordinator
 Dr. Shanti Patil
 BSC Coordinator

Guest
 Dr. Trishala D. Elalkar
 HOD Zoology Department
 Dr. Megha Nair
 Head Department of Botany
 Miss. Neha S. Phadte
 Head of Microbiology Department

Resource Person


 Miss. Alisha Habib
 Institute For Advanced Studies, Pune

Date & Time
 TUE, 17th MAY @ 9:30 AM

Platform: Google Meet

Online webinar program for students

← About this call

People	Information
Trishala Elalkar	
TRUPTI GAWANDE	
Tulsi Productions	
vairavi Sarode	
Vaishnavi Budh	
Vaishnavi Jadhav	
Vaishu Thosar	
Vandana Diware	
Vidhya S. Chandurkar	
Yash Sardar	
Yash Tathod	



Students presents for webinar

The BGE Society

Sitabai Arts, Commerce and Science College Akola

Guest Lecture Report. (Online Guest Lecture)

Name of Department- Botany Department

Date-30/8/2021.

Resource Person – Dr.Surajkumar M.Sharma,

Research Scholar of Shri shivaji Arts, Commerce and Science College Akola and
Director of Suraj-Bio Tutorials

Date of Event - Monday 30/8/2021 at 12.30 noon.

Topic name - Anatomy of Plants.

Mode - On Zoom meet.

Link-<https://us05web.zoom.us/j/81900022096?pwd=ZS9NajVpTGdMwzFjYU9nNjNVJmNkxRQT09>

Passcode -82N9rY

Organizer- Dr.R.D.Sikchi., Principal, Sitabai Arts, Commerce and Science college Akola.

Co-ordinator- Dr.Megha Naise, Assist. Prof. Department of Botany

Sitabai Arts, Commerce and Science College Akola.

Sitabai Arts, Commerce and Science College Akola, Department of Botany has organized Online Guest Lecture for Iyear students on Plant anatomy.

Dr.M.Naise firstly introduced the Resource person, and conduct the program. Guest Dr.Sharma gave detailed structure of tissues with its types relative functions and role. Dr.Sharma cleared the doubts of students related to the diagram drawing. Guest Lecture was very much helpful and informative to the students.

Students asked the questions and queries and answers to the guest.. From this lecture, Students get basic informations about plant tissues and their types, detailed internal structure related functions with plants. Lastly vote of thanks was proposed by Mrs.V..S.Chandurkar.

No.of Teachers-02

No. of students– 33



Guest delivered the lecture on plant anatomy.



Students present for online guest lecture on Anatomy of Plants.

The BGE Society's

Sitabai College of arts, Commerce and science Akola.

Department of Botany.

Webinar Report (2021-22)

One Day Webinar Topic- Strategies to Crack Competative Exams After B.Sc.in Life Science.

Organizer- Department of Botany, Sitabai Arts, Commerce and Science college Akola.

Chair person- Dr.R.D.Sikchi, Principal, Sitabai Arts, Commerce and Science College, Akola.

Coordinator- Dr.Bharti Patnaik, IQAC Co-ordinator, Sitabai Arts, Commerce and Science College, Akola.

Resource Person- Miss. Alisha Habib, Institute for Advanced Studies,Pune.

Convener- Dr,M.J.Naise, Head department of Botany, Sitabai Arts, Commerce and Science College, Akola.

A webinar was organized jointly by the Institute for Advanced Studies.Pune and Department of Botany of the college on 17 May 2022 at 10.30 Amusing the Google Meet platform. The programme was inogurated by Vaibhav Sadar Director, Institute For Advanced Studies. Dr M.J.Naise, Head Department of Botany presented a brief introduction of the Resource Person Miss Alisha Habib,Dept.of Life Science,Institute for Advanced Studies. There was a elaborative and informative presentation by the resource person regarding the topic. There were 81 participants and 08 teachersof different faculties of the college in the programme.The presentation was of a One hour duration followed by an Interaction of Session. There was a good interaction between the speaker and the listener. The programme ended with the offering of 'Vote of thanks'by Mrs.V. S.Chandurkar Assistant Professor, Department of Botany of the College.

Department of Botany (2020-21)



Online remedial Classes



The BGE Society's

Sitabai College of arts, Commerce and science Akola.

Department of Botany.

Science day Report

Medicinal plants and their uses. Poster competition Date-14/03/2022 at 10.00 am.

On the occasion of **Science Day** Sitabai Arts, Commerce and Science College Akola, Department of Botany organized Poster Competition on **Medicinal Plants and their Uses** on 14 March in the Botany laboratory at 10.00 am. All B.Sc. I, II, III Year students were participated in this competition in group and as an individuals. Total 35 posters were present in this competition.

Head Dept. of Botany Dr.MJ.Naise give the introductory speech in the competition. The event was judge by the experienced senior faculty member Dr.Amit Vairale, Head Department of Zoology G.N.A.College Barshitakli, Akola and Dr.Bhaskar Dharme Head Department of Marathi Sitabai College of Arts,Comm and Science Akola.

The judge was impressed by observing the ideas of posters. It is very difficult to decide the 3 winners. Dr.Bhaskar Dharme motivated and boosted the moral of the students. Judges presented the momento and Cetificates. Remaining participant were get the certificate of participations.

It is very good experience and good exposure for all the students who has participated in this program. Vote of thanks was given by Mrs. Vidhya Chandurkar Asslst. proff. of Botany Department.

The Result of "Medicinal Plants And their uses" Poster competition-

First Prize- Ku Divya Yadav & Ku.Rutuja Fale. (B.Sc. III yr).

Second Prize- Ku. Reshma Gopnarayan (B.Sc.I yr).

Third Prize- Ayesha Khanam & Ashura Zamzam (B.Sc.II yr).



Science Day program organized by Botany Department



Group discussion



Student performing practical's in botany lab.



PPT presentation by teacher

Chemistry
(3)

Sitabai Art's, Commerce and Science College

AKOLA

Study Tour Report

(Department Of Chemistry) Session: 2019-2020

Department of Chemistry has organized one Study Tour of B.Sc students on 17th Feb.2020 at Siddhivinayk Agro (MIDC) Dist: Akola as per requirement of their syllabus. Total 50 student's were present for tour along with four teachers. Name of the teachers are Prof.Priti Kothari, Punam Bhala, Diksha kakani, Co-ordinator Dhanashree sone ma'am.

Objective of Tour:

To get information about all kind of different machines and various processes which are for improve knowledge of subject.



The Berar Education Society's
Sitabai Arts, Commerce and Science College, Akola
Activity conducted by Department of Chemistry
(Topic: Poster Presentation on Periodic Table)

Occasion: Periodic Table Day Celebration.

Date: 07th Feb 2018

Activity Name: Poster Presentation competition.

Location: Seminar hall of Sitabai, Arts commerce and science College Akola

Department of Chemistry, Sitabai Arts, Commerce and Science College Akola had organized an activity on "Poster Competition" for students on 07th February 2018. Activity was organized to explore and encourage creativity among students and offer them a platform to showcase their skills. The competition was inaugurated by Principal **Dr. R. D. Sikchi Sir** and honourable Chief Guest **Dr. Kavita Heda Mam**. We felicitated all of them for giving their valuable time and teaching to the students.

Number of students participated: 40 students are participated in the competition.

Number of teaching and non-teaching staff present: 20

Coordinator: Punam D. Bhala, and Priti Khothari

Motive of the competition: The basic motive of organizing this competition is to inculcate and boost the communication, develop the public speaking, encourage self-learning amongst the students. And to know about the various named chemical reaction and their importance in the organic and industrial chemistry.

The management and principal of college always encourage such types of activities for the development of students. Departmental faculty **Punam D. Bhala, and Priti Khothari** had undertaken all the required efforts for the successful completion of the workshop under the guidance of the Principal **Dr. R.D. Sikchi**.

As per judgment by Principal **Dr. R. D. Sikchi**, and **Dr. Kavita Heda Mam**, two ranks were announced:

1st runner-up: Yamini Muratkar

2nd runner-up: Prachi Dighade

The Berar Education Society's
Sitabai Arts, Commerce and Science College, Akola
Activity conducted by Department of Chemistry

(Topic: Chemical Rangoli Competition)

Occasion: National Chemistry Day Celebration,

Date: 28th February 2019

Activity Name: Chemical Rangoli competition for College Students

Location: Seminar hall of Sitabai, Arts commerce and science College Akola

Department of Chemistry, Sitabai Arts, Commerce and Science College Akola had organized an activity on "Chemical Rangoli Competition" for students on 28th February 2019. Activity was organized to explore and encourage creativity among students and offer them a platform to showcase their skills. The competition was inaugurated by Principal **Dr. R. D. Sikchi Sir** and honourable Chief Guest **Dr. Priti U. Chapke Mam** and **Komal Shriwas Mam** we felicitated all of them for giving their valuable time and teaching to the students.

Number of students participated: 30 students are participated in the competition.

Number of teaching and non-teaching staff present: 15

Coordinator: Punam D. Bhala, and Priti Khothari

Motive of the competition:- Chemical rangoli competition was organized by the department of chemistry. The students of science faculty took part in the chemical rangoli competition. In that particular event the student draw the different chemical structures, periodic table and different aspects of chemistry by rangoli colors.

It was such an innovative activity done by the science students. In order to encourage the students towards the field of chemistry and make them creative, it was a wonderful activity. The students took great effort and put their chemical thoughts with rangoli. Students beautifully showed their talents. They participated with the great interest. It was an innovative colourful and knowledge domain event.

The management and principal of college always encourage such types of activities for the development of students. Departmental faculty **Punam D. Bhala, and Priti Khothari** had undertaken all the required efforts for the successful completion of the workshop under the guidance of the Principal **Dr. R.D. Sikchi**.

As per judgment by **Dr. Priti U. Chapke Mam** and **Komal Shriwas Mam**, two ranks were announced:

1st runner-up: Mauli Sunil Tayade

2nd runner-up: Tejaswini Sunil Dange

The Berar General Education Society's

Sitabai Arts, Commerce and Science College, Akola

Activity conducted by Department of Chemistry

(Topic: Named Reactions)

Occasion: - National Science Day Celebration.

Date: - 04th March 2023

Activity Name: - Poster presentation competition.

Location: Seminar hall of Sitabai, Arts commerce and science College Akola

Department of Chemistry, Sitabai Arts, Commerce and Science College Akola had organized an activity on "Poster Competition" for students on **04th March 2023**. Activity was organized to explore and encourage creativity among students and offer them a platform to showcase their skills. The competition was inaugurated by Principal **Dr. R. D. Sikhi Sir** and honourable Chief Guest **Dr. D. R. Elalkar, Dr. A. S. Sonone, and Mrs. Neha Chandak**. We felicitated all of them for giving their valuable time and teaching to the students.

Number of students participated: 30 students are participated in the competition.

Number of teaching and non-teaching staff present: 20

Coordinator: Punam D. Bhala, and Rajashri R. Tiwari

Motive of the competition: The basic motive of organizing this competition is to inculcate and boost the communication, develop the public speaking, encourage self-learning amongst the students. And to know about the various named chemical reaction and their importance in the organic and industrial chemistry.

The management and principal of college always encourage such types of activities for the development of students. Departmental faculty **Punam D. Bhala, and Rajashri R. Tiwari** had

undertaken all the required efforts for the successful completion of the workshop under the guidance of the Principal Dr. R.D. Sikehi.

As per judgment by Dr. D. R.Elalkar, Dr. A. S. Sonone, and Mrs. Neha Chandak, three ranks were announced:

1st runner-up: Arati Ingle

2nd runner-up: Amruta Manatkar

3rd runner-up: Komal Tiwari





GPS Map Camera



Akola, Maharashtra, India
P244+M03, New Radhakisan Plots, Akola,
Maharashtra 444001, India
Lat 20.706323°
Long 77.005324°
04/03/23 11:58 AM GMT +05:30



GPS Map Camera



Akola, Maharashtra, India
P244+M03, New Radhakisan Plots, Akola,
Maharashtra 444001, India
Lat 20.706323°
Long 77.005323°
04/03/23 11:59 AM GMT +05:30



GPS Map Camera



Akola, Maharashtra, India
P244+M03, New Radhakisan Plots, Akola,
Maharashtra 444001, India
Lat 20.706326°
Long 77.005326°

The Berar General Education Society's

Sitabai Arts, Commerce and Science College, Akola

Activity conducted by Department of Chemistry

(Topic: Crystalline State)

Activity Name: Quiz competition.

Date: 27th March 2023

Location: Room No.6, Sitabai, Arts commerce and science College Akola

Department of Chemistry, Sitabai Arts, Commerce and Science College Akola had organized an activity "**Quiz Competition**" on Crystalline State for B.Sc. students on **27th March 2023**. The main object of quiz competition is to give the basic knowledge of crystalline states, and also to develop a thrust for knowledge of chemistry among students and to make available a stage to self-realization about subject knowledge with a huge group of competitive people in same field. This quiz competition consists of 50 multiple choice questions having 2 marks each and total of 100 marks.

Number of students participated: 40 students are participated in the competition.

Coordinator: Punam D. Bhala, and Rajashri R. Tiwari

The management and principal of college always encourage such types of activities for the development of students. Departmental faculty **Punam D. Bhala, and Rajashri R. Tiwari** had undertaken all the required efforts for the successful completion of the workshop under the guidance of the Principal **Dr. R.D. Sikchi**.

