



SHRI SHIVAJI EDUCATION SOCIETY, AMRAVATI'S

SHRI SHIVAJI ARTS, COMMERCE AND SCIENCE COLLEGE, MOTALA

(NAAC Re-accredited with C Grade with CGPA 1.86)

ISO 9001: 2015 Certified College



3rd Cycle
Assessment & Accreditation by NAAC

CRITERION – I CURRICULAR ASPECTS

QnM – 1.3.2

Percentage of students undertaking project work/field work/internships (Data for the latest completed academic Year (2021-22))



Shri Shivaji Education Society Amravati's
**SHRI SHIVAJI ARTS, COMMERCE & SCIENCE COLLEGE,
 MOTALA, DIST. BULDHANA (M.S.)**



(NAAC Re-accredited with C Grade with CGPA 1.86)

○ College Code : 317 ○ E-mail : ssacscm317@gmail.com ○ Website : www.sscmotala.ac.in ○ Cell No. : 9422945519 ○

Shri. Harshvardhan P. Deshmukh
 President
 Shri. Shivaji Education Society, Amravati

Dr. Gajanan N. Jadhao
 M.A., Ph.D., B.Ed.
 Principal

Outward No. SSACSCM/.....

Date: 20/05/2023

Declaration

This is to certify that the information, reports, true copies of the supporting documents, numerical data, etc. furnished in this file have been verified by the IQAC and the Head of the Institution. The data is found correct.


Hence the certificate.


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PROJECT WORK
2021-22

COMPUTER SCIENCE -PROJECT WORK

Sant Gadgebaba Amravati University Amravati
Winter 2021

Name of the College:- Shri Shivaji Arts, Commerce & Science College Motala Dist Buldana.
Class B.Sc.III Semi V

Subject - Computer Science (CPS)

Assignment/Projects

Sr.No.	Students Name	Assignment/Projects	Signature
1	Aarti Vijay Kinge	Intoroduction of method	A.V.KINGE
2	Abhinav Purushottam Chopade	Class & Object	A.P.chopade
3	Adesh Ashok Kandelkar	Basic Language	A.Ashok Kandelkar
4	Ajay Sanjay Gawande	Feature of java	Ajay
5	Akash Rajendra Naphade	Console application	A.R.Naphade
6	Akshay Sonaji Ingle	Overloading Method	A.K.Ingle
7	Amisha Vinod Raut	Namespaces	A.M.Raut
8	Amol Pundlik Haramkar	Constructor	Amol
9	Amol Purushottam Naphade	Constructor Overloading	Amol
10	Ankita Pankaj Naphade	Method overriding	Ankita
11	Arpita Suresh Phate	two dimensional array	A.S.phate
12	Ashwini Rohidas Rathod	Making Selections with Choose	A.S.Rathod
13	Dhanashri Pradip Chahakar	Package concept	Dhanashri
14	Dipali Sopan Kukade	Do Loop in .NET	D.S.Kukade
15	Dipali Surendra Wakode	Common type system	D.S.Wakode
16	Dipika Shivaji Dhabe	Handling Dates and Times	Dhabe
17	Harshal Nilkanth Patil	String operation	Harshal
18	Hrushikesh Dashrath Nikalje	Data types in java	H.B.Nikalje
19	Ku Harsha Rajendra Tekade	Multilevel Hierarchy	Harsha
20	Ku Kajal Raghunath Khachane	For loop in .NET	K.R.Khachane
21	Madhuri Rajendra Shiral	Command Line Argument	Madhuri
22	Mansi Ganesh Chahakar	Java virtual machines (JVM)	M.G.Chahakar
23	Mohini Ramdas Kharche	Introduction to VB.Net environment	Mohini
24	Monika Subhash Gaikwad	History and evolution	Monika G.
25	Neha Sanjivkumar Ingle	Selection Statements	Neha Ingle
26	Nirang Baburao Patil	Difference between C++ and Java	N.Patil
27	Nitin Sanjay Bhopale	Using Select Case	Nitin
28	Pallavi Gajanan Mankar	Literals in java	Pallavi
29	Pallavi Vijay Raut	One dimensional	Pallavi
30	Parmeshwar Shatrughan Warade	Structure of Java Program	P.S.Warade
31	Pooja Gajanan Tayde	Sub Procedures and Functions	Pooja
32	Poonam Anil Mirge	Variable in java	Poonam
33	Pratik Vasudeo Pachpande	Strings & string functions	Pratik Pachpande


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34	Priti Gajanan Adhao	Introduction to java	Priti
35	Priyanka Laxman Rane	Building VB.NET Applications	P. Rane
36	Priyanka Ramesh Rathod	Arrays	P.R. Adhao
37	Priyanka Ravindra Unhale	Converting between Data Types	P. Unhale
38	Rahul Suresh Ghuse	Java development kit (JDK)	R. Ghuse
39	Rohini Santosh Raut	Making Selections with Switch	R. Raut
40	Ruchita Shashikant Narkhede	Iteration Statements	R. Narkhede
41	Rushikesh Devidas Mahore	Common language specification	Rushikesh
42	Rushikesh Subhash Sabe	Multilevel Hierarchy	Rushikesh
43	Sakshi Sanjay Chopade	Microsoft intermediate language	S.S. Chopade
44	Sandesh Punjaji Warade	Using Final variables	S. P. Warade
45	Sandip Gajanan Hiwale	Finding Package	S. Hiwale
46	Shashank Sugadev Shimbre	Modifying string	Shashank
47	Shraddha Sunil Mirkute	The Visual Basic Integrated Development	Shraddha
48	Shubham Dnyandeo Wale	Using Final class	S. D. Wale
49	Suraj Dashrath Jadhav	Making Decisions with If . . . Else Statements	S. D. Jadhav
50	Surendra Gajanan Khandare	Using Final method	S. G. Khandare
51	Suvarnkanya Sharadsingh Parihar	this Keyword	S. S. Parihar
52	Swati Haribhau Sonune	Concept of event driven programming	Swati
53	Vaibhav Sunil Jangle	Defining Package	V. S. Jangle
54	Vaishali Gajanan Makh	String operation	Vaishali
55	Vaishali Onkar Warade	Windows application	V. O. Warade
56	Vaishali Tejrao Diwane	Abstract class	V. T. Diwane
57	Vaishnavi Gajanan Shegokar	Defining and Implementing of Interface	Vaishnavi
58	Vaishnavi Shantaram Satav	String comparison	Satav V.
59	Vaishnavi Vasudeo Dhurandhar	Introduction to .NET Framework	V. V. Dhurandhar
60	Vedanti Gopal Lad	Searching string	V. G. Lad
61	Yashodeep Purushottam Kuyte	Common language runtime	Y. P. Kuyte

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Class B.Sc.III Semi VI Summer - 22 Subject - Computer Science (CPS)

Assignment/Projects

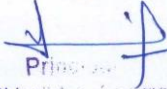
Sr.No.	Students Name	Assignment/Projects	Signature
1	Aarti Vijay Kinge	ANDROID – OS	A.V. Kinge
2	Abhinav Purushottam Chopade	ANDROID – OS	A.P. Chopade
3	Adesh Ashok Kandelkar	ANDROID – OS	A.K. Kandelkar
4	Ajay Sanjay Gawande	Face detection	Ajay
5	Akash Rajendra Naphade	Face detection	A.R. Naphade
6	Akshay Sonaji Ingle	Face detection	A.K. Ingle
7	Amisha Vinod Raut	Online auction system	Amisha
8	Amol Pundlik Haramkar	Online auction system	Amol
9	Amol Purushottam Naphade	Online auction system	Amol
10	Ankita Pankaj Naphade	Search engine	Ankita
11	Arpita Suresh Phate	Search engine	A.S. Phate
12	Ashwini Rohidas Rathod	Search engine	A.S. Rathod
13	Dhanashri Pradip Chahakar	Online eBook maker	Dhanashri
14	Dipali Sopan Kukade	SILVERLIGHT	D.S. Kukade
15	Dipali Surendra Wakode	SILVERLIGHT	D.S. Wakode
16	Dipika Shivaji Dhabe	Online eBook maker	Dhabe
17	Harshal Nilkanth Patil	Cryptocurrency	Harshal
18	Hrushikesh Dashrath Nikalje	Online eBook maker	H. D. Nikalje
19	Ku Harsha Rajendra Tekade	SILVERLIGHT	Harsha
20	Ku Kajal Raghunath Khachane	ANDROID – OS	K.R. Khachane
21	Madhuri Rajendra Shiral	ANDROID – OS	Madhuri
22	Mansi Ganesh Chahakar	ANDROID – OS	M. G. Chahakar
23	Mohini Ramdas Kharche	Mobile wallet with merchant payment	Mohini
24	Monika Subhash Gaikwad	Mobile wallet with merchant payment	Monika G.
25	Neha Sanjivkumar Ingle	Mobile wallet with merchant payment	Neha Ingle
26	Nirang Baburao Patil	Symbol recognition	Nirang Patil

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27	Nitin Sanjay Bhopale	Symbol recognition	Nitin
28	Pallavi Gajanan Mankar	Symbol recognition	Pallavi
29	Pallavi Vijay Raut	Image Processing	Pallavi
30	Parmeshwar Shatrughan Warade	Image Processing	P.S. Warade
31	Pooja Gajanan Tayde	Image Processing	Pooja
32	Poonam Anil Mirge	Public news droid	Poonam
33	Pratik Vasudeo Pachpande	Public news droid	Pratik Pachpande
34	Priti Gajanan Adhao	E-Authentication System	Priti
35	Priyanka Ramesh Rathod	E-Authentication System	P. R. Rathod
36	Priyanka Ravindra Unhale	E-Authentication System	P. Unhale
37	Rahul Suresh Ghuse	Public news droid	Rahul
38	Rohini Santosh Raut	Web Based Crime Prediction	Rohini
39	Ruchita Shashikant Narkhede	Web Based Crime Prediction	R.Narkhede
40	Rushikesh Devidas Mahore	Web Based Crime Prediction	Rushikesh
41	Rushikesh Subhash Sabe	Online Voting System	Rushikesh
42	Sakshi Sanjay Chopade	Online Voting System	S.S. Chopade
43	Sandesh Punjaji Warade	Cryptocurrency	S.P. Warade
44	Sandip Gajanan Hiwale	Web Based Health Monitoring	S.Hiwale
45	Shashank Sugadev Shimbre	Web Based Health Monitoring	Shashank
46	Shraddha Sunil Mirkute	Web Based Health Monitoring	Shraddha
47	Shubham Dnyandeo Wale	Cryptocurrency	S.Wale
48	Suraj Dashrath Jadhav	Online Voting System	S.P. Jadhav
49	Surendra Gajanan Khandare	Mobile Banking	S.G. Khandare
50	Suvarnkanya Sharadsingh Parihar	Mobile Banking	S.S. Parihar
51	Swati Haribhau Sonune	Mobile Banking	Swati
52	Vaibhav Sunil Jangle	Android Based Parking Booking System	V.S. Jangle
53	Vaishali Gajanan Makh	BIOMETRICS	Vaishali
54	Vaishali Onkar Warade	BIOMETRICS	V.O. Warade
55	Vaishali Tejrao Diwane	BIOMETRICS	V.F. Diwane
56	Vaishnavi Gajanan Shegokar	Android Based Parking Booking System	Vaishnavi
57	Vaishnavi Shantaram Satav	Android Based Parking Booking System	Satav V.
58	Vaishvavi Vasudeo Dhurandhar	Online College Admission	V.V. Dhurandhar
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FACULTY OF SCIENCE

**SHRI SHIVAJI ARTS, COMMERCE &
SCIENCE COLLEGE, MOTALA**



PROJECT REPORT

Cryptocurrency

B.Sc. Final Year

SUBMITTED BY:

Harshal Nilkanth Patil
B.Sc. (Computer)

Sandesh Punjaji Warade
B.Sc. (Computer)


Shubham Dnyandeo Wale
B.Sc. (Computer)

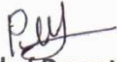
Certificate

This is to certify that the project work entitled as “**Cryptocurrency**” is being submitted by **Harshal Nilkanth Patil** in my guidance in partial fulfilment of the Degree of Bachelor of Science in of “Sant Gadge Baba Amravati University, Amravati during the academic year 2021-22 (B.Sc. III Sem – VI)

Date:- 07-04-2022

Place:- Motala


Name of Guide
Prof. Ku. S. R. Kinge
Prof. A. P. Patil
Prof. M. D. Tekade


Head of Department
Prof. P. M. Gaiki Sir

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I thank the almighty for giving us the courage and perseverance in completing the main project. This project itself is acknowledgements for all those people who have given us their heartfelt co-operation in making this project a grand success. I extend our sincere thanks to **Ku. S. R Kinge Mam, Mr. A. P Patil Sir, & Ku. M. D Tekade Mam** and all teachers of our college, for providing sufficient infrastructure and good environment in the College to complete our course.

I am thankful to **Principal Dr. S. W. Mamalkar Sir** for providing the necessary infrastructure and labs and also permitting to carry out this project. With extreme jubilation and deepest gratitude, I am also thankful to Assistant Professor, of computer science, for providing valuable guidance at every stage of this project work. I am profoundly grateful towards the unmatched services rendered by him. Our special thanks to all the faculty of Computer Science and peers for their valuable advises at every stage of this work. Last but not least, we would like to express our deep sense of gratitude and earnest thanks giving to our dear parents for their moral support and heartfelt cooperation in doing the main project.

H. M. Patil
Harshal Nilkanth Patil

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Chapter 1: Introduction to cryptocurrency

Definition

What is cryptocurrency?

- 1) A **cryptocurrency** (or **crypto currency**) is a digital asset designed to work as a medium of exchange that uses cryptography to secure its transactions, to control the creation of additional units, and to verify the transfer of assets.
- 2) Cryptocurrencies are a type of digital currencies, alternative currencies and virtual currencies. Cryptocurrencies use decentralized control as opposed to centralized electronic money and central banking systems.

Features of cryptocurrency:

According to Jan Lansky, a cryptocurrency is a system that meets all of the following six conditions:

- a) Independent: The system does not require a central authority, distributed achieve consensus on its state.
- b) Supervision: The system keeps an overview of cryptocurrency units and their ownership.
- c) Efficiency: The system defines whether new cryptocurrency units can be created. If new cryptocurrency units can be created, the system defines the circumstances of their origin and how to determine the ownership of these new units.
- d) Ownership: Ownership of cryptocurrency units can be proved exclusively cryptographically.
- e) Accuracy: The system allows transactions to be performed in which ownership of the cryptographic units is changed. A transaction statement can only be issued by an entity proving the current ownership of these units.
- f) Decision making: If two different instructions for changing the ownership of the same cryptographic units are simultaneously entered, the system performs at most one of them.

Effects of cryptography on modern economy

Markets are dirty. But this doesn't change the fact that cryptocurrencies are here to stay – and here to change the world. This is already happening. People all over the world buy Bitcoin to protect themselves against the devaluation of their national currency.

Mostly in Asia, a vivid market for Bitcoin remittance has emerged, and the Bitcoin using darknets of cybercrime are flourishing. More and more companies discover the power of Smart Contracts or token on Ethereum, the first real-world application of blockchain technologies emerge.

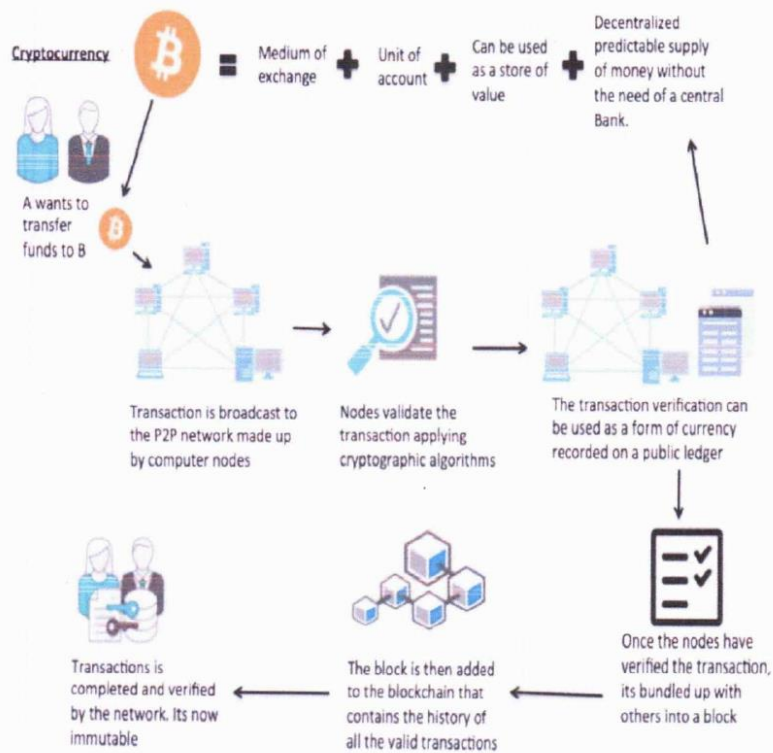


Fig 1.1 A cryptocurrency model











#	Name	Market Cap	Price
1	 Bitcoin	\$289,506,664,615	\$17,291.80
2	 Ethereum	\$64,024,239,344	\$664.50
3	 Ripple	\$31,245,754,581	\$0.806568
4	 Bitcoin Cash	\$30,225,559,633	\$1,793.13
5	 Litecoin	\$14,753,245,951	\$271.64
6	 IOTA	\$10,643,071,611	\$3.83
7	 Dash	\$6,930,780,045	\$893.83
8	 Cardano	\$5,452,099,955	\$0.210286
9	 NEM	\$5,116,022,999	\$0.568447
10	 Bitcoin Gold	\$4,955,520,297	\$296.61

Fig 1.2 Prices of cryptocurrency product

Chapter 2: Blockchain- The architect of cryptocurrency

Introduction

What is blockchain?

Blockchains are secure by design and are an example of a distributed computing system with high Byzantine fault tolerance. Decentralized consensus has therefore been achieved with a blockchain. It solves the double spending problem without the need of a trusted authority or central server.

As long as a transaction is unconfirmed, it is pending and can be forged. When a transaction is confirmed, it is set in stone. It is no longer forgeable, it can't be reversed, it is part of an immutable record of historical transactions: of the so-called blockchain.

Why do we need blockchain?

Features of blockchain:

- 1) The validity of each cryptocurrency's coins is provided by a blockchain.
- 2) A blockchain is a continuously growing list of records, called *blocks*, which are linked and secured using *cryptography*. Each block typically contains a hash pointer as a link to a previous block, a timestamp and transaction data.
- 3) By design, blockchains are inherently resistant to modification of the data. It is "an open, distributed ledger that can record transactions between two parties efficiently and in a verifiable and permanent way".

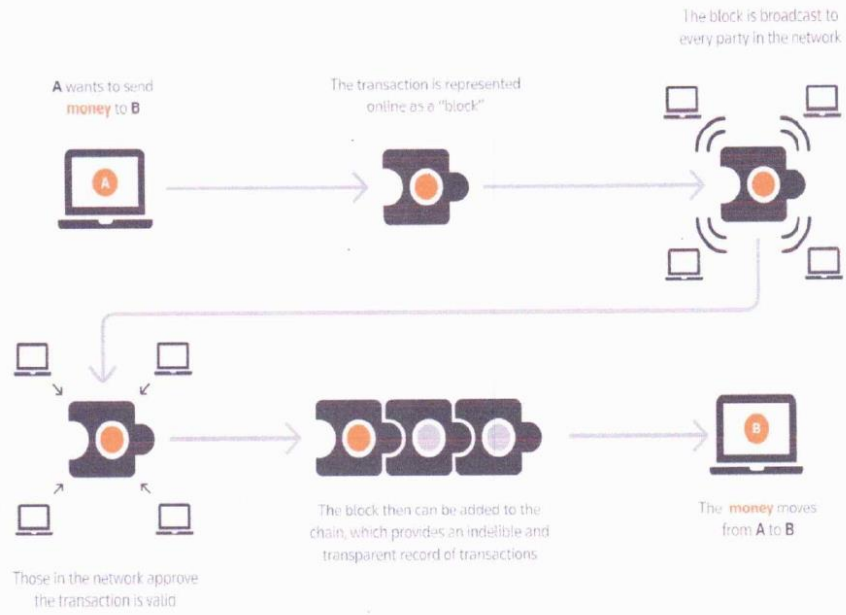


Fig 2.1 Block diagram of blockchain

Chapter 3: Cryptocurrency and its properties

a) Transactional properties

1) *Irreversible:*

After confirmation, a transaction can't be reversed. By nobody. And nobody means nobody. Not you, not your bank, not the president of the United States, not Satoshi, not your miner. Nobody. If you send money, you send it. Period. No one can help you, if you sent your funds to a scammer or if a hacker stole them from your computer. There is no safety net.

2) *Pseudonymous:*

Neither transactions nor accounts are connected to real-world identities. You receive Bitcoins on so-called addresses, which are randomly seeming chains of around 30 characters. While it is usually possible to analyze the transaction flow, it is not necessarily possible to connect the real world identity of users with those addresses.

3) *Fast and global:*

Transaction are propagated nearly instantly in the network and are confirmed in a couple of minutes. Since they happen in a global network of computers they are completely indifferent of your physical location. It doesn't matter if I send Bitcoin to my neighbour or to someone on the other side of the world.

4) *Secure:*

Cryptocurrency funds are locked in a public key cryptography system. Only the owner of the private key can send cryptocurrency. Strong cryptography and the magic of big numbers makes it impossible to break this scheme. A Bitcoin address is more secure than Fort Knox.

5) *Permissionless:*

You don't have to ask anybody to use cryptocurrency. It's just a software that everybody can download for free. After you installed it, you can receive and send Bitcoins or other cryptocurrencies. No one can prevent you. There is no gatekeeper.

b) Monetary properties

1) Controlled supply:

Most cryptocurrencies limit the supply of the tokens. In Bitcoin, the supply decreases in time and will reach its final number somewhere in around 2140. All cryptocurrencies control the supply of the token by a schedule written in the code. This means the monetary supply of a cryptocurrency in every given moment in the future can roughly be calculated today. There is no surprise.

2) No debt but bearer:

The Fiat-money on your bank account is created by debt, and the numbers, you see on your ledger represent nothing but debts. It,s a system of IOU. Cryptocurrencies don,,t represent debts. They just represent themselves. They are money as hard as coins of gold.

Cryptocurrency Exchange

Cryptocurrency exchanges or digital currency exchanges (DCE) are businesses that allow customers to trade cryptocurrencies or digital currencies for other assets, such as conventional fiat money, or different digital currencies. They can be market makers that typically take the bid/ask spreads as transaction commissions for their services or simply charge fees as a matching platform

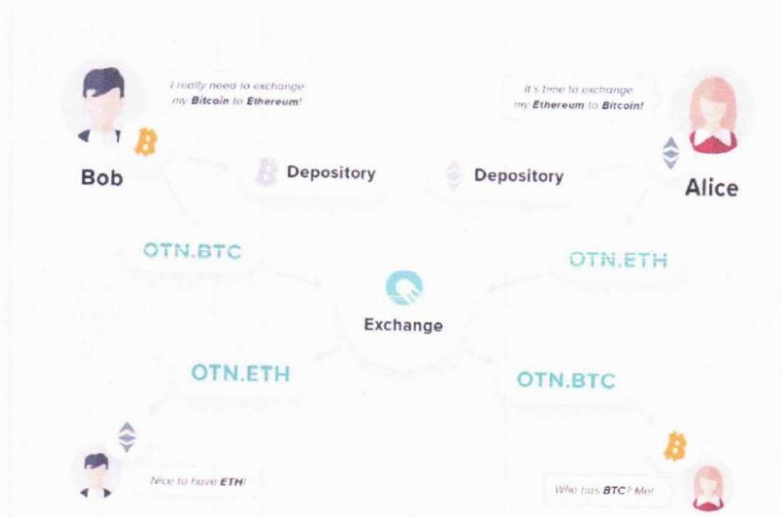


Fig 3.1 Block diagram of cryptocurrency exchange

Chapter 4: Cryptocurrency- Its merits and demerits

Merits:

a) No need for banks

It's thought that around four billion people worldwide have no bank account, seemingly showing that there would be a demand for a currency that can be accessed easily online. The lack of a need for banks results in decentralisation and allows individuals to have full control over their money, cutting out the third party.

b) Digital e-cash

With the growth of the digital world, having an easy way to pay online is becoming more and more essential. Cryptocurrency makes this possible, which also greatly increases the speed of transactions. Rather than waiting for several working days for money to process – as used to be the case with cheques – funds can be sent in just 10 minutes.

Demerits:

1) Lack of real-world use

Although cryptocurrency's usage is increasing, it lacks application in the real world. There are still relatively few businesses who accept Bitcoin, for example.

2) Lack of transparency and security

A lack of information and understanding about cryptocurrency transactions makes it difficult for governments to regulate or tax, leading to a host of criminal activity and problems for investors. Fears of exchanges being hacked are also a real problem and issues with wallets cause a lot of uncertainty.

Pro's	Con's
Anything of value can be transferred and saved safely and confidentially - without unlawful alteration	Scammers and other seedy characters can use the anonymity to their advantage to do evil
Transactions are verifiable by a vast, peer-to-peer global network	Hacks and manipulation can still occur
Cryptocurrencies are not able to be "frozen" in the case of economic crisis (such as your money in the bank would be)	The majority of governments, offices, retailers, and everyone who deals with money, do not understand, let alone use / accept cryptocurrencies as valid payment.
There will no longer be the need for intermediaries such as banks, lawyers, government, etc.	Many people are currently employed in institutions that serve as intermediaries... there will certainly be a lot of resistance
Transactions are irreversible.	Transactions are irreversible.
1 Bitcoin is (as of this publication) worth \$1252 USD, and has increased in value over time	Behind the scenes, there may be trouble with bitcoin, and there are rumors of it splitting into two separate cryptocurrencies

Table 4.1 Tabular summary of the pros and cons of cryptocurrency

Chapter 5: Cryptocurrency projects

1) Bitcoin:

The one and only, the first and most famous cryptocurrency. Bitcoin serves as a digital gold standard in the whole cryptocurrency-industry, is used as a global means of payment and is the de-facto currency of cyber-crime like darknet markets or ransomware. After seven years in existence, Bitcoin's price has increased from zero to more than 650 Dollar, and its transaction volume reached more than 200.000 daily transactions.

2) Litecoin:

Litecoin was one of the first cryptocurrencies after Bitcoin and tagged as the silver to the digital gold bitcoin. Faster than bitcoin, with a larger amount of token and a new mining algorithm, Litecoin was a real innovation, perfectly tailored to be the smaller brother of bitcoin. "It facilitated the emerge of several other cryptocurrencies which used its codebase but made it, even more, lighter". Examples are Dogecoin or Feathercoin. It is still actively developed and traded and is hoarded as a backup if Bitcoin fails.

3) Monero:

Monero is the most prominent example of the cryptonite algorithm. This algorithm was invented to add the privacy features Bitcoin is missing. If you use Bitcoin, every transaction is documented in the blockchain and the trail of transactions can be followed. With the introduction of a concept called ring-signatures, the cryptonite algorithm was able to cut through that trail.

#	Name	Market cap	Price	Available supply	Volume	%change
1	Bitcoin	\$11382240050	\$712.76	15969336 BTC	\$67288200	-1.60%
2	Ethereum	\$904848975	\$10.54	85831133 ETH	\$4069260	-1.21%
3	Ripple	\$290446848	\$0.08	35765131899 XRP	\$2386420	0.26%
4	Litecoin	\$1804904214	\$3.82	48378029 LTC	\$2258970	-1.05%
5	Monero	\$83466495	\$6.27	13311446 XMR	\$3134490	5.38%
6	Ethereum classic	\$80817441	\$0.94	85735486 ETC	\$603573	2.21%
7	Dash	\$66519213	\$9.68	6874532 DASH	\$596632	-0.77%
8	Augur	\$52038360	\$4.73	11000000 REP	\$396072	6.38%
9	NEM	\$37322520	\$0.04	8999999999 XEM	\$86817	4.40%
10	Waves	\$35727500	\$0.35	1000000000 WAVES	\$133650	-3.94%

Table 5.1 stock report on cryptocurrency

Statistics:

While Bitcoin remains by far the most famous cryptocurrency and most other cryptocurrencies have zero non-speculative impact, investors and users should keep an eye on several cryptocurrencies. Here we present the most popular cryptocurrencies of today in the above figure.

Chapter 6: Effects of cryptocurrency on economy

Commercial changes due to cryptocurrency:

1) *Lotteries*

In December 2017 Gibraltar based gaming operator Lottoland launched the world's first regulated bitcoin lottery offering a 1000 bitcoin jackpot. Players still pay in traditional currencies but can receive their winnings in bitcoin if they choose.

2) *Causing a rise in GPU prices*

The sudden increase in cryptocurrency mining has increased the demand of graphics cards (GPU) greatly. Popular favourites of cryptocurrency miners such as Nvidia's GTX 1060 and GTX 1070 graphics cards, as well as AMD's RX 570 and RX 580 GPUs, have all doubled if not tripled in price – or are out of stock completely. A GTX 1070 Ti which was released at a price of \$450 is now being sold for as much as \$1100.

3) *Probable fluctuations in currency*

While cryptocurrencies are digital currencies that are managed through advanced encryption techniques, many governments have taken a cautious approach toward them, fearing their lack of central control and the effects they could have on financial security. Regulators in several countries have warned against cryptocurrency and some have taken concrete regulatory measures to dissuade users. Additionally, many banks do not offer services for cryptocurrencies and can refuse to offer services to virtual-currency companies. While traditional financial products have strong consumer protections in place, there is no intermediary with the power to limit consumer losses if bitcoins are lost or stolen. One of the features cryptocurrency lacks in comparison to credit cards, for example, is consumer protection against fraud, such as chargebacks.

CONCLUSION

- Cryptocurrencies such as BitCoin still have number of obstacles before they could totally replace current currency systems.
- No. of users is the biggest challenge to adopt the crypto as universal currency.
- Prices is also one factor in adoption, as prices of cryptocurrencies varies time to time.
- To adopt it one only need the internet connection, not dependent on institutions such as banks.
- In the next 10-15 years Cryptocurrencies will have the potential to replace the Govt. backed fiat currencies.
- At present roughly 3-5 percent peoples only use cryptocurrencies.
- Pi network will boost the adoption of cryptocurrencies, due to its low prices and technology behind it.

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
CHEMISTRY- PROJECT WORK

Shri Shivaji Arts, Commerce & Science College Motala Dist. Buldana
Department of Chemistry
Internal/Submission Project B.Sc. III (Sem-VI) Summer -2021-22

Sr. No.	Name of Student	Project Topic	Signature
1	Patil Tejaswini Vasantao	Paper Chromatography	T.V. Patil
2	Kharate Durga Shrikrushna		
3	Suryawanshi Poonam Rajesh		
4	Shaikh Saniya Wasim	Synthesis and Decomposition of Aspirin	Pachade
5	Khade Priti Sanjay		
6	Hinge Vaishnavi Vinayak	Use of Exothermic Reactions	@Bhinge
7	Chopade Poonam Raju		
8	Khan Mumtaz Parveen Saleem		
9	Ingle Manisha Shankar	Determination Of Caffeine In Tea Samples	B.P. Borade.
10	Borade Bhagyashri Prakash		
11	Diwane Parmeshwar Manesh		
12	Sawale Gaurav Sanjay	Aldol Condensation	T.M. Sawale
13	Jaware Tajas Mohan		
14	Shaikh Sana Fateen Aziz		
15	Varade Vaibhav Laxman	Preparation of Toilet Soaps	V.C. Varade
16	More Harshal Samadhan		
17	Ghoti Vivek Ganesh		
18	Khan Moeen Idrees Khan	Environmental Pollution	B.N. Khatke
19	Abla Kulsumbano Mohd. Mansoor		
20	Ahmad Trannum Parveen Mukeem		
21	Khirodkar Bharti Nivrutti	Determine the Quantity of Casein in Milk	
22	Shaikh Shaheen Bi Umar		
23	Avachar Pranjal Anil		

24	Khan Asfiya Parveen Aasif	Vitamin C in Fruit Juices	
25	Shah Mushtaque Shah Kareem		
26	Mahore Tejas Santosh		
27	Mohammad Rahina Nasrin M. Aqueel	Soil Analysis	
28	Ahmad Aqsa Anam Zawwar		
29	Rajput Manasi Dilipsing		
30	Mankar Gayatri Gajanan	Determination of PH different fruit juice	
31	More Vinay Tukaram		
32	Kolse Rahul Ganesh		
33	Kolse Atul Santosh	Determination of Viscosity	A.S. Kolse
34	Khakare Vaibhav Mahadev		
35	Mahale Ambadas Dagadu		
36	Mohd Unair Mohd Mustafa	Preparation of ink	
37	Kapure Ankita Dinkar		
38	Chitte Pradip Pandurang		
39	Diwane Shivshankar Ganesh	Preparation of Chrome Alum	
40	Ghate Abhishek Subhash		
41	Mapari Shivam Anil		
42	Baghel Jitendrasing Brijbiharising	Amorphous Solids	J.B. Baghel
43	Baghel Laxmi Brijbihari		
44	Patil Ashvini Arvind		
45	Sarkate Aditya Punjaji	Preparation of soya bean milk	
46	Sherawate Rahul Ravindra		
47	Diwane Tanaji Govinda		


Assistant Professor,
Department of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.


HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

CERTIFICATE

This to Certify that Shaikh **Abu Saleh Umair Husain Quamar Jahan** student of S.Y. (CBZ) B.Sc. from Shri Shivaji Arts, Commerce and Science College Motala, Dist. Buldhana have done their project work titled "**Soil Analysis**" in **Chemistry** Department 2021-2022.

1) Prof. N. R. Rahate



2) Mr. N.D. Gattuwar



HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

Topic : Soil analysis Page No.: Date :

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Topic : Soil analysis

Page No.: 01

Date : c

Introduction :-

Soil is the system which supplies plant with available nutrients through the root. Physical and Chemical analysis of the soil are carried out to indicate the efficiency of soil for supplying plants with nutrients in available forms as well as identification of the factors affecting the efficiency in the soil. Therefore, besides perfect sampling in the field, soil samples must be properly prepared and analyzed in order to reach the correct evaluation of the soil nutritional status.

The soil forms the intermediate zone between the atmosphere and the rock cover of the earth, the lithosphere. It also forms the interface between water bodies (hydrosphere) and the lithosphere.

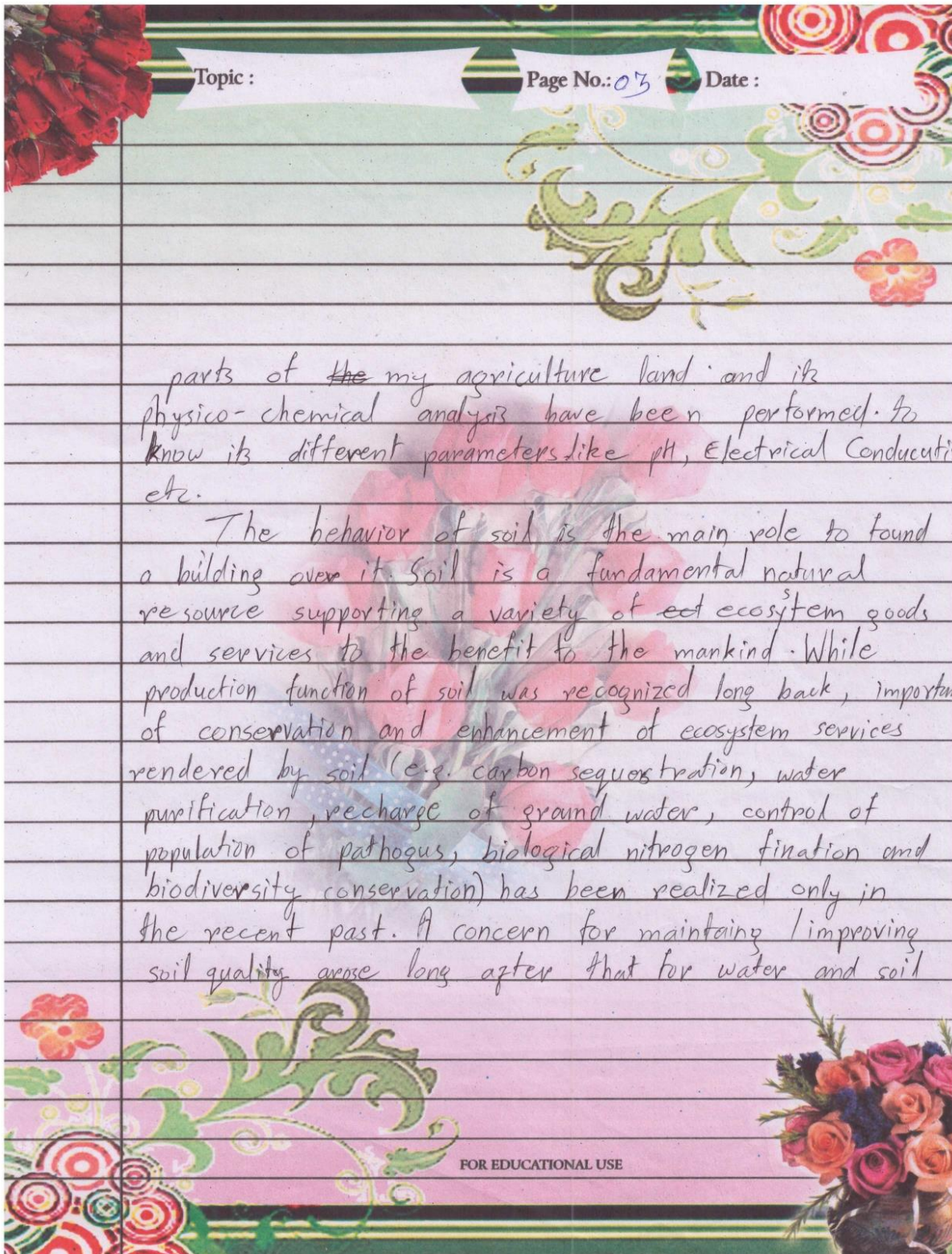
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and thus forming a part of biosphere - The soil may be defined as the uppermost weathered layer of the earth's crust in which are mined organisms and products of their dead, death and decay. It may also be defined as the part of the earth's crust in which plants are anchored. The soil is a complex organisms soil moisture, soil solution and soil air.

Roughly, the soil contains 50-60% mineral matter, 25-35% water, 15-25% air and little percentage of organic matter (Chatwal et al, 2005). The soil pollution due to sewage is also very high. Several diseases are inflicted in human beings due to pathogenic forms present in the soil. It is the need of time that we have to study the physico-chemical parameters of soil to know its quality. ~~Twenty~~ Four representative samples were collected from various

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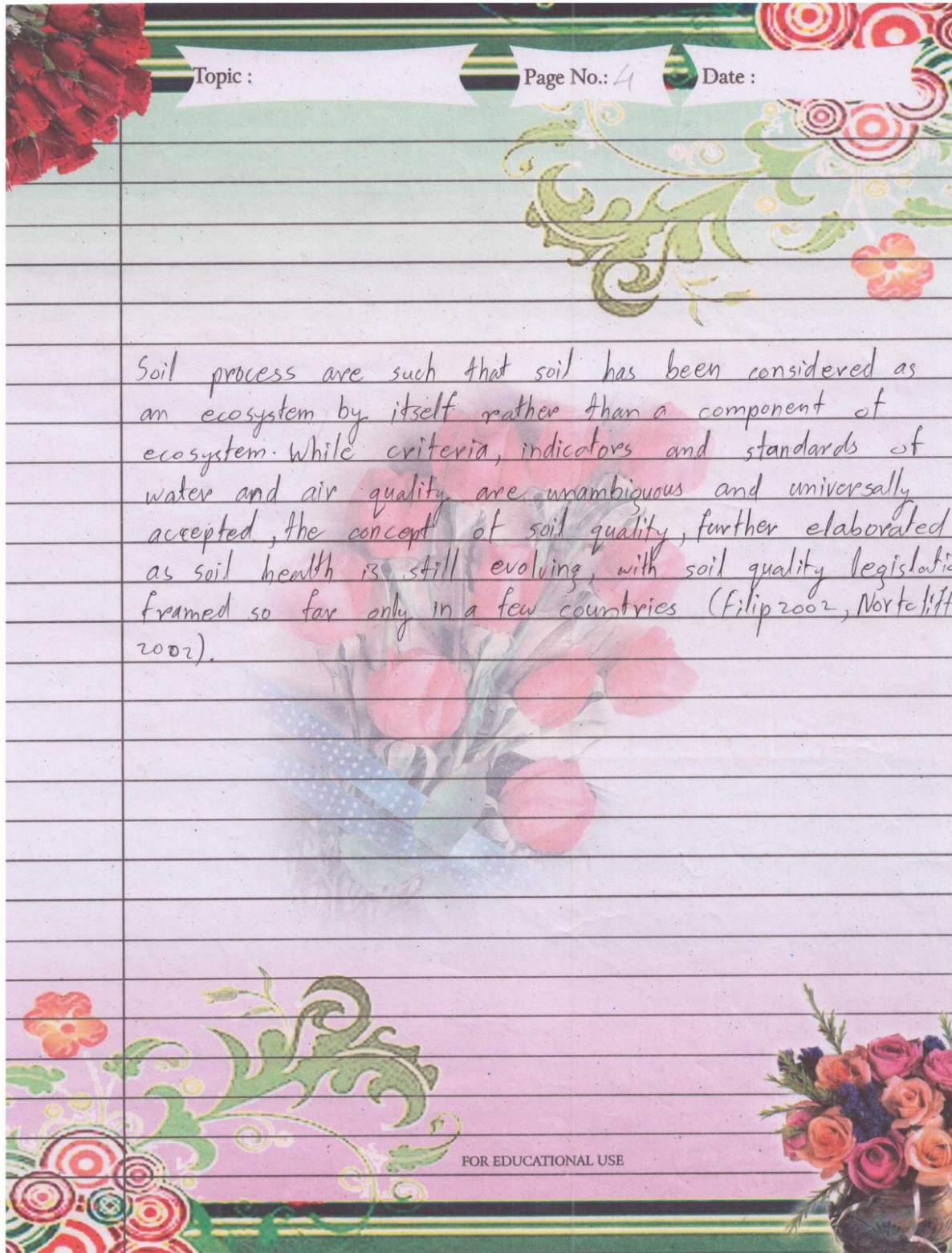


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parts of ~~the~~ my agriculture land and its physico-chemical analysis have been performed. to know its different parameters like pH, Electrical Conductivity etc.

The behavior of soil is the main role to found a building over it. Soil is a fundamental natural resource supporting a variety of ecosystem goods and services to the benefit to the mankind. While production function of soil was recognized long back, importance of conservation and enhancement of ecosystem services rendered by soil (e.g. carbon sequestration, water purification, recharge of ground water, control of population of pathogen, biological nitrogen fixation and biodiversity conservation) has been realized only in the recent past. A concern for maintaining /improving soil quality arose long after that for water and soil

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Soil process are such that soil has been considered as an ecosystem by itself rather than a component of ecosystem. While criteria, indicators and standards of water and air quality are unambiguous and universally accepted, the concept of soil quality, further elaborated as soil health is still evolving, with soil quality legislative framed so far only in a few countries (Filip 2002, Norteliff 2002).

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⇒ Purpose

The process of determining the amount of individual size separates of soil below 2mm in diameter i.e. sand, silt and clay called particle size analysis. Particle size distribution has an important influence on soil permeability or water intake rate, water storage capacity ability to aggregate, crushing and the chemical makeup of the soil. The value of land, land use capability and soil management practices are largely determined by the texture.

The size limits for different fractions according to international system of classification is as follows-

- a) Gravel → Greater than 2mm diameter
- b) Coarse Sand → 2.0 to 0.2mm diameter
- c) Fine sand → 0.2 to 0.02mm diameter
- d) silt Silt → 0.02 to 0.002mm diameter
- e) Clay → Less than 0.002mm diameter.

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Reagents :-

- i) Sodium hexa-meta phosphate $[\text{NaPO}_3]_6$.
- ii) Sodium carbonate (Na_2CO_3)
- iii) Dispersing reagent - Take 33 gm of sodium hexametaphosphate and add 7 gm of sodium carbonate and make the volume 1 litre with distilled water.

Procedure :-

- i) For determination of soil texture, take 50 gm of air dry soil (passed through 2 mm sieve) in 500 ml bottle.
- ii) Add 100 ml above dispersion solution in 50 gm soil in 500 ml plastic bottle.
- iii) Shake a set of sample bottle at regular intervals for half an hour on shaking machine for preparing homogen solution.

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iv) Transfer above soil sample solution transferred to 100ml glass measuring cylinder and make solution 1000ml by adding water.

v) As per international approved system, shake the sample solution for 30 sec. Depending on the solution temperature and sedimentation chart, first pipetting is done with 50ml pipette at 10cm depth. In first pipetting, 50ml solution sucked and transferred in 60ml china dish. This sample solution contains mixed of clay and silt particles.

vi) Depending on the solution temperature and sedimentation chart, second pipetting is done with 50ml pipette at 10 cm depth. In second pipetting 50ml solution sucked and transferred in 60ml china dish. This solution contains clay particles in soil sample.

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vii) Transfer remaining soil solution in 1 lit. measuring cylinder by using 0.02 mm sieve and wash the material through the sieve using jet of water. Sand particles on sieve are collected in china dish.

viii) Transfer pipetted solution in 3 dishes and dry overnight in an oven at 105°C, Cool in a desiccators and weight quickly.

ix) The weight of fine sand determined by deducting the weight of clay, silt and coarse sand particle from 1000.

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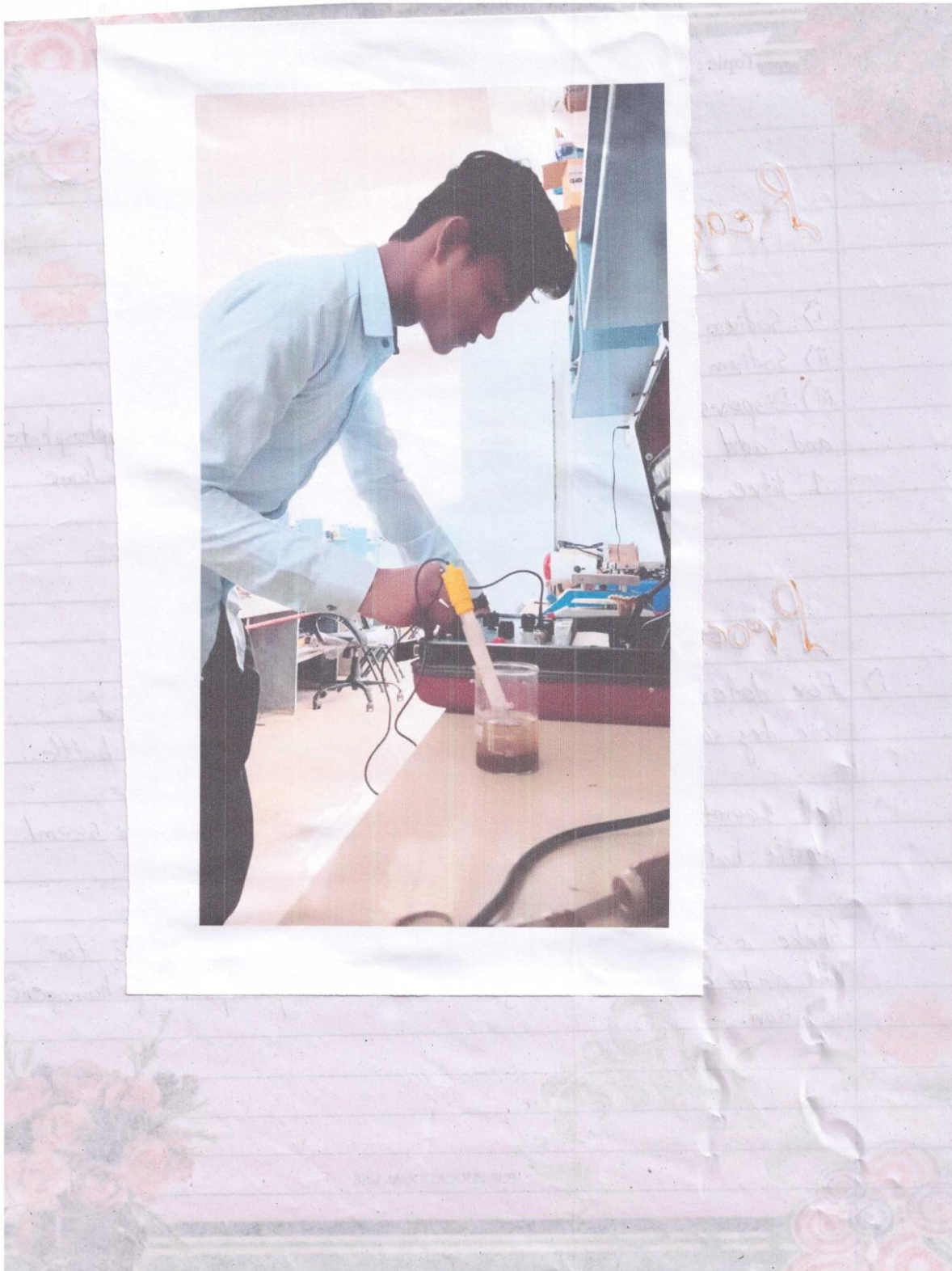
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Observation and Result :->

→ Setting time for silt and clay, 10cm depth at different temperature.

Temperature °C	I-Pipetting Time upper limit of silt (0.02mm Dia) min-sec	II-Pipetting Time upper limit of clay (0.002mm Dia). Hrs-Min
15	5-30	9-05
16	5-20	8-50
17	5-10	8-35
18	5-00	8-25
19	5-00	8-10
20	4-48	8-00
21	4-40	7-50
22	4-30	7-40
23	4-30	7-25

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24	4-20 /	7-15
25	4-15	7-07
26	4-10	6-55
27	4-05	6-45
28	4-00	6-40
29	3-55	6-30
30	3-50	6-20
31	3-45	6-15

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Conclusion

In this study, on a soil mineral composition, we mentioned that the mineral particles of a soil are present in a wide range of size. Recall that fine earth fraction includes all soil particles that are less than 2mm. Soil particles within this fraction are further divided into the 3 separate size classes, which includes sand, silt, and clay. The size of sand particles range between 2.0 and 0.05 mm; silt, 0.05 mm and 0.002 mm; and clay, less than 0.002 mm. An important notice that will be remembered that clay particles may be over one thousand times smaller than sand particles. This difference in size is largely due to the type of parent material and the degree of weathering.

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Sand particles are generally primary minerals that have not undergone much weathering. On the other hand, clay particles are secondary minerals that are the products of the weathering of primary minerals. As weathering continues, the soil particles break down and become smaller and smaller.

However, a soil that has a relatively even mixture of sand, silt, and clay and exhibits the properties from each separate is called a loam. There are different type of loams, based upon which soil separate is most abundantly present.

⇒ Table: Textural classes.

Textural class	Percentage of textural classes
Silty clay	44%
Silty clay loam	28%
Silty loam	12%
Loam	10%
Clay	5%

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Soil sample collection

The first step in soil analysis is soil sample collection. It's important to realize that only a tiny portion of a field is actually analyzed in the laboratory. Thus, collecting a representative soil sample is critical for accurate results.

The most common method is composite sampling. Sub-samples are collected from randomly selected location in the field. The sub-samples are thoroughly mixed to obtain a representative sample and analysis of this sample gives average value for the entire area. Although the actual number of sub-samples depends on field size and uniformity, no less than 5 sub-samples should be taken, and 15 to 25 are preferred. Usually samples are collected to a depth of about 6 to 8 inches or to the effective rooting depth.

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The benefits of soil testing :->

Over the past five decades, the practice and use of soil testing has become widely accepted in agribusiness both by farmers and industry. The potential for increased yields and profits has been the obvious motivator for the keen interest in soil testing.

Soil test reports will generally provide you with appropriate fertilizer application recommendation for nitrogen, phosphorous, potassium and limestone.

Soil testing also allows for determining the micronutrient requirements of your crop. If you apply too little fertilizer, your crop yields and returns will be lower. Too much fertilizer will waste time and money and risk environmental damage due to nutrient runoff.

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References

⇒ Following books are used to have an idea about :⇒ Soil analysis

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* <u>Physical & Chemical methods in soil analysis</u>	<ul style="list-style-type: none"> • Dipak Sarkar • Abhijit Haldar

⇒ Help from internet, following websites, links have been used in the completion of this project.

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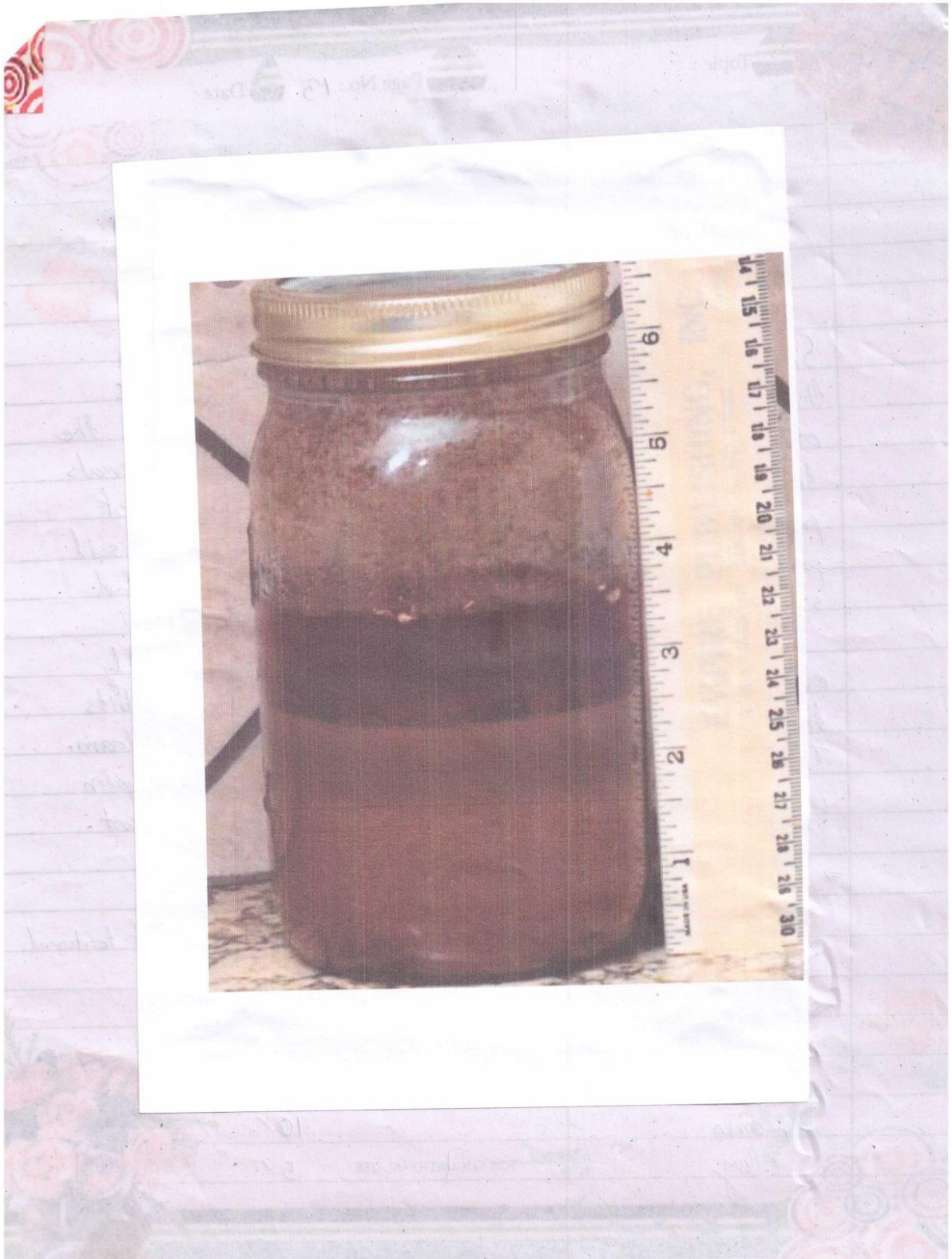
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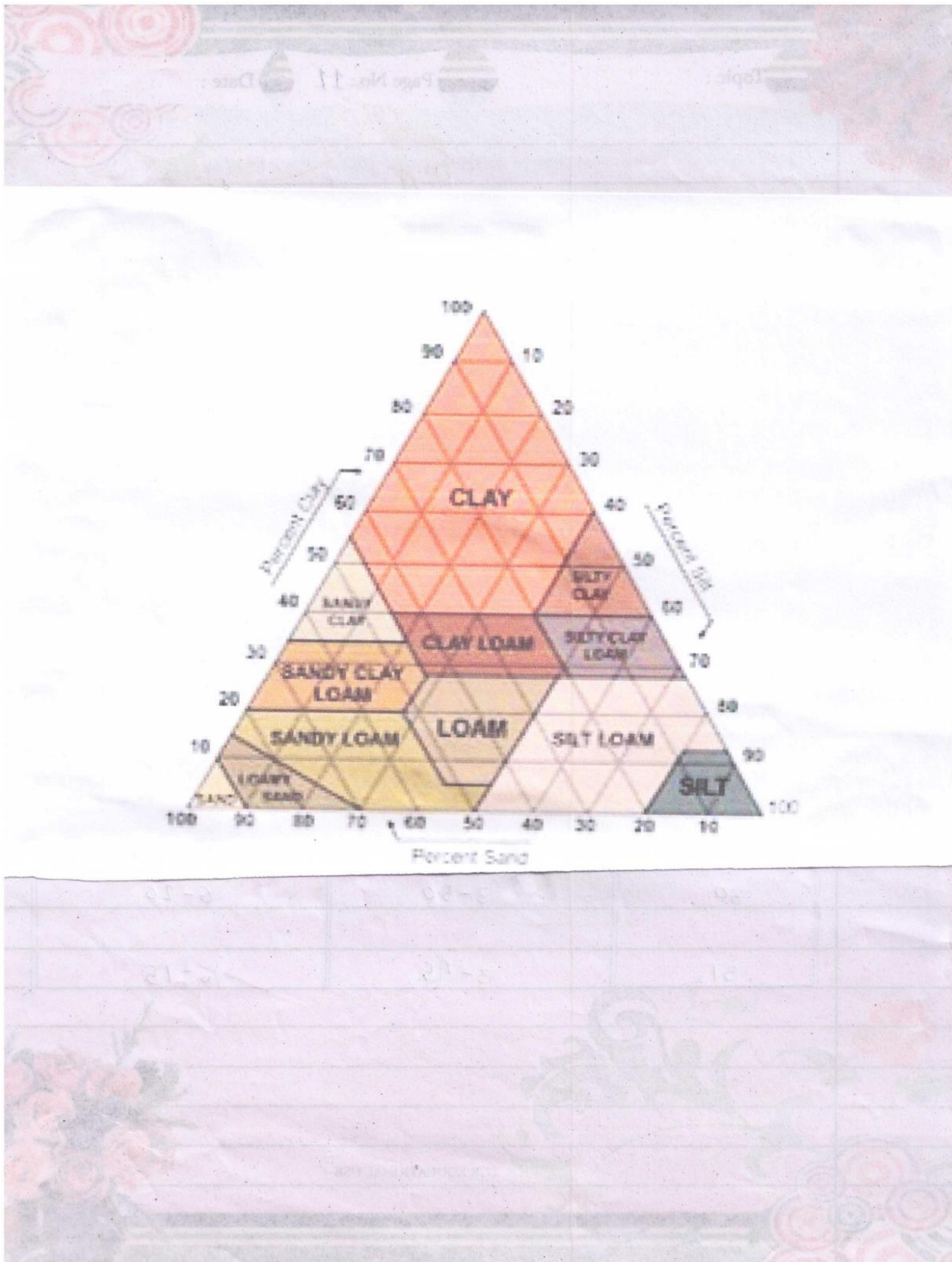
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MATHEMATICS-PROJECT WORK

Sant Gadgebaba Amravati University Amravati
2021-2022

Name of the College:- Shri Shivaji Arts, Commerce & Science College Motala Dist Buldana.
Class B.Sc.III Semi V

Subject - Mathematics

Seminar- Project Topic


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
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BOTANY-PROJECT WORK



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Department of Botany (2021-2022)




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
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All B.Sc. III year (Botany) students are hereby informed that the submission deadline for your B.Sc. project is approaching. The deadline for submitting your Botany project work is 12/04/2022. It is important to note that no submissions will be accepted after this deadline. Project work should be submitted in the appropriate format, and must include all the necessary details as per the guidelines provided by the department. We also advise you to review your work thoroughly before submission to avoid any errors. This will ensure that your submission is complete and meets the requirements set forth by the department.

If you have any queries or clarifications, please do not hesitate to reach out to your project guide or the department coordinator.



Assistant Professor,
Department of Botany
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.



Head of Department

Dr. P. A. Theng
HOD of Botany
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.



Shri Shivaji Education Society Amravati's
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Department of Botany (2021-2022)



Name of Faculty Prof. S.S. Sakhare, Dr. P.A. Theng Class : T.Y. B.Sc. Date: 12/04/2022

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2	Durga Shrikrushna Kharate	D. Kharate
3	Poonam Rajesh Suryawanshi	P. Suryawanshi
4	Saniya Wasim Shaikh	S. Shaikh
5	Priti Sanjay Khade	P. Khade
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45	Shivshankar Ganesh Diwane	
46	Abhishek Subhash Ghate	Ghate
47	Shivam Anil Mapari	
48	Jitendrasing Brijbiharising Baghel	Shree Baghel
49	Laxmi Brijbiharising Baghel	Baghel
50	Ashvini Arvind Patil	A.A.Patil
51	Aditya Punjaji Sarkate	AS Sarkate
52	Rahul Ravindra Sherawate	Sherawate
53	Tanaji Govinda Diwane	Tanaji
57	Mushtaque Shah Kareem Shah	
55	Vinay Tukaram More	More

co-ordinator.





Prof. S.S. Sakhare.

Assistant Professor,
Department of Botany
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

R. A. Theng

Head of Department

Dr. P. A. Theng
HOD of Botany
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

	<p>Shri Shivaji Education Society Amravati's Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldhana Department of Botany (2021-2022)</p>	
<p>Date: 18/05/2022</p>		
<p>Report on project submission by B.Ss. III year students</p>		
<p>The project work provides an opportunity for students to apply their theoretical knowledge and research skills to a real-world problem in their chosen field.</p>		
<p>The project works submitted by students have followed the guidelines provided by their department, and have included all necessary sections such as introduction, literature review, methodology, results, discussion, and conclusion. The projects have been well-structured and presented in a clear and concise manner.</p>		
<p>The project submissions made by B.Sc. students have been of high quality and have demonstrated their ability to apply their theoretical knowledge and research skills to real-world problems. The project submission process has provided an opportunity for students to enhance their research and analytical skills, which will be beneficial in their future academic and professional endeavors</p>		
 <p>Assistant Professor, Department of Botany Shri Shivaji Arts, Commerce & Science College, Motala, Dist. Buldana.</p>	 <p>Head of Department Prof. Dr. P. A. Theng HOD of Botany Shri Shivaji Arts, Commerce & Science College, Motala, Dist. Buldana.</p>	

**"THE INVISIBLE ALLY: MYCORRHIZAL FUNGI AND THEIR
CONTRIBUTION TO THE GROWTH AND MEDICINAL PROPERTIES
OF PLANTS"**

A mini Project report:

Submitted by

B. SC III^{YEAR} (2021-2022)

Under the Guidance of

Dr. P. A. Theng

Prof. S. S. Sakhare



SUBMITTED TO

**DEPARTMENT OF BOTANY
SHRI SHIVAJI ARTS COMMERCE & SCIENCE COLLEGE
MOTALA DIST. - BULDHANA 443103**

DECLARATION

The work Presented in the form of project record entitled
**"The Invisible Ally: Mycorrhizal Fungi and their Contribution to
the Growth and Medicinal Properties of Plants"** was carried out by
T.Y. B.Sc. students (2021-22) under the guidance of **Dr. P. A. Theng & Mr. S. S.
Sakhare** Asst. Professor, Department of Botany, Shri Shivaji Arts, Commerce &
Science College, Motala, District- Buldhana

The work is original and have not been submitted for any other degree.

Place : Motala

Date : 12/04/22

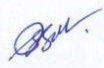
Signature

T.Y. B.Sc. Students

V.G. Ghate & group


Supervisor :

Dr. P. A. Theng

Prof. S. S. Sakhare 

HOD of Botany
Department of Botany
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.


CERTIFICATE

*This is to certify that the work incorporated in the project entitled
"The Invisible Ally: Mycorrhizal Fungi and their Contribution to
the Growth and Medicinal Properties of Plants"*

*Submitted by T.Y. B.Sc. Students as mini project report in academic year
2021-2022. The project have been carried out satisfactorily by them, under my
supervision.*

Place : Motala

Date : 12/04/2022

Supervisor : 

Prof. S. S. Sakhare

Asst. Professor

Department of Botany,

Shri Shivaji Arts, Commerce & Science
college, Motala.

Forwarded by :-


Dr. P. A. Theng

Professor and Head

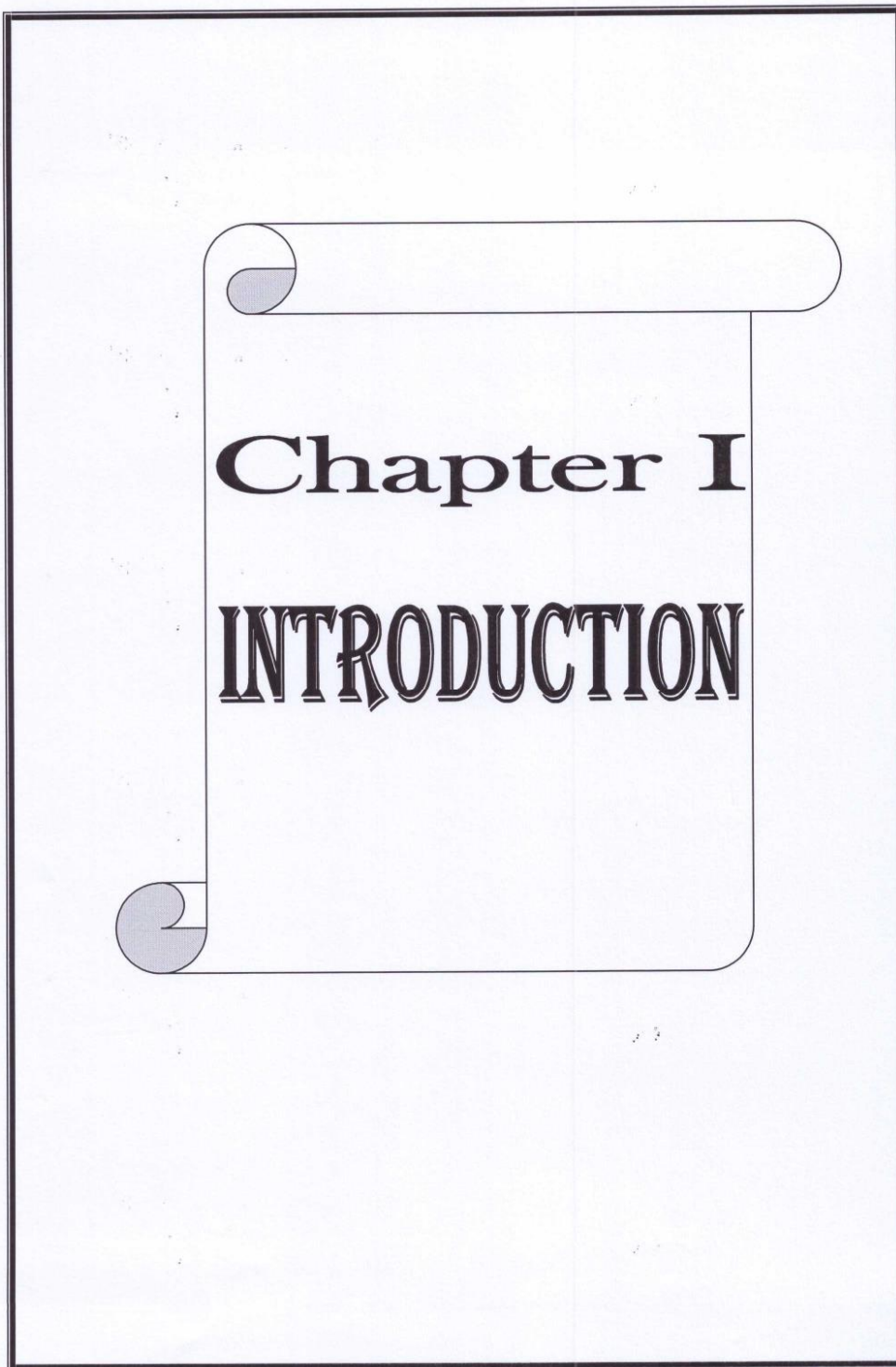
Department of Botany,

Shri Shivaji Arts, Commerce &

Science college, Motala.
HOD of Botany,
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

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CHAPTER-I

INTRODUCTION

ABOUT MYCORRIZA

Mycorrhiza is a term coined to describe the symbiotic associations between fungi and roots. The term "mycorrhiza" is derived from the Greek words "mycos" and "rhiza," which mean fungus and root, respectively. Early classifications of mycorrhizas were based on morphological differences and categorized them into endomycorrhizal, ectomycorrhizal, and ectendomycorrhizal associations based on the location of fungi in the roots (Peyronel et al., 1969). However, the diversity of mycorrhizal associations was not fully captured by these classifications. A revised classification by Harley and Smith in 1983 includes ectomycorrhizae, endomycorrhizae, ectendomycorrhizae, arbutoid mycorrhizae, monotropoid mycorrhizae, and orchid mycorrhizae. These associations are mutually beneficial to both the fungus and plant, with nutrient exchange being a key feature of the relationship. It is typically observed that each plant species establishes only one type of mycorrhizal association. In the exceptional cases where multiple types of mycorrhizae occur in the same plant, they are often present at different times during the plant's life cycle or on different roots. In each ecosystem, one type of mycorrhiza is usually dominant. For instance, plants that establish ericoid mycorrhizal associations commonly dominate heathland ecosystems. In

contrast, trees that form ectomycorrhizal associations often dominate forests in Europe and North America. Tropical forests tend to have a more even distribution of plant species that form arbuscular and ectomycorrhizal associations. The type of mycorrhiza present is generally dependent on the plant species diversity in the ecosystem, as there are relatively few species of arbuscular mycorrhizal fungi compared to other groups of soil organisms. Less than 200 species have been officially described, though many other unnamed species are present. The 200 described species belong to a limited number of genera, including *Glomus*, *Acaulospora*, *Archaeospora*, *Gigaspora*, and *Scutellospora*. The arbuscular mycorrhizal symbiosis is a mutualistic association formed between plants and a wide variety of fungi from the phylum *Glomeromycota*. The arbuscular mycorrhizal (AM) fungi are ubiquitous soil microbes constituting an integral component of terrestrial ecosystems forming symbiotic associations with plant root systems of over 90 per cent of all terrestrial plant species. The plant hosts of AM Fungi are mostly angiosperms, some gymnosperms, pteridophytes, lycopods and mosses. Arbuscular mycorrhizal fungi (AMF) can form symbioses (arbuscular mycorrhizas) with the majority of land plants. AM fungi improve plant nutrition, growth, and development, and provide resistance to drought, soil salinity, pests, and pathogens. They also enhance the plant's hydration status, root performance, and reproductive potential. Additionally, AMF symbiosis increases the rate of

photosynthesis, storage of photosynthates, and photosynthetic efficiency by improving plant P nutrition. The hyphal networks of AM fungi contribute to soil conservation and the development of soil aggregates. Furthermore, hyphae decompose large organic molecules, unlocking nutrients like N or P.

Medicinal plants have been used in India for curing specific ailments since ancient times. As medicinal plants are an important source of medicine, many countries now provide financial support for research on them. The role of medicinal plants is endless, with new findings and discoveries enriching our society every day. We select three medicinal plants (from Shri Shivaji Arts, Commerce and Science College garden at Motala. Medicinal Plants has various importance value in our life. For study of mycorrhizal association in medicinal plant we selected plants like *Catharathus roseus*, *Osimum sanctum* and *Aloe vera*.

Catharathus roseus

Kingdom: Plantae

Clade: Angiosperms

Order: Gentianales

Family: Apocynaceae

Genus: Catharanthus

Species: C. roseus

Catharanthus roseus is a medicinal plant with a long history of use in traditional medicine. It is known to contain various alkaloids such as vinblastine

and vincristine, which have anti-cancer properties. Additionally, it has been used to treat diabetes, hypertension, and various other ailments. The plant has also been found to have antimicrobial, anti-inflammatory, and antioxidant properties. Due to its potent medicinal properties, there is ongoing research on the plant and its potential use in modern medicine.

Osimum sanctum

Kingdom: Plantae

Clade: Angiosperms

Order: Lamiales

Family: Lamiaceae

Genus: Ocimum

Species: Ocimum sanctum

Ocimum sanctum, commonly known as Holy Basil or Tulsi, has been used for centuries in traditional medicine due to its various medicinal properties. It is known for its anti-inflammatory, antioxidant, and antimicrobial effects. It has also been used to treat respiratory illnesses, such as coughs and bronchitis, as well as digestive issues, such as bloating and indigestion. Holy Basil has also been found to have anti-stress properties and can help in the management of stress-related disorders. Additionally, it has been used to regulate blood sugar levels and reduce the risk of cardiovascular diseases.

Aloe vera

Kingdom: Plantae

Order: Asparagales

Family: Asphodelaceae

Genus: Aloe

Species: *A. vera*

Aloe vera has various medicinal properties, including anti-inflammatory, antioxidant, and antimicrobial effects. It is commonly used for treating skin conditions such as burns, wounds, and acne. It also has potential benefits for digestive health and may help lower blood sugar levels in people with diabetes. Additionally, aloe vera may have anti-cancer properties and may help improve overall immune function. We study the incidence of mycorrhiza in all three medicinal plants.

Mychorrhiza is symbiotic association between plants root and fungus. Mychorrhiza has various benefits help to plant for their growth and development. Spore of mychorrhiza present in rhizosphere soil these medicinal plants root so we can collect this soil and can apply to the crop as a bio fertilizer from this we can reduce the uses of chemical fertilizer.



Aloe vera.

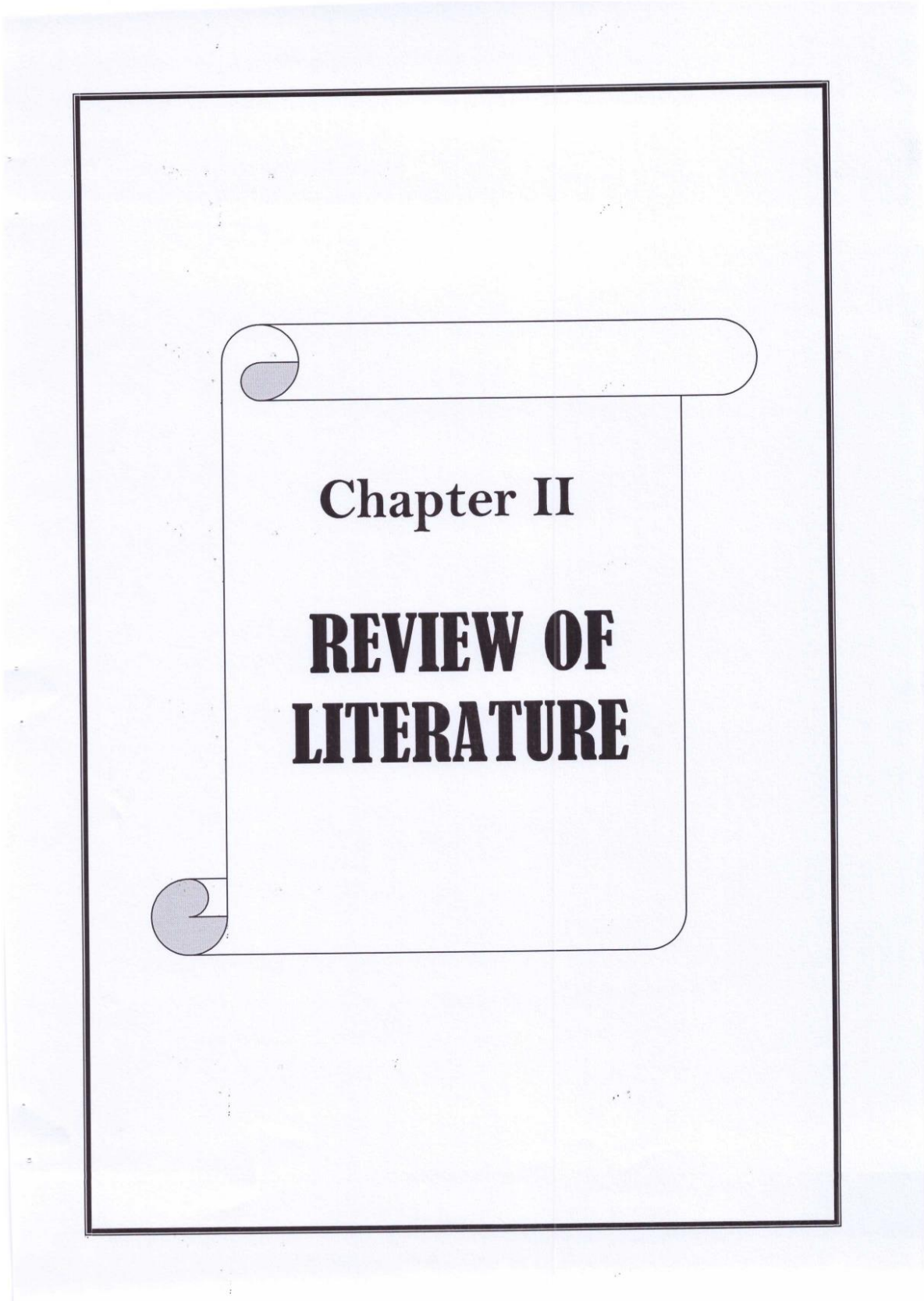


Osimum sanctum



Catharathus roseus

Medicinal plants selected for study



CHAPTER-II**Review of literature**

(Khajeeyan et al., 2022) Biofertilizers, particularly PSB+MF, positively affected Aloe vera plants' traits such as offset number, water productivity, and root colonization in a study conducted in Bushehr Province, Iran during 2016-2018. Aloe vera was highly drought tolerant and could produce acceptable gel yield and aloin content even with 50% of its water requirement. Biofertilizers could reduce water consumption and improve water productivity in warm and arid regions.

(Caldwell et al., 2000)The study suggests that dark-septate root endophytes, acting as either biotrophs or saprotrophs, have the ability to access major organic detrital nutrient pools. Utilization of carbon, nitrogen, and phosphorus forms commonly found in plant litter and detritus by various fungal cultures. All cultures are able to use cellulose, laminarin, starch, and xylan as a source of carbon. They also hydrolyzed protein and ribonucleic acids as a sole source of nitrogen and phosphorus.

(Gupta et al., 2000)studies vesicular – arbuscular Mycorrhizal fungi in various Ocimum species. They found that VAM fungi help in improving the growth of different sp. Of Ocimum . they study the root colonization of fungi with ocimum and found that maximum colonization found in *Ocimum basilicum*.

(Thokchom et al., 2020) highlights the potential of *R. intraradices* inoculation to improve the productivity and quality of *O. tenuiflorum* and evaluate the effect of *Rhizophagus intraradices* inoculation on two high yielding genotypes of *Ocimum tenuiflorum* L. Results showed that arbuscular mycorrhiza increased leaf biomass and essential oil concentration, with up to 86.95% increase in essential oil concentration in mycorrhizal plants. The essential oil chemical profile was also significantly affected by arbuscular mycorrhiza, with increased concentration of eugenol and other medicinally important terpenoids. Antioxidant capacity of fresh and processed leaves was also enhanced by mycorrhiza.

(AYOOB et al., 2011) Observed that Inoculation of *Catharanthus roseus* with AM fungi *Glomus fasciculatum* increased plant growth, total chlorophyll content, and phosphate content of the shoot. Phosphatase enzyme activity was also increased in AM inoculated plants. Root colonization percentage was significantly higher in AM inoculated plants at all three phosphate levels after 60, 90 and 120 days of AM inoculation. They suggests that *Catharanthus roseus* is dependent on the mycorrhizal fungi for its growth and survival, and shows the potential of AM fungi *Glomus fasciculatum* in increasing growth and biomass of the plant.

(de la Rosa-Mera et al., 2011) *Vinca* is a medicinal plant that produces vinblastine alkaloids. The study found that arbuscular mycorrhizal fungi (AMF) and application of potassium bicarbonate enhanced the accumulation of

vinblastine alkaloid, while sodium chloride application had negative effects. The sole inoculation of AMF or the single application of 7.5 mM KHCO₃ induced the accumulation of vinblastine in leaves of vinca.

(Don, 2014) studied nine different species of native arbuscular mycorrhizal fungi (AM fungi) were isolated and identified from the root zone soil of *Catharanthus roseus* (*C. roseus*). They showed that *G. aggregatum* had the best effect on growth parameters and phytochemical constituents of *C. roseus*. *G. aggregatum* inoculated *C. roseus* showed high concentrations of chlorophyll, soluble sugar, reducing sugar, phenols, ortho-dihydroxy phenols, lipids, proteins, and amino acids. It is suggested that *G. aggregatum* and *Glomus fasciculatum* can be used as potential growth promoters for *C. roseus* in the agricultural sector to achieve better yields.

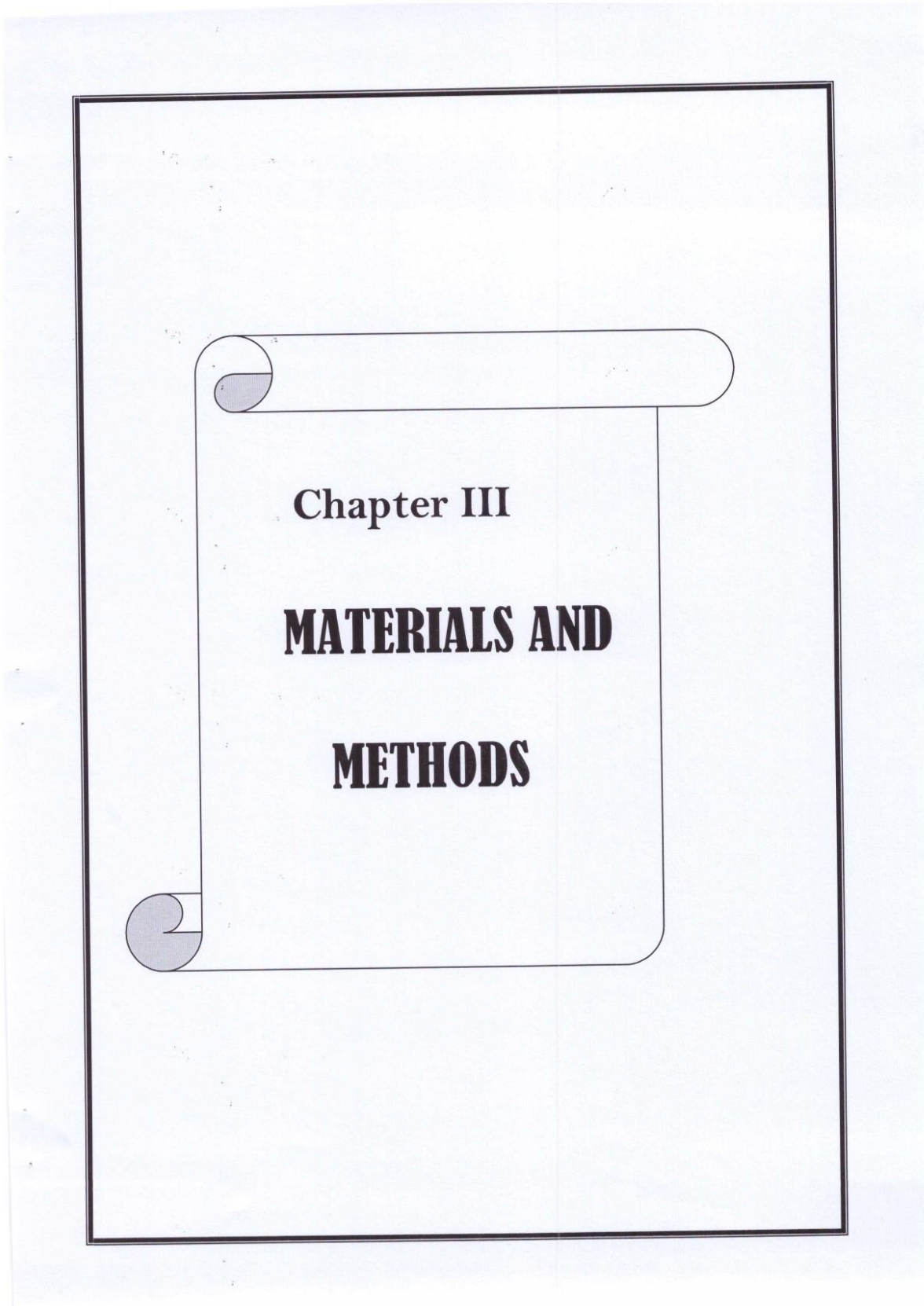
(Rc et al., 2013) investigated the presence of mycorrhizal and dark septate endophytic fungi in two *Dioscorea* species from three sites. All samples are found to be colonized with arbuscular mycorrhizal and Dark Septate Endophytic fungi with percent root colonization between 75 to 90.32% and AM fungal spore density between 185 to 296 / 100g. The study suggests that inoculating indigenous AMF and DSE with *Dioscorea* species can increase crop yields in the future.

(Gerdemann & Nicolson, 1963) found that there are many spores of Endogone fungi in the soil of farms in Scotland that grow crops. They identified six

different types of spores which they believe belong to different species. When they did some initial tests by adding these spores to plants, they found that four out of the six types were able to form a special kind of relationship with the plant roots called endotrophic mycorrhiza. Three of these types made special structures called arbuscules and vesicles, while the fourth type only made arbuscules. In the soil on the farm, they found more spores outside the plants than inside special structures called sporocarps.

(Koske & Gemma, 1989) described modified technique for staining roots to detect VA mycorrhizas. It eliminates as many toxic compounds as possible from root fixation/staining procedures without reducing the resolution of the staining. They make success to achieved staining with angiosperm, fern, lycopod and psilophyte roots and bryophyte.

The research of Mycorrhizal association in medicinal plants is mostly carried out. *Catharathus roseus*, *Osimum sanctum* and *Aloe vera* are most important more research of mycorrhizal association in *Catharathus roseus*, *Osimum sanctum* and *Aloe vera*. are going on. So we have chosen this plant to study such mycorrhizal association. Mycorrhiza, a mutualistic association between plant roots and fungi, is known to confer various benefits to plants in terms of growth and development. The spores of mycorrhiza are found in the rhizosphere soil of medicinal plant roots, which can be collected and applied to crops as a biofertilizer. This practice can reduce the dependence on chemical fertilizers and promote sustainable agriculture.



Chapter III

MATERIALS AND

METHODS

CHAPTER-III

MATERIALS AND METHODS

Study location and Sample collection

Occurrence of Arbuscular Mycorrhizal (AM) fungal association was investigated in *Catharathus roseus*, *Osimum sanctum* and *Aloe vera*. soil, roots were collected from the Shri Shivaji Arts, Commerce & Science College of Motala garden in triplicate. Geographically **Motala** is located in the Buldhana district in the Indian state of Maharashtra, India. Motala has a tropical wet and dry climate with hot, dry summers and mild to cool winters. Roots of three medicinal plants were carefully uprooted and were washed under tap water and fixed in formalin-acetic acid-70% ethanol (FAA 5:5:90 (v/v)) solution in the separate bottles. These bottles were properly labeled with sample number.

The rhizosphere soils from each plant was dug out up to the depth of 15-20 cm and about 1kg soil sample was collected in polythene bags. These soil samples were brought to the laboratory and after shade drying the soil was stored in clean polythene bags.

The composite soil sample was prepared and used to assess for physiochemical analysis.

i) Staining for fixed roots

- The root and tubers were stained according to procedure given by Koske and Gemma 1989.

ii) Clearing and Staining of roots

The roots were cut into 1 cm long bits. And tubers were cut in longitudinal sections. The root bits and cut pieces of tubers were gently washed with tap water to remove F:A:A.

Clearing

The cleaned roots and section of tubers were transferred into 2.5% KOH solution and heated at 100° for 10-15 mins. (The time period was adjusted according to root bits delicacy). KOH solution was poured off and roots were rinsed with tap water.

Acidifying

After clearing these bits were taken out and acidified by placing in 2% HCL for 15 min.

Staining

HCL solution was poured off. Cleared root and tuber bits were taken in beaker with 0.05% Trypan blue stain and kept for overnight.

Distaining

The roots were destained in lacto-glycerol (lactic acid – glycerol – D.W. 40:40:20 (v/v) destaining for 3-4 hrs or until roots and tubers were properly destained.

Mounting

Roots and tubers were mounted using polyvinyl alcohol lacto-glycerol (PVLG) and permanent slides were prepared.

Imaging

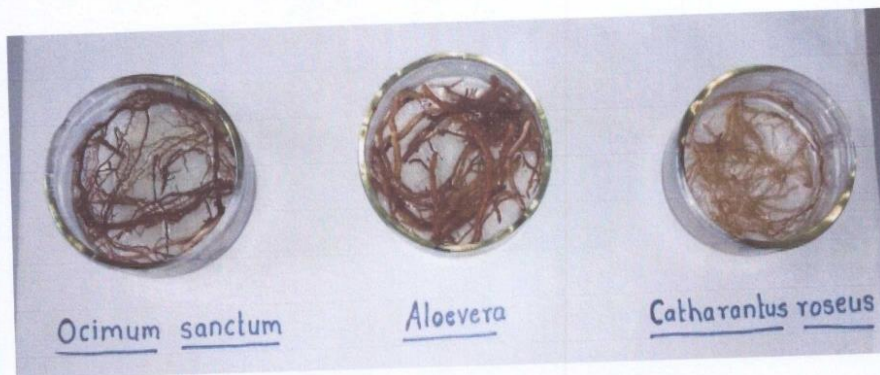
Then the roots slides were observed under the microscope for the presence of mycelium, arbuscules, vesicles, intra radical spores of AM fungi

Estimation of Root colonization by AMF

The AM percent root colonization was calculated by using the Grid line intersect method (Giovannetti and Mosse,1980).The stained root samples were randomly spread on a plane square glass. A grid of lines was marked on the surface of glass. Horizontal and Vertical grid lines were scanned and the number of root intersecting grid line and the total number of intersections involved with infected roots was counted.The mycorrhizal colonization was determined by using following formula.

The percent root colonization was calculated by the formula-
$$\% \text{ colonization} = \frac{\text{Total no. of infected roots intersecting grid line}}{\text{Total no. of roots intersecting grid line}} \times 100$$

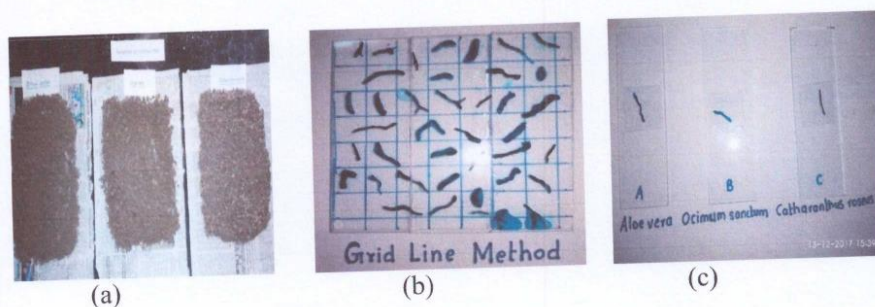
Material and Technique used for study



(A) Collected roots of different medicinal plants



Fig: Collecting three medicinal plants



(a) Collected soil , (b) Grid line method (c) Prepared Michorriza Slide



Chapter IV

Result and Discussion

CHAPTER-IV

RESULTS AND DISCUSSION

- All three selected medicinal plants has found to be in symbiotic association which is characterize by presence of Colonization with fungi.
- Typically VAM and DSE was fond in *Osimum sanctum*
- We also found Microslerocia and DSE were found in Aloe vera
- VM were found in to the *Catharanthus rosea* .Our result is similar to R.W. Ingle et.al. In the Same speices.
- Our study show that VM, DSE , AM had good symbiotic association in native form of all three selected plants.
- % colonization in Osimum sanctum were found tobe more as compair to other plants.
- Spore of that fungi can be collected from rhizosphere and can apply to various crop as bio fertilizer instead of chemical fertilizer because of its friendly association with plant root.

Medicinal plants	%Root colonization	VM	AM	Haphae	DSE
<i>Catharathus rosea</i>	70%	++	++	+++	+
<i>Alov vera</i>	90%	+++	+++	+++	++
<i>Osimum sanctum</i>	98%	+++	+++	+++	+++

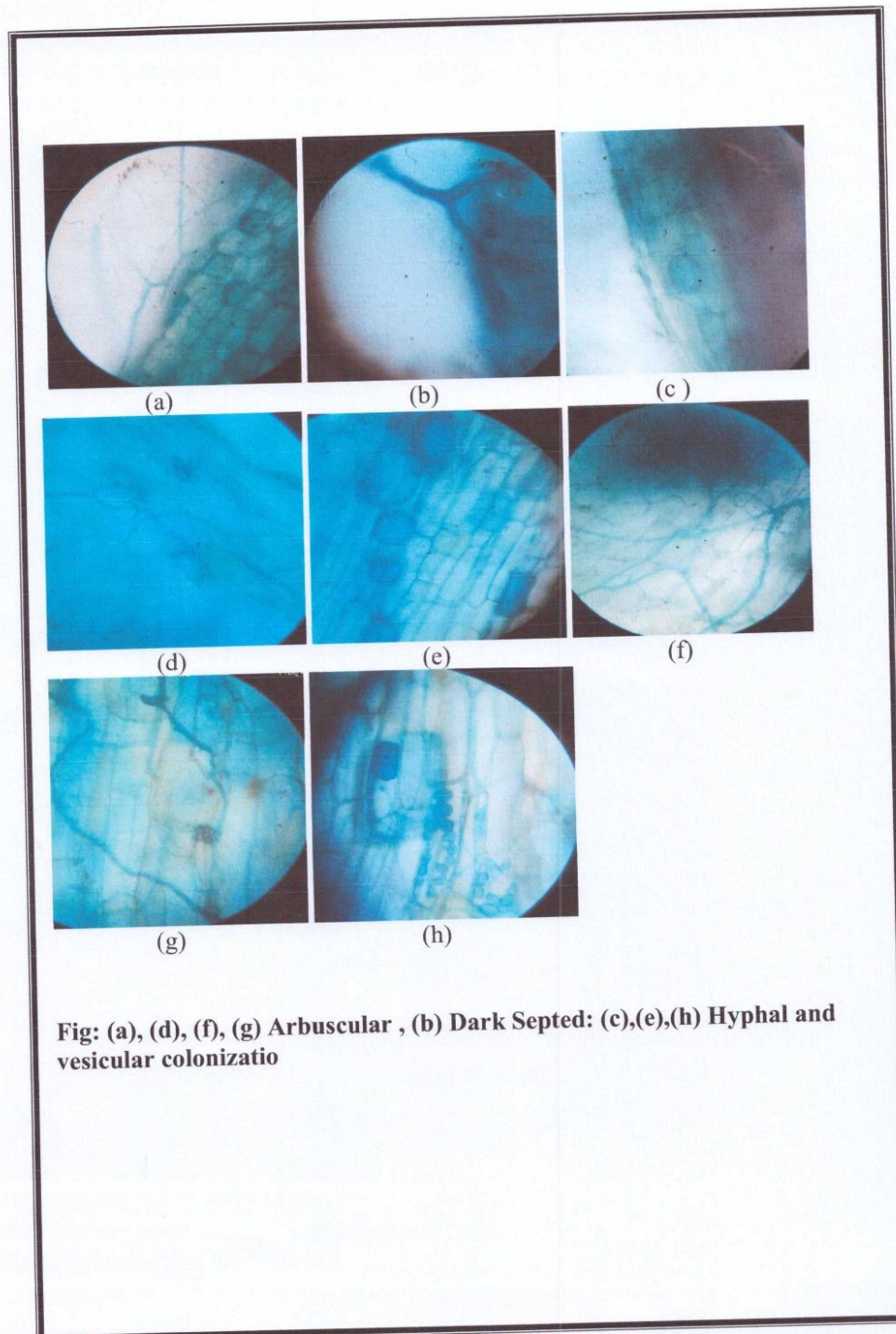
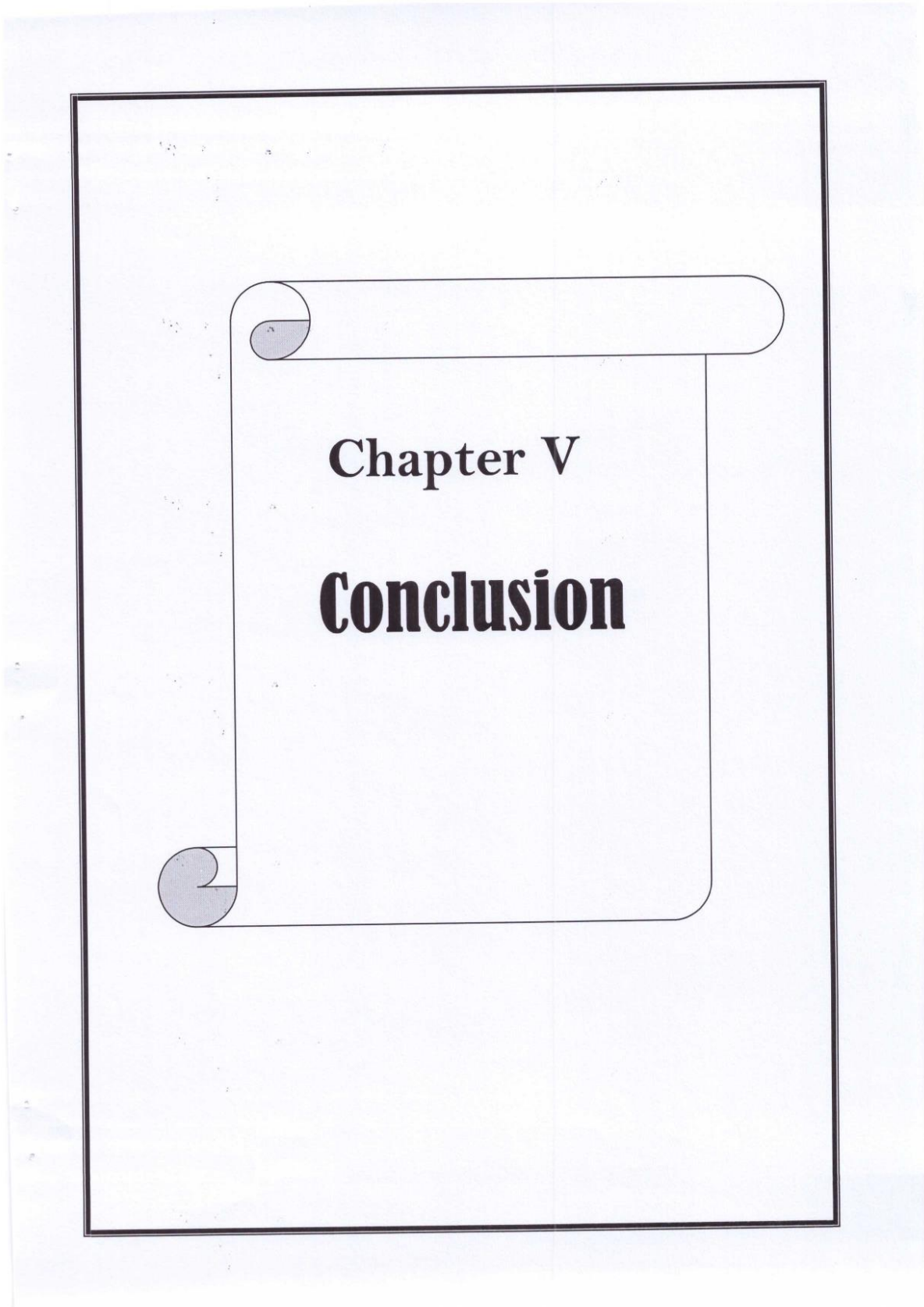


Fig: (a), (d), (f), (g) Arbuscular , (b) Dark Septed: (c),(e),(h) Hyphal and vesicular colonizatio



CHAPTER-VI CONCLUSION

- The present study confirms the occurrence of AM fungi in all three medicinal plants.
- All three plants were found to be associated with AM fungi and DSE
- As Medicinal value of these plants can financial support for research on medicinal plants (Hoareau,L, and Dasilva, J.E. 1999)
- If mychorriza present in native form with medicinal plants we can collected rhizosphere soil and can apply to the crop can improve crop and reduce chemical fertilizer
- In the last century , chemical fertilizer are used in agriculture. but chemical fertilizer has various ill-effect such as
- Polluting water basin, destroying micro organism and friendly insect
- Making plants more susceptible for getting disease
- Reducing soil fertility
- Because of more benefits of mychorriza when it use as bio fertilizer increase crop yield
- Provide N and P to the plants Activate soil biologically
- Provide protection against drought and soil born disease
- It also enhance soil aggregation

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ZOOLOGY-PROJECT WORK

SHRI SHIVAJI ARTS, COMMERCE & SCIENCE COLLEGE, MOTALA, DIST. BULDANA

DEPARTMENT OF ZOOLOGY

B.SC. III, SEM VI...S-2022

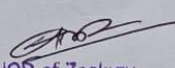
PROJECT ASSIGNMENT...TOPIC

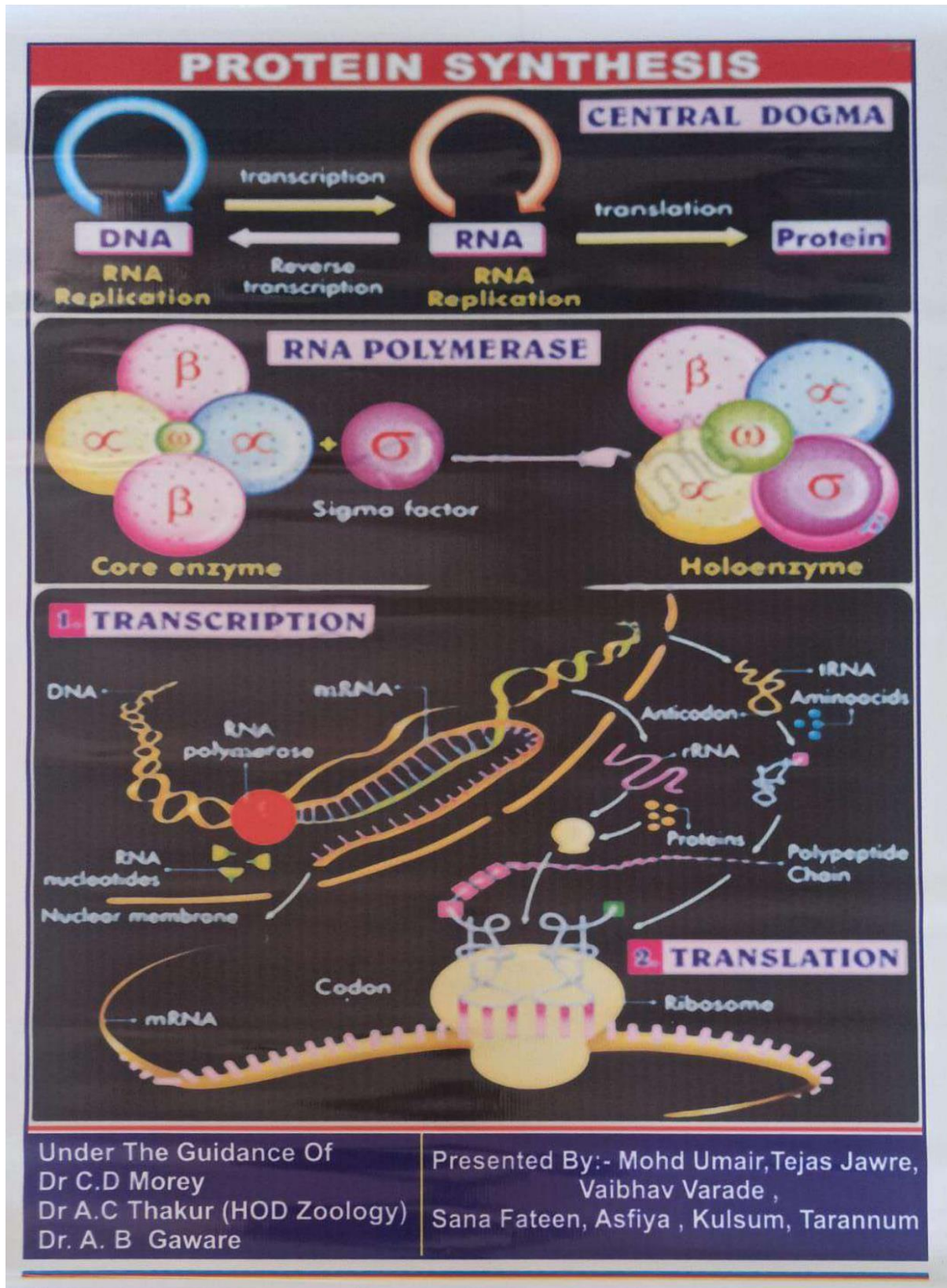
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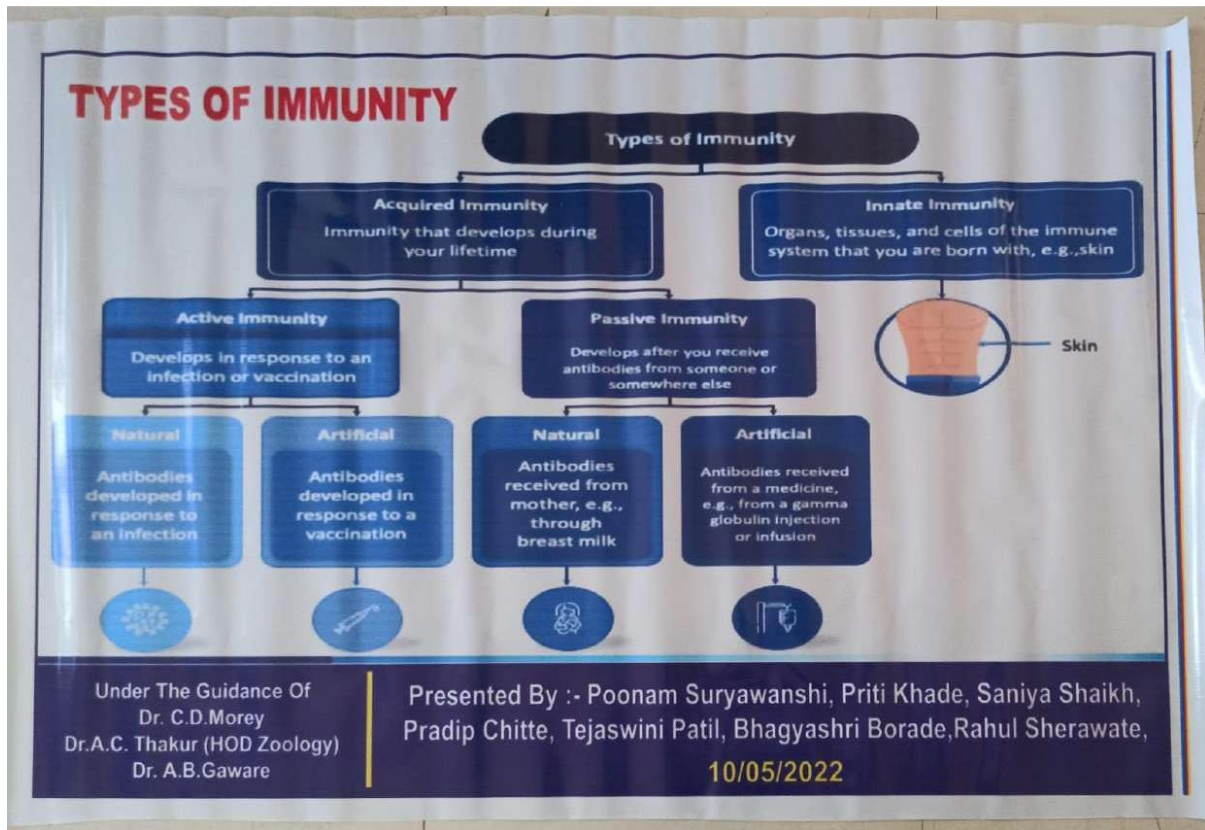
- 1) All students of B.Sc. III, Sem –VI, Summer 2022... Your internal Project Assignment topic listed given below.
- 2) This project is compulsory to each student prepared Model or Flex, and write assignment in script submitted to Teacher Incharge, Dept. of Zoology.
- 3) Date of submission on 10/05/2022.
- 4) Teacher Incharge – Prof. Dr. Chitra D. Morey,
- 5) Head of Department – Prof. Dr. A. C. Thakur,
- 6) Teacher Incharge – Prof. Dr. A. B. Gaware,

1	Roll No.	Sex	Name Of The Candidate	Project Topic
2	21AB516894	Mr.	Abhishek Subhash Ghate	Clover Leaf Model
3	21AB516896	Mr.	Aditya Punjaji Sarkate	Clover Leaf Model
4	21AB516900	Mr.	Ambadas Dagadu Mahale	Clover Leaf Model
5	21AB516905	Ku.	Aqsa Anam Zawwar Ahmad	Genetic Code (Flex)
6	21AB516907	Ku.	Asfiya Parveen Aasif Khan	Protein Synthesis(Flex)
7	21AB516908	Ku.	Ashvini Arvind Patil	Genetic Code (Flex)
8	21AB516910	Mr.	Atul Santosh Kolse	Protein Synthesis(Flex)
9	21AB516911	Ku.	Bhagyashri Prakash Borade	Clover Leaf Model
10	21AB516912	Ku.	Bharti Nivrutti Khirodkar	Genetic Code (Flex)
11	21AB516917	Ku.	Durga Shrikrushna Kharate	Genetic Code (Flex)
12	21AB516918	Mr.	Gaurav Sanjay Sawale	DNA.....Model
13	21AB516919	Ku.	Gayatri Gajanan Mankar	Genetic Code (Flex)
14	21AB516921	Mr.	Harshal Samadhan More	Clover Leaf Model
15	21AB516923	Mr.	Jitendrasing B. Baghel	Clover Leaf Model
16	21AB516924	Ku.	Ku Ankita Dinkar Kapure	Clover Leaf Model
17	21AB516927	Ku.	Kulsum Bano Md Mansoor Abla	Protein Synthesis(Flex)
18	21AB516928	Ku.	Laxmi Brijbihari Baghel	Genetic Code (Flex)
19	21AB516930	Ku.	Manisha Shankar Ingle	Genetic Code (Flex)

20	21AB516932	Mr.	Moeen Idrees Khan	DNA Model....
21	21AB516935	Ku.	Mumtaz Parveen Saleem Khan	Genetic Code (Flex)
22	21AB516936	Mr.	Mushtaque Kareem Shah	Clover Leaf Model
23	21AB516942	Mr.	Parmeshwar Manesh Diwane	DNA Model....
24	21AB516946	Ku.	Poonam Rajesh Suryawanshi	Genetic Code(FI)
25	21AB516947	Ku.	Poonam Raju Chopade	Types of Immunity(FI)
26	21AB516948	Mr.	Pradip Pandurang Chitte	Clover Leaf Model
27	21AB516949	Ku.	Pranjal Anil Avachar	Types of Immunity(FI)
28	21AB516952	Ku.	Priti Sanjay Khade	Types of Immunity
29	21AB516956	Ku.	Rahina Nasrin A. Mohammad	Genetic Code (Flex)
30	21AB516957	Mr.	Rahul Ganesh Kolse	Protein Synthesis(Flex)
31	21AB516958	Mr.	Rahul Ravindra Sherawate	Clover Leaf Model
32	21AB516965	Ku.	Sana Fateen Aziz Shaikh	Protein Synthesis(Flex)
33	21AB516968	Ku.	Saniya Wasim Shaikh	Types of Immunity(FI)
34	21AB516969	Ku.	Shaheen Bi Umar Shaikh	Protein Synthesis(Flex)
35	21AB516971	Mr.	Shivam Anil Mapari	DNA Model....
36	21AB516972	Mr.	Shivshankar Ganesh Diwane	DNA Model
37	21AB516979	Mr.	Tanaji Govinda Diwane	DNA Model....
38	21AB516980	Mr.	Tejas Mohan Jaware	Protein Synthesis(Flex)
39	21AB516981	Mr.	Tejas Santosh Mahore	Clover Leaf Model
40	21AB516982	Ku.	Tejaswini Vasantryao Patil	Types of Immunity(FI)
41	21AB516983	Ku.	Trannum P. Mukeem Ahmad	Protein Synthesis(Flex)
42	21AB516984	Mr.	Umair Mustafa Mohd	Protein Synthesis(Flex)
43	21AB516985	Mr.	Vaibhav Laxman Varade	Protein Synthesis(Flex)
44	21AB516986	Mr.	Vaibhav Mahadev Khakare	DNA Model....
45	21AB516993	Ku.	Vaishnavi Vinayak Hinge	Genetic Code (Flex)
46	21AB516996	Mr.	Vinay Tukaram More	DNA Model....
	21AB516997	Mr.	Vivek Ganesh Ghoti	Clover Leaf Model


 HOD of Zoology
 Shri Shivaji Arts, Commerce & Science
 College, Motala, Dist. Buldana.

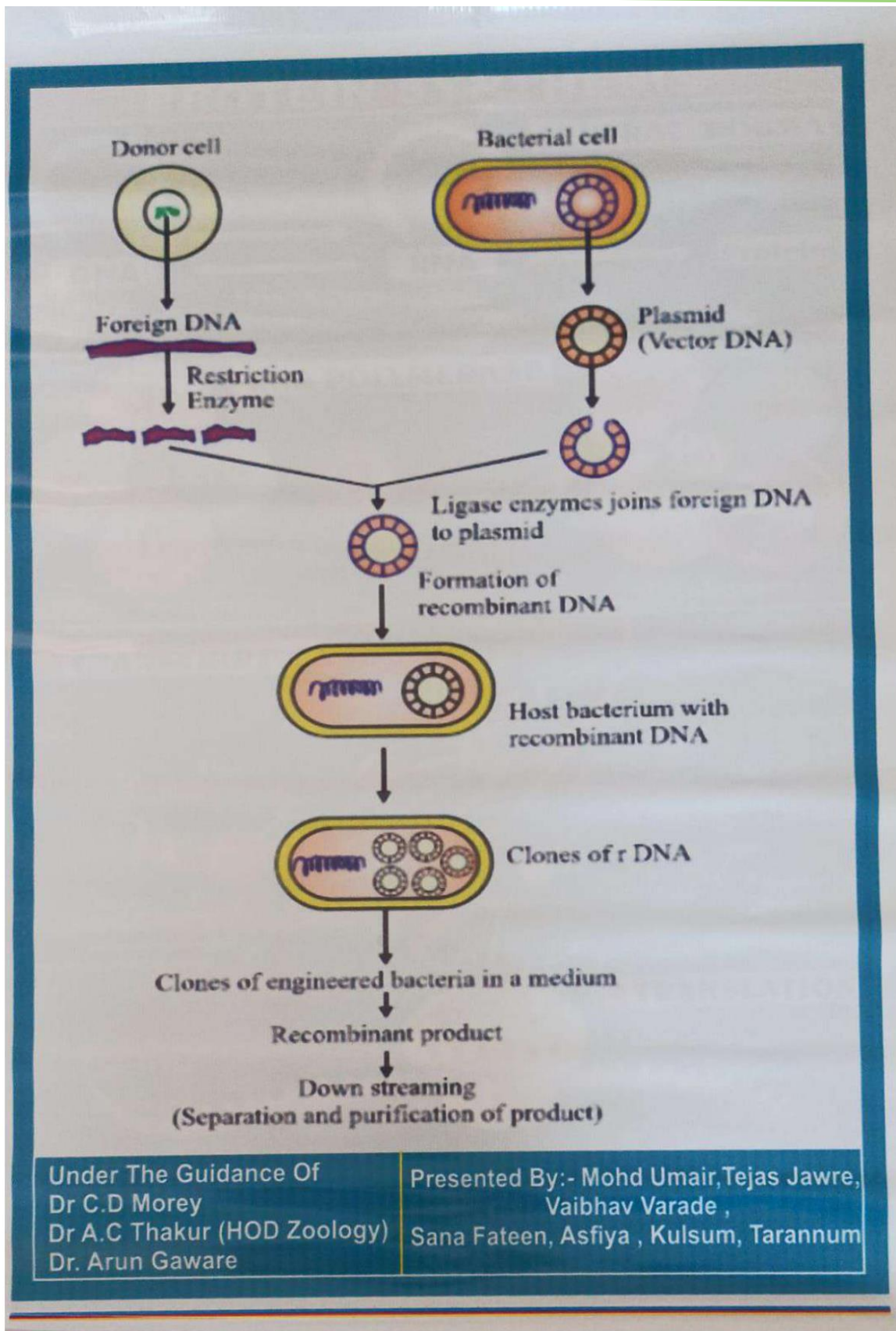




Under The Guidance Of
Dr. C.D. Morey
Dr. A.C. Thakur (HOD Zoology)
Dr. A.B. Gaware

Presented By :- Poonam Suryawanshi, Priti Khade, Saniya Shaikh,
Pradip Chitte, Tejaswini Patil, Bhagyashri Borade, Rahul Sherawate,

10/05/2022



Under The Guidance Of
 Dr C.D Morey
 Dr A.C Thakur (HOD Zoology)
 Dr. Arun Gaware

Presented By:- Mohd Umair, Tejas Jawre,
 Vaibhav Varade,
 Sana Fateen, Asfiya, Kulsum, Tarannum

Types of Diseases

Diseases	Causive Agent	Sign & Symptoms	Diseases	Causive Agent	Sign & Symptoms
1. Typhoid	Salmonella typhi. (Water born, food, etc)	High fever (39° to 40° C) Stomach pain, Headache, Loss of appetite, intestine perforation (Detected by widal Test)	9. Dengue fever & yello fever	Arbo virus. (Aedes mosquito)	High fever, pain in muscle and joints.
2. Penumonia	Streptococcus pneumonia & Haemophilus influenza. (Contact, sharing glasses or utensils with infected person.)	Difficulty in breathing infects alveoli as a result it get filled with fluid, chills, cough, fever, nail or lips may turn bluish or grey	10. Chicken gunia	Toga virus (Aedes mosquito)	Fever, joints pain, arthritis.
3. Tuberculosis	Microbacterium tuberculosis (Droplets of infected person)	Chronic cough, Bloody sputum, weakness, breathness, etc. (Mantoux test)	11. Small pox (Eradicated from world)	Variola virus	Reaches on face, chills, vomiting, headache. (First vaccine was made by Adward Jenner)
4. Diphteria	Coryne bacterium diphtheria	High fever, breathless ness. (DPT Vaccine)	12. Polio	Polio virus	Headache, fever, paralysis
5. Whooping caught (Pentusis)	B. pentusis	Long bouts of cough (DPT Vaccine)	13. Malaria	Plasmodium falciparum. (Anophelis mosquito)	Headache, high fever with chills, pain in joints.
6. Tetanus	Clostridium tetani	Contraction of body muscle, lock jaw Unconsciousness. Strecting of facial muscle.	14. Amoebiasis (Amoebic dysentery)	Entamoeba histolytica (contaminated food and water)	Dysentery, gastro intestinal infection, constipation, abdominal pain & cramps.
7. Plague	Yersinia pestis	High fever, headache Unconsciousness and enlargement of lymph node	15. Kala Azar	Teshmania donovani	High fever with enlargement of spleen & liver.
8. Chicken pox	Pox, virus	Rash on body with	16. Ascariasis	Ascaris lubricoida. (contaminated soil, water, fruits, vegetable.)	Abdominal cramps, insomnia, vomiting, loose motion, anaemia, etc
			17. Common cold (Influenza)	Rhino virus (contamination through pen, books, keyboard, mouse, etc)	Nasal congestion, sour throat, hoarsens redness, cough.
			18. Elephantiasis or filariasis	Wuchereria bancrofti & Wuchereria malayi (culex mosquito)	Swelling of hand & legs, scrotum, test & breast.
			19. Ring worm	Fungi -> Microsporium, Trichophyton &	Itchy scalp, dry skin, nails, etc. (It spread through

Under The Guidance Of
Dr. C.D. Morey
Dr. A.C. Thakur (HOD Zoology)
Dr. A.B. Gaware

Presented By Students BSC 3rd Year :- Gaurav Sawale, Harshal More,
Tejas Mahore, Ambadas Mahale, Mustaq Shaha, Abhishaik Ghate,
10/05/2022

THE CHEMICAL STRUCTURE OF DNA

THE SUGAR PHOSPHATE 'BACKBONE'

DNA is a polymer made up of units called nucleotides. The nucleotides are made of three different components: a sugar group, a phosphate group, and a base. There are four different bases: adenine, thymine, guanine and cytosine.

A ADENINE

T THYMINE

G GUANINE

C CYTOSINE

WHAT HOLDS DNA STRANDS TOGETHER?

DNA strands are held together by hydrogen bonds between bases on adjacent strands. Adenine (A) always pairs with thymine (T) while guanine (G) always pairs with cytosine (C). Adenine pairs with uracil (U) in RNA.

FROM DNA TO PROTEINS

The bases on a single strand of DNA act as a code. The letters form three letter codons, which code for amino acids - the building blocks of proteins.

DNA → TRANSCRIPTION → RNA → TRANSLATION → PROTEIN

An enzyme, RNA polymerase, transcribes DNA into mRNA (messenger ribonucleic acid). It splits apart the two strands that form the double helix, then reads a strand and copies the sequence of nucleotides. The only difference between the DNA and the original DNA is that in the place of thymine (T), another base with a similar structure is used: uracil (U).

DNA SEQUENCE	T	T	C	T	G	A	A	C	C	C	G	T	A
mRNA SEQUENCE	A	A	G	A	C	C	G	U	U	U	A	U	A
AMINO ACID	Phenylalanine	Leucine	Alanine	Proline	Leucine								

In multicellular organisms, the mRNA carries genetic code out of the cell nucleus, to the cytoplasm. Here, protein synthesis takes place. Translation is the process of turning the mRNA's code into proteins. Molecules called ribosomes carry out this process, building up proteins from the amino acids coded for.

Under The Guidance Of
 Dr C.D Morey
 Dr A.C Thakur (HOD Zoology)
 Dr. A.B. Gaware


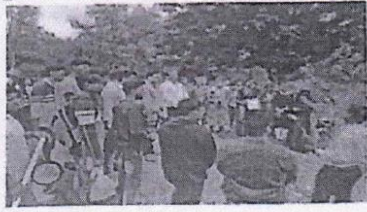
Presented By:-Moeen khan, Vivek Ghoti,
 Parmeshwar Diwane, Tanaji Diwane,
 Shivshankar Diwane,



FIELD VISIT
2021-22

ZOOLOGY-FIELD VISIT

Field Visit
Shri Shivaji Arts, Commerce & Science College Motala Dist. Buldana
Program Report 2021-22

Name Of Program	Field Visit At Naganga Dam	
Conducting Dept.	Zoology	
Date	18/10/2021	
Description	This is the report of Zoology Study Tour at Nanganga Dam on 18/10/21 .The tour carried out entirely by the students of B.Sc II year under the guidance and supervision of experienced lecturers of Zoology department. It is important that to make the students better understanding about the natural environment, to observe and to study animals closely in their natural environment. Field visit is the necessary in the Zoology At Nalganga Dam students also visited the Nursery where the closely observe the natural flora and fauna.	
No. of Students present	32	
Program Outcomes	1-Students observe and learn about flora and fauna. 2-Students closely study the environment. 3-Collect some of the species for both dry and wet preservation. 4-Take the photographs of local flora and fauna.	
Photograph	1 	2 
News		
Student List	Attached Separate	

Scanned with OKEN Scanner

Dr. A. C. Thakur
Organizer /Convener of Program
 Assistant Professor,
 Department of Zoology
 Shri Shivaji Arts, Commerce & Science
 College, Motala, Dist. Buldana.

IQAC CO-ORDINATOR
 Shri Shivaji Arts, Commerce
 and Science College, Motala



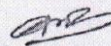
Principal
Principal
 Shri Shivaji Arts, Commerce
 & Science College Motala
 Dist. Buldana

Shri Shivaji Education Society, Amravati's
Shri Shivaji Arts, Commerce & Science College,
 Motala, District- Buldana (M.S.)
DEPARTMENT OF ZOOLOGY

FIELD VISIT 2021-22

DATE-18/10/2021

Sr. No.	NAME OF THE STUDENT	Class	SIGNATURE
1)	Rizwan Shah Tshague Shah	B.Sc II	Re
2)	Abu Saleh Umair Shaikh Husain	B.Sc II nd	Eat-uman
3)	Mohd. Umer Farooque	B.Sc II	Am
4)	Vaibhavi Animesh Prichhat	B.Sc II	Re
5)	Fateema Khem	B.Sc II	Tun
6)	Vaishnavi Japraj Kukade	B.Sc II nd	V. J. Kukade
7)	Pratiksha Gopal Kukade	B.Sc II nd	P. Kukade
8)	Sonal Sunesh Pawar	B.Sc II nd	S. Pawar
9)	Reshma B. S. K. Rajique	B.Sc II nd	Reshma
10)	Shivani Anuj Shimbre	B.Sc II nd	S. A. Shimbre
11)	Neha Purushottam Khandare	BSC II	NP Khandare
12)	Ankita Santay Narkhede	BSC II	A. S. Narkhede
13)	Aafin Parvin Shaikh Hakam	Bsc II	A. Parvin
14)	Sana Kausar Rizk She	BSC II	Sana
15)	Divya P. Ratnaparkhi	BSC I	D. P. Ratnaparkhi
16)	Priyanka Shantaram Dhoran	B.Sc I	P. Dhoran
17)	Ku. Nikita Anan Kukade	B.Sc I	N. Kukade
18)	Ku. Ashwini Mahadeva Sapkal	B.Sc I	A. Sapkal
19)	Ku. Anshika Sunil Anise	B.Sc I st	A. Anise
20)	Ku. Sejal Dilip Anise	B.Sc I st	S. D. Anise
21)	Ku. Vaishnavi Gajanan Khare	B.Sc I st	V. Khare
22)	Mehannica Dewajahan Anif	B.Sc I st	M. Anif
23)	Sakshi Parikash Sonare	B.Sc I st	S. Sonare
24)	Snigdha Anjum & K. Salsib.	B.Sc I	S. Salsib.
25)	Uzma Parveen & P. Laganan	BSC I	U. Parveen
26)	Mahira Bang. Sk. Anif	B.Sc I	M. Anif
27)	Vishal Rajendra Chavhe	Bsc I st	V. Chavhe
28)	Shubham Gaurav Mahabadi	B.Sc I	S. Mahabadi


 HOD of Zoology
 Shri Shivaji Arts, Commerce & Science
 College, Motala, Dist. Buldana

CHEMISTRY-FIELD VISIT



Shri Shivaji Arts, Commerce & Science College Motala Dist. Buldana



Program Report
Academic session 2021-22

Name Of Program	Industrial Visit (Parle Factory Visit) at Khamgaon
Conducting Dept.	Chemistry Department
Date	18/04/2022
Description	<p>Industrial visit was carried out at Parle Factory Khamgaon Ltd. on 18th April 2022 especially for B.Sc. students. The main objective behind the visit was to make student aware about how various activities related to marketing, financing and human resource are carried out in company.</p> <p>Mr. Sachin Pathak (Visit Coordinator) explained the working of the plant and gave an perceptive presentation related to the working of the plant and its production. He also described the functions, benefits of the product and its presence worldwide. They also explained the automation of the plant which follows the highest hygiene standards. Students were taken around the manufacturing plant and were explained about the production and packaging process.</p>
No. of Students present	40 students was present for industrial visit.
Program Outcome	<p>To enhance interest of students in subject.</p> <p>To enhance practical approach of student.</p> <p>To introduce production/manufacture at large quantity.</p>
Photograph	

BRJ
HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

BRJ
IQAC CO-ORDINATOR
Shri Shivaji Arts, Commerce
and Science College, Motala

J.P.
Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Distt. Buldana



News

शिवाजी महाविद्यालयाच्या विद्यार्थ्यांचा अभ्यास दौरा संपन्न

मोताळा, २४ एप्रिल (गुड इन्डिनिंग सिटी) : येथील श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालयातील विद्यार्थ्यांनी उच्च शिक्षण घेवून नोकरीच्या शोधात न फिरता स्वतः उद्योग व्यवसायात शिरून नवीन रोजगार निर्माण करावेत या करीता संत गाडगेबाबा अमरावती विद्यापीठाने अभ्यासक्रमात महाविद्यालयाने अभ्यास दौरे आयोजित करावेत असे नमूद केले आहे. त्याचाच भाग म्हणून महाविद्यालयातील रसायनशास्त्र व अर्धशास्त्र विभाग यांच्या वतीने संयुक्तपणे अभ्यास दौरा दिनांक १८ एप्रिल २०२२ रोजी आयोजित करण्यात आला होता. सदर अभ्यास दौऱ्यासाठी जिल्ह्यातील खामगाव येथील पार्ले बिस्कीट कंपनीची निवड करण्यात आली होती. अभ्यास दौऱ्यात अर्धशास्त्र विभाग प्रमुख प्रा. पुरुषोत्तम चाटे व रसायनशास्त्र विभाग

प्रमुख प्रा. भास्कर भिसे यांनी अभ्यास दौऱ्याचे आयोजन केले तर अभ्यास दौऱ्याचे समन्वयक म्हणून प्रा.नागेश मडवार व प्रा.दादाराय मनगटे हे होते. अभ्यास दौऱ्यात महाविद्यालयातील ४० विद्यार्थ्यांनी सहभाग नोंदविला होता. यावेळी पार्ले फॅक्टरी मध्ये मा. सचिन पाठक खाद्य ऑफिसर यांनी फॅक्टरी मध्ये विन्डिक्ट तयार करण्याची प्रोसेस कशी असते. त्याच प्रमाणे प्रत्यक्ष मशीन कशाप्रकारे भिक्सिंग नंतर ओहनमधून त्वानंतर कूलिंग पॅकिंग आणि डिस्ट्रीब्यूट कसे केले जाते. याविषयी मार्गदर्शन केले. त्याच बरोबर कंपनीमध्ये कशाप्रकारे कार्य चालते याची



लघुफीत विद्यार्थ्यांनी पाहिली प्रश्नोत्तरांमध्ये विद्यार्थ्यांनी पॅकिंग विक्री व कचामाल यासंदर्भात प्रश्न विचारली याचे समाधानकारक उत्तर सचिन पाठक सर यांनी दिली शेवटी महाविद्यालयाचा विद्यार्थी प्रदीप डिकर यांनी सर्वांचे आभार मानले.

Organizer

Assistant Professor,
Department of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

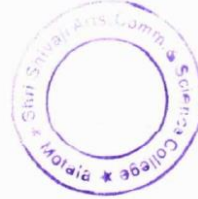
Head of Department

HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

Principal

Shri Shivaji Arts, Commerce
& Science College Motala
Distt. Buldana

IQAC CO-ORDINATOR
Shri Shivaji Arts, Commerce
and Science College, Motala





Shri Shivaji Education Society Amravati's
**Shri Shivaji Arts, Commerce & Science College,
Motala, Dist – Buldhana.**



NAAC Re-Accredited with C Grade with CGPA 1.86

Affiliated to S.G.B. Amravati University.

Department of Chemistry

Date: 07/03/2022

NOTICE

All the students of science stream are informed that Department of chemistry has organized educational industrial visit at Parle Factory Khamgaon District Buldhana in the second week of April, all students should register their names with Prof. Nagesh Gattuwar Sir by 10th April 2022.

HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldhana.



IQAC CO-ORDINATOR
Shri Shivaji Arts, Commerce
and Science College, Motala

Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Dist. Buldhana

To
The Principal,
Shri Shivaji Arts, Commerce & Science College, Motala.
Dist. Buldana.

Subject: - To get permission for visit to Industry by B. Sc Students.

Respected Sir,

Our College Department of Chemistry has organized study tour for paying visit to Factory/ Industry by B.Sc. Students. We will visit to parle biscuit Factory, Khamgaoan Dist. Buldana on 18/04/2022.

We think this visit will fulfill the need for developing knowledge among the students.

Thank you

*ref. Bise Sir -
Permission granted for study tour.
12.04.2022*

BRMS

Department of Chemistry
HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

IGAC
IGAC CO-ORDINATOR
Shri Shivaji Arts, Commerce
and Science College, Motala



Principal
Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Dist. Buldana

Shri Shivaji Education Society Amravati's
Shri Shivaji Arts, Commerce & Science College,
Motala, Dist. Buldhana (M.S.)
 (NAAC Re-accredited with C Grade with CGPA 1.86)

* Permanently affiliated to Sant Gadge Baba Amravati University, Amravati * Recognition of UGC, New Delhi Under Section 2F & 12B OF UGC Act 1956 *
 * College Code : 317, Town Code : 072 Ph. & Fax : 07267-245324 * e-mail : clg_mot_sac@ssesa.org * Website : www.accmotala.org * Cell : 9763561505 *

Shri. Harshavardhan P. Deshmukh
 President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamalkar
 Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/1410/2022

Date : 10/8/2022

To
 The Director
 Parle Biscuits Factory
 (Shivangi Bakers Pvt.Ltd)
 Khamgaoan. Dist. Buldana

Subject:- Regarding grant of permission to visit your Parle Biscuits Factory for B.Sc. . Students.

Dear Sir,

As Prescribed in Syllabus of S G B Amravati University, that it is mandatory to organize educational tour either to visit any industry or factory.

Since, we have decided to visit your Parle Biscuits Factory, please kindly permit us to visit the same with B.Sc. students of our college and oblige.

You are also requested to suggest us the convenient date and time for visit.

With regards,

Yours Sincerely,


 Principal

Dr. S. W. Mamalkar
 Principal
 Shri Shivaji Arts, Commerce
 & Science College Motala,
 Dist. Buldhana

Grant
18/11/22
Sachin N. Pathak
 Parle Manager
 CMOPS




 IQAC CO-ORDINATOR
 Shri Shivaji Arts, Commerce
 and Science College, Motala

**Shri Shivaji Arts, Commerce & Science College Motala,
Dist. Buldana**

Department of Chemistry

Industrial Visit to Parle Biscuit Factory.

UNDERTAKING

Date: -18/04/2022

We are the under signed students of B.Sc. participated in the educational tour of a part of course curriculum organized by department of chemistry of Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana on 18th April 2022 at Parle Biscuit Factory Pvt. Ltd. Khamgaon, Dist. Buldana on our own responsibility. We are responsible for any cause of happen.

Sr.No	Name of Students	Class	Mobile No.	Signature
1	Gaurav S. Sawale	B.Sc III	9373974798	
2	Harshal S. More	B.Sc III	8068977998	
3	Vivek G. Ghoti	B.Sc III	9420036378	V.G. Ghoti
4	Gaurav V. Bhorre	B.Sc II nd	8600493704	
5	Shivaji S. Pawar	B.Sc II	8530217592	
6	Parmeshwar M. Dhasane	B.Sc III	9284736548	
7	Tejas M. Jandare	B.Sc III	7219681769	
8	Vaibhav S. Ubhande	B.Sc II	9359256457	
9	Abhay S. Tadha	B.Sc II	7743814312	
10	Nishant K. Nandkade	B.Sc II	9579013066	
11	Vaibhav Laxman Varade	B.Sc III	9561523618	V.L. Varade
12	Sonal Suresh Patil	B.Sc II	9921794136	
13	Ganga Vishnu Markhe	B.Sc II	7768861290	G.V. Markhe
14	Pratiksha Gopal Kukade	B.Sc II	806959194	
15	Vaishnavi Janrav Kukade	B.Sc II	7666960878	V.J. Kukade
16	Ankita Bantay Markhede	B.Sc II	9021430535	A.S. Markhede
17	Vaishnavi Gajanan Kharche	B.Sc II	9322618056	
18	Meha Purushottam Khandare	B.Sc II	9970759686	M.P. Khandare
19	Poonam R. Suryawanshi	B.Sc III	7218368321	
20	Gayatri G. Mankare	B.Sc III	7387616055	G.G. Mankare

HOD of Chemistry
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and Science College, Motala

Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Distt. Buldana

19	Ku. Shivani Arun Shimbre	B.Sc. II nd	9420561650	S.A. Shimbre
20	Ku. Gejal Dilip Ahire	B.Sc. I st	9322435464	S. Ahire
21	Ku. Mahima Sunil Ahire	B.Sc. I st	9179872257	P. Ahire
22	Ku. Nikita Arun Wakode	B.Sc. I st	9307895212	A. Wakode
23	Abu Saleh Umair Sk. Husain	B.Sc. I st	9921473384	S. Umair
24	Mohd. Umair Mustafa	B.Sc. III	7350511310	M. Umair
25	Rizwan Shah Ishaque Shah	B.Sc. II	9022282056	R. Shah
26	Moeen Khan Idrees	B.Sc. III	7410720080	M. Khan
27	Pradip Kaduba Diktar	B.Sc. I	8669987637	P. Diktar
28	Ganesh Bhugawat Bichukule	B.Sc. II	7620063521	G. Bichukule
29	Vishal Rajendra Chavbe	B.Sc. I	7666080736	V. Chavbe
30	Gopal Ramrav Lanjekar	B.Sc. I	9921674754	G. Lanjekar
31	Shivaji Gajanan Chavhan	B.Sc. I	8668612334	S. Chavhan
32	Vaibhav Ganesh Pachpor	B.Sc. II	8975723361	V. Pachpor
33	Ashwini Mahadeo Sapkal	B.Sc. I	8329829380	A. Sapkal
34	Jitendrasing Bagesh	B.Sc. III	9764202371	J. Bagesh
35	Prihi Sanday Khade	B.Sc. II	8975991037	P. Khade
36	Sonal Pawar	B.Sc. III	8793358483	S. Pawar
37	Sadar Anjum SK. Sabir	B.Sc. I	9657321039	S. Sabir
38	Gayatri G. Mankar	B.Sc. III	7620018714	G. Mankar
39	Mohd. Umair	B.Sc. II	7350511310	M. Umair
40	Gajanan Bichukule	B.Sc. II	8208648445	B. Bichukule
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				

B. Sc.

Head of Department

HOD of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

Co-ordinator

Coordinator
Assistant Professor,
Department of Chemistry
Shri Shivaji Arts, Commerce & Science
College, Motala, Dist. Buldana.

Principal

Principal
Shri Shivaji Arts, Commerce
& Science College Motala,
Dist. Buldana



Shri Shivaji Education Society Amravati's
Shri Shivaji Arts, Commerce & Science College,
Motala, Dist. Buldhana (M.S.)
 (NAAC Re-accredited with C Grade with CGPA 1.86)

* Permanently affiliated to Sant Gadge Baba Amravati University, Amravati * Recognition of UGC, New Delhi Under Section 2F & 12B OF UGC Act 1956 *
 * College Code : 317, Town Code : 072 Ph. & Fax : 07267-245324 * e-mail : clg_mot_sac@ssesa.org * Website : www.accmotala.org * Cell : 9763561505 *

Shri. Harshavardhan P. Deshmukh
 President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamalkar
 Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/...140/2022

Date : 1.0.3.2022

To
 Public Contact Officer,
 Parle Factory, Khamgaoan
 Dist. Buldana

Subject: - About Industry Visit.

Respected Sir,

On behalf of the Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana, I am writing this letter to you for getting your permission to conduct an industrial tour in your factory. We decide to give some practical and research education to U.G. students about the industrial procedure and its facility. For that, your firm is the best option to carry on such project. In that case, we need your support; The 40 students will be the part of the trip accompanied by four teachers. We just take a day for this industrial trip.

Hope you understand the need of the trip for the education purpose.

With regards,

Grounded
Janu 18/1/22



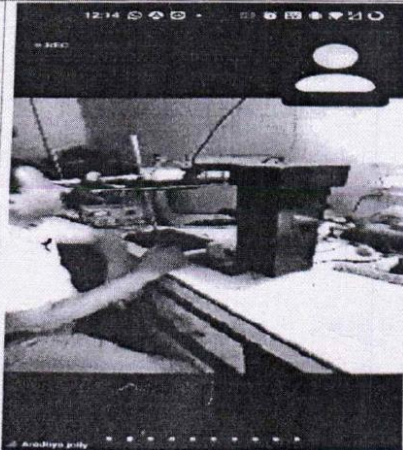
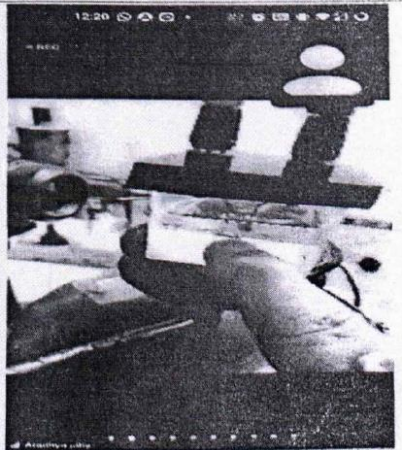

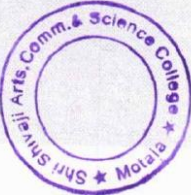

Sachin N. Puthak
 Parle Manager
 CMOPS

IGAC CO-ORDINATOR
 Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana

Dr. S. W. Mamalkar
 Principal
 Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana


Principal
 Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana


PHYSICS-FIELD VISIT


 Shri Shivaji Education Society Amravati's Shri Shivaji Arts, Commerce & Science College, Motala, Dist – Buldhana. NAAC Re-Accredited with C Grade with CGPA 1.86 Affiliated to S.G.B. Amravati University.	
 <div style="border: 1px solid black; padding: 5px; display: inline-block;">Field Visit</div> Program Report	
Name Of Program	Virtual Industrial Visit
Conducting Dept.	Physics
Date	April 06, 2022
Description	Dept. of Physics organised a virtual industry visit for all the students of the college. The activity was aimed specifically for the students of physics and chemistry so that they can get to know technical details of the chores carried out in the industry. Mr. Aradhya Jolly (the person visible in the pictures) gracefully demonstrated few processes where various instruments necessary for practical purposes of laboratories are manufactured. His presentation about crystal growth was excellent. Mr. Jolly at present is the owner of Aradhya Enterprises which is located in Ambala, Harayana. This was one of its first sorts of industrial visits in virtual mode. Students' response made it a huge success.
No. of Students present	125
Program Outcomes	Through this visit, students got knowledge related to practical aspect of the course which cannot be visualized in lecture.
Photograph	 
 IQAC CO-ORDINATOR Shri Shivaji Arts, Commerce and Science College, Motala	
	
 Principal Shri Shivaji Arts, Commerce & Science College Motala Distt. Buldana	

Student List

Sl. No.	Name of the Student	Age	Gender
1	Shri. Maheshwar Kar	16	M
2	Shri. Maheshwar Kar	16	M
3	Shri. Maheshwar Kar	16	M
4	Shri. Maheshwar Kar	16	M
5	Shri. Maheshwar Kar	16	M
6	Shri. Maheshwar Kar	16	M
7	Shri. Maheshwar Kar	16	M
8	Shri. Maheshwar Kar	16	M
9	Shri. Maheshwar Kar	16	M
10	Shri. Maheshwar Kar	16	M
11	Shri. Maheshwar Kar	16	M
12	Shri. Maheshwar Kar	16	M
13	Shri. Maheshwar Kar	16	M
14	Shri. Maheshwar Kar	16	M
15	Shri. Maheshwar Kar	16	M
16	Shri. Maheshwar Kar	16	M
17	Shri. Maheshwar Kar	16	M
18	Shri. Maheshwar Kar	16	M
19	Shri. Maheshwar Kar	16	M
20	Shri. Maheshwar Kar	16	M
21	Shri. Maheshwar Kar	16	M
22	Shri. Maheshwar Kar	16	M
23	Shri. Maheshwar Kar	16	M
24	Shri. Maheshwar Kar	16	M
25	Shri. Maheshwar Kar	16	M
26	Shri. Maheshwar Kar	16	M
27	Shri. Maheshwar Kar	16	M
28	Shri. Maheshwar Kar	16	M
29	Shri. Maheshwar Kar	16	M
30	Shri. Maheshwar Kar	16	M
31	Shri. Maheshwar Kar	16	M
32	Shri. Maheshwar Kar	16	M
33	Shri. Maheshwar Kar	16	M
34	Shri. Maheshwar Kar	16	M
35	Shri. Maheshwar Kar	16	M
36	Shri. Maheshwar Kar	16	M
37	Shri. Maheshwar Kar	16	M
38	Shri. Maheshwar Kar	16	M
39	Shri. Maheshwar Kar	16	M
40	Shri. Maheshwar Kar	16	M
41	Shri. Maheshwar Kar	16	M
42	Shri. Maheshwar Kar	16	M
43	Shri. Maheshwar Kar	16	M
44	Shri. Maheshwar Kar	16	M
45	Shri. Maheshwar Kar	16	M
46	Shri. Maheshwar Kar	16	M
47	Shri. Maheshwar Kar	16	M
48	Shri. Maheshwar Kar	16	M
49	Shri. Maheshwar Kar	16	M
50	Shri. Maheshwar Kar	16	M


 Convener of Program
 Department of Physics
 Shri Shivaji Arts, Commerce & Science
 College, Motala, Dist. Buldana.


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 Shri Shivaji Arts, Commerce & Science
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Department of Physics

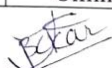
Virtual Industrial Visit Date:- 06/04/2022


Online Attendance Sheet

Sr. No.		Class	Mode
1	Komal Anil Bhagat	B.Sc. I	Online
2	Rohan Mahadev Shiral	B.Sc. I	Online
3	Sanskriti Narayan Borle	B.Sc. I	Online
4	Neha Arun Awate	B.Sc. I	Online
5	Krushna Rajendra Pachpande	B.Sc. I	Online
6	Mangesh Narendra Kinge	B.Sc. I	Online
7	Kavita Vitthal Panhale	B.Sc. I	Online
8	Atul Arun Mahajan	B.Sc. I	Online
9	Vaibhav Subhash Datey	B.Sc. I	Online
10	Ajay Parashram Waghmare	B.Sc. I	Online
11	Sachin Vishnudas Bhopale	B.Sc. I	Online
12	Komal Sunil Ghate	B.Sc. I	Online
13	Vaishnavi Sanjay Suralkar	B.Sc. I	Online
14	Akshay Dinkar Suradkar	B.Sc. I	Online
15	Vikas Subhash Bawaskar	B.Sc. I	Online
16	Megha Kailas Tomar	B.Sc. I	Online
17	Asha Suryabhan Ingle	B.Sc. I	Online
18	Neha Manohar Mankar	B.Sc. I	Online
19	Sakshi Sunil Khirodkar	B.Sc. I	Online
20	Vaishnavi Rajendra Kadu	B.Sc. I	Online
21	Vinaya Sunil Satao	B.Sc. I	Online
22	Mahima Gajanan Wankhade	B.Sc. I	Online
23	Pavan Ashok Satav	B.Sc. I	Online
24	Akash Rajiv Sasane	B.Sc. I	Online
25	Pritee Rajeev Bajode	B.Sc. I	Online
26	Shakir Shah Naseeb Shah .	B.Sc. I	Online
27	Sadique Shah Jaleel Shah .	B.Sc. I	Online
28	Punam Ajay Kolte	B.Sc. I	Online
29	Sujata Tushar Johari	B.Sc. I	Online
30	Gaurav Subhash Kute	B.Sc. I	Online
31	Pooja Kailas Dongare	B.Sc. I	Online
32	Gaurav Santosh Kharate	B.Sc. I	Online
33	Om Bhagwat Shelke	B.Sc. I	Online
34	Pratik Sanjay Gadhe	B.Sc. I	Online
35	Pranav Janrao Wale	B.Sc. I	Online
36	Pooja Ganesh Pakhare	B.Sc. I	Online
37	Gopal Rajaram Solanke	B.Sc. I	Online
38	Pratik Onkar Dhirbassi	B.Sc. I	Online
39	Sharad Satish Narkhede	B.Sc. I	Online
40	Patil Ashwini Vasudeo Sunanda	B.Sc. II	Online

41	Mahore Nikita Suresh Sunita	B.Sc. II	Online
42	Sonone Pradnya Subhash Shashikala	B.Sc. II	Online
43	Raut Dilip Ramdas Satyabhama	B.Sc. II	Online
44	Date Shrikant Pandurang Asha	B.Sc. II	Online
45	Jaware Laxmi Sunil Surekha	B.Sc. II	Online
46	Jangle Nikita Gajanan Kavita	B.Sc. II	Online
47	Dhoran Ujjwala Nivrutti Indubai	B.Sc. II	Online
48	Narkhede Srushti Pramod Chhaya	B.Sc. II	Online
49	Sawle Priyanka Madhukar Nanda	B.Sc. II	Online
50	Bhangale Kirti Mahendra Pratibha	B.Sc. II	Online
51	Mandalkar Rushikesh Ramesh Kokila	B.Sc. II	Online
52	Raut Trupti Sanjay Pratibha	B.Sc. II	Online
53	Borle Snehal Prakash Sulbha	B.Sc. II	Online
54	Gaygol Prajakta Dilip Sunanda	B.Sc. II	Online
55	Dhote Sarita Shrikrushna Mangala	B.Sc. II	Online
56	Kharate Divya Santosh Kavita	B.Sc. II	Online
57	Shrinath Neha Raju Nirmala	B.Sc. II	Online
58	Hiwale Rushikesh Kailas Asha	B.Sc. II	Online
59	Mahure Prathmesh Subhash Suman	B.Sc. II	Online
60	Narwade Dipak Rajendra Sunitabai	B.Sc. II	Online
61	Dhoran Pankaj Bhagwat Ratna	B.Sc. II	Online
62	Avchar Vaishnavi Suresh Sangita	B.Sc. II	Online
63	Jaware Pallavi Sanjay Sangita	B.Sc. II	Online
64	Rajput Shailesh Ravindrasingh Sunita	B.Sc. II	Online
65	Rajput Kiran Pratapsingh Lata	B.Sc. II	Online
66	Dhurandhar Jay Uttam Nanda	B.Sc. II	Online
67	Patole Dipali Sunil Sangita	B.Sc. II	Online
68	Patthe Ulhas Jaising Anjana	B.Sc. II	Online
69	Narkhede Gaurav Gajanan Seema	B.Sc. II	Online
70	Jaiswal Mayuri Sunil Anita	B.Sc. II	Online
71	Jaiswal Achal Devilal Nirmala	B.Sc. II	Online
72	Shivnekar Suvarna Sudhakar Anita	B.Sc. II	Online
73	Gawai Vikas Ajay Anita	B.Sc. II	Online
74	Sawale Shilpa Sanjay Savita	B.Sc. II	Online
75	Naphade Ankush Shrikrushna Priya	B.Sc. II	Online
76	Sahave Rameshvar Dinkar Sunanda	B.Sc. II	Online
77	More Bhushan Ashok Shobha	B.Sc. II	Online
78	Khodke Vaibhav Sanjay Sangita	B.Sc. II	Online
79	Suvrnkanya sharadsingh parihar	B.Sc. III	Online
80	Vaibhav Sunil Jangle	B.Sc. III	Online
81	Amol Pundlik Haramkar	B.Sc. III	Online
82	Priyanka Ravindra Unhale	B.Sc. III	Online
83	Akshay Sonaji Ingle	B.Sc. III	Online
84	Shraddha Sunil Mirkute	B.Sc. III	Online
85	Vaishnavi Gajanan Shegokar	B.Sc. III	Online


86	Dipali Sopan Kukade	B.Sc. III	Online
87	Rohini Santosh Raut	B.Sc. III	Online
88	Sandesh Punjaji Warade	B.Sc. III	Online
89	Dipika Shivaji Dhabe	B.Sc. III	Online
90	Vaishali Gajanan Makh	B.Sc. III	Online
91	Amisha Vinod Raut	B.Sc. III	Online
92	Mohini Ramdas Kharche	B.Sc. III	Online
93	Ankita Pankaj Naphade	B.Sc. III	Online
94	Priyanka Laxman Rane	B.Sc. III	Online
95	Mansi Ganesh Chahakar	B.Sc. III	Online
96	Priti Gajanan Adhao	B.Sc. III	Online
97	Neha Sanjivkumar Ingle	B.Sc. III	Online
98	Kajal Raghunath Khachane	B.Sc. III	Online
99	Adesh Ashok Kandelkar	B.Sc. III	Online
100	Pallavi Gajanan Mankar.	B.Sc. III	Online
101	Pallavi Vijay Raut	B.Sc. III	Online
102	Dipali Surendra Wakode	B.Sc. III	Online
103	Hrushikesh Dashrath Nikalje	B.Sc. III	Online
104	Rushikesh Devidas Mahore	B.Sc. III	Online
105	Ajay Sanjay Gawande	B.Sc. III	Online
106	Arpita Suresh Phate	B.Sc. III	Online
107	Swati Haribhau Sonune	B.Sc. III	Online
108	Ashwini Rohidas Rathod	B.Sc. III	Online
109	Pratik Vasudeo Pachpande	B.Sc. III	Online
110	Amol Purushottam Naphade	B.Sc. III	Online
111	Yashodeep Purushottam Kuyte	B.Sc. III	Online
112	Shashank Sugdev Shimbre	B.Sc. III	Online
113	Ruchita Shashikant Narkhede	B.Sc. III	Online
114	Nitin Sanjay Bhopale	B.Sc. III	Online
115	Abhinav Purushottam Chopade	B.Sc. III	Online
116	Sandip Gajanan Hiwale	B.Sc. III	Online
117	Nirang Baburao Patil	B.Sc. III	Online
118	Suraj Dashrath Jadhav	B.Sc. III	Online
119	Vaishnavi Vasudeo Dhurandhar	B.Sc. III	Online
120	Priyanka Ramesh Rathod	B.Sc. III	Online
121	Akash Rajendra Naphade	B.Sc. III	Online
122	Vedanti Gopal Lad	B.Sc. III	Online
123	Pooja Gajanan Tayde	B.Sc. III	Online
124	Monika Subhash Gaikwad	B.Sc. III	Online
125	Surendra Gajanan Khandare	B.Sc. III	Online


 Head of Department
 HOD of Physics
 Shri Shivaji Arts, Commerce & Science
 College, Motala, Dist. Buldana,



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Department of Physics
Permission Letter

To,
 The Principal,
 Shri Shivaji Arts, Commerce and Science College, Motala, Dist. Buldana

Subject: Regarding granting permission to organize one day virtual industrial visit on April 06, 2022 to be held in online mode.

Respected Sir,
 Dept. of Physics going to organize one day virtual industrial visit on April 06, 2022 to be held in online mode. You are requested to grant permission for the same.


Place:- Motala
 Date:- 31/03/2022.

Permission Granted.
[Signature]
 31.03.2022.

[Signature]
 HOD of Physics
 Shri Shivaji Arts, Commerce & Science
 College, Motala, Dist. Buldana.

[Signature]
 Principal
 Shri Shivaji Arts, Commerce
 & Science College Motala
 Distt. Buldana

IGAC COORDINATOR
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 and Science College, Motala





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



Department of Physics

Notice


Date: 31/03/2022

All the students of B.Sc. I, II, III are hereby informed to undertake the one day Virtual Industrial visit on April 06, 2022 to be held in online mode. The link will be shared on WhatsApp group.


HOD of Physics
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Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Distt Buldana

ECONOMICS-FIELD VISIT



Shri Shivaji Arts, Commerce & Science College Motala Dist. Buldana



**Program Report
Academic session 2021-22**

Name Of Program	Industrial Visit (Parle Factory Visit) at Khamgaon
Conducting Dept.	Economics Department
Date	18/04/2022
Description	<p>Industrial visit was carried out at Parle Factory Khamgaon Ltd. on 18th April 2022 especially for B.A.students. The main objective behind the visit was to make student aware about how various activities related to marketing, financing and human resource are carried out in company.</p> <p>Mr. Sachin Pathak (Visit Coordinator) explained the working of the plant and gave an perceptive presentation related to the working of the plant and its production. He also described the functions, benefits of the product and its presence worldwide. They also explained the automation of the plant which follows the highest hygiene standards. Students were taken around the manufacturing plant and were explained about the production and packaging process.</p>
No. of Students present	20 students were present for industrial visit.
Program Outcome	<p>To enhance interest of students in subject.</p> <p>To enhance practical approach of student.</p> <p>To introduce production/Manufacture at large quantity.</p>
Photograph	

Signature
IBAC CO-ORDINATOR
 Shri Shivaji Arts, Commerce
 and Science College, Motala



Signature
Principal
 Shri Shivaji Arts, Commerce
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 Distt. Buldana

News

रसायनशास्त्र व अर्थशास्त्र विभाग यांचा अभ्यास दौरा संपन्न

मोताळा:

महाविद्यालयातील विद्यार्थ्यांनी उच्च शिक्षण घेवून नोकरीच्या शोधात न फिरता स्वतः उद्योग व्यवसायात शिरून नवीन रोजगार निर्माण करावेत याकरता संत गाडगेबाबा अमरावती विद्यापीठाने अभ्यासक्रमात महाविद्यालयाने अभ्यास दौरे आयोजित करावेत असे नमूद केले आहे. त्याचाच भाग म्हणून श्री शिवाजी शिक्षण संस्था अमरावती संलग्नित श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालय मोताळा येथील रसायनशास्त्र व अर्थशास्त्र विभागांच्या वतीने संयुक्तपणे अभ्यास दौरा १८ एप्रिल ला

आयोजित करण्यात आला होता. सदर अभ्यास दौऱ्यासाठी जिल्ह्यातील खामगाव येथील पार्ले बिस्कीट कंपनीची निवड करण्यात आली होती. यासाठी महाविद्यालयाचे प्राचार्य डॉ. सुनील गामळकर यांनी अनुमती दिली. या अभ्यास दौऱ्यात अर्थशास्त्र विभाग प्रमुख प्रा. पुरुषोत्तम चाटे व रसायनशास्त्र विभाग प्रमुख प्रा. भास्कर भिसे यांनी अभ्यास दौऱ्याचे आयोजन केले तर अभ्यास दौऱ्याचे समन्वयक म्हणून प्रा. नागेश गडदवार व प्रा. दादाराव मनगटे हे होते. अभ्यास दौऱ्यात महाविद्यालयातील ४०



विद्यार्थ्यांनी सहभाग नोंदविला होता. यावेळी पार्ले फॅक्टरी मध्ये सा. सचिन पाठक खाद्य ऑफिसर यांनी फॅक्टरी मध्ये बिस्किट तयार करण्याची प्रोसेस कळी अस्ते त्याच प्रमाणे प्रत्यक्ष मशीन कशाप्रकारे मिक्सिंग नंतर ओहन

मधून त्यानंतर कूलिंग पॅकिंग आणि हिस्ट्रीब्यूट करे केले जाते याविषयी मार्गदर्शन वेळो वेळी त्याचबरोबर कंपनीमध्ये कशाप्रकारे कार्य चालते याची लघु फीत विद्यार्थ्यांनी पाहिली. प्रश्नोत्तरामध्ये

विद्यार्थ्यांनी पॅकिंग विक्री व कच्चा माल यासंदर्भात प्रश्न विचारली याचे समाधानकारक उत्तर सचिन पाठक सर यांनी दिली शेवटी महाविद्यालयाचा विद्यार्थी प्रदीप डिवकर यांनी सर्वांचे आभार मानले.

शिवाजी महाविद्यालयातील विद्यार्थ्यांचा अभ्यास दौरा उत्साहात



बुलडाणा अभ्यास दौऱ्यात सहभागी झालेले विद्यार्थी व शिक्षक

प्रतिनिधी | बुलडाणा

मोताळा येथील श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालयातील विद्यार्थ्यांनी उच्च शिक्षण घेऊन नोकरीच्या शोधात न फिरता स्वतः उद्योग व्यवसायात शिरून नवीन रोजगार निर्माण करावे, यासाठी संत गाडगेबाबा अमरावती विद्यापीठाने अभ्यासक्रमात महाविद्यालयाने अभ्यास दौरे आयोजित करावेत, असे नमूद केले आहे. त्याचाच एक भाग म्हणून महाविद्यालयातील रसायनशास्त्र व अर्थशास्त्र विभागांच्या वतीने संयुक्तपणे अभ्यास दौरा १८ एप्रिल रोजी

आयोजित करण्यात आला होता. या अभ्यास दौऱ्यासाठी जिल्ह्यातील खामगाव येथील पार्ले बिस्कीट कंपनीची निवड करण्यात आली होती. या अभ्यास दौऱ्यात अर्थशास्त्र विभाग प्रमुख प्रा. पुरुषोत्तम चाटे व रसायनशास्त्र विभाग प्रमुख प्रा. भास्कर भिसे यांनी अभ्यास दौऱ्याचे आयोजन केले. तर अभ्यास दौऱ्याचे समन्वयक म्हणून प्रा. नागेश गडदवार व प्रा. दादाराव मनगटे हे होते. अभ्यास दौऱ्यात महाविद्यालयातील चाळीस विद्यार्थ्यांनी सहभाग घेतला होता. यावेळी पार्ले फॅक्टरी मध्ये खाद्य ऑफिसर सचिन पाठक

यांनी कारखान्यात बिस्किट तयार करण्याची प्रोसेस कशी असते. त्याच प्रमाणे प्रत्यक्ष मशीन कशाप्रकारे मिक्सिंग नंतर ओव्हनमधून त्यानंतर कूलिंग पॅकिंग आणि वितरण करे केले जाते, याविषयी मार्गदर्शन केले. त्याच बरोबर कंपनीमध्ये कशाप्रकारे कार्य चालते, याची लघु फीत विद्यार्थ्यांना दाखवली. प्रश्नोत्तरामध्ये विद्यार्थ्यांनी पॅकिंग विक्री व कच्चा माल यासंदर्भात प्रश्न विचारले असता त्याचे समाधानकारक उत्तर सचिन पाठक यांनी दिले. शेवटी महाविद्यालयाचा विद्यार्थी प्रदीप डिवकर यांनी सर्वांचे आभार मानले.

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Principal
Shri Shivaji Arts, Commerce
& Science College, Motala
Distt. Buldana

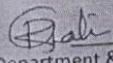
**Shri Shivaji Arts, Commerce & Science College Motala,
Dist. Buldana
Department of Economics
Industrial Visit to Parle Biscuit Factory.**

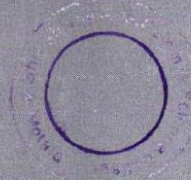
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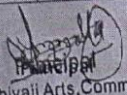
Date: -14/03/2022


We are the under signed students of B.A. participated in the educational tour of a part of course curriculum organized by department of Economics. Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana on dated 14th March 2022 at Parle Biscuit Factory Pvt. Ltd. Khimgaoan, Dist. Buldana on our own responsibility. We are responsible for any cause of happen.

Sr.No	Name of Students	Class	Mobile No.	Signature
1	Manisha Bhagwan Dhveandhas	B.A.II	9307149716	Manishandhas
2	Vaishnavi Arun Bahde	B.A.II	7020317594	V.A.Bahde
3	Ashwini Pralhad Sonore	B.A.II	9356101146	Asonore
4	Ashwini Shantaram Rajantar	B.A.II	9763991482	A.S.Rajantar
5	Ashwini Manoj Dande	B.A.II	8530662039	A.M.Dande
6	Kishal Vipad Wakade	B.A.II	7057586216	Kishal
7	Royal Sunil chavdhuri	B.A.II	9322609258	Royal
8	Rachika Devanand Bhagel	B.A.II	3322187015	Rachika
9	Ceyyati Rambhau Dhan	B.A.II	9699476180	Ceyyati
10	Nikita Jandadhan Ravastan	B.A.II	9673699640	N.T.Ravastan
11	Vishnavi pureshohm Gujar	B.A.II	9922132488	V.P.Gujar
12	Pooja Mahadev Zambhar	B.A.II	9699831715	P.M.Zambhar
13	Kesmi Lahu Jaiswar	B.A.II	8975807740	Kesmi
14	Dinesh Jeeva Pathe	B.A.II	9325479163	D.Pathe
15	Nikita Ajabao Ingle	B.A.III	9146398021	N.Ingle
16	Shafada Ramkeshna Sasode	B.A.III	9067352289	S.Sasode
17	shrikh sameer shrikh Nasur	B.A.III	9922099288	shrikh
18	vivay Ravi Dalvi	B.A.III	7666048824	V.Dalvi
19	Deepak Gajanan Ingle	B.A.III	9370782332	D.G.Ingle
20	Avinash Dharamsing Madkar	B.A.III	8308020751	A.Madkar


Head of Department & Coordinator




Principal
Shri Shivaji Arts, Commerce & Science College Motala
Distt. Buldana


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Motala, Dist. Buldhana (M.S.)
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 • College Code : 317, Town Code : 072 Ph. & Fax : 07267-245324 • e-mail : ckg_mol_sac@ssesa.org • Website : www.accmotala.org • Cell : 9761561704 •

Shri. Harshavardhan P. Deshmukh
 President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamalkar
 Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/140/2022

Date: 18/08/2022

To
 The Director
 Parle Biscuits Factory
 Khamgaon, Dist. Buldana

Subject:- Regarding grant of permission to visit your Parle Biscuits Factory for B.A. Students.

Dear Sir,

As Prescribed in Syllabus of S G B Amravati University, that it is mandatory to organize educational tour either to visit any industry or factory.

Since, we have decided to visit your Parle Biscuits Factory, please kindly permit us to visit the same with B.A. students of our college and oblige.

You are also requested to suggest us the convenient date and time for visit.

With regards,

Yours Sincerely,

Sachin N. Pathak
 Sachin N. Pathak
 Parle Manager
 QMOPS

Ruturaj
 Principal
 श्री शिवाजी कला, वाणिज्य व विज्ञान
 महाविद्यालय, मोताळा, जि. बुलडाणा

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 and Science College, Motala

Principal
 Principal
 Shri Shivaji Arts, Commerce
 & Science College Motala
 Distt. Buldana

BOTANY-FIELD VISIT

21-22

REPORT ON**Excursion tour at Sanglad Nursery****Introduction:**

First of all, we are very much gratified and extend our sincere thanks and immense pleasure for our respected Hon'ble Principal Dr. S. W. Mamalkar for granted the permission for **One Day Excursion tour at Sanglad Nursery**. Mr. Thorat RFO, Social Forestry, Motala giving permission to visit Sanglad nursery. The excursion tour was organised by Department of Botany, Shri Shivaji Arts, Commerce & Science College, Motala Dist.-Buldana (M.S.) on dated 19 March 2022.

An excursion is a trip by a group of people, in this case for educational purposes. As a teaching format, it provides alternative learning strategies for students, adding variety that is beneficial for both students and teachers.

Aim and Objectives:

- A field trip or excursion is a trip to a place away from their normal environment by a group of people.
- The trip is usually to observe education, non-experimental research or to provide learners with experiences outside their daily activities, such as camping with teachers and their classmates.
- Excursions allow the students to have new experiences and observe new things that are not available at college.

Description:

The Sanglad Nursery was prepared by Department of Social Forestry, Motala. It was situated below the Nalganga Dam. Many plant species were cultivated and maintained in this nursery. Mr. Thorat (RFO) share valuable views with the students. He wondering in nursery area with students and giving information about flora and fauna. Mr Thorat also giving demo about how the bags were pack for cultivation. He gave the ratio 4:2:1 of Soil: Vermicompost: Sand. Students also denotes plant species of local area.

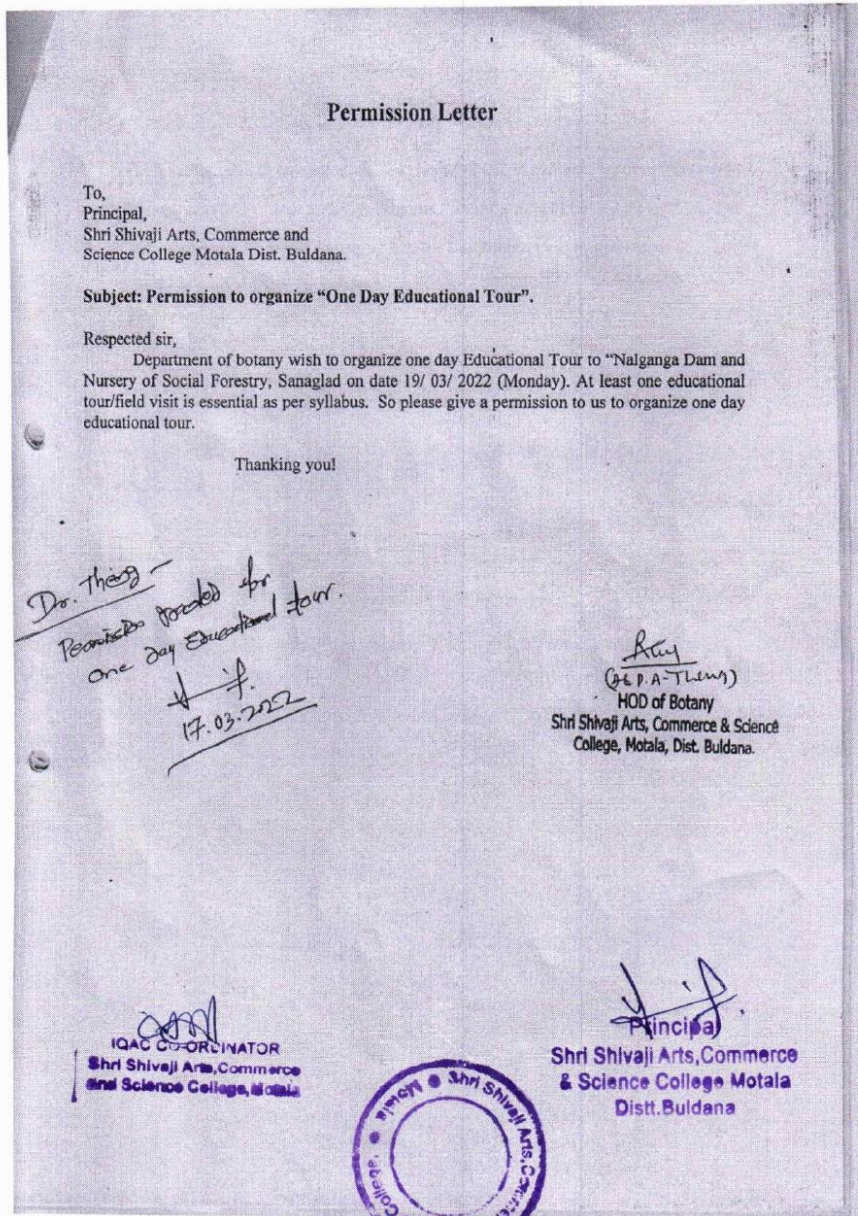
For this programme, Dr. S. W. Mamalkar, Principal, Shri Shivaji Arts, Commerce and Science College, Motala provide constant support and encouragement. Convenor Dr. P. A. Theng, Asst. Professor & Head for their vision and, Coordinator Mr. S. S. Sakhare, Asst. Professor had taken lots of efforts and attained all the meets to make this excursion tour successful and joyful for the students.

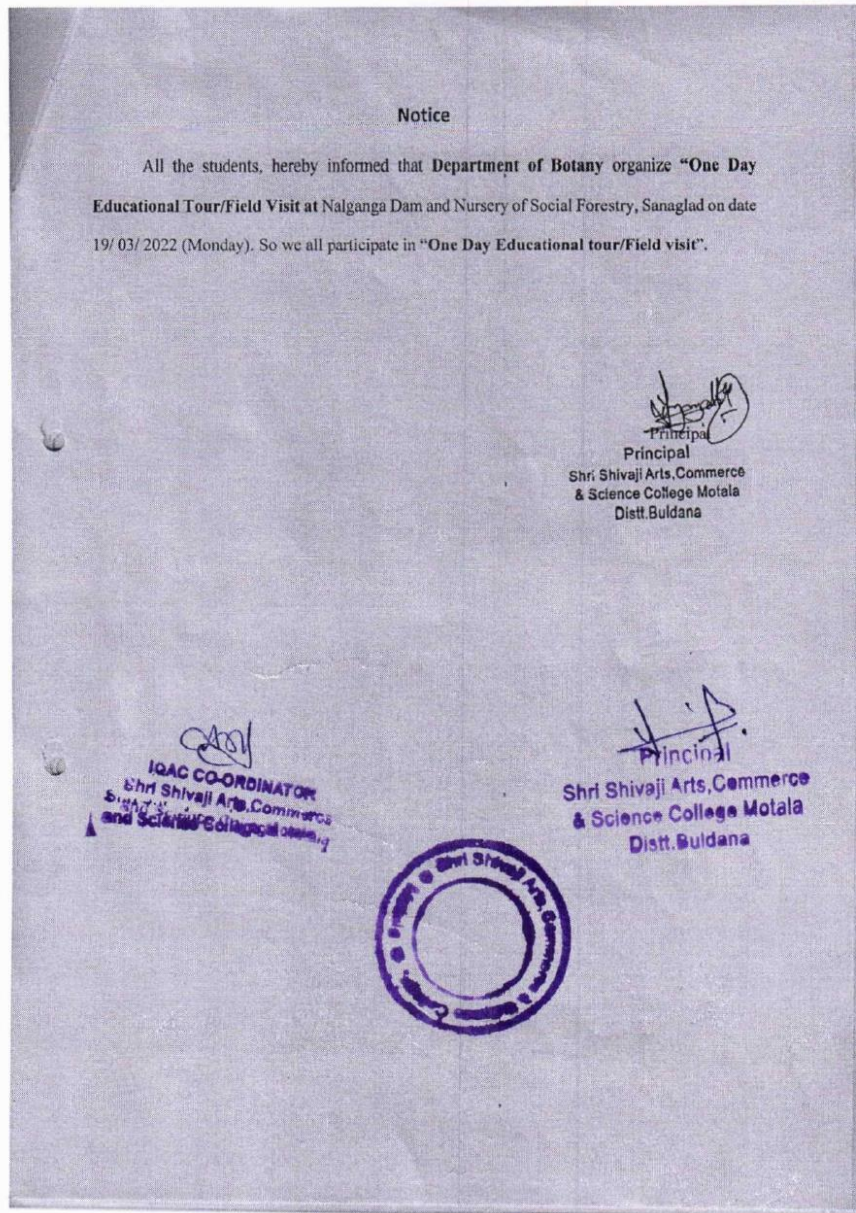
No. of Participants: 33


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 Dist. Buldana





Shri Shivaji Education Society Amravati's
Shri Shivaji Arts, Commerce and Science College, Motala
 Dist. Buldana - 443103
Department of Botany
Excursion Tour

Date: _____

Sr. No.	Name of Student	Class	Signature
1	Shubham Gaudam Athawale	BSc	gathawale
2	Pratiksha Gopal Kukade	BSc II nd	Pratiksha
3	Uzair Ramesh Lunjekar	BSc I	Uzair
4	Pradip Kauluba Dikar	BSc I	Pradip
5	Jaisharni Janraj Kukade	BSc II nd	J. J. Kukade
6	Mr. Vishal P. Chavhe	BSc I	Vishal
7	Ku. Sonal Suresh Pawar	BSc 2 nd	Sonal
8	Ku. Prahima Sunil Ahire	BSc I st	Prahima
9	Ku. Sefaj Dilip Ahire	BSc I st	Sefaj
10	Ku. Divya P. Patil	BSc I st	Divya
11	Ku. Ruchita Sudhakar Sawale	BSc II nd	R. S. Sawale
12	Mushira Bano Shaikh Aasif	BSc I st	Mushira
13	Mohannisa Shaikh Aasif	BSc I st	Mohannisa
14	Sakshi Prakash Sonone	BSc I st	Sakshi Sonone
15	Ku. Nikita Anun Wakode	BSc I st	Nikita
16	Ku. Anshwini Mahadeo Sapkal	BSc I st	Anshwini
17	Ganesh Bhagavat Bhurkar	BSc II nd	Ganesh
18	Durga Ram Jadhao	BSc I st	Durga

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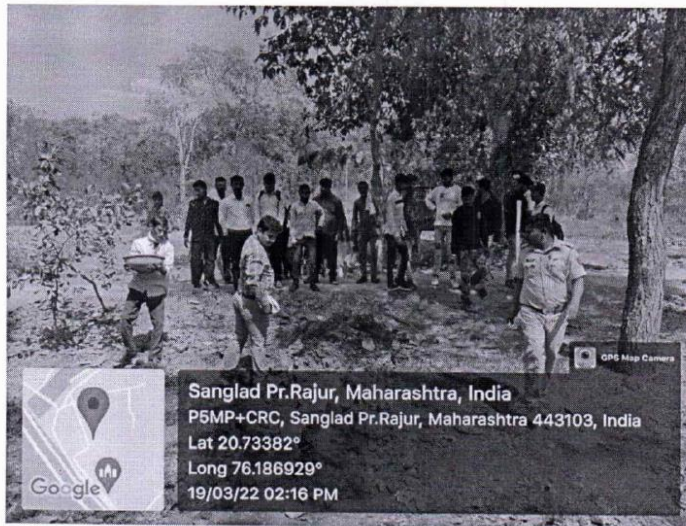
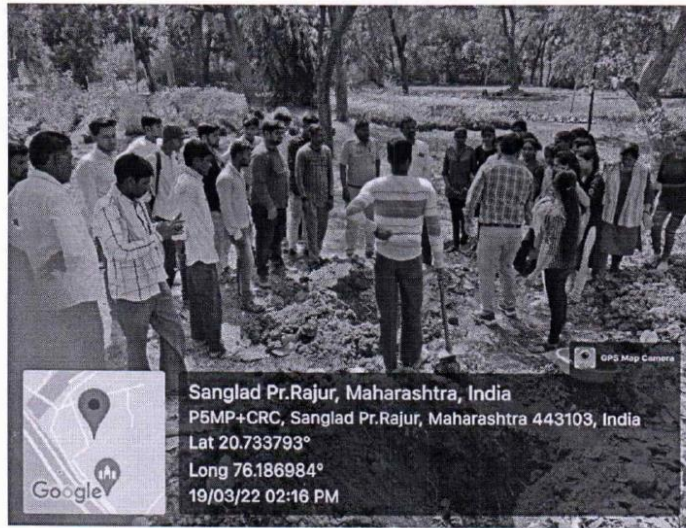
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19) Bidagz Anjum SK Salvi	BSCI	Bidagz
20) Uzma Parveen SK Salvi	BSCI	Uzma
21) Vaibhav Ganesh Pachpor	B.SCI I	Vaibhav
22) Ku. Vaishnavi Gajanan Kharche	Bsc 1 st	Ku. Vaishnavi
23) Jana Kausar Rafiksha chitaya	BocIInd	Jana
24) Reshma Bi SK. Rafique	BSCIInd	Reshma
25) Abu Saleh Umair Sk. Husain	B.SCI II nd	Abu Saleh
26) Rizwan Shah Ishaque Shah	B.SCI II	Rizwan
27) Priti Sanjay Khade	B.SCI III rd	P.S. Khade
28) Vivek Ganesh Ghoti	B.SCI III	V.G. Ghoti
29) Pramodhwa Mahesh Diwa	B.SCI III	Pramodhwa
30) Laxmi B. Baghel	B.SCI III	L.B. Baghel
31) Gaurav Sanje Sawle	Bsc. III	Gaurav
32) Gaytri Gajanan Mankar	B.SCI III	G.G. Mankar
33) Tejaswini Vasantpr. Patil	B.SCI III	T.V. Patil

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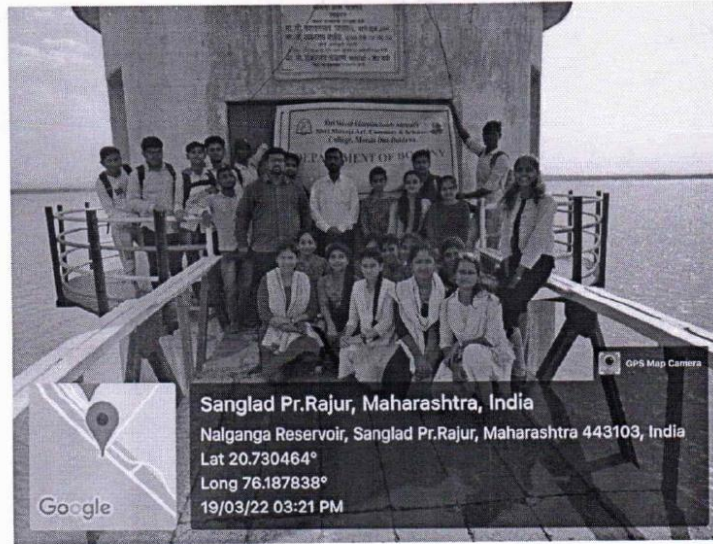
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[Signature]
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COMMERCE-FIELD VISIT

प्रति,

मा. प्राचार्य.

श्री शिवाजी कला वाणिज्य विज्ञान

महाविद्यालय मोताळा .

विषय :- आपल्या महाविद्यालयातील वाणिज्य शाखेतील विद्यार्थ्यांना बुलढाणा अर्बन क्रेडिट सोसायटी शाखमोताळा येथे व्हिजिट करण्याकरता परवानगी मिळणे बाबत .

महोदय,

वाणिज्य शाखेतील अभ्यासक्रम विचारात घेता विद्यार्थ्यांना पुस्तकी ज्ञानासोबतच प्रत्यक्ष व्यावहारिक ज्ञान प्राप्त व्हावे आणि त्यांच्या कौशल्यामध्ये वाढ व्हावी याकरिता विद्यार्थ्यांना बँकेची कार्यपद्धती समजून घेण्याकरता बँक व्हिजिट करण्याची परवानगी देण्यात यावी ही विनंती.

परवानगी देण्यात येऊ आहे .

4/11.09.21



Shri Shivaji Education Society Amravati's
Shri Shivaji Arts, Commerce & Science College,
Motala, Dist. Buldhana (M.S.)

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Shri. Harshavardhan P. Deshmukh

President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamalkar

Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/...31.11.2021

Date : 12.09.21

प्रति,

मा. शाखा व्यवस्थापक ,

बुलढाणा अर्बन क्रेडिट सोसायटी.

शाखा मोताळा.

विषय :- आमच्या महाविद्यालयातील वाणिज्य शाखेतील विद्यार्थ्यांना आपल्या बँकेच्या कामकाजाचे निरीक्षण करण्यास परवानगी देणे बाबत.

महोदय,

आमच्या महाविद्यालयातील वाणिज्य शाखेतील विद्यार्थ्यांना प्रत्यक्षात बँकेचे कामकाज कशा पद्धतीने चालते व्यवहाराच्या नोंदी आर टी जी एस पद्धती, डिमांड ड्राफ्ट काढण्याची पद्धती तसेच सेविंग खात्यात पैसे भरण्याचा फॉर्म भरण्याची पद्धती किंवा बँकेतून पैसे काढण्याचा फॉर्म भरण्याची पद्धती ,तसेच टेली सॉफ्टवेअर मध्ये प्रत्यक्षात नोंदी करण्याची पद्धत याबाबत आमच्या विद्यार्थ्यांना मार्गदर्शन करून महाविद्यालयाला सहकार्य करावे तसेच आपल्या सोयीनुसार बँक विजिट करण्यासाठी योग्य ती तारीख आम्हाला द्यावी ही विनंती.

(Handwritten signature)

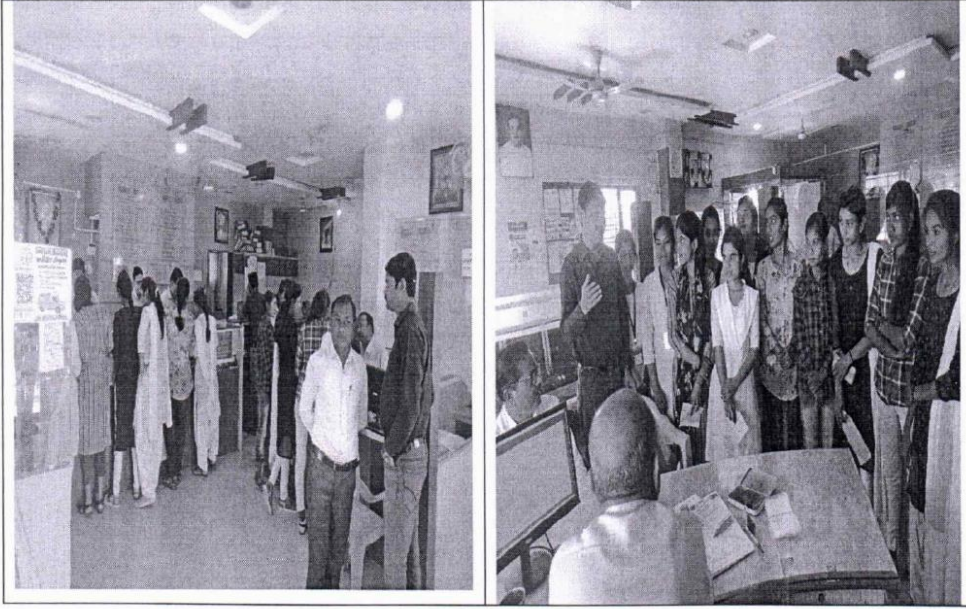
सूचना

महाविद्यालयातील वाणिज्य शाखेतील सर्व विद्यार्थ्यांना सुचित करण्यात येते की दिनांक 15/ 9/ 2021 रोजी बुलढाणा अर्बन क्रेडिट सोसायटी शाखा मोताळा येथे बँकेचे कामकाज समजून घेण्याकरिता व्हिजिट करायचे आहे तरी सर्व विद्यार्थ्यांनी सकाळी दहा वाजता महाविद्यालयामध्ये हजर राहावे

अहवाल

दिनांक 15 सप्टेंबर 2021 रोजी बुलढाणा अर्बन क्रेडिट सोसायटी शाखा मोताळा, येथे मा. प्राचार्य ,डॉ. सुनील मामलकर सर , तसेच प्राध्यापक ढगे सर यांच्या मार्गदर्शनाखाली बँकेला व्हिजिट करण्यात आली यावेळी वाणिज्य शाखेतील विद्यार्थी व विद्यार्थिनी उपस्थित होते. बँकेला व्हिजिट केल्यानंतर माननीय शाखा व्यवस्थापक व बँक कर्मचारी वृंद यांनी विद्यार्थ्यांना बँकेचे कामकाज कशा पद्धतीने चालते याबद्दल मार्गदर्शन केले.

तसेच डिमांड ड्राफ्ट फॉर्म भरणे आर. टी. जी. एस. फॉर्म भरणे, बचत खात्यामध्ये पैसे भरणे, पैसे काढणे यासंबंधीची प्रक्रिया समजून सांगितली .तसेच पैसे भरण्याचा फॉर्म व पैसे काढण्याचा फॉर्म विद्यार्थ्यांकडून भरून घेतले तसेच टॅलीचा प्रत्यक्ष उपयोग कशाप्रकारे बँक व्यवहारामध्ये करण्यात येतो याबद्दल सुद्धा मार्गदर्शन केले तर माननीय शाखा व्यवस्थापक यांनी बँकेच्या शाखेचे व्यवस्थापन कशा पद्धतीने करण्यात येते याबद्दल माहिती दिली मिळालेल्या सर्व माहितीबद्दल सर्व विद्यार्थ्यांनी समाधान व्यक्त केले तसेच मान्य प्राचार्य यांनी माननीय शाखा व्यवस्थापक यांनी केलेल्या मार्गदर्शनाबद्दल व त्यांनी जो वेळ आपल्याला दिला त्याबद्दल त्यांचे आभार मानले.



Bank Visit

Buldana Urban Co.Of Credit Society

Date :- 15 /09 /2021


Sr.No	Students Name	Class	Sign.
01	Mr.Atul Devidas Mhaske	B.Com.I	A.T. Mhaske
02	Mr.Aniket Nandu Tayde	B.Com.I	Aniket Tayde
03	Ku.Ashvini Dnyaneshwar Sonone	B.Com.I	A.D. Sonone
04	Mr.Vishal Shankar Dukare	B.Com.I	Vishal Dukare
05	Ku.Vaishnavi Ganesh Patil	B.Com.I	V.G. Patil
06	Mr.Tejas Kailas Ingle	B.Com.I	T.Ingle
07	Mr.Om Gopal Chopade	B.Com.II	O.G. Chopade
08	Mr.Pradip Ishawar Rathod	B.Com.II	Pradip Rathod
09	Ku.Snehal Baburao Wankhede	B.Com.II	Ku.S.B. Wankhede
10	Ku.Gayatri Devidas Shinde	B.Com.II	G.Shinde
11	Mr.Yogesh Gajanan Raypure	B.Com.II	Y.G. Raypure
12	Mr.Rahul Mangalsing Solanke	B.Com.II	R.M. Solanke
13	Ku.Shital Prakash Koli	B.Com.II	Ku. Shital P. Koli
14	Mr.Shubham Gokulsingh Rajput	B.Com.II	S.Rajput
15	Ku.Priyanka Anil Kale	B.Com.III	P.Kale
16	Ku.Gayatri Pramod Mankar	B.Com.III	G.Mankar
17	Ku.Vaishnavi Dinkar Diwane	B.Com.III	V.D. Diwane
18	Mr.Shankar Vijay Bhokare	B.Com.III	S.Bhokare
19	Mr.Atul Santosh Satpute	B.Com.III	A.Satpute
20	Mr.Vaibhav Gopal Mapari	B.Com.III	V.Mapari
21	Ku.Pooja Gajanan Gorad	B.Com.II	Ku.P.G. Gorad

Anayal
 Department Of Commerce
 Shri Shivaji Arts, Commerce
 and Science College, Motala

IQAC
 IQAC CO-ORDINATOR
 Shri Shivaji Arts, Commerce
 and Science College, Motala

J. J.
 Principal,
 Shri Shivaji Arts, Commerce
 & Science College Motala
 Distt. Buldana

Raseo Special Labor Camp




Shri Shivaji Education Society Amravati's
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 • College Code : 317, Town Code : 072 Ph. & Fax : 07267-245324 • e-mail : clg_mot_sac@ssesa.org • Website : www.accmotala.org • Cell : 9763561505 •

Shri. Harshavardhan P. Deshmukh
 President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamaikar
 Officiating Principal
 M.Com., M.Phil., Ph.D.



Out Word No. SSACSCM/163/2022 Date : 12.03.2022

प्रति,
 मा. जिल्हाधिकारी
 जिल्हाधिकारी कार्यालय,
 जि. बुलडाणा

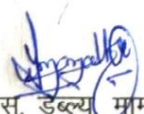
विषय:- 2021-2022 मध्ये विशेष श्रमसंस्कार शिबीर आयोजनाबाबत.
 संदर्भ:- संगबाअवि/191/2022 दिनांक 02/02/2022
 महोदय,


वरील संदर्भाकीत विषयांनुसार आमच्या महाविद्यालयातील सत्र 2021-2022 मधील राष्ट्रीय सेवा योजनेचे निवासी विशेष श्रमसंस्कार शिबीर आयोजन दत्तकग्राम खरबडी येथे करण्यात येणार आहे. सदर शिबीरामध्ये 75 ते 80 स्वयंसेवक आठ दिवस उपस्थित राहणार आहे. रासेयो शिबीर संभाव्य कालावधी दिनांक 18 ते 31 मार्च 2022 दरम्यान घेण्यात येणार आहे. करीता आपली परवानगी देण्यात यावी हि विनंती.

आपल्या माहिती योग्य कार्यवाहीस्तव सविनय सादर.

सोबत-

1. विद्यापीठाचे पत्र.


 डॉ. एस. डब्ल्यू. मामलकर
 ज. मा. व.
 श्री शिवाजी कला वाणिज्य व विज्ञान
 महाविद्यालय मOTALA जि. बुलडाणा



o/c

16/03/2022



Shri Shivaji Education Society Amravati's

Shri Shivaji Arts, Commerce & Science College, Motala, Dist. Buldhana (M.S.)

(NAAC Re-accredited with C Grade with CGPA 1.86)



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Shri. Harshavardhan P. DeshmukhPresident
Shri Shivaji Education Society, Amravati**Dr. S. W. Mamalkar**Officiating Principal
M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/163/2022

Date : 12.03.2022

प्रति,

मा. मुख्याध्यापिका,
जिल्हा परीषद प्राथमिक शाळा
खरबडी ता. मोताळा,
जि. बुलडाणा

विषय:- 2021-2022 मध्ये विशेष श्रमसंस्कार शिबीर आयोजनाबाबत.

संदर्भ:- संगबाअवि/191/2022 दिनांक 02/02/2022

महोदय,

वरील संदर्भाकीत विषयांनुसार आमच्या महाविद्यालयातील सत्र 2021-2022 मधील राष्ट्रीय सेवा योजनेचे निवासी विशेष श्रमसंस्कार शिबीर आयोजन दत्तकग्राम खरबडी येथे करण्यात येणार आहे. सदर शिबीरामध्ये 75 ते 80 स्वयंसेवक आठ दिवस उपस्थित राहणार आहे. आपल्या शाळेमध्ये निवासाची व्यवस्था करण्यासाठी चार रुम देण्यात याव्यात. रासेयो शिबीराचा कालावधी दिनांक 22 ते 29 मार्च 2022 दरम्यान घेण्यात येणार आहे. करीता आपली परवानगी देण्यात यावी हि विनंती.

आपल्या माहिती योग्य कार्यवाहीस्तव सविनय सादर.

सोबत-

1. विद्यापीठाचे पत्र.

S. W. Mamalkar
राष्ट्रीय सेवा योजनेचे मुख्याध्यापक
जि.प.म.उ.प्रा.शाळा, खरबडी
ता. मोताळा जि. बुलडाणा.



डॉ. एस. डब्ल्यू. मामलकर
जि.प.म.उ.प्रा.शाळा
राष्ट्रीय सेवा योजनेचे मुख्याध्यापक
जि. बुलडाणा

Shri Shivaji Education Society Amravati's
Shri Shivaji Arts, Commerce & Science College,
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Shri. Harshavardhan P. Deshmukh
 President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamalkar
 Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/...163/2022 Date : 12.03.2022

प्रति,

मा. ठाणेदार,
 पोलीस स्टेशन, बोराखेडी
 ता. मोताळा जि. बुलडाणा

विषय:- 2021-2022 मध्ये विशेष श्रमसंस्कार शिबीर आयोजनाबाबत.

संदर्भ:- संगबाअवि/191/2022 दिनांक 02/02/2022

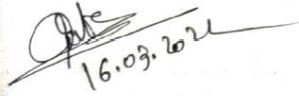
महोदय,

वरील संदर्भाकीत विषयानुसार आमच्या महाविद्यालयातील सत्र 2021-2022 मधील राष्ट्रीय सेवा योजनेचे निवासी विशेष श्रमसंस्कार शिबीर आयोजन दत्तकग्राम खरबडी येथे करण्यात येणार आहे. सदर शिबीरामध्ये 75 ते 80 स्वयंसेवक आठ दिवस उपस्थित राहणार आहे. रासेयो शिबीर संभाव्य कालावधी दिनांक 18 ते 31 मार्च 2022 दरम्यान घेण्यात येणार आहे. करीता आपली परवानगी देण्यात यावी हि विनंती.


आपल्या माहिती योग्य कार्यवाहीस्तव सविनय सादर.

सोबत-

1. विद्यापीठाचे पत्र.


 16.03.2022




 डॉ. एस. डब्ल्यू. मामलकर
 प्राचार्य
 श्री शिवाजी कला वाणिज्य व विज्ञान
 महाविद्यालय मोताळा जि. बुलडाणा

Shri Shivaji Education Society Amravati's
Shri Shivaji Arts, Commerce & Science College,
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Shri. Harshavardhan P. Deshmukh
 President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamekar
 Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/ 153/2022 Date : 12/03/2022

प्रति,

मा. तहसिलदार
 तहसिल कार्यालय,
 मोताळा जि. बुलडाणा

विषय:- 2021-2022 मध्ये विशेष श्रमसंस्कार शिबीर आयोजनाबाबत.

संदर्भ:- संगबाअवि/191/2022 दिनांक 02/02/2022

महोदय,

वरील संदर्भाकीत विषयांनुसार आमच्या महाविद्यालयातील सत्र 2021-2022 मधील राष्ट्रीय सेवा योजनेचे निवासी विशेष श्रमसंस्कार शिबीर आयोजन दत्तकग्राम खरंबडी येथे करण्यात येणार आहे. सदर शिबीरामध्ये 75 ते 80 स्वयंसेवक आठ दिवस उपस्थित राहणार आहे. रासेयो शिबीर संभाव्य कालावधी दिनांक 18 ते 31 मार्च 2022 दरम्यान घेण्यात येणार आहे. करीता आपली परवानगी देण्यात यावी हि विनंती.

आपल्या माहिती योग्य कार्यवाहीस्तव सविनय सादर.

सोबत-

1. विद्यापीठाचे पत्र.

तहसिल कार्यालय, मोताळा
 आवक/जावक क्रमांक
 दिनांक : 16-03-2022



डॉ. एस. डब्ल्यू. मामलकर
 प्राचार्य
 श्री शिवाजी कला वाणिज्य व विज्ञान
 महाविद्यालय, मोताळा जि. बुलडाणा



Shri Shivaji Education Society Amravati's
**Shri Shivaji Arts, Commerce & Science College,
 Motala, Dist. Buldhana (M.S.)**



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Shri. Harshavardhan P. Deshmukh

President
 Shri Shivaji Education Society, Amravati

Dr. S. W. Mamalkar

Officiating Principal
 M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/183/2022

Date : 12.03.2022

प्रति,

मा. गट विकास अधिकारी
 मोताळा ता. मोताळा,
 जि. बुलडाणा

विषय:- 2021-2022 मध्ये विशेष श्रमसंस्कार शिबीर आयोजनाबाबत.

संदर्भ:- संगबाअवि/191/2022 दिनांक 02/02/2022

महोदय,

वरील संदर्भाकीत विषयांनुसार आमच्या महाविद्यालयातील सत्र 2021-2022 मधील राष्ट्रीय सेवा योजनेचे निवासी विशेष श्रमसंस्कार शिबीर आयोजन दत्तकग्राम खरबडी येथे करण्यात येणार आहे. सदर शिबीरामध्ये 75 ते 80 स्वयंसेवक आठ दिवस उपस्थित राहणार आहे. याकरीता जिल्हा परीषद शाळा खरबडी येथे रासेयो स्वयंसेवकाचा निवासाची व्यवस्था करण्याची परवानगी देण्यात यावी. शिबीर कालावधी दिनांक 22 ते 29 मार्च 2022 दरम्यान घेण्यात येणार आहे. करीता आपली परवानगी देण्यात यावी हि विनंती.

आपल्या माहीती योग्य कार्यवाहीस्तव सविनय सादर.

सोबत-

1. विद्यापीठाचे पत्र.

मु.अ.
 कार्यवाही
 गट शिक्षणाधिकारी
 पंचायत समिती, मोताळा



डॉ. एस. डब्ल्यू. मामलकर
 प्राचार्य
 श्री शिवाजी कला वणिष्य व
 विज्ञान महाविद्यालय, मोताळा
 जि. बुलडाणा



Shri Shivaji Education Society Amravati's

**Shri Shivaji Arts, Commerce & Science College,
Motala, Dist. Buldhana (M.S.)**

(NAAC Re-accredited with C Grade with CGPA 1.86)

• Permanently affiliated to Sant Gadge Baba Amravati University, Amravati • Recognition of UGC, New Delhi Under Section 2F & 12B OF UGC Act 1956 •
• College Code : 317, Town Code : 072 Ph. & Fax : 07267-245324 • e-mail : clg_mot_sac@ssesa.org • Website : www.accmotala.org • Cell : 9763561505 •



Shri. Harshavardhan P. Deshmukh

President
Shri Shivaji Education Society, Amravati

Dr. S. W. Mamaikar

Officiating Principal
M.Com., M.Phil., Ph.D.

Out Word No. SSACSCM/ 153/2022

Date : 12/03/2022

प्रति,

मा. सरपंच,
ग्रामपंचायत कार्यालय,
खरबडी ता. मोताळा जि. बुलडाणा

विषय:- 2021-2022 मध्ये विशेष श्रमसंस्कार शिबीर आयोजनाबाबत.

संदर्भ:- संगबाअवि/191/2022 दिनांक 02/02/2022

महोदय,

वरील संदर्भाकीत विषयांनुसार आमच्या महाविद्यालयातील सत्र 2021-2022 मधील राष्ट्रीय सेवा योजनेचे निवासी विशेष श्रमसंस्कार शिबीर आयोजन दत्तकग्राम खरबडी येथे करण्यात येणार आहे. सदर शिबीरामध्ये 75 ते 80 स्वयंसेवक आठ दिवस उपस्थित राहणार आहे. रासेयो शिबीर संभाव्य कालावधी दिनांक 18 ते 31 मार्च 2022 दरम्यान घेण्यात येणार आहे. करीता आपली परवानगी देण्यात यावी हि विनंती.

आपल्या माहीती योग्य कार्यवाहीस्तव सविनय सादर.

सोबत-

1. विद्यापीठाचे पत्र.

श. श. वाळुंटे
सरपंच
ग्रामपंचायत, खरबडी
दि. 06/03/2022



डॉ. एस. डब्ल्यू. मामलकर
आचार्य
श्री शिवाजी कला वाणिज्य व विज्ञान
महाविद्यालय, मोताळा जि. बुलडाणा

Sant Gadge Baba Amravati University, Amravati
National Service Scheme
Special Camp Student Enrollment List - 2021 - 2022

Sr.No.	Student Name	M/F	Enrollment No.	Class	Category
1	Archana Gajanan Pachpande	F	MH-03-317-2021-069	B.Com.I	OBC
2	Adesh Ashok Kandelkar	M	MH-03-317-2020-039	B.Sc.III	SBC
3	Akash Raju Sasane	M	MH-03-317-2021-094	B.Sc.I	SC
4	Amol Hiralal Jadhav	M	MH-03-317-2021-107	B.Com.I	ST
5	Ankush Janardhan Bhusari	M	MH-03-317-2021-001	B.A.I	OBC
6	Apurva Sanjay Ingle	F	MH-03-317-2021-070	B.A.I	SC
7	Asha Surybhan Ingle	F	MH-03-317-2021-084	B.Sc.I	OBC
8	Ashwini Mahadev Sapkal	F	MH-03-317-2021-081	B.Sc.I	OBC
9	Ashwini Morsing Dange	F	MH-03-317-2020-026	B.A.II	ST
10	Ashwini Pralhad Sonone	F	MH-03-317-2021-049	B.A.II	ST
11	Ashwini Vasudev Patil	F	MH-03-317-2020-028	B.Sc.II	OBC
12	Asmita Rajkumar Shimbire	F	MH-03-317-2021-025	B.A.I	OBC
13	Atul Devidas Mhaske	M	MH-03-317-2021-109	B.Com.I	OBC
14	Atul Santosh Kolse	M	MH-03-317-2020-035	B.Sc.III	OBC
15	Chanchal Vinayak Hande	F	MH-03-317-2021-102	B.Com.I	OBC
16	Divya Santosh Kharate	F	MH-03-317-2020-031	B.Sc.II	OBC
17	Ganesh Bhagwat Bhatnurkar	M	MH-03-317-2020-038	B.Sc.II	OBC
18	Gaytri Rambhau Dhon	F	MH-03-317-2021-029	B.A.I	OBC
19	Gopal Rajaram Solanke	M	MH-03-317-2021-115	B.Sc.I	ST
20	Gopal Ramrao Lanjulkar	M	MH-03-317-2021-076	B.Sc.I	OBC
21	Jayshri Vilas Tayde	F	MH-03-317-2021-026	B.A.I	OBC
22	Krushna Narayan Bichkule	M	MH-03-317-2021-015	B.A.I	VJNT
23	Krushna R.Pachpande	M	MH-03-317-2021-037	B.Sc.I	OBC
24	Kushal Sanjay Fengade	M	MH-03-317-2021-125	B.Com.I	OBC
25	Lahu Dashrath Chavan	M	MH-03-317-2021-046	B.A.II	VJNT
26	Laxmi Kaduba Wanare	F	MH-03-317-2021-022	B.A.I	OBC
27	Laxmi Lahu Jaware	F	MH-03-317-2021-018	B.A.I	OBC
28	Mahima Sunil Ahire	F	MH-03-317-2021-010	B.Sc.I	SC
29	Mangesh Narendera Kinge	M	MH-03-317-2021-101	B.Sc.I	OBC
30	Mangesh Shrikrushna Harimkar	M	MH-03-317-2021-106	B.Com.I	OBC
31	Mayuri Vijay kinge	F	MH-03-317-2021-065	B.Sc.II	OBC
32	Megha Kailas Tomar	F	MH-03-317-2021-083	B.Sc.I	OBC
33	Mohan Baktarsing Medkar	M	MH-03-317-2021-127	B.Sc.I	VJNT
34	Neha Subhash katkar	F	MH-03-317-2021-032	B.A.I	OBC
35	Neha Vasant Shimbire	F	MH-03-317-2021-105	B.Com.I	OBC

36	Nikita Arun Wakode	F	MH-03-317-2021-082	B.Sc.I	SC
37	Nikita Bhimrao Tayde	F	MH-03-317-2021-119	B.Com.I	SC
38	Nikita sanjay Dhade	F	MH-03-317-2020-030	B.Sc.II	OBC
39	Nikita Suresh Mahore	F	MH-03-317-2020-027	B.Sc.II	OBC
40	Nikita Vijay Bavaskar	F	MH-03-317-2021-120	B.Com.I	OBC
41	Pallvai Gautam Ingle	F	MH-03-317-2021-044	B.com.I	SC
42	Pavan Ashok Satav	M	MH-03-317-2021-095	B.Sc.I	OBC
43	Pavan Raghunath Jadhav	M	MH-03-317-2021-073	B.A.I	OBC
44	Payal Sunil Chaudhari	F	MH-03-317-2021-058	B.A.II	OBC
45	Pradip Kaduba Dikkar	M	MH-03-317-2021-077	B.Sc.I	OBC
46	Pratibha Gajanan Kolse	F	MH-03-317-2021-019	B.A.I	OBC
47	Pratik Onkar Dhimbassi	M	MH-03-317-2021-097	B.Sc.I	VJNT
48	Pratik Prammod Satav	M	MH-03-317-2021-042	B.A.II	OBC
49	Pratik Sanjay Bharsakle	M	MH-03-317-2021-005	B.Sc.I	VJNT
50	Priyanka Shantaram Dhoran	F	MH-03-317-2021-086	B.Sc.I	OBC
51	Radhika Devanand Bhagat	F	MH-03-317-2021-071	B.A.I	SC
52	Rushikesh Subhash Sabe	M	MH-03-317-2021-045	B.A.II	OBC
53	Sakshi Prakash sonone	F	MH-03-317-2021-078	B.Sc.I	OBC
54	Samir Bhagwat Kinge	M	MH-03-317-2021-129	B.Sc.I	OBC
55	Sanchali Ravindra Dalvi	F	MH-03-317-2021-050	B.A.II	OBC
56	Santosh Madhukar Varange	M	MH-03-317-2021-036	B.A.I	OBC
57	Sarala Dilip Bharambe	F	MH-03-317-2020-022	B.Com.II	OBC
58	Saurav Pundlik Shimbre	M	MH-03-317-2021-126	B.Com.I	OBC
59	Sayali Vilas Warade	F	MH-03-317-2020-023	B.Com.II	OBC
60	Sayli Dilip Kinge	F	MH-03-317-2021-093	B.Sc.I	OBC
61	Sejal Dilip Ahire	F	MH-03-317-2021-062	B.Sc.I	SC
62	Shaikh Asif Shaikh Mushtak	M	MH-03-317-2021-072	B.A.I	OBC
63	Shalini Kailas Gule	F	MH-03-317-2021-123	B.Com.I	OBC
64	Shubham Vitthal Pagrut	M	MH-03-317-2020-018	B.Com.II	OBC
65	Tanaya Sanjay Khole	F	MH-03-317-2021-103	B.Com.I	OBC
66	Vaishnavi Gajanan Kharche	F	MH-03-317-2021-085	B.Sc.I	OBC
67	Vaishnavi Ninaji Diwane	F	MH-03-317-2020-020	B.Com.II	OBC
68	Vaishnavi P.Gujar	F	MH-03-317-2021-122	B.A.I	OBC
69	Vaishnavi Sanjay Diwane	F	MH-03-317-2021-027	B.A.I	OBC
70	Vaishnavi Sanjay Suradkar	F	MH-03-317-2021-092	B.Sc.I	OBC
71	Vishal Rajendra Chaube	M	MH-03-317-2021-074	B.Sc.I	OBC
72	Vishal Rustam Sable	M	MH-03-317-2020-034	B.A.II	SC
73	Vishal Shivaji Muke	M	MH-03-317-2021-087	B.Com.I	OBC
74	Vishal Vinod Wakode	M	MH-03-317-2021-040	B.A.II	SC
75	Yogeshwar Dadarao Raut	M	MH-03-317-2021-104	B.Com.I	OBC


 कार्यक्रम अधिकारी रा.स.बा
 श्री शिवाजी कला वाणिज्य व विज्ञान
 महाविद्यालय मोताळा, जि. बुलडाणा


 प्राचार्य
 श्री शिवाजी कला, वाणिज्य व विज्ञान
 महाविद्यालय मोताळा, जि. बुलडाणा

**Sant Gadge Baba Amravati University, Amravati
National Service Scheme**

Special Camp Student List of SC Category - 2021 - 2022

College Name : Shri Shivaji Arts, Commerce & Science College Motala, Dist. Buldana

College Code-317

Sr.No.	Student Name	M/F	Enrollment No.	Class	Category
1	Akash Raju Sasane	M	MH-03-317-2021-094	B.Sc.I	SC
2	Apurva Sanjay Ingle	F	MH-03-317-2021-070	B.A.I	SC
3	Mahima Sunil Ahire	F	MH-03-317-2021-010	B.Sc.I	SC
4	Nikita Arun Wakode	F	MH-03-317-2021-082	B.Sc.I	SC
5	Nikita Bhimrao Tayde	F	MH-03-317-2021-119	B.Com.I	SC
6	Pallvai Gautam Ingle	F	MH-03-317-2021-044	B.com.I	SC
7	Radhika Devanand Bhagat	F	MH-03-317-2021-071	B.A.I	SC
8	Sejal Dilip Ahire	F	MH-03-317-2021-062	B.Sc.I	SC
9	Vishal Vinod Wakode	M	MH-03-317-2021-040	B.A.II	SC

College Name

Enrollment No.

4

5

6


कार्यक्रम अधिकारी स.स.या
श्री शिवाजी कला वाणिज्य व विज्ञान
महाविद्यालय, मोतला जि. बुलडाणा

श्री शिवाजी कला, वाणिज्य व विज्ञान
महाविद्यालय मोतला जि. बुलडाणा

Sant Gadge Baba Amravati University, Amravati
National Service Scheme
College Name : Shri Shivaji Arts, Commerce & Science College,
Motala, Dist. Buldana
List Of Category wise students Attended camp
College Code-317

Sr.No.	Category	Male	Female	Total
1	OPEN	0	0	0
2	OBC	22	34	56
3	SC	2	7	9
4	ST	1	2	3
5	VJNT	6	0	6
6	SBC	1	0	1
	Total	32	43	75


कार्यक्रम अधिकारी च.स.या
श्री शिवाजी कला, वाणिज्य व विज्ञान
महाविद्यालय, मोताळा जि. बुलडाणा


श्री शिवाजी कला, वाणिज्य व विज्ञान
महाविद्यालय, मोताळा, जि. बुलडाणा

Shri Shivaji Arts, Commerce and Science College Motala Dist. Buldana

NSS Camp Attendance Kharbadi

Date : 22/03/2022 To 29/03/2022

Sr.No.	Student Name	22/03/2022	23/03/2022	24/03/2022	25/03/2022	26/03/2022	27/03/2022	28/03/2022	29/03/2022
1	Ashwini Mahadev Sapkal	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini
2	Ashwini Morsing Dange	A.M.dange	A.M.dange	A.M.dange	A.M.dange	A.M.dange	A.M.dange	A.M.dange	A.M.dange
3	Ashwini Pralhad Sonone	Asonone	Asonone	Asonone	Asonone	Asonone	Asonone	Asonone	Asonone
4	Mayuri Vijay kinge	Mkinge	Mkinge	Mkinge	Mkinge	Mkinge	Mkinge	Mkinge	Mkinge
5	Ashwini Vasudev Patil	A.V.Patil	A.V.Patil	A.V.Patil	A.V.Patil	A.V.Patil	A.V.Patil	A.V.Patil	A.V.Patil
6	Asmita Rajkumar Shimbre	A.Rshimbre	A.Rshimbre	A.Rshimbre	A.Rshimbre	A.Rshimbre	A.Rshimbre	A.Rshimbre	A.Rshimbre
7	Jayshri Vilas Tayde	J.V.Tayde	J.V.Tayde	J.V.Tayde	J.V.Tayde	J.V.Tayde	J.V.Tayde	J.V.Tayde	J.V.Tayde
8	Sakshi Pradip Ingale	S.P.Ingale	S.P.Ingale	S.P.Ingale	S.P.Ingale	S.P.Ingale	S.P.Ingale	S.P.Ingale	S.P.Ingale
9	Divya Santosh Kharate	D.Kharate	D.Kharate	D.Kharate	D.Kharate	D.Kharate	D.Kharate	D.Kharate	D.Kharate
10	Gaytri Rambhau Dhon	G.dhon	G.dhon	G.dhon	G.dhon	G.dhon	G.dhon	G.dhon	G.dhon
11	Laxmi Kaduba Wanare	L.Wanare	L.Wanare	L.Wanare	L.Wanare	L.Wanare	L.Wanare	L.Wanare	L.Wanare
12	Laxmi Lahu Jaware	L.L.Jaware	L.L.Jaware	L.L.Jaware	L.L.Jaware	L.L.Jaware	L.L.Jaware	L.L.Jaware	L.L.Jaware
13	Mahima Sunil Ahire	M.Ahira	M.Ahira	M.Ahira	M.Ahira	M.Ahira	M.Ahira	M.Ahira	M.Ahira
14	Neha Vasant Shimbre	N.V.Shimbre	N.V.Shimbre	N.V.Shimbre	N.V.Shimbre	N.V.Shimbre	N.V.Shimbre	N.V.Shimbre	N.V.Shimbre
15	Nikita Arun Wakode	N.Wakode	N.Wakode	N.Wakode	N.Wakode	N.Wakode	N.Wakode	N.Wakode	N.Wakode
16	Nikita Bhimrao Tayde	N.Tayde	N.Tayde	N.Tayde	N.Tayde	N.Tayde	N.Tayde	N.Tayde	N.Tayde
17	Pallvai Gautam Ingale	P.Ingale	P.Ingale	P.Ingale	P.Ingale	P.Ingale	P.Ingale	P.Ingale	P.Ingale
18	Payal Sunil Chaudhari	P.Chaudhari	P.Chaudhari	P.Chaudhari	P.Chaudhari	P.Chaudhari	P.Chaudhari	P.Chaudhari	P.Chaudhari
19	Pratibha Gajanan Kolse	P.Kolse	P.Kolse	P.Kolse	P.Kolse	P.Kolse	P.Kolse	P.Kolse	P.Kolse
20	Priyanka Shantaram Dhoran	P.Dhoran	P.Dhoran	P.Dhoran	P.Dhoran	P.Dhoran	P.Dhoran	P.Dhoran	P.Dhoran
21	Radhika Devanand Bhagat	R.Bhagat	R.Bhagat	R.Bhagat	R.Bhagat	R.Bhagat	R.Bhagat	R.Bhagat	R.Bhagat
22	Nikita Suresh Mahore	N.M.mahore	N.M.mahore	N.M.mahore	N.M.mahore	N.M.mahore	N.M.mahore	N.M.mahore	N.M.mahore

23	Sanchali Ravindra Dalvi								
24	Vaishnavi Sanjay Suradkar	V.Suradkar	V.Suradkar	V.Suradkar	V.Suradkar	V.Suradkar	V.Suradkar	V.Suradkar	V.Suradkar
25	Sarala Dilip Barambe	S.D.Barambe	S.D.Barambe	S.D.Barambe	S.D.Barambe	S.D.Barambe	S.D.Barambe	S.D.Barambe	S.D.Barambe
26	Sayali Vilas Warade	S.V.Warade	S.V.Warade	S.V.Warade	S.V.Warade	S.V.Warade	S.V.Warade	S.V.Warade	S.V.Warade
27	Sayli Dilip Kinge	S.D.Kinge	S.D.Kinge	S.D.Kinge	S.D.Kinge	S.D.Kinge	S.D.Kinge	S.D.Kinge	S.D.Kinge
28	Sejal Dilip Ahire	S.Ahira	S.Ahira	S.Ahira	S.Ahira	S.Ahira	S.Ahira	S.Ahira	S.Ahira
29	Shalini Kailas Gule	S.Gule	S.Gule	S.Gule	S.Gule	S.Gule	S.Gule	S.Gule	S.Gule
30	Tanaya Sanjay Khole	T.Khole	T.Khole	T.Khole	T.Khole	T.Khole	T.Khole	T.Khole	T.Khole
31	Vaishnavi Gajanan Kharche	V.Kharche	V.Kharche	V.Kharche	V.Kharche	V.Kharche	V.Kharche	V.Kharche	V.Kharche
32	Vaishnavi Ninaji Diwane	V.N.Diwane	V.N.Diwane	V.N.Diwane	V.N.Diwane	V.N.Diwane	V.N.Diwane	V.N.Diwane	V.N.Diwane
33	Vaishnavi P.Gujar	V.P.Gujar	V.P.Gujar	V.P.Gujar	V.P.Gujar	V.P.Gujar	V.P.Gujar	V.P.Gujar	V.P.Gujar
34	Vaishnavi Sanjay Diwane	V.S.Diwane	V.S.Diwane	V.S.Diwane	V.S.Diwane	V.S.Diwane	V.S.Diwane	V.S.Diwane	V.S.Diwane
35	Nikita sanjay Dhade	N.Dhade	N.Dhade	N.Dhade	N.Dhade	N.Dhade	N.Dhade	N.Dhade	N.Dhade
36	Atul Santosh Kolse	A.Kolse	A.Kolse	A.Kolse	A.Kolse	A.Kolse	A.Kolse	A.Kolse	A.Kolse
37	Rushikesh Subhash Sabe	R.Sabe	R.Sabe	R.Sabe	R.Sabe	R.Sabe	R.Sabe	R.Sabe	R.Sabe
38	Adesh Ashok Kandelkar	A.Kandelkar	A.Kandelkar	A.Kandelkar	A.Kandelkar	A.Kandelkar	A.Kandelkar	A.Kandelkar	A.Kandelkar
39	Akash Raju Sasane	A.Sasane	A.Sasane	A.Sasane	A.Sasane	A.Sasane	A.Sasane	A.Sasane	A.Sasane
40	Amol Hiralal Jadhav	A.Jadhav	A.Jadhav	A.Jadhav	A.Jadhav	A.Jadhav	A.Jadhav	A.Jadhav	A.Jadhav
41	Ankush Janardhan Bhusari	A.Bhusari	A.Bhusari	A.Bhusari	A.Bhusari	A.Bhusari	A.Bhusari	A.Bhusari	A.Bhusari
42	Gopal Rajaram Solanke	G.Solanke	G.Solanke	G.Solanke	G.Solanke	G.Solanke	G.Solanke	G.Solanke	G.Solanke
43	Gopal Ramrao Lanjulkar	G.Lanjulkar	G.Lanjulkar	G.Lanjulkar	G.Lanjulkar	G.Lanjulkar	G.Lanjulkar	G.Lanjulkar	G.Lanjulkar
44	Krushna Narayan Bichkule	K.Bichkule	K.Bichkule	K.Bichkule	K.Bichkule	K.Bichkule	K.Bichkule	K.Bichkule	K.Bichkule
45	Kushal Sanjay Fengade	K.Fengade	K.Fengade	K.Fengade	K.Fengade	K.Fengade	K.Fengade	K.Fengade	K.Fengade
46	Lahu Dashrath Chavan	L.Chavan	L.Chavan	L.Chavan	L.Chavan	L.Chavan	L.Chavan	L.Chavan	L.Chavan
47	Mangesh Shrikrushna Harimkar	M.Harimkar	M.Harimkar	M.Harimkar	M.Harimkar	M.Harimkar	M.Harimkar	M.Harimkar	M.Harimkar
48	Mohan Baktarsing Medkar	M.Medkar	M.Medkar	M.Medkar	M.Medkar	M.Medkar	M.Medkar	M.Medkar	M.Medkar
49	Pavan Ashok Satav	P.Satav	P.Satav	P.Satav	P.Satav	P.Satav	P.Satav	P.Satav	P.Satav

50	Pavan Raghunath Jadhav	P.R.Jadhav	P.R.Jadhav	P.R.Jadhav	P.R.Jadhav	P.R.Jadhav	P.R.Jadhav	P.R.Jadhav	P.R.Jadhav
51	Pradip Kaduba Dikkar	P.Kaduba	P.Kaduba	P.Kaduba	P.Kaduba	P.Kaduba	P.Kaduba	P.Kaduba	P.Kaduba
52	Mangesh Narendra Kinge	M.Kinge	M.Kinge	M.Kinge	M.Kinge	M.Kinge	M.Kinge	M.Kinge	M.Kinge
53	Pratik Onkar Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi	P.O.Dhirbassi
54	Pratik Prammod Satav	P.P.Satav	P.P.Satav	P.P.Satav	P.P.Satav	P.P.Satav	P.P.Satav	P.P.Satav	P.P.Satav
55	Pratik Sanjay Bharsakle	P.S.Bharsakle	P.S.Bharsakle	P.S.Bharsakle	P.S.Bharsakle	P.S.Bharsakle	P.S.Bharsakle	P.S.Bharsakle	P.S.Bharsakle
56	Santosh Madhukar Varange	S.M.Varange	S.M.Varange	S.M.Varange	S.M.Varange	S.M.Varange	S.M.Varange	S.M.Varange	S.M.Varange
57	Shaikh Asif Shaikh Mushtak	S.A.Mushtak	S.A.Mushtak	S.A.Mushtak	S.A.Mushtak	S.A.Mushtak	S.A.Mushtak	S.A.Mushtak	S.A.Mushtak
58	Ganesh Bhagwat Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar	G.B.Bhatnurkar
59	Asha Suryabhan Ingale	A.S.Ingale	A.S.Ingale	A.S.Ingale	A.S.Ingale	A.S.Ingale	A.S.Ingale	A.S.Ingale	A.S.Ingale
60	Atul Devidas Mhaske	A.D.Mhaske	A.D.Mhaske	A.D.Mhaske	A.D.Mhaske	A.D.Mhaske	A.D.Mhaske	A.D.Mhaske	A.D.Mhaske
61	Samir Bhagwat Kinge	S.B.Kinge	S.B.Kinge	S.B.Kinge	S.B.Kinge	S.B.Kinge	S.B.Kinge	S.B.Kinge	S.B.Kinge
62	Vishal Rajendra Chaube	V.R.Chaube	V.R.Chaube	V.R.Chaube	V.R.Chaube	V.R.Chaube	V.R.Chaube	V.R.Chaube	V.R.Chaube
63	Archana Gajanan Pachpande	A.G.Pachpande	A.G.Pachpande	A.G.Pachpande	A.G.Pachpande	A.G.Pachpande	A.G.Pachpande	A.G.Pachpande	A.G.Pachpande
64	Vishal Shivaji Muke	V.S.Muke	V.S.Muke	V.S.Muke	V.S.Muke	V.S.Muke	V.S.Muke	V.S.Muke	V.S.Muke
65	Vishal Vinod Wakode	V.V.Wakode	V.V.Wakode	V.V.Wakode	V.V.Wakode	V.V.Wakode	V.V.Wakode	V.V.Wakode	V.V.Wakode
66	Yogeshwar Dadarao Raut	Y.D.Raut	Y.D.Raut	Y.D.Raut	Y.D.Raut	Y.D.Raut	Y.D.Raut	Y.D.Raut	Y.D.Raut
67	Krushna R.Pachpande	K.R.Pachpande	K.R.Pachpande	K.R.Pachpande	K.R.Pachpande	K.R.Pachpande	K.R.Pachpande	K.R.Pachpande	K.R.Pachpande
68	Megha Kailash Tomar	M.K.Tomar	M.K.Tomar	M.K.Tomar	M.K.Tomar	M.K.Tomar	M.K.Tomar	M.K.Tomar	M.K.Tomar
69	Saurav Pundlik Shimbre	S.P.Shimbre	S.P.Shimbre	S.P.Shimbre	S.P.Shimbre	S.P.Shimbre	S.P.Shimbre	S.P.Shimbre	S.P.Shimbre
70	Shubham Vitthal Pagrut	S.V.Pagrut	S.V.Pagrut	S.V.Pagrut	S.V.Pagrut	S.V.Pagrut	S.V.Pagrut	S.V.Pagrut	S.V.Pagrut
71	Chanchal Vinayak Hande	C.V.Hande	C.V.Hande	C.V.Hande	C.V.Hande	C.V.Hande	C.V.Hande	C.V.Hande	C.V.Hande
72	Nikita Vijay Bavaskar	N.V.Bavaskar	N.V.Bavaskar	N.V.Bavaskar	N.V.Bavaskar	N.V.Bavaskar	N.V.Bavaskar	N.V.Bavaskar	N.V.Bavaskar
73	Apurva Sanjay Ingle	A.S.Ingle	A.S.Ingle	A.S.Ingle	A.S.Ingle	A.S.Ingle	A.S.Ingle	A.S.Ingle	A.S.Ingle
74	Neha Shubhash Katkar	N.S.Katkar	N.S.Katkar	N.S.Katkar	N.S.Katkar	N.S.Katkar	N.S.Katkar	N.S.Katkar	N.S.Katkar
75	Sakshi Prakash Sonune	S.P.Sonune	S.P.Sonune	S.P.Sonune	S.P.Sonune	S.P.Sonune	S.P.Sonune	S.P.Sonune	S.P.Sonune

कार्यक्रम अधिकारी प्रा.स.या,
श्री शिवाजी कला वाणिज्य व विज्ञान,
महाविद्यालय मोताळा जि.बुलडाणा

श्री शिवाजी प्राचार्य व विज्ञान
महाविद्यालय मोताळा जि.बुलडाणा

*** सादरचा भेट ***

मा. डॉ. दिलीप मारुखेडे कुलमुक्त, संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती
 मा. श्री. हर्षचर्धन देशमुख अध्यक्ष, श्री शिवाजी शिक्षण संस्था, अमरावती
 मा. श्री शेषराव खाडे सचिव, श्री शिवाजी शिक्षण संस्था, अमरावती
 मा. प्राचार्य केशवराव गावंडे अध्यक्ष, रासेयो, श्री शिवाजी शिक्षण संस्था, अमरावती
 सर्व सन्माननीय पदाधिकारी कार्यकारी परिषद, श्री शिवाजी शिक्षण संस्था, अमरावती
 मा. सदस्य रासेयो सहाय्यार समिती संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती
 मा. डॉ. राजेश बुरुळे संचालक, राष्ट्रीय सेवा योजना, संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती
 मा. डॉ. विष्णु पडवाल जिल्हा समन्वयक, रा. से. यो., बुलडाणा
 डॉ. सी. माधुरी देशमुख त्रेत्रोय समन्वयक, रा.से.यो., बुलडाणा

*** शिबीरातील दैनंदिन कार्यक्रम ***

स. ५ वा. : जागरण
 स. ५.३० ते ६.३० : योग/व्यायाम/प्रार्थना (योग शिक्षक : प्रा. निलेश राहाटे)
 स. ७.३० ते ८ : अल्पोपहार
 स. ८ ते १२ : श्रमदान
 दु. १२ ते २.३० : वैयक्तिक स्वच्छता - भोजन
 दु. २.३० ते ५.३० : बौद्धिक सत्र
 दु. ६ ते ७ : प्रार्थना / स्फूर्तीगीते
 दु. ७ ते ८ : सहभोजन
 दु. ८ ते ९ : सांस्कृतिक कार्यक्रम

*** शिबीरादरम्यान राबवायचा उपक्रम ***

शिबीरादरम्यान राबवायचा प्रकल्प : अमृत महोत्सवी भारतातील स्वच्छ भारत, स्वस्थ भारत, व्यसनमुक्ती, जलसंवर्धन, पर्यावरण जनजागृती, व्यक्तिमत्त्व विकास, आरोग्य तपासणी, अंधश्रद्धा निर्मूलन व साधारण जनजागृती, हाणदारी मुक्त गाव, एक भारत श्रेष्ठ भारत

- प्रेषक -
 डॉ. एस. डब्ल्यू. मामलकर, प्राचार्य
 प्रा. पी. आर. चाटे कार्यक्रम अधिकारी, रा.से.यो. डॉ. सी. डी. मोरे कार्यक्रम अधिकारी, रा.से.यो.
 सर्व प्राध्यापक व शिक्षकेतर कर्मचारी वृंद

विशेष सहकार्य : समस्त गावकरी मंडळी, खरवडी जि. बुलडाणा
 कार्यक्रम अधिकारी प्रा.स.या
 श्री शिवाजी कला वाणिज्य व विज्ञान
 महाविद्यालय मोताळा जि.बुलडाणा

संत गाडगे बाबा अमरावती विद्यापीठ, अमरावती द्वार संलग्नीत
 श्री शिवाजी शिक्षण संस्था, अमरावती द्वार संचालित
श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालय
 मोताळा ता. मोताळा जि. बुलडाणा
 राष्ट्रीय सेवा योजना पथकाद्वारे आयोजित
विशेष श्रमसंस्कार शिबीर
 दि. २२ मार्च ते २९ मार्च २०२२

शिबीर स्थळ : दत्तकग्राम खरवडी ता. मोताळा जि. बुलडाणा

*** निमंत्रण पत्रिका ***

प्रति,
 मा. श्री. / श्रीमती _____ स.न.वि.वि.

आमच्या महाविद्यालयाचे २०२१-२०२२ या सत्रातील 'राष्ट्रीय सेवा योजना' पथकाचे विशेष श्रमसंस्कार शिबीर दि. २२ मार्च ते २९ मार्च २०२२ या कालावधीत दत्तक ग्राम खरवडी ता. मोताळा जि. बुलडाणा येथे आयोजित केले आहे. या शिबीरातील विविध कार्यक्रमांना आपली उपस्थिती प्रार्थनीय आहे.

- विनित -
 प्राचार्य डॉ. सुनिल मामलकर

प्रा. पुरुषोत्तम चाटे कार्यक्रम अधिकारी रासेयो प्रा. डॉ. चित्रा मोरे महिला कार्यक्रम अधिकारी रासेयो
 प्रा. नागेश गडुवार सहकार्यक्रम अधिकारी रासेयो प्रा. डॉ. अरूण गवारे सहकार्यक्रम अधिकारी रासेयो

सी. शालिनी वाकोडे प्रफुल्ल किनगे अनिल भामद्रे
 संपंच, प्रा.पं. खरवडी उपसंपंच, खरवडी मोतीलस पाटील, खरवडी

प्रदिप डिकर कु. राधिका भगत विशाल मुके
 रासेयो प्रतिनिधी रासेयो प्रतिनिधी गटप्रमुख रासेयो

सर्व प्राध्यापक वृंद, शिक्षकेतर कर्मचारी
 सर्व श्रावणंचायत सदस्य, बचत गट सदस्य, दुग्ध उत्पादन संघ व गावकरी मंडळी
Not me But You!

प्राचार्य
 श्री शिवाजी कला, वाणिज्य व विज्ञान
 महाविद्यालय मोताळा जि. बुलडाणा

*** सादरका भेटी ***

मा. डॉ. दिलीप मालखेडे कुलपक, संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती
 मा. श्री. हर्षवर्धन देशमुख अध्यक्ष, श्री शिवाजी शिक्षण संस्था, अमरावती
 मा. श्री. शेषराव खाडे सचिव, श्री शिवाजी शिक्षण संस्था, अमरावती
 मा. प्राचार्य केशवराव गावंडे अध्यक्ष, रासेयो, श्री शिवाजी शिक्षण संस्था, अमरावती
 सर्व सन्माननीय पदाधिकारी कार्यकारी परिषद, श्री शिवाजी शिक्षण संस्था, अमरावती
 मा. सदस्य रासेयो सल्लागार समिती संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती
 मा. डॉ. राजेश बुरुंगे संचालक, राष्ट्रीय सेवा योजना, संत गाडगेबाबा अमरावती विद्यापीठ, अमरावती
 मा. डॉ. विष्णू पडवाल जिल्हा समन्वयक, रा. से. यो., बुलडाणा
 डॉ. सी. माधुरी देशमुख श्रेणीय समन्वयक, रा. से. यो., बुलडाणा

*** शिबीरातील दैनंदिन कार्यक्रम ***

स. ५ वा. : जागरण
 स. ५.३० ते ६.३० : योगा/व्यायाम/प्रार्थना (योग शिक्षक : प्रा. निलेश राहटे)
 स. ७.३० ते ८ : अल्पोपहार
 स. ८ ते १२ : श्रमदान
 दु. १२ ते २.३० : वैयक्तिक स्वच्छता - भोजन
 दु. २.३० ते ५.३० : बौद्धिक सत्र
 दु. ६ ते ७ : प्रार्थना / स्फूर्तीगीते
 दु. ७ ते ८ : सहभोजन
 दु. ८ ते ९ : सांस्कृतिक कार्यक्रम

*** शिबीरसदस्यांन राबवावाच्या उपक्रम ***

शिबीरसदस्यांन राबवावाचा प्रकल्प : अमृत महोत्सवी भारतातील स्वच्छ भारत, स्वस्थ भारत, व्यसनमुक्ती, जलसंवर्धन, पर्यावरण जनजागृती, व्यक्तिमत्त्व विकास, आरोग्य तपासणी, अंधश्रद्धा निर्मूलन व साथरोग जनजागृती, हंगदारी मुक्त गाव, एक भारत श्रेष्ठ भारत

- प्रेयक -

डॉ. एस. डब्ल्यू. मामलकर, प्राचार्य
 प्रा. पी. आर. चाटे कार्यक्रम अधिकारी, रा. से. यो.
 डॉ. सी. डी. मोरे कार्यक्रम अधिकारी, रा. से. यो.

सर्व प्राध्यापक व शिक्षकेतर कर्मचारी वृंद

विशेष सहकार्य : सयस्त गावकरी मंडळी, खरबडी, मोताळा जि. बुलडाणा
 कार्यक्रम अधिकारी - रा. से. यो.
 श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालय, मोताळा जि. बुलडाणा

संत गाडगे बाबा अमरावती विद्यापीठ, अमरावती द्वारा संलग्नित
 श्री शिवाजी शिक्षण संस्था, अमरावती द्वारा संचालित
श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालय
 मोताळा ता. मोताळा जि. बुलडाणा
 राष्ट्रीय सेवा योजना पथकाद्वारे आयोजित
विशेष श्रमसंस्कार शिबीर
 दि. २२ मार्च ते २९ मार्च २०२२

शिबीर स्थळ : दत्तकग्राम खरबडी ता. मोताळा जि. बुलडाणा

*** निमंत्रण पत्रिका ***

प्रति,
 मा. श्री. / श्रीमती _____ स.न.वि.वि.

आमच्या महाविद्यालयाचे २०२१-२०२२ या सत्रातील 'राष्ट्रीय सेवा योजना' पथकाचे विशेष श्रमसंस्कार शिबीर दि. २२ मार्च ते २९ मार्च २०२२ या कालावधीत दत्तक ग्राम खरबडी ता. मोताळा जि. बुलडाणा येथे आयोजित केले आहे.
 या शिबीरातील विविध कार्यक्रमांना आपली उपस्थिती प्रार्थनीय आहे.
 - विनित -

प्राचार्य डॉ. सुनिल मामलकर

प्रा. पुरुषोत्तम चाटे कार्यक्रम अधिकारी रासेयो	प्रा. डॉ. चिंता मोरे महिला कार्यक्रम अधिकारी रासेयो
प्रा. नागेश गडुवार सहकार्यक्रम अधिकारी रासेयो	प्रा. डॉ. अरूण गवारे सहकार्यक्रम अधिकारी रासेयो
सौ. शालिनी वाकोडे संपंच, प्रा.पं. खरबडी	प्रफुल्ल किनगे उपसंपंच, खरबडी
प्रदिप डिकर रासेयो प्रतिनिधी	कु. राधिका भगत रासेयो प्रतिनिधी
	पोलीस पाटील, खरबडी
	अनिल धामंड्रे
	विशाल मुके
	गटमुख रासेयो

सर्व प्राध्यापक वृंद, शिक्षकेतर कर्मचारी
 सर्व प्राध्यापकायत सदस्य, बचत गट सदस्य, दुग्ध उत्पादन संघ व गावकरी मंडळी
Not me But You!

प्राचार्य

श्री शिवाजी कला, वाणिज्य व विज्ञान महाविद्यालय, मोताळा जि. बुलडाणा

*** कार्यक्रम ***

संगळवार स. ११ वा. आगमन, शिबीराची पूर्व तयारी,
 २२/०३/२०२२ नोंदणी परीसर स्वच्छता व निवास व्यवस्था

बुधवार स. ८ वा. श्रमदान
 २३/०३/२०२२ दु. ९ वा. उद्घाटन समारंभ
 अध्यक्ष : मा. व्ही. टी. देशमुख
 सदस्य, महाविद्यालय विकास समिती
 उद्घाटक : मा. ओमप्रकाशजी देशमुख
 आजीवन सदस्य, श्री शिवाजी शिक्षण संस्था, अमरावती

प्रमुख वक्ते : मा. राजेंद्र पाटील
 चाणेदार, पो.से. बोराखेडी
 - प्रमुख पाहुणे -

प्राचार्य डॉ. एस. डब्ल्यू. मामलकर मा. सी. जयश्री अ. खाकरे वि.प. सदस्य, बुलडाणा
 मा. संजय पाटील माजी सभापती, मोताळा मा. सी. शालिनी वाकोडे संपंच खरबडी
 मा. प्रफुल्ल किनगे उपसंपंच खरबडी मा. विश्रवास पाटील पत्रकार
 मा. गणेश पाटील पत्रकार मा. सी. छाया चरीरि ग्रामसेवक
 मा. अनिल धामंड्रे पो.पा. खरबडी मा. सी. सरिता अंबोरे युव्याध्यापिका

मा. श्रीकृष्ण इंगळे अध्यक्ष शाळा व्यवस्थापन

गुरूवार स. ८ वा. श्रमदान
 २४/०३/२०२२ दु. २.३० वा. बौद्धिक सत्र
 विषय : 'संविधान जनजागृती अभियान'
 घर-घर संविधान... गाव-गाव संविधान
 अध्यक्ष : प्रा. सी. एन. एन. मास्कर
 प्रमुख वक्ते : प्रा. डॉ. श्रीराम येरणकर
 जिजामाता महाविद्यालय, बुलडाणा
 - प्रमुख उपस्थिती -
 प्रा. गडुवार, प्रा. मनगटे, मा. गणेश इंगळे पत्रकार

शुक्रवार स. ८ वा. श्रमदान
 २५/०३/२०२२ दु. २.३० वा. बौद्धिक सत्र
 विषय : एच.आय.व्ही. एड्स व साथरोग जनजागृती
 अध्यक्ष : प्रा. ए. एस. मेहेकर
 - प्रमुख वक्ते -
 मा. गजानन देशमुख मा. डॉ. अमोल पाटील मा. गजानन लहारे
 जिल्हा पर्यवेक्षक, बुलडाणा वैद्यकीय अधि. प्रा.रु.मोताळा समुपदेशक, प्रा. रु., मोताळा
 - प्रमुख उपस्थिती -
 प्रा. साखरे, प्रा. ढगे, प्रा. भिसे, प्रा. राहाटे, मा. पंकज धिंगळे पत्रकार

शनिवार स. ८ वा. श्रमदान
 २६/०३/२०२२ दु. २.३० वा. बौद्धिक सत्र
 विषय : स्त्री-पुरुष समानता : उज्वल उद्याच्या भविष्यासाठी
 अध्यक्ष : प्रा. व्ही. एन. धुमाळ
 प्रमुख वक्ते : डॉ. अनंत सिसाट
 जिजामाता महाविद्यालय, बुलडाणा
 - प्रमुख उपस्थिती -
 डॉ. ठाकुर, डॉ. टेंग, मा. पप्पू राठी पत्रकार

रविवार स. ८ वा. श्रमदान
 २७/०३/२०२२ दु. २.३० वा. बौद्धिक सत्र
 विषय : सैद्रीय शेती व युवकांना संधी
 अध्यक्ष : डॉ. प्रविण ठेंग
 प्रमुख वक्ते : मा. विकास जाधव
 कृषी विज्ञान केंद्र, जळगाव जामोद
 - प्रमुख उपस्थिती -
 प्रा. चेन्नेकर, प्रा. ब्राम्हणकर, प्रा. गायकी, डॉ. वेहेरे मंडम, मा. जावेदभाऊ पत्रकार

सोमवार स. ८ वा. श्रमदान
 २८/०३/२०२२ दु. २.३० वा. बौद्धिक सत्र
 अध्यक्ष : प्रा. दिनेश ढगे
 विषय : स्वामी विवेकानंदांच्या स्वप्नातील युवक
 प्रमुख वक्ते : मा. डॉ. ई. जे. हेलगे
 जिजामाता महाविद्यालय, बुलडाणा
 - प्रमुख उपस्थिती -
 प्रा. राडोड, डॉ. गवारे, मा. रहिम शहा पत्रकार, मा. गजानन मामनकर पत्रकार

मंगळवार स. ८ वा. श्रमदान
 २९/०३/२०२२ दु. २ वा. समारोप
 अध्यक्ष : मा.अॅड. गजाननराव पुंडकर
 उपाध्यक्ष, श्री शिवाजी शिक्षण संस्था, अमरावती
 तथा अध्यक्ष, महाविद्यालय विकास समिती
 प्रमुख वक्ते : मा. प्राचार्य डॉ. निलेशराव गावंडे
 सदस्य, महाविद्यालय विकास समिती
 - प्रमुख पाहुणे -

मा. डॉ. सारिका भगत मा. विश्वास थोरात
 तहसिलदार, मोताळा वनपीक्षेत्र अधिकारी (RFO)
 मा. प्राचार्य डॉ. एस. डब्ल्यू. मामलकर
 प्रमुख उपस्थिती : मा. वकारमाई पत्रकार, सर्व प्राध्यापक वृंद व शिक्षकेतर कर्मचारी

रासेयो विशेष श्रमसंस्कार शिबिर अहवाल 2022 दत्तक ग्राम-खरबडी

संत गाडगेबाबा अमरावती विद्यापीठ अमरावती द्वारा संलग्नित श्री शिवाजी शिक्षण संस्था अमरावती द्वारा संचालित श्री शिवाजी कला वाणिज्य व विज्ञान महाविद्यालय मोताळा येथील राष्ट्रीय सेवा योजना विभागाद्वारे दत्तक ग्राम खरबडी येथे दिनांक २२ मार्च ते २९ मार्च दरम्यान विशेष श्रमसंस्कार शिबिराचे आयोजन करण्यात आले. या शिबिरामध्ये शासनाने कोविड-१९ च्या अनुषंगाने वेळोवेळी दिलेल्या सूचना व निर्देशांचे पालन करून सदर शिबिराचे आयोजन करण्यात आले होते. या शिबिराचे आयोजन करण्यापूर्वी मा. जिल्हाधिकारी कार्यालयबुलडाणा, मा. तहसील कार्यालय मोताळा, मा.ठाणेदार पोलीस स्टेशन बोराखेडी, मा. माननीय शिक्षणाधिकारी मोताळा यांची रीतसर परवानगी व्हेऊन शिबिराचे आयोजन करण्यात आले होते. या आठ दिवशीय शिबिरामध्ये ग्रामस्वच्छता, विविध जनजागृती रॅली, पथनाट्य, एच. आय. व्ही. एड्स जनजागृती व तपासणी, सामाजिक आर्थिक सर्वे, शहीद स्मारक स्वच्छता वृक्षारोपण व वृक्षसंर्धन, पक्षी पाणवटे सांसस्कृतीक कार्यक्रम इत्यादीचे आयोजन करण्यात आले होते.

पहिला दिवस 22 मार्च 2022

श्री शिवाजी कला वाणिज्य व विज्ञान महाविद्यालय मोताळा येथील राष्ट्रीय सेवा योजना पथकाने दत्तक ग्राम खरबडी येथे विशेष श्रमसंस्कार शिबिराचे आयोजन केले. त्या मध्ये प्रथम दिवशी रासेयो स्वयंसेवक नोंदणी व स्वयंसेवकांना राहण्याकरिता शिबिर स्थळाची स्वच्छता करण्यासाठी श्रमदान करण्यात आले.

दुसरा दिवस 23 मार्च 2022 :-

खरबडी येथे विशेष श्रम संस्कार शिबिराचे उदघाटन.

संत गाडगेबाबा अमरावती विद्यापीठ अमरावती द्वारा संलग्नित श्री शिवाजी शिक्षण संस्था अमरावती द्वारा संचालित श्री शिवाजी कला, वाणिज्य, विज्ञान महाविद्यालय मोताळा च्या राष्ट्रीय सेवा योजना पथकाद्वारे ग्राम खरबडी येथे आयोजित विशेष श्रम संस्कार शिबिराला आज बुधवार दिनांक 23 मार्च 2022 रोजी उदघाटन पार पडले. आठ दिवस चालणाऱ्या या शिबिराची सुरवात ग्राम खरबडी येथे श्रमदान करून करण्यात आले. शिबिरामध्ये विद्यार्थ्यांच्या सुप्त गुणाना वाव मिळवण्यासाठी विविध बौद्धिक कार्यक्रमांचे आयोजन करण्यात आले आहे या विशेष श्रम संस्कार शिबिराच्या उदघाटन समारंभाच्या अध्यक्षस्थानी श्री शिवाजी शिक्षण संस्थेचे आजीवन सदस्य ओमप्रकाश देशमुख तर प्रमुख वक्ते म्हणून पोलीस निरीक्षक राजेंद्र पाटील तर प्रमुख पाहुणे म्हणून जि.प.सदस्य जयश्री खाकरे, संजय

पाटील माजी सभापती प.स.मोताळा , प्राचार्य डॉ. सुनील मामलकर, प्रा.विजय धुमाळ, सरपंच शालिनी वाकोडे, उपसरपंच प्रफुल्ल किनगे, मोताळा प्रेस क्लब अध्यक्ष गणेश पाटील, पत्रकार लखन पाटील, ग्रामसेवक छाया बशिरे, पोलीस पाटील अनिल भांमद्रे, मुख्यध्यापिका सरिता अंभोरे, शाळा व्यवस्थापन समिती अध्यक्ष श्रीकृष्ण इंगळे यांची उपस्थिती होती.

कार्यक्रमाची सुरवात रासेयो विद्यार्थीनी निकिता तायडे व दिव्या खराटे यांनी सादर केलेल्या स्वागत गीताने व उपस्थित मान्यवरांच्या हस्ते प्रतिमेचे पूजन करून करण्यात आले. यावेळी विद्यार्थ्यांना संबोधित करतांना कार्यक्रमाचे अध्यक्ष ओमप्रकाश देशमुख यांनी सखोल असे मार्गदर्शन केले तसेच पोलीस निरीक्षक राजेंद्र पाटील, माजी सभापती संजय पाटील, प्राचार्य सुनील मामलकर यांनी विद्यार्थ्यांना मार्गदर्शन केले कार्यक्रमाचे प्रास्ताविक करीत असताना प्रा पुरुषोत्तम चाटे यांनी आठ दिवस चालणाऱ्या या विशेष श्रम संस्कार शिबिरा बाबत माहिती दिली. कार्यक्रमाचे सूत्रसंचालन डॉ. चित्रा मोरे यांनी केले तर आभार डॉ. अरुण गवारे यांनी मानले. कार्यक्रमाला महाविद्यालयातील प्राध्यापक महाविद्यालयाच्या राष्ट्रीय सेवा योजनेचे स्वयंसेवक, स्वयंसेवीका ग्रामपंचायत सदस्य व गांवकरी मोठ्या संख्येने उपस्थित होते.

तिसरा दिवस २४ मार्च 2022:-

२४ मार्च ला श्री शिवाजी महाविद्यालय मोताळा येथी राष्ट्रीय सेवा योजना विभागाच्या पथकाद्वारे दत्ताकग्राम खरबडी येथे राष्ट्रीय सेवा योजनेच्या विशेष श्रमसंस्कार शिबिराच्या तिसऱ्या दिवशी सकाळी योगवर्ग योग शिक्षक प्रा.निलेश राहाटे यांच्या उपस्थित घेतले. नंतर गावात प्रभातफेरी काढून रासेयो स्वयंसेवकांनी व्यसनमुक्तीवर पथनाट्य सादर केले. दुपारच्या बौद्धिक सत्रात विदर्भ महाविद्यालय बुलडाणा येथील डॉ.लक्ष्मण शिराळे यांनी भारतीय अमृतमहोत्सवाच्या अनुषंगाने सर्विधन जनजागृती अंतर्गत "घर-घर संविधान गाव-गाव संविधान" या विषयावर व्याख्यान दिले.या वेळी त्यांनी संविधानाच्या निर्मितीचा इतिहास,पार्श्वभूमी,संविधानातील कलमे व त्याचा मानवी जीवनाशी असलेला संबंध यावर विस्तृत प्रकाश टाकला.संविधान हा आपला राष्ट्रीय ग्रंथ असून त्याचे वाचन व माहिती सर्वांना व्हावी म्हणून प्रत्येक दत्ताकग्राम संविधानग्राम व्हावे असे प्रतिपादन केले.कार्यक्रमाच्या अध्यक्षस्थानी मराठी विभागप्रमुख प्रा.नंदा मास्कर मॅडम होत्या तर मंच्यावर प्रमुख उपस्थिती प्रा.अविनाश मेहेरकर, प्रा.दादा मनगटे, प्रा.नागेश गट्टूरवार,प्रा.पुरुषोत्तम चाटे यांची होती. यावेळी डॉ.चित्रा मोरे,डॉ.अरुण गवारे,प्रा.भास्कर भिसे,प्रा.निलेश राहाटे,संजय किनगे,मयूर किनगे यांची देखील उपस्थिती होती.कार्यक्रमाचे संचालन जिजाऊ ग्रुप मधील प्रतिनिधी राधिका भगत तर स्वागतगीत पल्लवी इंगळे व प्रास्ताविक निकिता तायडे आणि आभारप्रदर्शन कु.निकिता वाकोडे हिने केले.शेवटी

भारतीय संविधानाच्या उद्देशिकेचे सामूहिक वाचन करून कार्यक्रमाची सांगता करण्यात आली.

चौथा दिवस २५ मार्च २०२२ :-

२५ मार्च ला संत गाडगेबाबा अमरावती विद्यापीठ अमरावती द्वारा संलग्नित श्री.शिवाजी शिक्षण संस्था अमरावती द्वारा संचालित श्री.शिवाजी कला, वाणिज्य, विज्ञान महाविद्यालय मोताळा च्या राष्ट्रीय सेवा योजना पथकाद्वारे दत्तकग्राम खरबडी येथे आयोजित विशेष श्रम संस्कार शिबिरात सकाळी योगासने नंतर चहा व नष्ट करून श्रमदान करण्यात आले.भारताच्या अमृतमहोत्सवी वर्षानिमित्ताने व माझी वसुंधरा अभियानाच्या अनुषंगाने रासेयो स्वयंसेवकांनी वृक्षारोपणासाठी खड्डे तयार केले.तसेच सरपंच व ग्रामपंचायत सदस्य यांच्या सोबतीने त्यामध्ये वृक्षारोपण करण्यात आले. बौद्धिक सत्राच्या कार्यक्रमात एच. आय.व्ही.एड्स व साथरोग जनजागृती या कार्यक्रमाचे आयोजन करण्यात आले.यावेळी अध्यक्ष स्थानी डॉ.अमोल पाटील वैद्यकीय अधिकारी ग्रा.रु.मोताळा ,प्रमुख वक्ते म्हणून मा.गजानन देशमुख जिल्हा पर्यवेक्षक जिल्हा सामान्य रुग्णालय बुलडाणा,मा.गजानन लहासे तर प्रमुख उपस्थिती म्हणून ,प्रा.निलेश राहाटे,प्रा.भास्कर भिसे , सर ,पत्रकार मा.पंकज थिंगळे ,मा.वैशाली देशमुख मॅडम तालुका ग्रामीण रुग्णालय मोताळा यांची उपस्थिती होती.

कार्यक्रमाच्या सुरवातीला रासेयो विद्यार्थिनी शालिनी गुळे व निकिता तायडे यांनी सादर केलेल्या स्वागत गीताने व उपस्थित मान्यवरांच्या हस्ते प्रतिमेचे पूजन करून मंचावर उपस्थितीत मान्यवरांचे पुष्पगुच्छ देऊन सत्कार करण्यात आला. कार्यक्रमाचे अध्यक्ष डॉ.अमोल पाटील वैद्यकीय अधिकारी ग्रा.रु.मोताळा ,प्रमुख वक्ते मा.गजानन देशमुख जिल्हा पर्यवेक्षक जिल्हा सामान्य रुग्णालय बुलडाणा,मा.गजानन लहासे यांनी एच.आय.व्ही एड्स व साथरोग विषयी विद्यार्थ्यांना मार्गदर्शक केले.

यावेळी कार्यक्रमाच्या उपस्थितीत प्रा.विजय धुमाळ,प्रा.धिरज चन्नेकर,,श्री अशोक महाले सर ,प्रा.पुरुषोत्तम चाटे,डॉ.चित्रा मोरे, प्रा.नागेश गट्टवार यांची होती.त्यानंतर वैशाली देशमुख मॅडम यांनी स्वयंसेवक व गावकऱ्यांची एच.आय.व्ही.व संपूर्ण रक्तगणक चाचणी(CBC) करता सॅम्पल गोळा केले.या कार्यक्रमात संचालन आकाश ससाणे तर प्रास्ताविक अतुल मस्के व आभार अतुल कोळसे यांनी मानले.

पाचवा दिवस २६ मार्च २०२२ :-

२६ मार्च ला स्थानिक श्री शिवाजी महाविद्यालय मोताळा येथील रासेयो विभागाच्या विशेष श्रमसंस्कार शिबिराच्या पाचव्या दिवशी दत्तकग्राम खरबडी ता.मोताळा जि. बुलडाणा येथे सकाळी योगासने नंतर श्रमदानात सार्वजनिक पाणी पिण्याच्या टाकीची ,

गुरांच्या पाणी पिण्याचा सार्वजनिक हौद स्वच्छता व पक्ष्यांना पाणी पिण्यास पाणवठे तयार करण्यात आले.दुपारच्या बौद्धिक सत्रात स्त्री-पुरुष समानता उज्वल उद्याच्या भविष्यासाठी या विषयावर व्याख्यानाचे आयोजन करण्यात आले होते. कार्यक्रमात प्रमुख वक्ते म्हणून बोलतांना डॉ. अनंत सिरसाट सर यांनी केवळ पुरुषसत्ताक प्रवृत्तीमुळे स्त्री पुरुष असमानता निर्माण झाली या करता दुसरे कोणतेही कारण नाही. निसर्गतः स्त्री-पुरुषामध्ये जो भेद आहे त्यासह स्त्रियांचा स्विकार करावा तसेच प्रत्येक पुरुष व प्रत्येक स्त्रीने आपापल्या ठायी आदर्शवत वर्तन ठेवावे जेणेकरून स्त्री -पुरुष समानता आपोआप निर्माण होईल असे मत मांडले.अध्यक्ष स्थानावरून बोलतांना प्राचार्य डॉ.सुनिल मामलकर सर यांनी स्त्री -पुरुष समानतेची सुरुवात प्रत्येक पुरुषाने स्वतः पासून करावी असे प्रतिपादन केले.या वेळी मंचावर प्रा.विजय धुमाळ,डॉ.प्रवीण ठेंग, डॉ. अभय ठाकूर,प्रा.शुभम साखरे यांची उपस्थिती होती. प्रथम प्रतीमा पुजन व पाहुण्याचे स्वागत करून कार्यक्रमाची सुरुवात करण्यात आली. सत्राचे संचालन ज्ञाशीची राणी ग्रुप मधील शालिनी गुळे तर प्रास्ताविक निकिता तायडे व आभारप्रदर्शन हिने केले.या कार्यक्रमात गावकरी,डॉ. चित्रा मोरे,प्रा.पुरुषोत्तम चाटे,डॉ. अरुण गवारे,प्रा.नागेश गट्टूवार,श्री पुरुषोत्तम कुयटे व विशेष श्रमसंस्कार शिबिरातील सर्व स्वयं सेवक उपस्थित होते. शेवटी राष्ट्रगीताने कार्यक्रमाचा समारोप करण्यात आला.

साहवा दिवस 27 मार्च 2022 :-

27 मार्च ला स्थानिक श्री शिवाजी महाविद्यालय मोताळा येथील रासेयो विभागाच्या विशेष श्रमसंस्कार शिबिराच्या सहाव्या दिवशी दत्तकग्राम खरबडी ता.मोताळा जि. बुलडाणा येथे दुपारच्या बौद्धिक सत्रात सेंद्रिय शेती व युवकांना संधी या विषयावर व्याख्यानाचे आयोजन करण्यात आले होते. कार्यक्रमात प्रमुख वक्ते म्हणून बोलतांना तालुका कृषी अधिकारी मोताळा श्री सचिन मोरे व मा. कृषी अधिकारी शेलापूर श्री कपिल कंकाळ यांनी केवळ सेंद्रिय शेतीच नव्हे तर युवकांना विविध प्रकारच्या खत निर्मिती करून जैविक खत निर्मिती युवकांनी करावी व युवकांनी संधीचा फायदा घ्यावा असे मार्गदर्शन त्यांनी केले. मार्गदर्शन करत असतांना मूलांना काही प्रश्न विचारण्यात आले. अचूक उत्तर दिल्यावर दिव्या खराटे व गणेश भातुरकर यांना बक्षीस देऊन गौरविण्यात आले.अमृतधारा दूध संकलन केंद्र खरबडी चे अध्यक्ष तुकाराम पाटील यांनी सुद्धा शेतीला जोड व्यवसाय म्हणून दुग्ध व्यवसाय कसा करावा या विषयी मार्गदर्शन केले.अध्यक्ष स्थानावरून बोलतांना प्राध्यापक पराग ब्राम्हणकर सर यांनी सेंद्रिय खते कसे तयार करावी व त्यांचा कसा उपयोग करावा या विषयी मार्गदर्शन केले.तसेच आलेल्या मान्यवरांचे निकिता तायडे,दिव्या खराटे व शालिनी गुळे यांनी स्वागत गीत सादर करून स्वागत केले. यावेळी

मंचावर प्रा.प्रतीक गायकी,प्रा धीरज चन्नेकर यांची उपस्थिती होती. प्रथम प्रतीमा पुजन व पाहुण्याचे स्वागत करून कार्यक्रमाची सुरुवात करण्यात आली. सत्राचे संचालन छत्रपती शिवाजी महाराज ग्रुप तर्फे प्रदीप डिकर तर प्रास्ताविक गणेश भातुरकर व आभारप्रदर्शन गोपाल लांजुळकर ह्याने केले. या कार्यक्रमात गावकरी,डॉ. चित्रा मोरे,प्रा.पुरुषोत्तम चाटे,डॉ. अरुण गवारे,प्रा.नागेश गट्टूवार,प्रा.भिसे प्रा.दादा मनगटे श्री पुरुषोत्तम कुयटे व विशेष श्रमसंस्कार शिबिरातील सर्व स्वयंसेवक उपस्थित होते. शेवटी राष्ट्रगीताने कार्यक्रमाचा समारोप करण्यात आला.

सातवा दिवस २७ मार्च २०२२ :-

२७ मार्च ला संत गाडगेबाबा अमरावती विद्यापीठ अमरावती संलग्नित व श्री शिवाजी शिक्षणसंस्था अमरावती द्वारा संचालित श्री शिवाजी कला,वाणिज्य व विज्ञान महाविद्यालय मोताळा येथील राष्ट्रीय सेवा योजना विभाग आयोजित विशेष श्रमसंस्कार शिबिराच्या सातव्या दिवशी सकाळी योगासने,श्रमदान व बौद्धिक सत्राच्या कार्यक्रमात स्वामी विवेकानंदांच्या स्वप्नातील युवक या विषयावर बोलतांना प्रा.प्रमोद शिंबरे सर यांनी युवकांनी वास्तविक विचार करावा.जीवनात यश संपादन करण्यासाठी परिश्रमशिवाय पर्याय नाही.त्याचबरोबर अनेक क्षेत्रात नोकरीच्या संधी आहेत परंतु त्याकरता आपल्याकडे स्मार्ट कौशल्य असणे गरजेचे आहे.कार्यक्रमात अध्यक्ष प्रा.विजय धुमाळ यांनी विद्यार्थ्यांना रासेयोच्या विशेष श्रमसंस्कार शिबिरातून मिळालेल्या विविध गुण कौशल्याची शिदोरी आयुष्यभर आपल्याला यशस्वी होण्याचे बळ देईल असे मत मांडले. या कार्यक्रमात मंचावर प्रा.चंदन राठोड,शिवाजी मामनकर पत्रकार, प्रा.पुरुषोत्तम चाटे,डॉ. चित्रा मोरे ,प्रा.भास्कर भिसे,प्रा.नागेश गट्टूवार,श्री पुरुषोत्तम कुयटे यांची होती या कार्यक्रमात संचालन दिव्या खराटे तर प्रास्ताविक सेजल अहिरे व आभार अश्विनी सपकाळ हिने मानले.


आठवा दिवस २९ मार्च २०२२ :-

रासेयो विशेष श्रमसंस्कार शिबिराचा समारोप.

२९ मार्च ला संत गाडगेबाबा अमरावती विद्यापीठ संलग्नित व श्री शिवाजी शिक्षणसंस्था अमरावती द्वारा संचालित श्री शिवाजी कला,वाणिज्य व विज्ञान महाविद्यालय मोताळा येथील राष्ट्रीय सेवा योजना विभागाने दत्तकग्राम खरबडी येथे दिनांक २२ ते २९ मार्च २०२२ विशेष श्रमसंस्कार शिबिराचे आयोजन करण्यात आले होते.या शिबिरात नियमित आठ दिवसाच्या सत्रात सकाळी योग ,प्रार्थना नंतर चहा- नाश्ता व श्रमदान, दुपारी बौद्धिकसत्र आणि संध्याकाळी संस्कृतीक कार्यक्रम आशा प्रकारे कार्यक्रमाची रूपरेषा ठरविण्यात आली होती.या शिबिरात विविध मान्यवरांचे संविधान जनजागृती, स्त्री-पुरुष

समानता, आरोग्य शिबीर, सेंद्रिय शेती व युवकांना संधी, व्यक्तिमत्व विकास इत्यादी विविध विषयांवर मान्यवरांची व्यख्याने झाली. श्रमदानात स्वच्छता मोहीम, वृक्षारोपण, पक्षी पाणवठे, शहीद स्मारक आणि गुरांचा सार्वजनिक पाणवठा स्वच्छता, सामाजिक आर्थिक सर्वे, विविध जनजागृती रॅली व पथनाट्य सादर करण्यात आली. समारोपीय कार्यक्रमात अध्यक्षस्थानी श्री शिवाजी शिक्षणसंस्था उपाध्यक्ष तथा महाविद्यालय विकास समिती अध्यक्ष मा.एँड. गजाननराव पुंडकर साहेब तर प्रमुख वक्ते म्हणून विश्वास थोरात RFO मोताळा तर मंचावर प्रमुख उपस्थिती मध्ये मा.पंजाबराव वानखेडे, मा.दिनकरराव बोचे आजीवन सदस्य श्री शिवजी शिक्षणसंस्था अमरावती, राजू वाकोडे सरपंचपती खरबडी, श्री प्रफुल्ल किनगे उपसरपंच खरबडी व सर्व ग्रामपंचायत सदस्य यांची उपस्थिती होती. या समारोपीय सत्रात प्रास्ताविक प्राचार्य डॉ. सुनिल मामालकर, संचालन डॉ. चित्रा मोरे आणि आभार प्रा. पुरुषोत्तम चाटे यांनी मानले. या वेळी बैठक व स्टेज व्यवस्था नियोजन डॉ. अरुण गवारे यांनी रासेयो स्वयंसेवकाकडून करून घेतली. छायाचित्रण प्रा. नागेश गदूदवार व पुष्पगुच्छ व्यवस्था डॉ. सुप्रिया बेहेरे यांनी केली. या वेळी कार्यक्रमास पत्रकार गणेश पाटील व जावेद खान तसेच महाविद्यालयातील प्रा. धुमाळ, प्रा. सौ. मास्कर, प्रा. राठोड, प्रा. मेहेरकर, डॉ. ठेंग, प्रा. भिसे, प्रा. राहाटे, प्रा. मनगटे, प्रा. चन्नेकर, प्रा. ब्राह्मणकर, प्रा. गायकी, प्रा. साखरे, श्री कुयटे व रासेयो स्वयंसेवक आणि गावकरी मंडळी यांची कार्यक्रमास उपस्थित होती. शेवटी राष्ट्रगीताने कार्यक्रमाची सांगता करण्यात आली.

धन्यवाद.



प्राचार्य
श्री शिवाजी कला, वाणिज्य व विज्ञान
महाविद्यालय, मोताळा, जि. बुलडाणा



कार्यक्रम अधिकारी रा. स. य.
श्री शिवाजी कला वाणिज्य व विज्ञान
महाविद्यालय, मोताळा जि. बुलडाणा

Raseo Special Labor Camp Report 2022

Adopted village - Kharbadi

A special labor camp was organized at Dattak village Kharbadi from 22nd March to 29th March by the National Service Scheme Department of Shri Shivaji Arts Commerce and Science College Motala, run by Shri Shivaji Education Institute Amravati affiliated to Sant Gadgebaba Amravati University Amravati. In this camp the Govt The said camp was organized following the instructions and instructions given from time to time in accordance with Kovid-19. Before organizing this camp Hon. Collector's Office Buldana , Hon. Tehsil Office Motala , Hon. Thanedar Police Station Borakhedi , Hon. The camp was organized with due permission of Hon'ble Education Officer Motala. In this eight-day camp, village cleanliness , various awareness rallies , street plays , H. i. V. AIDS Awareness and Screening , Socio-Economic Survey , Martyrs Memorial Cleanliness Tree Plantation and Tree Research , Bird Watering Cultural Program etc. were organised.

First day 22 March 2022

The National Service Scheme Team of Shree Shivaji College of Arts, Commerce and Science, Motala organized a special labor camp at Dattak village Kharbadi. On the first day, labor was donated for the registration of RSEO volunteers and cleaning of the camp site for the volunteers to stay.

Second Day 23 March 2022 :-

Inauguration of Special Labor Sanskar Camp at Kharbadi .

A special labor rites camp organized at village Kharbadi by the National Service Scheme Team of Sri Shivaji College of Arts , Commerce , Science, Motala run by Sri Shivaji Education Institute Amravati affiliated to Sant Gadgebaba Amravati University Amravati was inaugurated today on Wednesday 23rd March 2022 . The eight-day long camp was started by donating labor at village Kharbadi. In the camp, various intellectual programs have been organized to tap into the latent qualities of the students. The inauguration ceremony of this special labor rites camp was presided over by Omprakash Deshmukh, life member of Sri Shivaji Shikshan Sanstha, Police Inspector Rajendra Patil as the chief speaker and G.P. member Jayashree Khakre, Sanjay as the chief guest . Patil former chairman P.S.Motala , Principal Dr. Sunil Mamalkar , Prof. Vijay Dhumal , Sarpanch Shalini Wakode , Upsarpanch Prafulla Kinge , Motala Press Club President Ganesh Patil , Journalist Lakhan Patil , Village Sevak Chhaya

Bashire , Police Patil Anil Bhamdre , Principal Sarita Ambhore , School Management Committee President Shri Krishna Ingle were present.

The program started with a welcome song performed by RACEO students Nikita Taide and Divya Kharate. The idol was worshiped by the dignitaries present. While addressing the students on this occasion, President of the program Omprakash Deshmukh gave a thorough guidance and police inspector Rajendra Patil , ex-chairman Sanjay Patil , principal Sunil Mamalkar guided the students while introducing the program, Prof. Purushottam Chate gave information about this special labor training camp which will last for eight days. The program was coordinated by Dr. Thank you Dr. Chitra More. Arun Gaware believed. The program was attended by faculty members of the college , volunteers of the National Service Scheme of the college, members of the volunteer Gram Panchayat and villagers in large numbers.

Third Day 24 March 2022:-

On March 24th, Sri Shivaji College, Motala, by the team of the National Service Scheme Department, at Dattakgram Kharbadi, on the third day of the special labor camp of the National Service Scheme, yoga class was attended by Yoga Teacher Prof. Nilesh Rahate. Later, taking a morning round in the village, Raseyo volunteers performed a street play on de-addiction. In the afternoon intellectual session, Dr. Laxman Shirale of Vidarbha College Buldana gave a lecture on the topic "Ghar-ghar Constitution Village-Village Constitution" in connection with the Indian Amritmahotsav under Savindhan Janajagruti. On this occasion he discussed the history, background, clauses of the constitution and its relationship with human life . The Constitution is our national book and it was asserted that every Dattakgram should become a Constitutiongram so that it can be read and understood by all. The program was presided over by the Head of the Marathi Department, Prof. Nanda Masker Madam, and the major presence on the stage. Prof. Avinash Meherkar , Prof. Dada Mangate , Prof. Nagesh Gattuwar , Prof. Purushottam Chate. Dr.Chitra More , Dr.Arun Gaware , Prof.Bhaskar Bhise , Prof.Nilesh Rahate , Sanjay Kinge , Mayur Kinge were also present. Nikita Tayde and vote of thanks was done by Ms. Nikita Wakode. Finally, the program was concluded by mass reading of the Preamble of the Constitution of India.

Fourth Day 25 March 2022 :-

25th, a special labor rites camp was organized at Dattakgram Kharbadi by the National Service Scheme Team of Shri.Shivaji Arts , Commerce , Science

College , Motala, run by Shri.Shivaji Education Institute, Amravati, affiliated to Sant Gadgebaba Amravati University, Amravati. Ginger. On the occasion of India's Amri festival year and in accordance with Majhi Vasundhara Abhiyaan, Raseo Swayamsevaks prepared pits for planting trees. Also, along with Sarpanch and Gram Panchayat members, trees were planted in them. In the program of the intellectual session H. IV AIDS and AIDS awareness program was organized. On this occasion, Dr. Amol Patil, Medical Officer Gr.R.Motala , as the chief speaker, Md. Gajanan Deshmukh, District Supervisor, District General Hospital Buldana , Md. Gajanan Lahse as the chief speaker. Therefore , Prof. Nilesh Rahate , Prof. Bhaskar Bhise , Sir , Journalist Mr. Pankaj Thigale , Mr. Vaishali Deshmukh Madam Taluka Rural Hospital Motala were present.

At the beginning of the program, RACEO students Shalini Gule and Nikita Tayde performed a welcome song and the dignitaries present worshiped the image and felicitated the dignitaries with bouquets of flowers. President of the programs Dr. Amol Patil Medical Officer Gr.R.Motala , Chief Speaker Md. Gajanan Deshmukh District Supervisor District General Hospital Buldana , Md. Gajanan Lahase guided the students about HIV AIDS and epidemics.

Prof. Vijay Dhumal , Prof. Dhiraj Channekar , Mr. Ashok Mahale Sir , Prof. Purushottam Chate , Dr. Chitra More , Prof. Nagesh Gattuwar were present in the program. After that, Vaishali Deshmukh Madam informed about the HIV status of volunteers and villagers. And samples were collected by performing complete blood count test (CBC). In this program, Akash Sasane moderated and Atul Maske introduced and thanked Atul Kolse.

Fifth Day 26 March 2022 :-

On 26th March, on the fifth day of special labor training camp of Raseo Department at local Shree Shivaji College, Motala, Dattakgram Kharbadi District, Motala Dist. After morning yoga at Buldana, public drinking tank , public drinking trough for cattle in Shramdan Cleanliness and watercourses were prepared for birds to drink. In the afternoon intellectual session, a lecture was organized on the topic of equality between men and women for a brighter future. Speaking as the keynote speaker in the program, Dr. Ananth Sirsat Sir says that there is no other reason why inequality between men and women has arisen only because of patriarchal tendencies. Women should be accepted along with the difference between men and women by nature and every man and every woman should have ideal behavior in their respective places so that equality between men and women will automatically arise. Speaking from the

position of the President, Principal Dr. Sunil Mamalkar Sir said that the beginning of equality between men and women is every He asserted that the man should do it himself. At this time, Prof. Vijay Dhumal , Dr. Praveen Theng , Dr. Abhay Thakur , Prof. Shubham Sakhre were present. The program started by worshipping the idol and welcoming the guests. The session was moderated by Shalini Gule from Rani Group of Jhansi and Nikita Taide gave the introduction and vote of thanks. In this program, villagers , Dr. Chitra More , Prof. Purushottam Chate , Dr. Arun Gaware , Prof. Nagesh Gattuwar , Mr. Purushottam Kuyte and all the volunteers of the special labor camp were present. Finally, the program was concluded with the National Anthem.

Second Day 27th March 2022 :-

27th March, on the sixth day of the special labor training camp of Raseyo Department at local Shree Shivaji College Motala, Dattakgram Kharbadi District Motala Distt. At Buldana, a lecture was organized on the subject of organic farming and youth opportunities in an afternoon intellectual session. Taluka Agriculture Officer Motala Shri Sachin More speaking as the keynote speaker in the program And Hon. Agriculture Officer Shelapur Mr. Kapil Kankal guided the youths not only to do organic farming but also to produce various types of fertilizers and that the youths should take advantage of the opportunity. While guiding, some questions were asked to the children. Divya Kharate and Ganesh Bhatarkar were honored with a prize for answering correctly. President of Amritdhara Milk Collection Center Kharbadi Tukaram Patil also gave guidance on how to do dairy business as an additional business to agriculture. Speaking from the chairman's position. Professor Parag Bramhankar sir gave guidance on how to prepare organic fertilizers and how to use them. Nikita Taide , Divya Kharate and Shalini Gule welcomed the dignitaries by presenting welcome songs. Prof. Pratik Gaiki , Prof. Dheeraj Channekar were present on the stage. The program started by worshipping the idol and welcoming the guests. Session conducted by Chhatrapati Shivaji Maharaj Group Pradeep Dikkar and introductory speech by Ganesh Bhatarkar and vote of thanks Gopal Lanjulkar did it. Villagers , Dr. Chitra More , Prof. Purushottam Chate , Dr. Arun Gaware , Prof. Nagesh Gattuwar , Prof. Bhise, Prof. Dada Mangate, Mr. Purushottam Kuyte and all the volunteers of the special labor camp were present. Finally, the program was concluded with the National Anthem.

Seventh Day 27 March 2022 :-

, on the seventh day of the special labor camp organized by the National Service Scheme Department of Shri Shivaji College of Arts , Commerce and Science , Motala, affiliated to Sant Gadgebaba University Amravati and Shri Shivaji Education Institute Amravati, in the program of yoga , charity and intellectual session in the morning. Come, the youth of Swami Vivekananda's dream Speaking on the topic, Prof. Pramod Shimbere sir said that the youth should think realistically. There is no option but hard work to achieve success in life. Also, there are job opportunities in many fields, but for that, you need to have smart skills. In the program, President Prof. Vijay Dhumal told the students about RACEO. He opined that imbibing the various qualities and skills gained from the special labor camp will give us the strength to succeed throughout our lives. Prof. Chandan Rathod , Shivaji Mamankar journalist , Prof. Purushottam Chate , Dr. Chitra More , Prof. Bhaskar Bhise , Prof. Nagesh Gattuwar , Mr. Purushottam Kuyte moderated the program while Divya Kharate gave the introduction and Ashwini Sapkal gave the introduction.

Eighth Day 29 March 2022 :-

Conclusion of Raseyo Special Labor Camp.

On March 29, Sant Gadgebaba Amravati University Affiliated and Mr The National Service Scheme Department of Sri Shivaji College of Arts, Commerce and Science, Motala conducted by Shivaji Education Institute Amravati organized a special labor camp from 22nd to 29th March 2022 at Dattakgram Kharbadi . And Shramdan , intellectual session in the afternoon and cultural program in the evening were planned. In this camp various dignitaries gave speeches on various topics like constitution awareness , equality between men and women , health camp , organic farming and opportunities for youth , personality development etc. , tree plantation , bird water bodies , Martyr memorial and cleaning of public water bodies for cattle , socio-economic survey , various awareness rallies and street plays were presented. Concluding The program was presided over by Shri Shivaji Education Institute Vice President and College Development Committee Chairman Mr. Gajanan Rao Pundkar Saheb as the keynote speaker. Vishwas Thorat RFO Motala, while the main presence on the stage was Mr. Panjabarao Wankhede , Mr. Dinkarrao Bo's life member Mr. Shivji Shikshinsansta Amravati , Raju Wakode Sarpanchpati Kharbadi , Mr. Prafulla Kinge Upasarpanch Kharbadi and all Gram Panchayat

members were present. Introductory Principal Dr. Sunil Mamalkar , moderator Dr. Chitra More and thank you Prof. Purushottam Chate. On this occasion meeting and stage arrangement planning was done by Dr. Arun Gaware. Photographed by Prof. Nagesh Gattuwar and bouquet arrangements by Dr. Supriya Behere. Journalists Ganesh Patil and Javed Khan and Prof. Dhupal from the college , Prof. Mrs. Masker , Prof. Rathod , Prof. Meherkar , Dr. Theng , Prof. Bhise , Prof. Rahate , Prof. Mangate , Prof. Channekar , Prof. Brahmankar , Prof. Gayaki , Prof. Sakhre , Shri Kuyte and Raseyo Swayamsevak and villagers were present in the program. Finally, the program concluded with the National Anthem.

Thank you.


IQAC CO-ORDINATOR
Shri Shivaji Arts, Commerce
& Science College, Motala





PRINCIPAL
Shri Shivaji Arts, Commerce
& Science College Motala
Distt. Buldana



INTERNSHIPS

2021-22

सुयोग हॉस्पिटल



डॉ. विकास वा. करंडे

M.B.B.S. (MUHS NASIK)
Reg. No. 06/2008/2451

माजी वैद्यकीय अधिकारी ग्रामीण रुग्णालय, मोताळा
एक्स हाऊस ऑफिसर ससुन हॉस्पिटल, पुणे
एक्स हाऊस ऑफिसर जी.एम.सी. नागपूर
जनरल फिजीशियन व सर्जन बालरोग
व स्त्रीरोग चिकित्सक

उपलब्ध सुविधा


- हृदय रोग
- ब्लड प्रेशर
- दमा
- टि.बी.
- छातीचे विकार
- मधुमेह
- एड्स सल्ला
- नेब्युलायझेशन
- त्वचारोग विषयक सल्ला
- आहार विषयक सल्ला
- आंतररुग्ण विभाग (भरतीची व्यवस्था)

CERTIFICATE

Rx

This is to certify that Mr. Jogendra Ashok Telang age-24yr Borakhedi has been on job in my hospital from month (1 Dec) ²¹ to Feb. 22 and successfully completed job. His behaviour is very cooperative & satisfied. Hence this certificate is given

Date: 1/3/21
Motala



Suyog Hospital, Motala (Borakhedi)
Prop. Dr. Vikas W. Karande
M.B.B.S.
Reg. No. 2008/06/2451

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वाजेपर्यंत

ICAC CO-ORDINATOR
Shivaji Arts, Commerce
and Science College, Motala

Principal
Shri Shivaji Arts, Commerce
& Science College, Motala

तहसिल समोर, बुलडाणा रोड, मोताळा
मोबा. नं. 7757003800

गुर्जर बाल रुग्णालय  **डॉ. सालोमन संजय गुर्जर**
 एम.बी.बी.एस., डी.सी.एच.
 बालरोग व नवजात शिशु तज्ञ
 लहान मुलांचा दवाखाना

☎ 8390951887 📍 मुठ्ठे ले-आऊट, बुलढाणा

दि.: 10/04/2022**Certificate**

This is to certificate that **Mr. Adesh A. Khandelkar** Student of **Shri Shivaji Arts Commerce and Science College Motala Dist Buldhana Class B.Sc. IIIrd year** has successfully completed a internship in Hospital from 01/01/2022 to 01/04/2022 under guidance of dr.Saloman s.Gurjar.

During the period of his internship program with us, he had been exposed to different processes and was found diligent, hardworking.

We wish him every success in his life and career.




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GURJAR BALRUGNALAYA

Dr. S. S. Gurjar

M.B.B.S. DCH

R. No. 2010/04/0940


 IQAC CO-ORDINATOR
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 and Science College, Motala




 Principal
 Shri Shivaji Arts, Commerce
 & Science College Motala
 Distt. Buldhana

MAHARASHTRA MEDICAL

TAJ NAGAR PARPETH MALKAPUR

Date:- 15/06/2022

Certificate

This is to certificate that **Mr. Mohd umer farooque Shaikh shabbir** Student of **Shri Shivaji Arts Commerce and Science College Motala Dist Buldhana Class B.Sc. IInd year** has successfully completed a internship in Medical from 15/02/2022 to 01/06/2022 under guidance of **Irshad Ahmad Noorullatif Qireshi** at Maharashtra Medical Parpeth Malkapur

During the period of his internship program with us, he had been exposed to different processes and was found diligent, hardworking.

We wish him every success in his life and career.



Authorised signature

From Maharashtra Medical Parpeth
Tq. Malkapur. Dist. Buldhana

Maharashtra Medical & General Stores
Taj Nagar, Parpeth, Malkapur.
Mo.7776824680,9921584868.

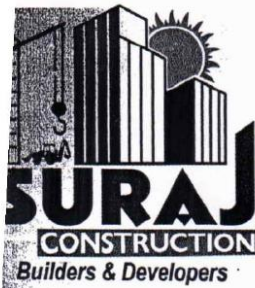


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Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Dist. Buldana





GSTIN : 27BYGPB2091H1ZL

AKSHAY RAJKUMAR BHANSALI
B.E. (Civil)
Civil Engineer & Govt. Contractor

Behind Suraj Medical, Buldhana Road, MALKAPUR - 443 101, Dist. Buldhana, (MH).
 ☎ 9405932171 ✉ akshay.bhansali29@gmail.com

Date :

Date:- 15/04/2022

Certificate

This is to certificate that Mr Fardeen Khan Qayyum Khan Student of Shri Shivaji Arts Commerce and Science College Motala Dist Buldhana Class B.Sc. IInd year has successfully completed a internship in Civil work as a supervisor from 05/11/2021 to 01/04/2022 under guidance of Mr. Akshay Bhansali.

During the period of his internship program with us, he had been exposed to different processes and was found diligent, hardworking.

We wish him every success in his life and career.


 Akshay Rajkumar Bhansali
 Civil Engineer & Govt. Contractor
 MAKAPUR-443 101
 Mo. 9405932171
 From Suraj Construction
 Tq. Malkapur, Dist. Buldhana


 IQAC CO-ORDINATOR
 Shri Shivaji Arts, Commerce
 and Science College Motala




 Principal
 Shri Shivaji Arts, Commerce
 & Science College Motala
 Dist. Buldhana

Certificate

This is to certificate that **Mr. Ganesh B. Bhatarkar** Student of **Shri Shivaji Arts Commerce and Science College Motala Dist Buldhana Class B.Sc. IInd year** has successfully completed a internship in the field of Photography and editing photograph from 01/01/2022 to 01/03/2022 under guidance of Tushar D. Bhoite.

During the period of his internship program with us, he had been exposed to different processes and was found diligent, hardworking.

We wish him every success in his life and career.

Tushar D. Bhoite
From Shri Sai Digital
Photo Studio Motala.

श्री साई मो. ९४२९५६ ९४९५

डिजीटल फोटो स्टुडीओ

- अर्जट पासपोर्ट
- व्हिडीओ शुटींग
- डिजीटल फोटो
- करिडमा अल्बम
- फोटो बुक अल्बम

मो. ९४२९५६ ९४९५

Tushar D. Bhoite
IQAC CO-ORDINATOR
Shri Shivaji Arts, Commerce
and Science College, Motala



Tushar D. Bhoite
Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Dist. Buldhana

Certificate


This is to certificate that **Mr. Sk. Zahed** Student of **Shri Shivaji Arts Commerce and Science College Motala Dist Buldhana Class B.Sc. IInd year** has successfully completed a internship in the field of Agriculture Marketing from **01/09/2022 to 30/11/2022** under guidance of Shivaji Harkal.

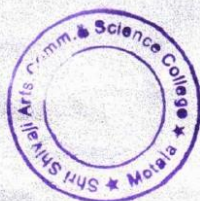
During the period of his internship program with us, he had been exposed to different processes and was found diligent, hardworking.

We wish him every success in his life and career.

From Nav Kisan Bio Planted ltd
Tq. Motala. Dist. Buldhana




IAC COORDINATOR
Shri Shivaji Arts, Commerce
& Science College, Motala




Principal
Shri Shivaji Arts, Commerce
& Science College Motala
Dist Buldhana