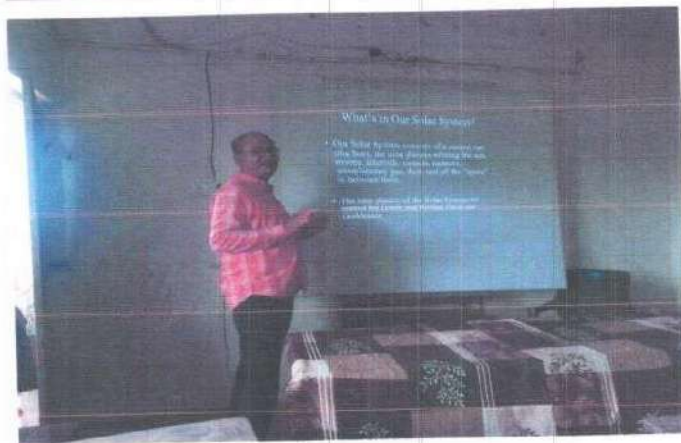
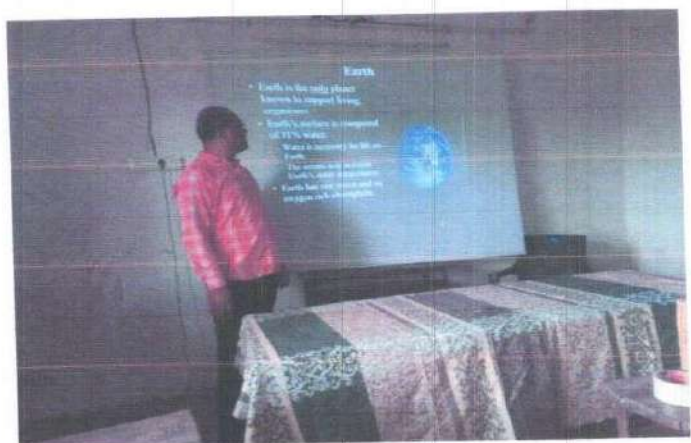


**2.3.1 Student centric methods, such as experiential learning participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching**

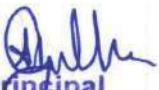
### 2.3.1 ICT- Enabled tools

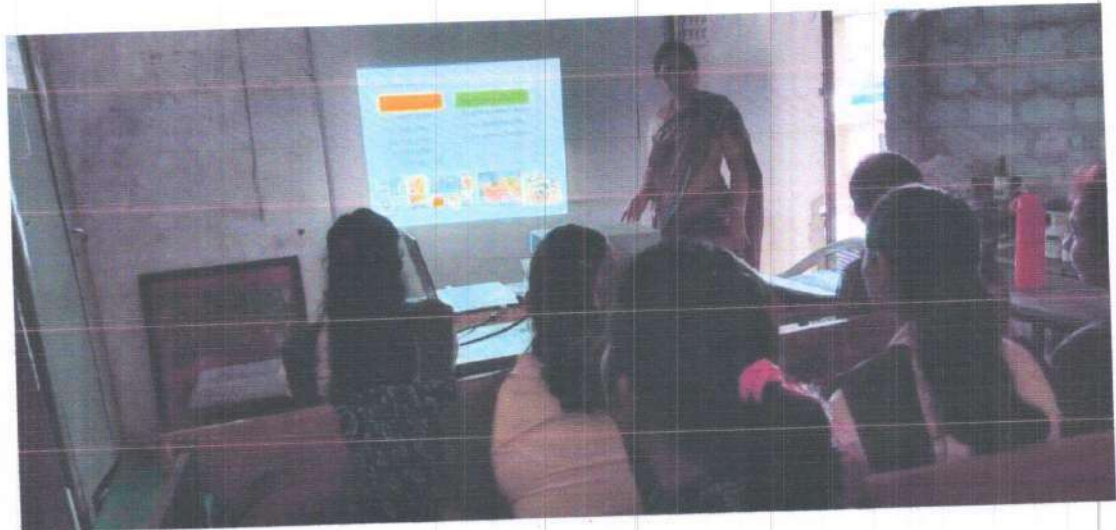
PPT Presentation by various departments



*Dulh*  
Principal  
Shivashakti Arts & Science College  
Amravati

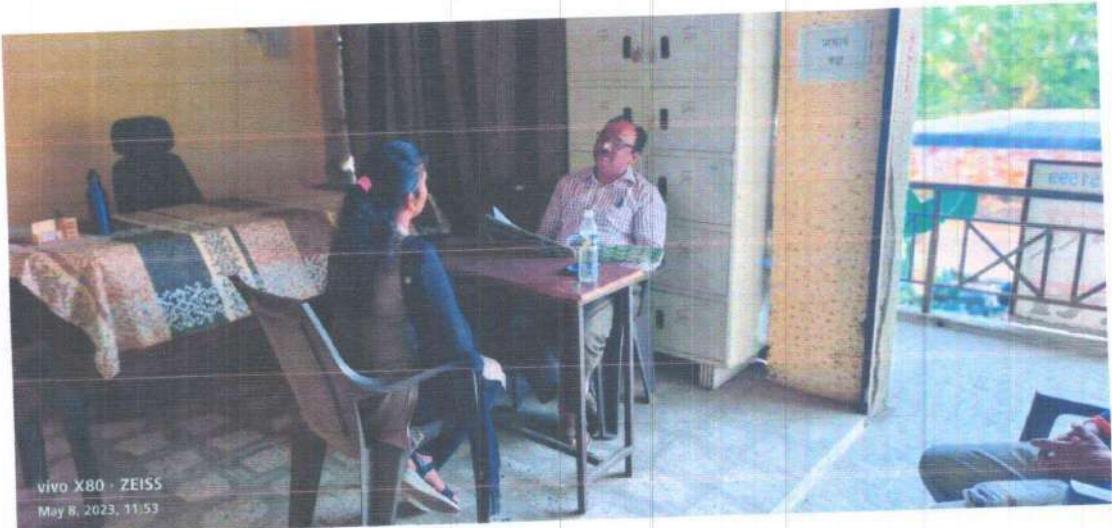


  
Principal  
Yuvashakti Arts & Science College  
Amravati

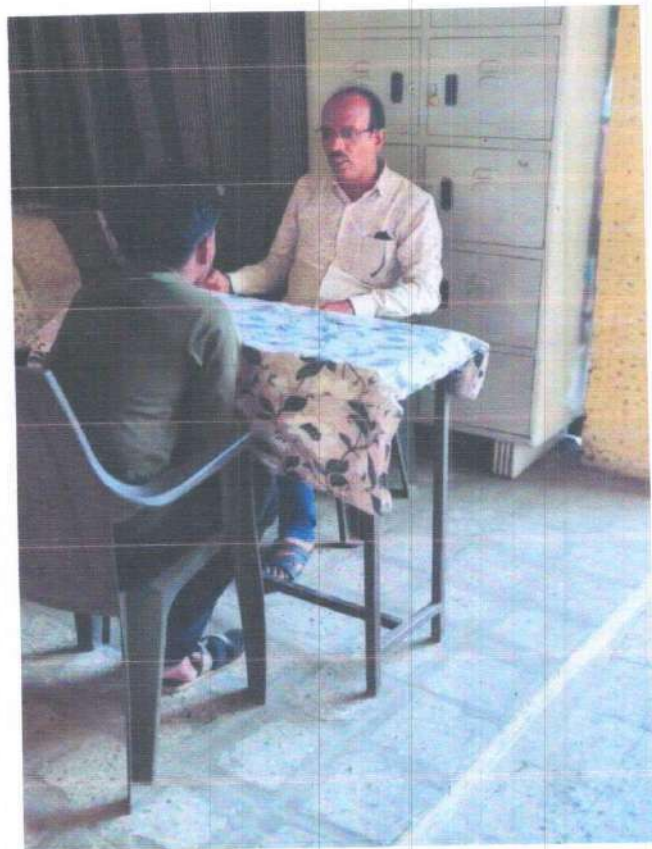


  
Principal  
Yuvashakti Arts & Science College  
Amravati

## Practical examination



  
Principal  
Yuvashakti Arts & Science College  
A

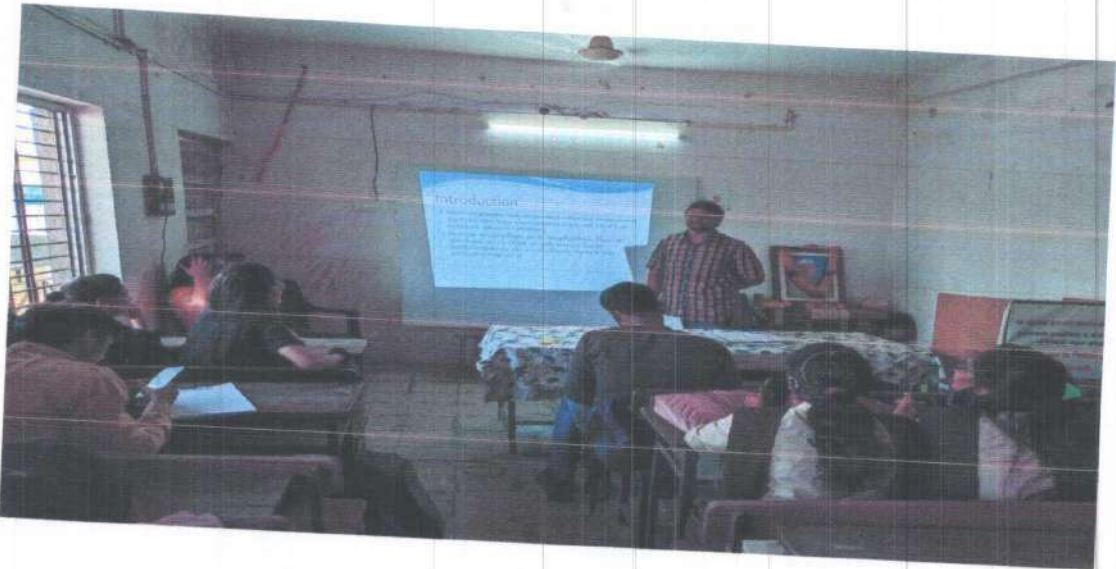


  
**Principal**  
Yuvashakti Arts & Science College  
Amravati

## Seminar Presentation by Students



  
Principal  
Mavashakti Arts & Science College  
Amravati



  
Principal  
Muvashakti Arts & Science College  
Amravati

## अ) फर्निचर

- \* प्रस्तावना
- \* व्याख्या
- \* फर्निचरची निवड
- \* फर्निचरचे प्रकार
- \* फर्निचरची मांडणी



  
Principal  
Yuvashakti Arts & Science College  
Amravati

## ब) फर्निचर निवडीचे परिणाम करणारे घटक

- १) उपयोगिता
- २) आरामदायक
- ३) बनावट
- ४) लवचिकता
- ५) सौंदर्य
- ६) अर्थपूर्ण
- ७) टिकावृपणा
- ८) किंमत
- ९) निगराणीची किंमत
- १०) कुटूंबाचा प्रकार



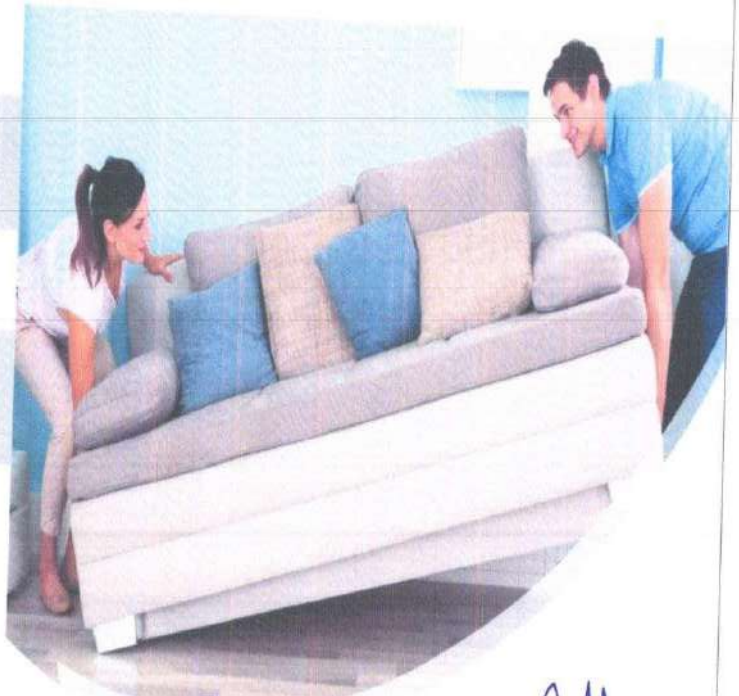
  
Principal  
Muvashakti Arts & Science College  
Amravati

## क) फर्निचरचे प्रकार

### \* फर्निचरचे प्रकार क्र.१

i) भिंतिबद्दु फर्निचर

ii) हलविता येणारे फर्निचर



Principal  
Vidyashakti Arts & Science College  
Amravati

## क) फर्निचरचे प्रकार

\* फर्निचरचे प्रकार क्र.२

- i) साहित्याप्रमाणे फर्निचर
- ii) उपयोगिते प्रमाणे फर्निचर



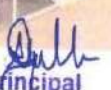
*Dulha*  
Principal  
Yuvashakti Arts & Science College  
Dharwad

## फर्निचरचे प्रकार क्र. २

### साहित्याप्रमाणे फर्निचर

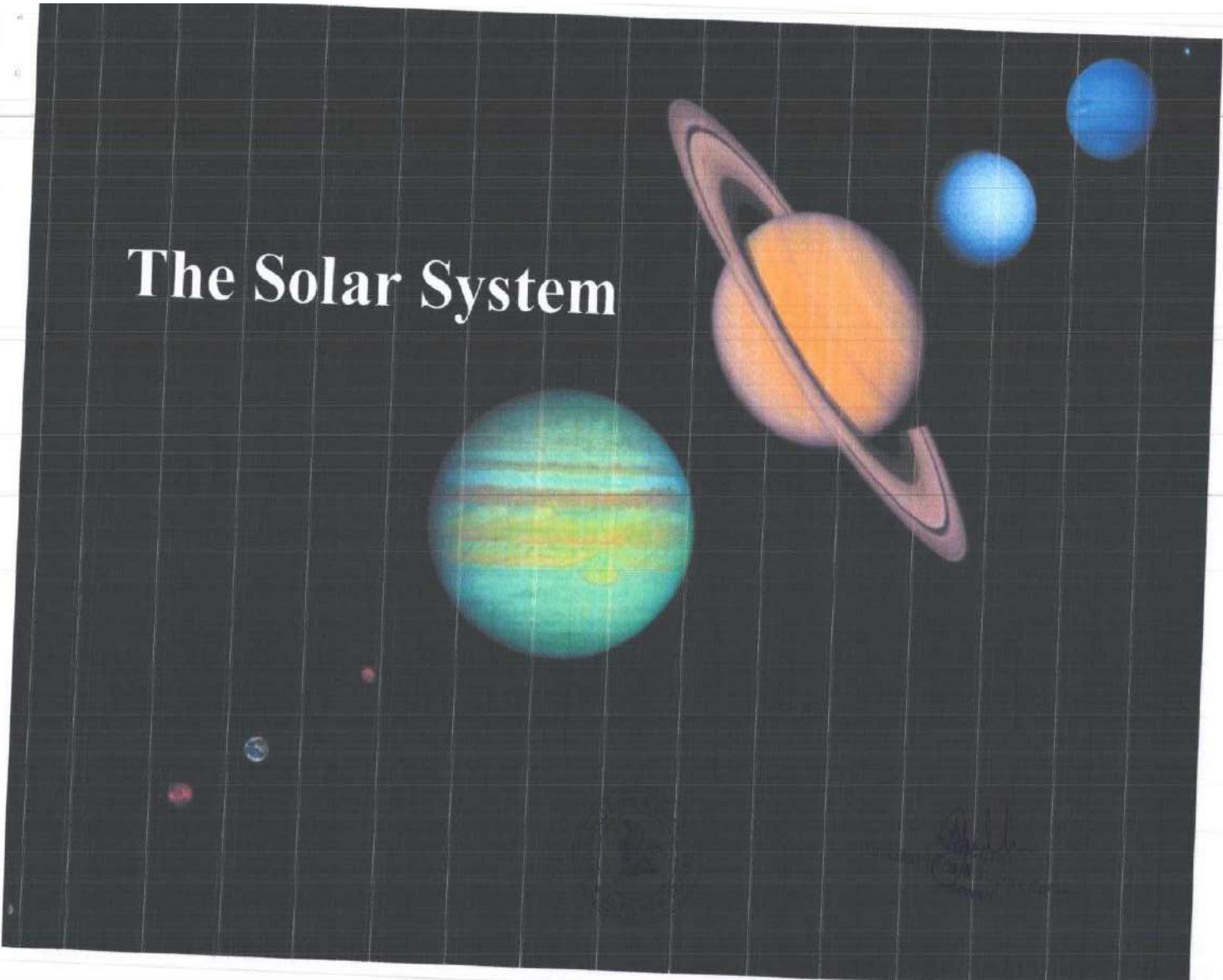
- १) लाकडी फर्निचर
- २) धातूचे फर्निचर
- ३) केनच फर्निचर
- ४) गादीचे फर्निचर
- ५) प्लास्टीकचे फर्निचर



  
Principal  
Vivashakti Arts & Science College  
Amravati



# The Solar System

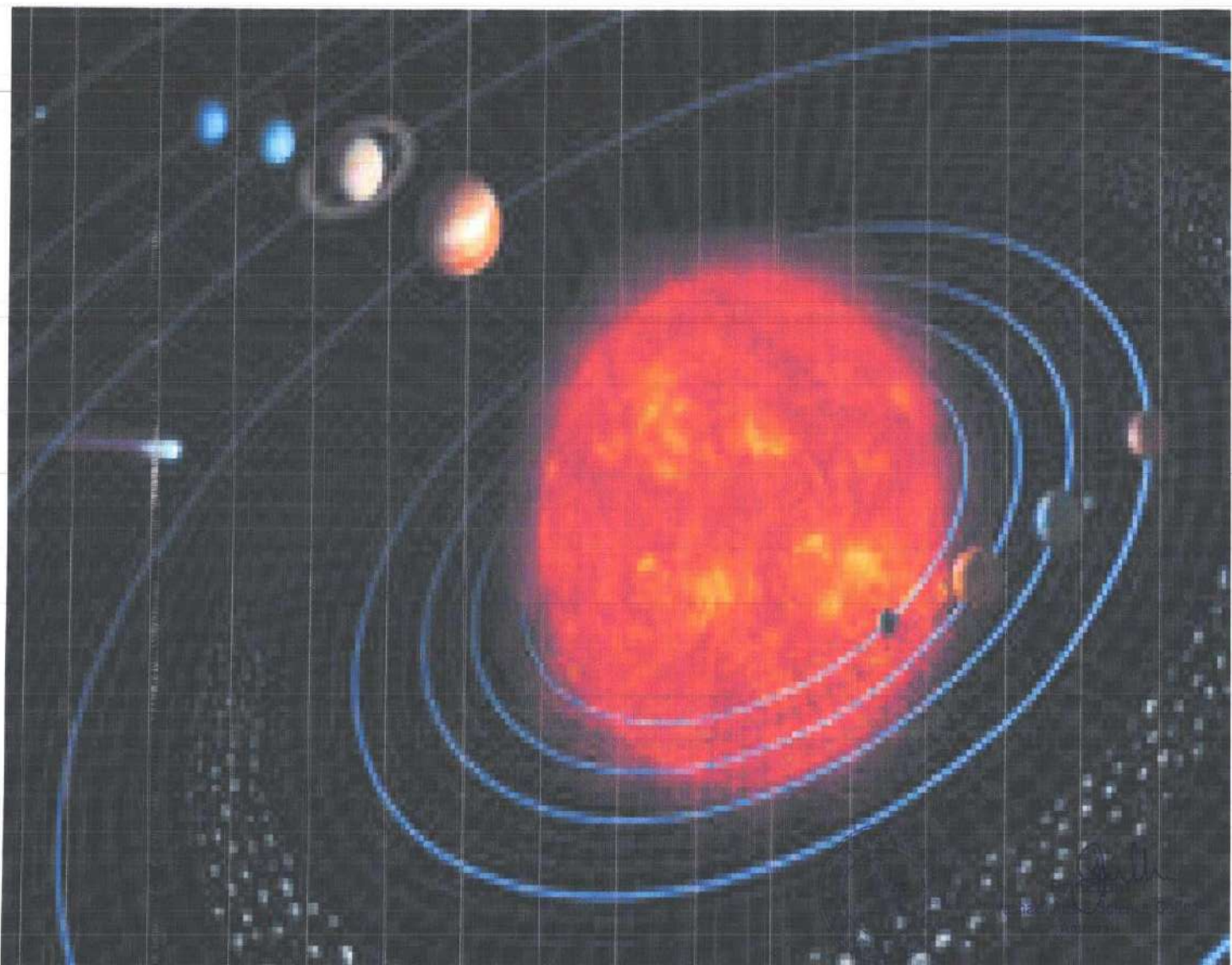


# What's in Our Solar System?

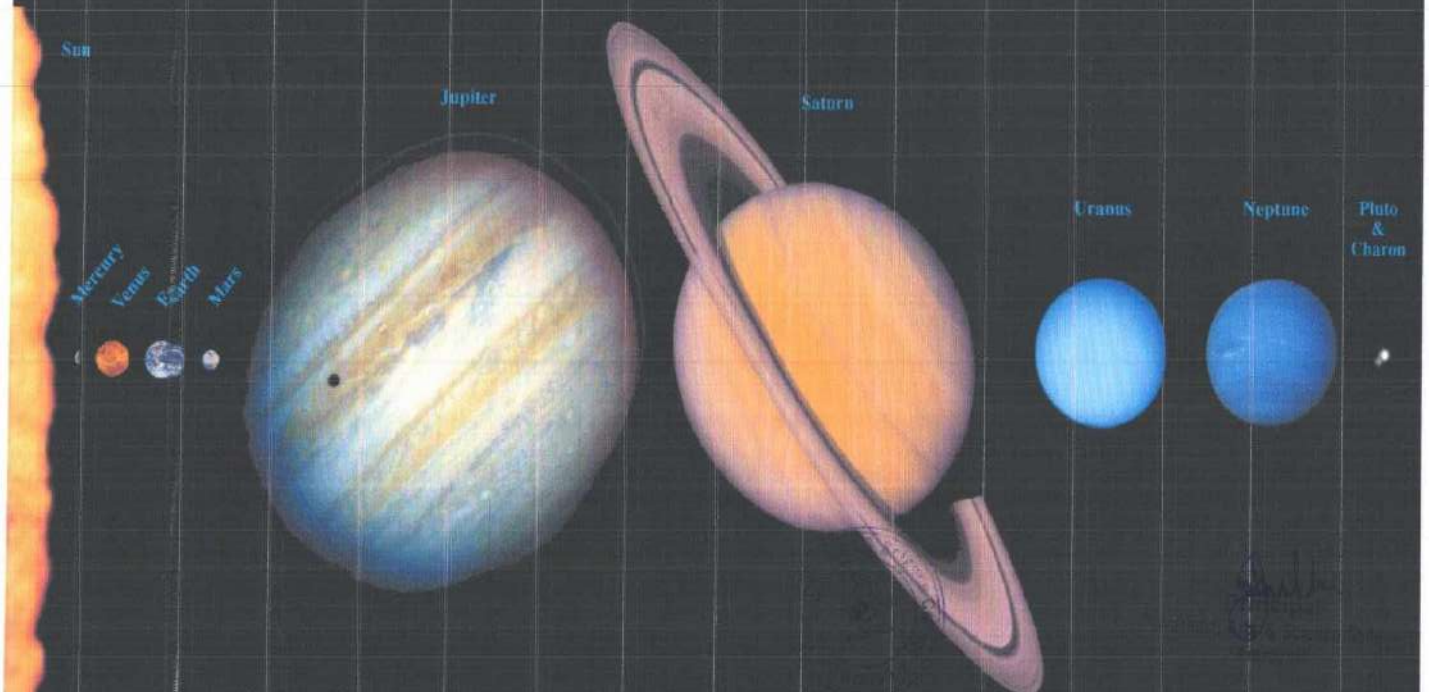
- Our Solar System consists of a central star (the Sun), the nine planets orbiting the sun, moons, asteroids, comets, meteors, interplanetary gas, dust, and all the “space” in between them.
- The nine planets of the Solar System are named for Greek and Roman Gods and Goddesses.

# Inner and Outer Planets

- Inner Planets:
  - Mercury
  - Venus
  - Earth
  - Mars
- Outer Planets
  - Jupiter
  - Saturn
  - Uranus
  - Neptune
  - Pluto



# The Relative Size of the Planets in the Solar System



# The Sun

- The sun's energy comes from nuclear fusion (where hydrogen is converted to helium) within its core. This energy is released from the sun in the form of heat and light.
- Remember: Stars produce light. Planets reflect light.
- A star's temperature determines its "color." The coldest stars are red. The hottest stars are blue.

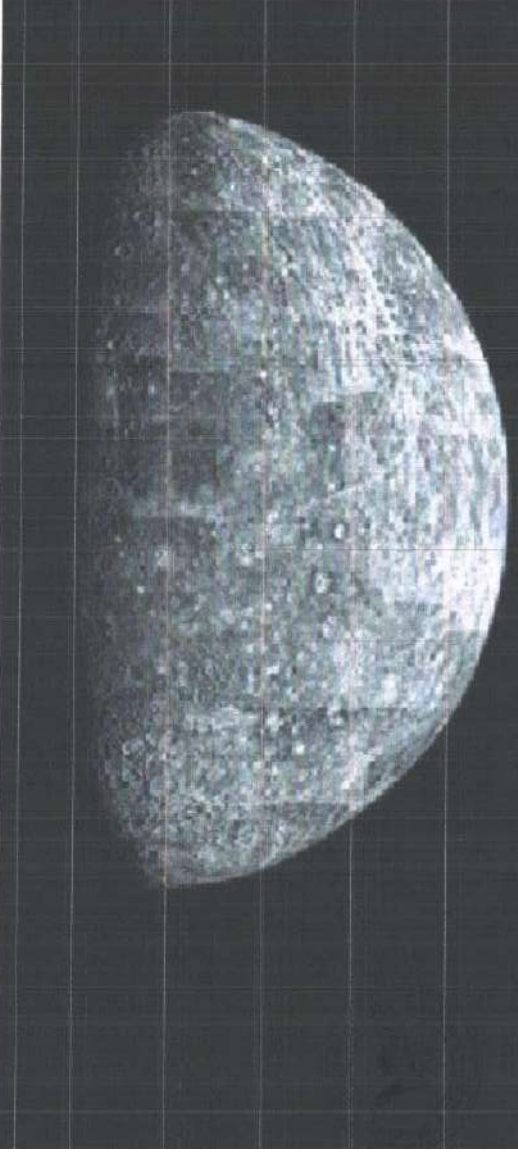


# The 9 Planets of the Solar System

- Planets are categorized according to composition and size. There are two main categories of planets:
  - small rocky planets (Mercury, Venus, Earth, Mars, and Pluto)
  - gas giants (Jupiter, Saturn, Uranus, and Neptune)

# Characteristics of Small Rocky Planets

- They are made up mostly of rock and metal.
- They are very heavy.
- They move slowly in space.
- They have no rings and few moons (if any).
- They have a diameter of less than 13,000 km.

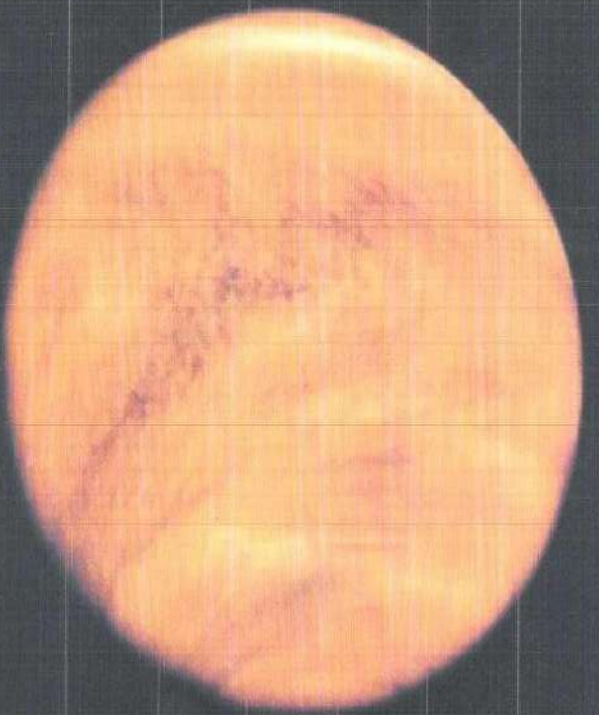


# Mercury

- Mercury has a revolution period of 88 days. Mercury has extreme temperature fluctuations, ranging from 800°F (daytime) to -270°F (nighttime).
- Even though it is the closest planet to the sun, Scientists believe there is ICE on Mercury! The ice is protected from the sun's heat by crater shadows.

# Venus

- Venus is the brightest object in the sky after the sun and moon because its atmosphere reflects sunlight so well. People often mistake it for a star.
- Its maximum surface temperature may reach 900°F.
- Venus has no moons and takes 225 days to complete an orbit.



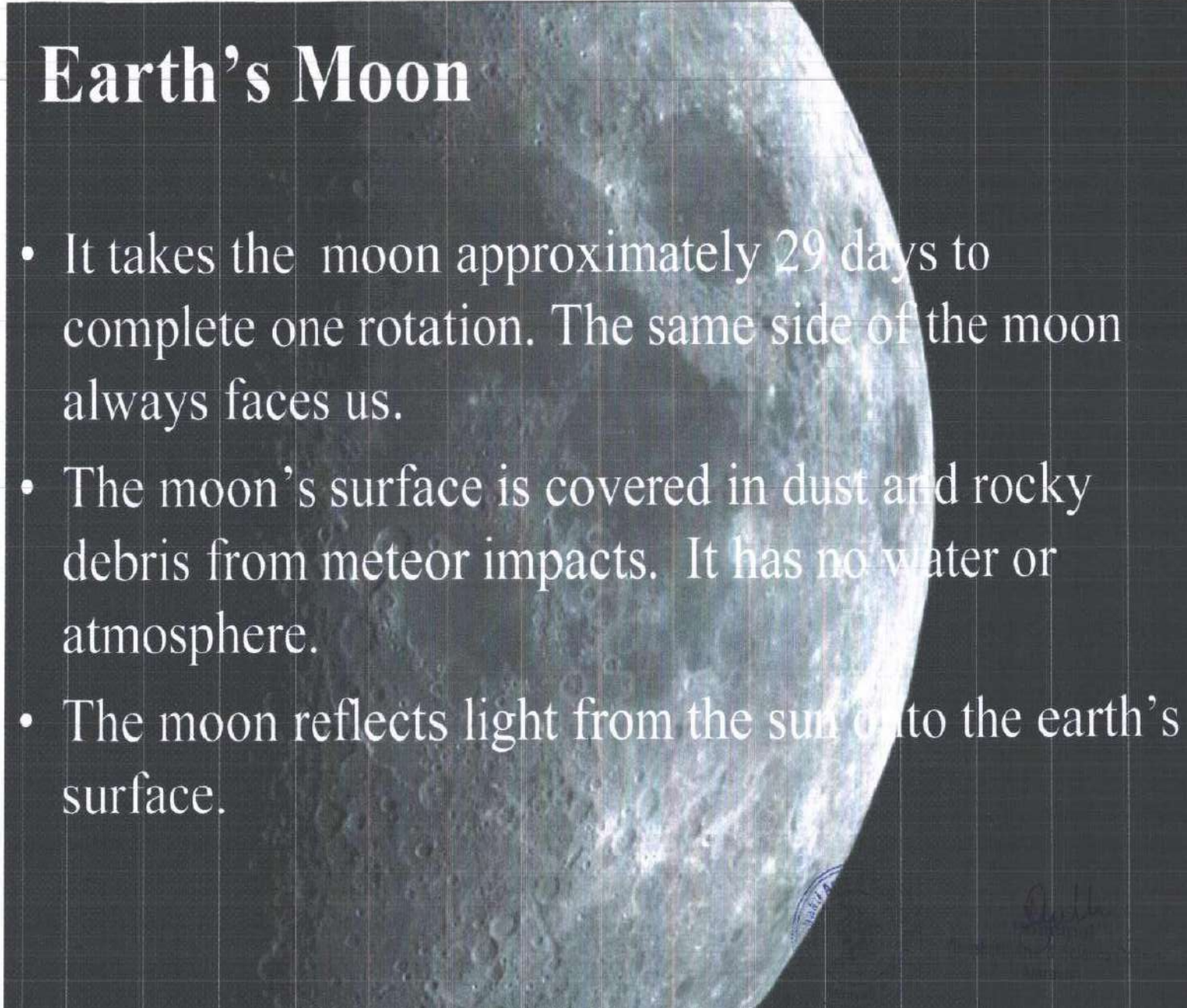
# Earth

- Earth is the only planet known to support living organisms.
- Earth's surface is composed of 71% water.
  - Water is necessary for life on Earth.
  - The oceans help maintain Earth's stable temperatures.
- Earth has one moon and an oxygen rich atmosphere.



# Earth's Moon

- It takes the moon approximately 29 days to complete one rotation. The same side of the moon always faces us.
- The moon's surface is covered in dust and rocky debris from meteor impacts. It has no water or atmosphere.
- The moon reflects light from the sun onto the earth's surface.



# Mars

- Like Earth, Mars has ice caps at its poles.
- Mars has the largest volcano in our solar system: Olympus Mons. Olympus Mons is approximately 15 miles high.
- Mars appears red because of iron oxide, or rust, in its soil.

Mars has two moons and takes about two years to complete an orbit.



# Pluto

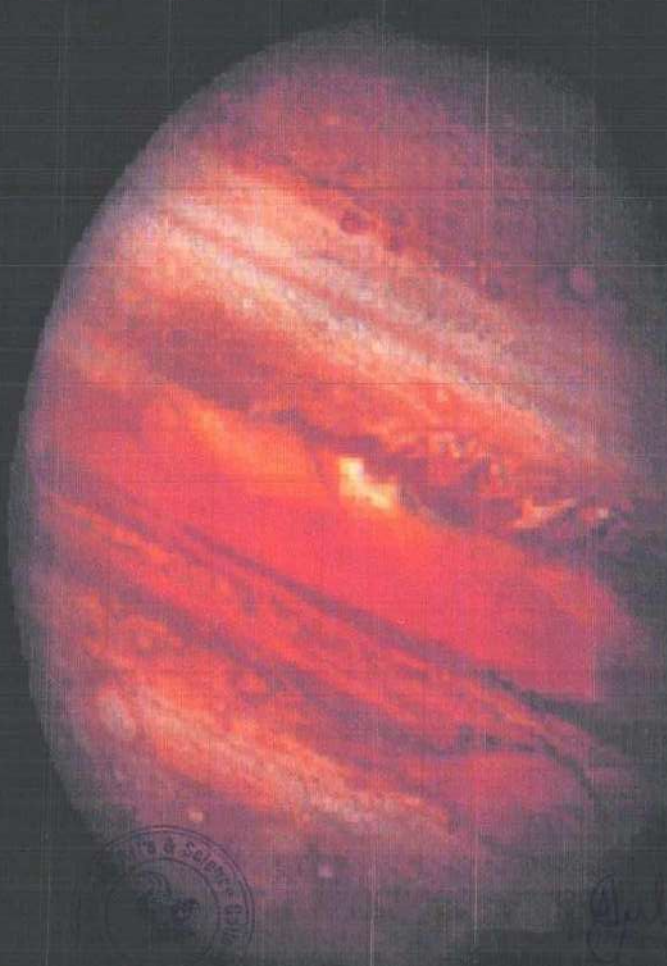
- Pluto has only one moon and takes about 249 years to orbit the sun.
- Part of Pluto's orbit passes inside that of Neptune, so at times Neptune is the planet farthest from the sun.
- Pluto was located and named in 1930, but today Pluto is no longer considered a planet.

# Characteristics of Gas Giants

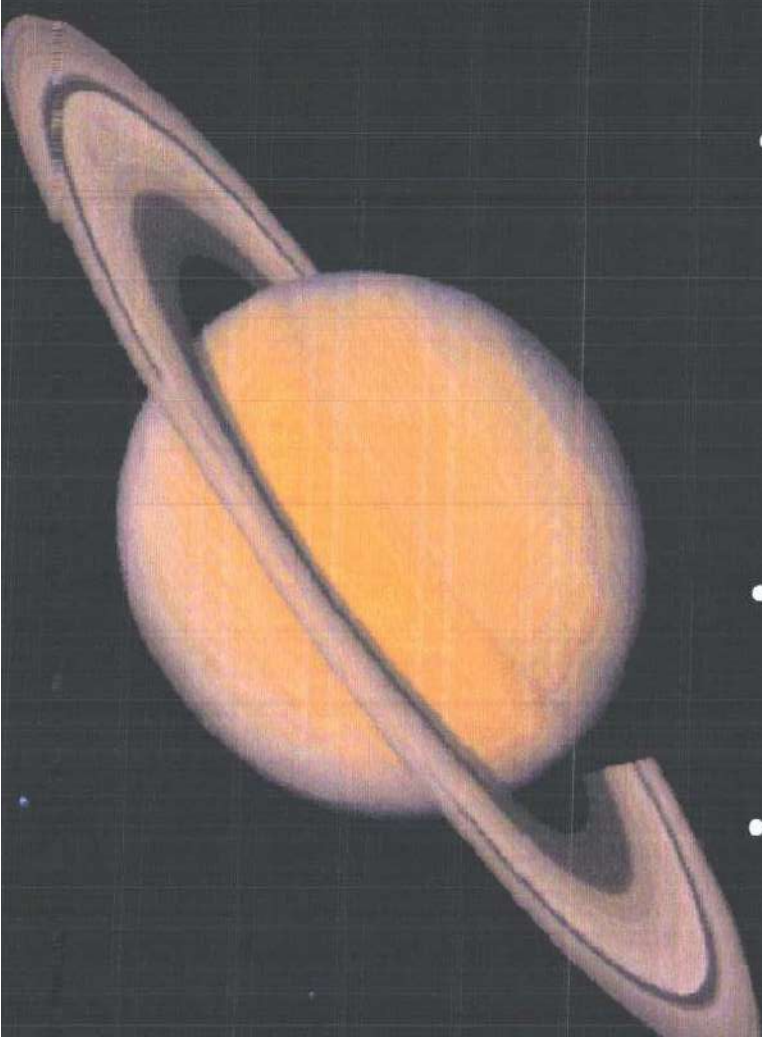
- They are made up mostly of gases (primarily hydrogen & helium).
- They are very light for their size.
- They move quickly in space.
- They have rings and many moons.
- They have a diameter of less than 48,000 km

# Jupiter

- Jupiter is the largest and most massive planet.
- It's diameter is 11 times bigger than that of the Earth's.
- It takes about 12 years for Jupiter to orbit the sun.
- Jupiter has 16 known moons.



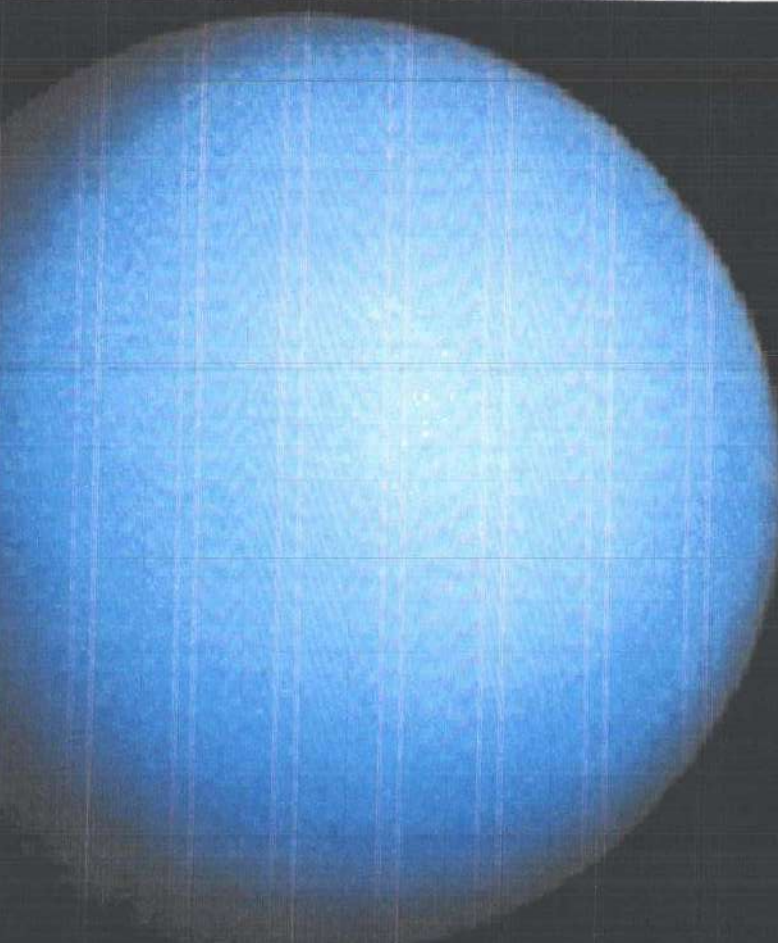
# Saturn



- Saturn is composed almost entirely of hydrogen and helium.
- Saturn has many rings made of ice. Saturn's rings are very wide. They extend outward to about 260,000 miles from the surface but are less than 1 mile thick.
- Saturn has 18 known moons some of which orbit inside the rings!
- It takes Saturn about 30 years to orbit the sun.

# Uranus

- Uranus is blue in color due to methane gas in its atmosphere.
- Uranus has 11 dark rings surrounding it.
- Uranus has 21 known moons and takes 84 years to complete one orbit.



# Neptune

- Neptune has the fastest winds in the solar system: up to 2,000 km/hr.
- Neptune is also blue in color due to methane gas in its atmosphere.
- Neptune takes 165 years to orbit the sun and has 14 moons.

# **Participative Learning And Problem Solving**

**SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI**

**Yuvashakti Arts & Science College Amravati 2021-2022**

**DEPARTMENT OF MICROBIOLOGY**

**GROUP DISCUSSION**

**TOPIC - WITHOUT MICROBES, LIFE ON  
EARTH CANNOT BE SUSTAINED**

Mentoring Program : Day 1, Session 1

Faculty coordinator : A.P.DESHMUKH

Student coordinator : Divya Dhoke.

ON 27<sup>th</sup> August 2021, first group discussion [ B.Sc. 2<sup>nd</sup> sem 3] was conducted on the topic Without "Microbes ,Life On Earth Cannot Be Sustained" .

At the beginning of the session every student seemed hesitant in expressing their opinion but soon the discussion picked up the pace and the purpose of the discussion , which was to encourage students to speak up and boost their confidence, purpose was fulfilled.

The discussion was between three group. First group chose to highlight the "How beneficial microbes" while second group of student perceived Harmful Microbes and the third group of was neutral group that apprised about both the benefit and negative impact.

Lastly ,we tried to draw attention of the students to summarized and conclude the group discussion highlighting , all the important points discussed by all three group.



  
**Principal**  
Yuvashakti Arts & Science College  
Amravati



  
Principal  
Vidyashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

## ATTENDENCE SHEET

Class: BSc 2<sup>nd</sup> SEM 3 Sub: Group Discussion Date: 21/8/2021

Topic: Without Members, Life On Earth Cannot Be Sustained

Name of teacher



  
Principal  
Principal  
Yuvashakti Arts & Science College  
Amravati

**SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI**

**Yuvashakti Arts & Science College Amravati 2021-2022**

**DEPARTMENT OF MICROBIOLOGY**

**GROUP DISCUSSION**

**TOPIC – BENIFICIAL MICROORGANISMS IN  
FOOD MICROBIOLOGY.**

Mentoring Program : Day 1, Session 1

Faculty coordinator : A.P.DESHMUKH

Student coordinator : Puja chinche.

ON 27<sup>th</sup> August 2021, first group discussion [ B.Sc. 3<sup>rd</sup> sem v] was conducted on the topic "Benificial microorganisms in food microbiology".

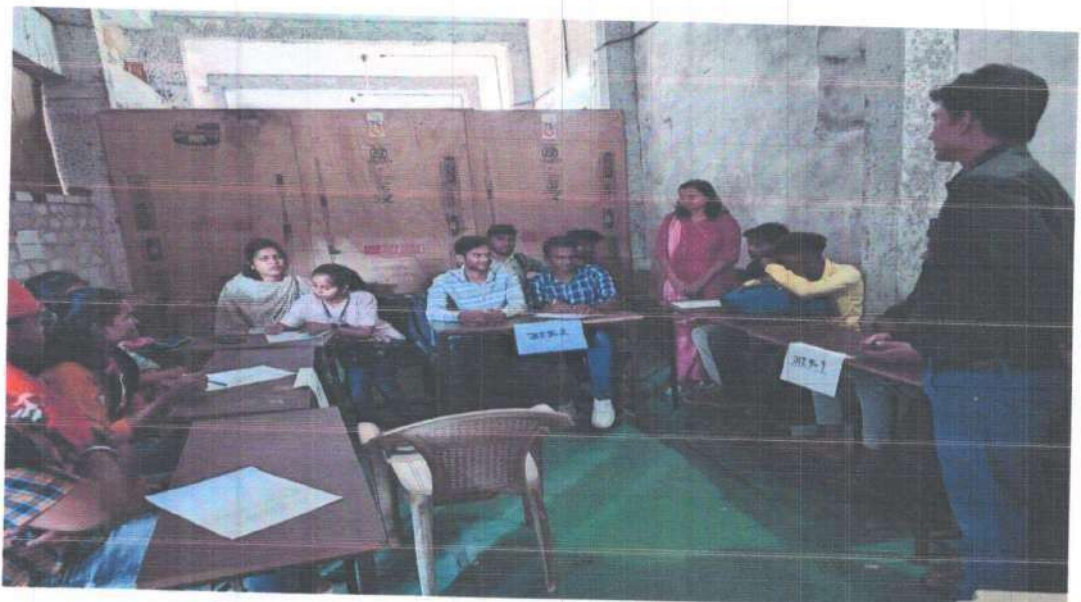
At the beginning of the session every student seemed hesitant in expressing their opinion but soon the discussion picked up the pace and the purpose of the discussion , which was to encourage students to speak up and boost their confidence, purpose was fulfilled.

The dissussion was between three group. First group chose to highlight the "How benificial microbes" while second group of student percevied "How Microbes works in food industries" and the third group of was neutral group that apprised about both the benefit and nagative impact.

Lastly ,we tried to draw attention of the students to summarized and conclude the group discussion highlighting , all the important points discussed by all three group.



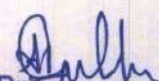
  
Principal  
Yuvashakti Arts & Science College  
Amravati



  
Principal  
Vuvashakti Arts & Science College  
Amravati

## गट पर्चा आयोजन : गृहअर्थशास्त्र विभाग



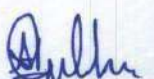
  
Principal  
Yuvashakti Arts & Science College  
Amravati



युवाशक्ती कला व विज्ञान महाविद्यालयांमध्ये गृह अर्थशास्त्र विभाग  
अंतर्गत गट चर्चेचे आयोजन करण्यात आले मुलींच्या स्व कल्पना आणि  
सादरीकरण या गुणांना प्रोत्साहन मिळावे म्हणून गृहिणी आणि गृह सजावट या  
विषयावर गटचर्चा आयोजित करण्यात आली गट चर्चमध्ये तीन गट करण्यात  
आले

गृहिणी व गृह सजावट या विषयावर प्रत्येक गटाने आपापले विचार व्यक्त  
केले आणि त्यावर सांगोपांग चर्चा घडवून आली



  
Principal  
Yuvashakti Arts & Science College  
Amravati

## GROUP DISSCUSSION

Mentoring Program : Day 1,Session 1

Faculty coordinator : Y.R.Mahure

Student coordinator : Rahul

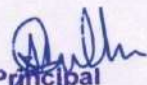
ON 5<sup>th</sup> January 2022,first group dissussion [ B.Sc. 2<sup>rd</sup> sem IV] was conducted on the topic Genetical modified animal.

At the beginning of the session every student seemed hesitant in expressing their opinion but soon the discussion picked up the pace and the purpose of the discussion , which was to encourage students to speak up and boost their confidence, purpose ws fulfilled.

The dissussion was between three group. First group chose to highlight the positive impact of genetically modified animal while second group of student percevied negative impact of genetically modified animal and the third group of was neutral group that apprised about both the benefit and nagative impact.

Lastly ,we tried to draw attention of the students to summarized and conclude the group discussion highlighting , all the important points discussed by all three group.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

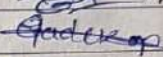
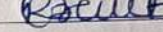
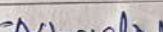
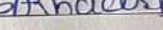
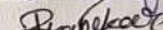
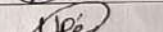
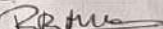
## ATTENDENCE SHEET

Class : B.Sc. II

Sub: zoology

Date : 5-01-22

Topic: Group Discussion (2021-22)

Sr.No.	Name of Student	Signature
1.	Sayurbh Devendra Goteval	
2.	Rahul Sanjay Gadkar	
3.	Robot Gopalkar Khatore	
4.	Robini Prakash Raut	
5.	Sintu Stereeker Khelse	
6.	Simran Amol P. Khadse	
6.	Maitilli Gayendra Patelmoh	
7.	Riddhi S. Kanherkar	
8.	Lumbini P. Patil	
9.	Gajanan D. Agalave	
10.	Rahul V. Uke	
11.	Ritesh Akhande	
12.	Rasika P. Thelkar	
13.	Ajay M. Korche	
14.	Dhnastrini S. Chape	
15.	Akash V. Kable	

  
Principal  
Vishwakarma Arts & Science College  
Amravati

## *Group Discussion*



**YuvashaktiAarts&ScienceCollegeAmravati.**

## **Department of BOTANY**

### **A Report on Guest**

**Lecture2021-22**

**Date:09November2021**

### **INTRODUCTION:**

Guest lecture is an opportunity for student to learn new things which are new for them. A guest speaker offers a new perspective to specific and exposes students to teachings drawn from real life experiences. Students get link to classroom teaching with the guest lecture, which in turn helps them better retain what is taught. One important benefit that is derived from having a guest speaker is enhancement of the student's educational experience.

### **OBJECTIVES:**

- ❖ Guest Lectures suggest ways to enhance the value of the speaking engagement and presents a model to ensure a match between the presentation and classroom.
- ❖ The objective of guest lecture is to explore the particular subject with interaction with experts.

### **Participation of Students:**

- ❖ UG-21-22

### **Participation of Teacher**

- 1.Ms. P.R. Patil
- 2. P.R. Thakre
- 3.Mr. Yogesh Mahore
- 4.Ankita Deshmukh
- 5.Ms.V.R. Bondre.
- 6.Ms. P.B.Khandekar



**TIMING:-At01:00p.m.**

## **DETAILS:**

WeorganizedaGuestLectureon09 November  
2021at“CollegeAuditorium”bytheDepartmentofBotany,YuvashaktiArts&ScienceCollegeAmravati. The Guest Lecture started with the appearance of the HonorableChiefguestProfessor Kanchan Meshram,Professor in DepartmentofBotanyLate Madangopal Mundhada Art's & Sci. Comm. College, Chandur Rly., Amravati. ChairpersonofthefunctionDr.A.V.Gulhane,Principal of YuvashaktiArts & Science College Amravati, Dr. S.V. Kombe(IQACCo-ordinator)YuvashaktiArts&ScienceCollegeAmravati,Dr.R.A.Kale(AssistantProfessor)HeadoftheDepartmentofPhilosophyBA.YuvashaktiArts & Science College Amravati.And Ms. P. R. Patil , Headof the Department of Botany , Yuvashakti Arts& Science College Amravati. Then lightning the lamp by the dignitaries.  
The anchorsoftheprogramhaswelcomedandintroducedtheguestandfelicitated them byoffering asapling.

AfterthatProfessor Kancha Meshram Madam, startedherlecture. She explained biodiversity. She covered all most all question which rise in mind like what is biodiversity , how biodiversity is so imp. For us, what are the different constituent of biodiversity. She motivated all thestudentstocarryouttheresearchworkinvariousfiled. Shesuggesttoorganize dthequizcompetitionforthestudentswhichhelpsthemtoimprovetheir knowledge. She advised the students to learn relevant theory beforeconducting an experiment. She stressed the importance of Ph. D. passion andNET,SETExamination.

ThefunctionwasconcludedbyVoteofThanks.

## **OUTCOME:**

1. StudentsgetthedeepKnowledgeabouttheresearchfiled.
2. Eachandeverystudentgetinspiredfromthisguestlectureandfocuse don theircarrier.

Subject :- Batamj

Class :- B.Sc.

Activity :- Guest Lecture

Date:-

Sr.No.	Name of Candidates	Signature
1	Rohit Gopalrao khatare	Rkhatare
2	Fiddhi Sanjay Kankeskar	Rshan
3	Dhanshree Suresh Charge	DCharge
4	Akashbhi Devendra Gotefode.	DGotefode
5	Mahesh A Ingole	MIngole
6	Tanveer Lakshwade	TLakshwade
7	Egadanin Aglave	E.Aglave
8	Mathili	M.Mathili
9	Prayel Lakde	P.Lakde
10	Ramdas D. shetake	R.D.shetake
11	Ritesh R.S. Pawar	R.S.Pawar
12	Samadhan M. Asole	S.M.Asole
13	Vaghu M. Asole	V.M.Asole
14	Pravin G. Kutafale	P.G.Kutafale
15	Nikhil Ro Selukar	N.selukar
16	Nikhil Ro Selukar	N.selukar
17	Nikhil Ro Gondane	N.B.Gondane
18	Ganesh S. Ingole	G.S. Ingole
19	Kiran P. Adhao	K.P.Adhao
20	Prajathmesh S. Deshmukh	P.S.Deshmukh

Ku.P.R.Patil

Signature of Teacher

Name of Teacher :- P.R.Patil

Date :-



D R E A M S

Ms Kanchan Meshram, delivers lecture on  
Biodiversity



# **Yuvashakti Arts & Science College Amravati.**

## **Department of Microbiology**

### **Report of Guest Lecture**

**2021-22**

**Date: 15 November 2021**

#### **INTRODUCTION:**

Guest lecture is an opportunity for student to learn new things. A guest speaker offers a new perspective to specific and exposes students to teachings drawn from real life experiences. Students get to link classroom teaching with the guest lecture, which in turn helps them better retain what is taught. One important benefit that is derived from having a guest speaker is enhancement of the students educational experience.

#### **OBJECTIVES:**

- ❖ Guest Lectures suggest ways to enhance the value of the speaking engagement and presents a model to ensure a match between the presentation and classroom.
- ❖ The objective of guest lecture is to explore the particular subject with interaction with experts.

#### **Participation of Students:**

- ❖ UG-12

#### **Participation of Teacher**

- |                      |                       |
|----------------------|-----------------------|
| 1. Mr. A.P. Deshmukh | 4. Ms. P.R. Patil     |
| 2. Ms. P.R. Thakare  | 5. Ms. V.R. Bondre    |
| 3. Mr. Y.R. Mahure   | 6. Ms. P.B. Khandekar |



  
Principal  
Yuvashakti Arts & Science College  
Amravati

**TIMING :-** At 12:00 am

## **DETAILS:**

We organized a Guest Lecture on 17 November 2022 at "College Auditorium" by the Department of Microbiology, Yuvashakti Arts & Science College Amravati. The Guest Lecture started with the appearance of the Honorable Chief guest Professor Shubham savale sir, Professor Department of Microbiology at S.G.B.A.U. Amravati and Chairperson of the function Dr. A.V. Gulhane sir, Principal of Yuvashakti Arts & Science College Amravati. And Dr. Dhote sir (IQAC Co-ordinator) Yuvashakti Arts & Science College Amravati. And Dr. Nilima Mahure mam (Assistant Professor) Head of the Department of Home Economics BA. Yuvashakti Arts & Science College Amravati. And Miss Ankita P. Deshmukh, Head of The Department of Microbiology, Yuvashakti Arts & Science College Amravati. Then lightning the lamp by the dignitaries. The anchors of the program has welcomed and introduced the guest and felicitated them by offering a sapling.

After that Professor Shubham Savale Sir started his lecture. He stressed on the industrial opportunity and projects. He focused on career opportunities and scope of microbiology in industrial sectors.

He motivated all the students to carry out the research work in various filed of microbiology. He suggest to organized the poster competition for the students which helps them to improve their knowledge. He advised the students to learn relevant theory and improve basic practical skills before conducting an experiment. He stressed the importance of microbiologist for the society.

The function was concluded by Vote of Thanks.

## **OUTCOME:**

1. Students get the deep Knowledge about the career opportunities .
2. Each and every student get inspired from this guest lecture and focused about their career.



Principal  
Yuvashakti Arts & Science College  
Amravati

## Photos of Guest Lecture



  
Principal  
Mavashakti Arts & Science College  
Amravati

YuvashaktiAarts&ScienceCollegeAmravati.

## Department of BOTANY

### A Report on Guest

Lecture2021-22

Date:09November2021

#### INTRODUCTION:

Guest lecture is an opportunity for student to learn new things which are new for them. A guest speaker offers a new perspective to specific and exposes students to teachings drawn from real life experiences. Students get link to classroom teaching with the guest lecture, which in turn helps them better retain what is taught. One important benefit that is derived from having a guest speaker is enhancement of the student's educational experience.

#### OBJECTIVES:

- ❖ Guest Lectures suggest ways to enhance the value of the speaking engagement and presents a model to ensure a match between the presentation and classroom.
- ❖ The objective of guest lecture is to explore the particular subject with interaction with experts.

#### Participation of Students:

- ❖ UG-21- 22

#### Participation of Teacher

1.Ms. P.R. Patil 2. P.R. Thakre 3.Mr. Yogesh Mahore 4.Ankita Deshmukh  
5.Ms.V.R. Bondre. 6.Ms. P.B.Khandekar



  
Principal  
Yuvashakti Arts & Science College  
Amravati

**TIMING:-At 01:00 p.m.**

## **DETAILS:**

We organized a Guest Lecture on 09 November 2021 at "College Auditorium" by the Department of Botany, Yuvashakti Arts & Science College Amravati. The Guest Lecture started with the appearance of the Honorable Chief guest Professor Kanchan Meshram, Professor in Department of Botany Late Madangopal Mundhada Art's & Sci. Comm. College, Chandur Rly., Amravati. Chairperson of the function Dr. A. V. Gulhane, Principal of Yuvashakti Arts & Science College Amravati, Dr. S. V. Kombe (IQAC Coordinator) Yuvashakti Arts & Science College Amravati, Dr. R. A. Kale (Assistant Professor) Head of the Department of Philosophy BA, Yuvashakti Arts & Science College Amravati. And Ms. P. R. Patil, Head of the Department of Botany, Yuvashakti Arts & Science College Amravati. Then lighting the lamp by the dignitaries. The anchor of the program has welcomed and introduced the guest and felicitated them by offering a sapling.

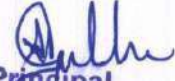
After that Professor Kancha Meshram Madam, started her lecture. She explained biodiversity. She covered all most all question which rise in mind like what is biodiversity, how biodiversity is so imp. For us, what are the different constituent of biodiversity. She motivated all the students to carry out the research work in various filed. She suggest to organize the quiz competition for the students which helps them to improve their knowledge. She advised the students to learn relevant theory before conducting an experiment. She stressed the importance of Ph. D. passion and NET, SET Examination.

The function was concluded by Vote of Thanks.

## **OUTCOME:**

1. Students get the deep Knowledge about the research filed.
2. Each and every student gets inspired from this guest lecture and focus on their carrier.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

Subject :- Batamg

Class :- B.Sc.

Activity :- Guest Lecture

Date:-

Sr.No.	Name of Candidates	Signature
1	Rohit Golavadas Kratale	R.Kratale
2	Fiddhi Sanjay Kanherkar	Ratan
3	Dhanshree Suresh Chorphe	D.Chorphe
4	Akashdeep Devendra Gotejude	A.Gotejude
5	Mathesh A. Ingole	M.Ingole
6	Tanveer Labukule	T.Labukule
7	Eshagnan Agarwal	E.Agarwal
8	Mathili	M.Mathili
9	Prinay Lakde	P.Lakde
10	Ramdas D. Shelake	R.D.Shelake
11	Kitesh R.S. Pawar	R.S.Pawar
12	Somadhan M. Asole	S.M.Asole
13	Vaghu M. Asole	V.M.Asole
14	Pravin G. Kutevale	P.G.Kutevale
15	Nikhil N. Selukar	N.Selukar
16	Nikhil N. Selukar	N.Selukar
17	Nikhil B. Gondane	N.B.Gondane
18	Ganesh S. Ingole	G.Ingole
19	Kiran P. Adhao	K.P.Adhao
20	Prathmesh S. Deshmukh	P.S.Deshmukh

Kw.P.R.Patil

Signature of Teacher

Name of Teacher :- P.R.Patil

Date :-

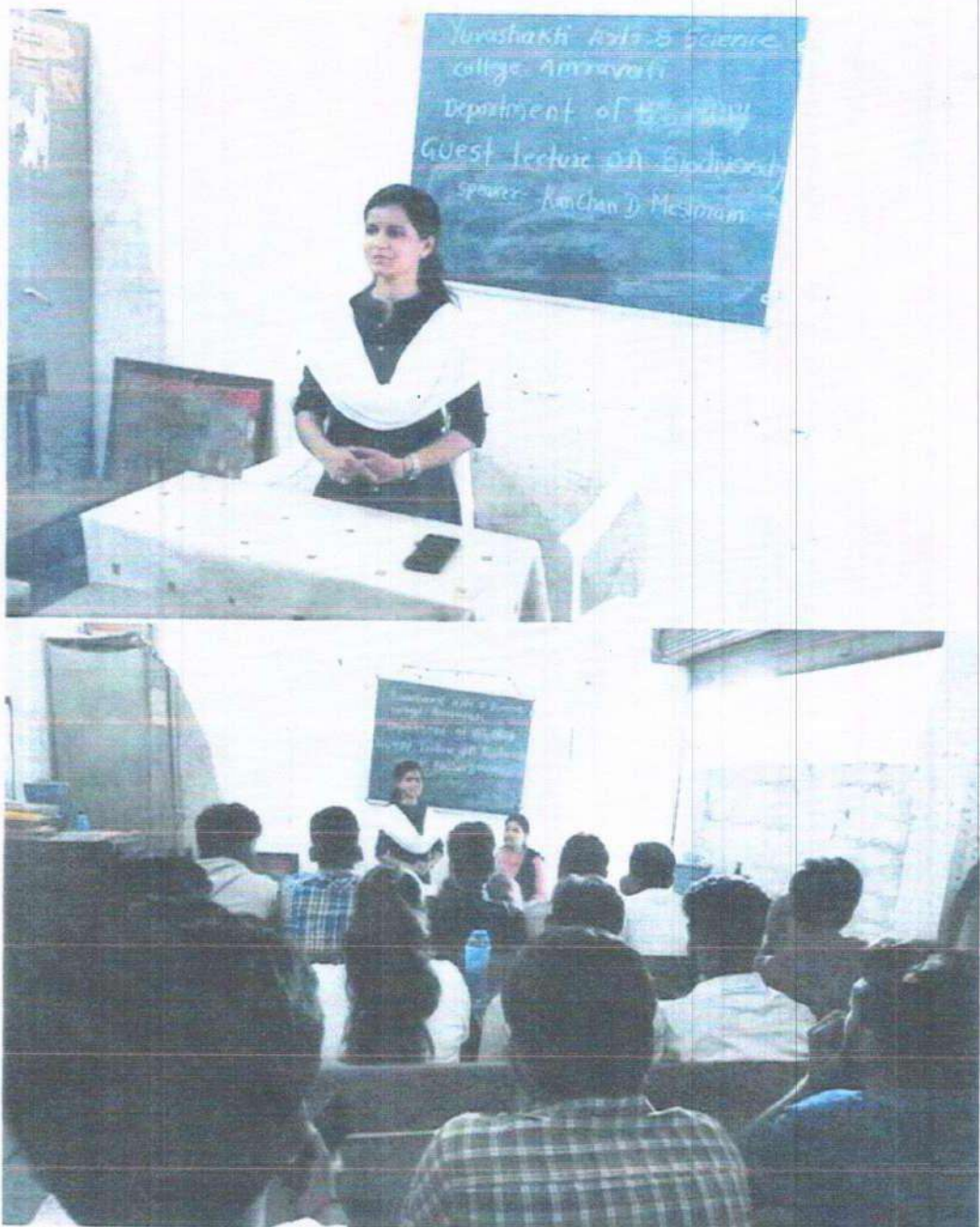
Agulha



Agulha  
Principal  
Yuvashakti Arts & Science College  
Amravati



Mrs Kanchan Meshram, delivers lecture on  
Biodiversity



  
Principal  
Vivashakti Arts & Science College  
Amravati

**Yuvashakti Arts & Science College Amravati.**

**Department of Mathematics**

**A Report on Guest Lecture**

**2019-20**

**Date: 22 December 2019**

## **INTRODUCTION:**

Guest lecture is an opportunity for student to learn new things. A guest speaker offers a new perspective to specific and exposes students to teachings drawn from real life experiences. Students get to link classroom teaching with the guest lecture, which in turn helps them better retain what is taught. One important benefit that is derived from having a guest speaker is enhancement of the students educational experience.

## **OBJECTIVES:**

- ❖ Guest Lectures suggest ways to enhance the value of the speaking engagement and presents a model to ensure a match between the presentation and classroom.
- ❖ The objective of guest lecture is to explore the particular subject with interaction with experts.

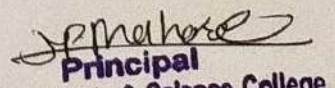
## **Participation of Students:**

- ❖ UG-21

## **Participation of Teacher**

- |                         |                       |
|-------------------------|-----------------------|
| 1. Ms. Sujata Bhagadkar | 4. Ms. P.R. Patil     |
| 2. Ms. A.P. Deshmukh    | 5. Ms. V.R. Bondre    |
| 3. Mr. Y.R. Mahure      | 6. Ms. P.B. Khandekar |



  
**Principal**  
**Yuvashakti Arts & Science College**  
**Amravati**

**TIMING :- At 11:00 am**

## **DETAILS:**

We organized a Guest Lecture on 22 December 2019 at "College Auditorium" by the Department of Mathematics, Yuvashakti Arts & Science College Amravati. The Guest Lecture started with the appearance of the Honorable Chief guest Professor Akshay I. Dethe, Professor Department of Mathematics S.G.B.A.U. Amravati. and Chairperson of the function Dr.N.P. Mahore, Principal of Yuvashakti Arts & Science College Amravati. And Dr. S.V. Kombe (Assistant Professor) Head of the department of English. Dr. A. R. Dhote (Assistant Professor) Head of the department of Geography, Prof. A. G. Manwar (Assistant Professor) Head of the department of Sociology, Dr. Dinesh K. Raut (Assistant Professor) Head of the department of Marathi, Dr. Akash V. More Director of Physical Education Sports, Ms. Sujata Bhagadkar Head of the Department of Mathematics. Then lightning the lamp by the dignitaries. The anchors of the program has welcomed and introduced the guest and felicitated them by offering a sapling.

After that Professor Akshay I. Dethe Sir started her lecture. He stressed the need for doing mini projects. He said that, Project work is a way of applying the skills and knowledge acquired during the academics in solving or analyzing real life problems and drawing conclusion. He motivated all the students to carry out the research work in various filed. He suggest to organized the quiz competition for the students which helps them to improve their knowledge. He advised the students to learn relevant theory before conducting an experiment. He stressed the importance of Ph. D. passion and NET,SET Examination.

The function was concluded by Vote of Thanks.

## **OUTCOME:**

1. Students get the deep Knowledge about the research filed.
2. Each and every student get inspired from this guest lecture and focused about their carrier.



*Dr. N. P. Mahore*  
Principal  
Yuvashakti Arts & Science College  
Amravati


**युवाशक्ति सामाजिक व शैक्षणिक संस्था, अमरावती**  
**संचालित**  
**युवाशक्ति कला व विज्ञान महाविद्यालय, अमरावती**  
**Guest Lecture on UG Mathematics**  
**Topic : Algebra & Trigonometry (Basic)**  
**Guest : Pro.Akshay I.Dethe**  
**(P.G.T.D.Of Mathematics S.G.B.A.U.)**



SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

ATTENDENCE SHEET

Class : B.Sc I<sup>st</sup> II<sup>nd</sup> III<sup>rd</sup> Year Sub: Dept. Of Mathematics

Date : 22/12/19

Topic : Algebra and Trigonometry (Basic) Guest Lecture

Sr.No.	Name of Student	Signature
1)	Nagesh S. Rathod	<u>Nagesh</u>
2)	Puja N. Shinde	<u>Puja</u>
3)	Shubham R. Bhakare	<u>Shubham</u>
4)	Shantanu S. Warkhade	<u>Shantanu</u>
5)	Kalijani G. Graecade	<u>Kalijani</u>
6)	Priya D. Kokate	<u>Priya</u>
7)	Pavith M. Deshmukh	<u>Pavith</u>
8)	Rahyan B. Chahate	<u>Rahyan</u>
9)	Balwari D. Raut	<u>Balwari</u>
10)	Harsheel S. Gedam	<u>Harsheel</u>
11)	Vishal V. Dongre	<u>Vishal</u>
12)	Dipti N. Ingole	<u>Dipti</u>
13)	Savresh P. Keote	<u>Savresh</u>
14)	Nayana G. Bhande	<u>Nayana</u>
15)	Rutika S. Dhamde	<u>Rutika</u>
16)	Saurabh G. Sabale	<u>Saurabh</u>
17)	Pratiksha N. Shendre	<u>Pratiksha</u>
18)	Namrata V. Lohkare	<u>Namrata</u>
17)	Priyanka S. Thakur	<u>Priyanka</u>
18)	Trishul G. Thakur	<u>Trishul</u>
19)	Pravin A. Raut	<u>Pravin</u>
20)	Abhiged R. Jewade	<u>Abhiged</u>
21)	Shubham R. Bhakare	<u>Shubham</u>



*SPMehar*  
Principal  
Yuvashakti Arts & Science College  
Amravati



Yuvashakti Samajik and Shaikshanik Sanstha, Amravati, Regd No. F-3819

# YUVASHAKTI ARTS AND SCIENCE COLLEGE, AMRAVATI

(Affiliated to Sant Gadge Baba Amravati University) (College Code 0174)

Tank Bazar, Farshi Stop, Chatri Talao Road, Amravati 444 606 (MS) ☎ 0721-2579678  
E-mail : yascamt@gmail.com | Web : www.yuvashakticolllege.org

President :- **Mr. Vilasrao M. Ingole**  
Ex-Mayor  
Mob. 8007960777

Principal :- **Dr. Ajay V. Gulhane**  
Mob. 7517842201, 9545005639

Ref.No. YASM/AMT/38/I/2023

Date : 18-12-2019

To,

Prof. Akshay I Dethé  
PGT Dept. of Mathematics,  
SGBAU, Amravati.

Subject :- Invitation For guest lecture.....

Respected Madam,

Our college is running B.A. programme under Sant Gadge Baba Amravati University, Amravati. This year we have arranged a lecture series for **B.Sc. (Mathematics)** students. We request you to deliver guest lecture for the **Mathematics** course for **B.Sc. Part- I,II,III** students on date 22/12/2019.

Please co-operate us, so as to conduct the lecture series in our college.

Thanking You

AK.Shay I.D

28/12/2019



Principal  
Yuvashakti Arts & Science College  
Amravati



Yuvashakti Samajik and Shaikshanik Sanstha, Amravati, Regd No. F-3819

# YUVASHAKTI ARTS AND SCIENCE COLLEGE, AMRAVATI

(Affiliated to Sant Gadge Baba Amravati University) (College Code 0174)

Tank Bazar, Farshi Stop, Chatri Talao Road, Amravati 444 606 (MS) ■ 0721-2579678  
E-mail : yascamt@gmail.com | Web : www.yuvashakticolllege.org

President : **Mr. Vilasrao M. Ingole**  
Ex-Mayor  
Mob. 8007960777

Principal : **Dr. Ajay V. Gulhane**  
Mob. 7517842201, 9545005639

Ref. No. YASM/AMT/3526/2023

Date : 25-12-2015

## CERTIFICATE

*Prof. Akshay I. Dethé, P.G.T. Department of Mathematics,  
S.G.B.A.U.Amravati.*

For her phenomenal and worthy speech on Algebra and Trigonometry (Basic) and also as a Judge for the Competition arranged in Yuvashakti Arts and Science College, Amravati organized by the Department of "Mathematics".

Akshay Dethé  
23/12/2019



Principal  
Yuvashakti Arts & Science College  
Amravati

**Yuvashakti Arts and Science College Amravati**

**Department of Mathematics**

**Guest Lecture on**

**2021-22**

**Date: 10 January 2021**

## **INTRODUCTION:**

Guest lecture is an opportunity for student to learn new things. A guest speaker offers a new perspective to specific and exposes students to teachings drawn from real life experiences. Students get to link classroom teaching with the guest lecture, which in turn helps them better retain what is taught. One important benefit that is derived from having a guest speaker is enhancement of the students' educational experience.

## **OBJECTIVES:**

- ❖ Guest Lectures suggest ways to enhance the value of the speaking engagement and presents a model to ensure a match between the presentation and classroom.
- ❖ The objective of guest lecture is to explore the particular subject with interaction with experts.

## **Participation of Students:**

- ❖ UG-21

## **Participation of Teacher**

- |                         |                       |
|-------------------------|-----------------------|
| 1. Ms. Sujata Bhagadkar | 4. Ms. P.R. Patil     |
| 2. Ms. A.P. Deshmukh    | 5. Ms. V.R. Bondre    |
| 3. Mr. Y.R. Mahure      | 6. Ms. P.B. Khandekar |

**TIMING :- At 11:00 am**



  
Principal  
Yuvashakti Arts & Science College  
Amravati

## **DETAILS:**

A Guest Lecture on Basics of Algebra and Trigonometry was organized on 10 January 2021 in the college by the Department of Mathematics. The Guest Lecture started by welcoming the Honorable Chief guest Professor Sumit R. Vairale, Department of Mathematics Vidhya Bharti College Amravati. and Chairperson of the function was Dr. A.V. Gulhane, Principal of Yuvashakti Arts & Science College Amravati. Dr. S.N. Kombe (IQAC Co-ordinator) and Dr. R. A. Kale Madam (Assistant Professor) Head of the Department of Philosophy were also present for the programme. Ms. Sujata Bhagadkar , Head of the Department of Mathematics worked as a convener of the programme. The anchors of the program welcomed and introduced the guest and felicitated them by offering a sapling.

After that Professor Sumit R. Vairale Sir started his lecture. He stated the need for doing mini projects. He said that, Project work is a way of applying the skills and knowledge acquired during the academics in solving or analyzing real life problems and drawing conclusion. He motivated all the students to carry out the research work in various filed. He suggests organizing the quiz competition for the students which helps them to improve their knowledge. He advised the students to learn relevant theory before conducting an experiment. He reiterated the importance of Ph. D. and NET, SET Examination.

The function was concluded by Vote of Thanks.

## **OUTCOME:**

1. Each and every student get inspired from this guest lecture and decided to focus about their carrier.
2. Students were encouraged to do research in basic sciences.
3. Help the Students in gaining additional knowledge.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

## ATTENDENCE SHEET

Class : B.Sc I-II-III Years

## Sub: Dept. of Mathematics

Date : 10/01/21

## Topic : Guest Lecture Linear Algebra (Basic)

Sr.No.	Name of Student	Signature
1)	Rutvik P. Lathale	<u>Lathale</u>
2)	Tanvi V. Chaudhari	<u>Chaudhari</u>
3)	Savali T. Ghaisasre	<u>Ghaisasre</u>
4)	Sunil S. Sakom	<u>Sakom</u>
5)	Rushikesh M. Bhuyar	<u>Bhuyar</u>
6)	Hrushal V. Kale	<u>Kale</u>
7.	Piyush S. Gavande	<u>PiyushGavande</u>
8	Kalyani R. Kanholkar	<u>Kanholkar</u>
9.	Ku. Vaishali H. Bale	<u>V.H.Bale</u>
10.	Ku. Gunpriya R. Adthe	<u>Adthe</u>
11.	Mrs. Sonu S. Manjare	<u>Manjare</u>
12.	Mr. Prathamesh N. Grulkene	<u>Grulkene</u>
13.	Mr. Devendra D. Gembekar	<u>Gembekar</u>
14.	Ku. Rakhi S. Kasdekar	<u>Kasdekar</u>
15.	Mr. Ashutosh S. Malve	<u>Malve</u>
16.	Mrs. Gaurav C. V. Nimkar	<u>Nimkar</u>
17.	Mr. Sunvesh Tak	<u>Tak</u>
18.	Shruti N. Deotpure	<u>Deotpure</u>
19.	Mr. Tushar D. Gredkar	<u>Gredkar</u>
20.	Abhishek S. Sadekshive	<u>Sadekshive</u>
21.	Chaitanya S. Suryawanshi	<u>Suryawanshi</u>



  
Principal  
Yuvashakti Arts & Science College  
Amravati





Yuvashakti Samajik and Shaikshanik Sanstha, Amravati, Regd No. F-3819

# YUVASHAKTI ARTS AND SCIENCE COLLEGE, AMRAVATI

(Affiliated to Sant Gadge Baba Amravati University) (College Code 0174)

Tank Bazar, Farshi Stop, Chatri Talao Road, Amravati 444 606 (MS) **0721-2579678**  
E-mail : [yascamt@gmail.com](mailto:yascamt@gmail.com) | Web : [www.yuvashakticollege.org](http://www.yuvashakticollege.org)

President :- **Mr. Vilasrao M. Ingole**  
Ex-Mayor  
Mob. 8007960777

Principal :- **Dr. Ajay V. Gulhane**  
Mob. 7517842201, 9545005639

Ref.No. YASM/AMT/11 B /2021

Date : 10-01-2021

## CERTIFICATE

*Prof. Sumit R. Vairale, P.G.T. Department of Mathematics,  
Vidhya Bharti College Amravati.*

For her phenomenal and worthy speech on Linear Algebra (Basic) and also as a Judge for the Competition arranged in Yuvashakti Arts and Science College, Amravati organized by the Department of "Mathematics".

*Sumit R. Vairale  
10/01/2021*

*A. Gulhane*  
Principal  
Yuvashakti Arts & Science College  
Amravati



# **YUVASHAKTI ARTS AND SCIENCE COLLEGE, AMRAVATI**

(Affiliated to Sant Gadge Baba Amravati University) (College Code 0174)

Tank Bazar, Farshi Stop, Chatri Talao Road, Amravati 444 606 (MS) **0721-2579678**  
E-mail : [yascamt@gmail.com](mailto:yascamt@gmail.com) | Web : [www.yuvashakticolllege.org](http://www.yuvashakticolllege.org)

President :- **Mr. Vilasrao M. Ingole**  
Ex-Mayor  
Mob. 8007960777

Principal :- **Dr. Ajay V. Gulhane**  
Mob. 7517842201, 9545005639

Ref.No. YASM/AMT/ 11 A /2021

Date : 08 - 01 - 2021

To,

Prof. Sumit R. Vairale  
Vidhya Bharti College  
Amravati.

**Subject :- Invitation For guest lecture.....**

Respected Madam,/Sir

Our college is running B.A. programme under Sant Gadge Baba Amravati University, Amravati. This year we have arranged a lecture series for B.Sc. (**Mathematics**) students. We request you to deliver guest lecture for the Mathematics course for B.Sc. Part- I,II,III students on date 10/01/2021.

Please co-operate us, so as to conduct the lecture series in our college.

Thanking You

*Signature*  
08/01/2021

*Ajay Gulhane*  
Principal  
Yuvashakti Arts & Science College  
Amravati

**Yuvashakti Arts & Science College Amravati.**

**Department of Zoology**

**A Report on Guest Lecture**

**2021-22**

**Date: 10 November 2021**

**INTRODUCTION:**

Guest lecture is an opportunity for student to learn new things. A guest speaker offers a new perspective to specific and exposes students to teachings drawn from real life experiences. Students get to link classroom teaching with the guest lecture, which in turn helps them better retain what is taught. One important benefit that is derived from having a guest speaker is enhancement of the student's educational experience.

**OBJECTIVES:**

- ❖ Guest Lectures suggest ways to enhance the value of the speaking engagement and presents a model to ensure a match between the presentation and classroom.
- ❖ The objective of guest lecture is to explore the particular subject with interaction with experts.

**Participation of Students:**

- ❖ UG-22

**Participation of Teacher**

- |                      |                       |
|----------------------|-----------------------|
| 1. Mr. Y.R. Mahure   | 4. Ms. P.R. Patil     |
| 2. Ms. A.P. Deshmukh | 5. Ms. V.R. Bondre    |
| 3. Mr. P.R. Thakare  | 6. Ms. P.B. Khandekar |



  
Principal  
Yuvashakti Arts & Science College  
Amravati

**TIMING :-** At 11:00 am

## **DETAILS:**

We organized a Guest Lecture on 10 November 2021 by the Department of Zoology, Yuvashakti Arts & Science College Amravati. The Guest Lecture started with the appearance of the Honorable Chief guest Professor Rahul Sihna, Professor in Department of Zoology smt. Radhabai sarda college, Anjangoan surji. Chairperson of the function Dr. A.V. Gulhane, Principal of Yuvashakti Arts & Science College Amravati, Dr. S.V. Kombe (IQAC Coordinator) Yuvashakti Arts & Science College Amravati, Dr. R.A. Kale (Assistant Professor) Head of the Department of Philosophy BA. Yuvashakti Arts & Science College Amravati. And Mr. Yogesh mahure, Head of the Department of Zoology, Yuvashakti Arts & Science College Amravati. Then lightning the lamp by the dignitaries. The anchors of the program has welcomed and introduced the guest and felicitated them by offering a sapling.

After that Professor Rahul Sihna Sir started her lecture. He Explained about COVID- 19 Pandemic. He covered all most all question which rise in mind like what is COVID-19, How to fight against it, what to do or not during pandemic, what are precaution should be taken so that we can better way handle pandamc disease like COVID-19 if come in future. He motivated all the students to carry out the research work in various filed. He suggest to organized the quiz competition for the students which helps them to improve their knowledge. He advised the students to learn relevant theory before conducting an experiment. He stressed the importance of Ph. D. passion and NET,SET Examination.

The function was concluded by Vote of Thanks.

## **OUTCOME:**

1. Students get the deep Knowledge about the research filed.
2. Each and every student get inspired from this guest lecture and focused about their carrier.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

ATTENDENCE SHEET

Class :

Sub: Zoology

Date: 10-11-2021

Topic: Guest Lecture -

Sr.No.	Name of Student	Signature
1)	Simran Amol Khadse	Sathudse
2)	Robini Prakash Raut	Raut
3)	Komay V. Khadse	Rheeds
4)	Prayank D. Lawhale	Lawhale
5)	Amishu M. Thakare	Thakare
6)	Rechana D. Wankhade	Rechana
7)	Shivani S. mohane	Shivani
8)	Sahil D. khedekar	
9)	Raman B. Upadhye	Upadhye
10)	Rushikesh R. Thakur	Rushikesh
11)	Dnyanesh Ravin Ichandekar	Dnyanesh
12)	Pratik A. Bande	Pratik
13)	Aruti shivaji Shelke	Aruti
14)	Mayuri Kailas Bharsakale	Bharsakale
15)	Rushali Supeshwar Laha bap	Rushali
16)	Paggati S. Wakode	Wakode
17)	Rupali Ganesh Bhatsekale	Rupali
18)	Poonam T. Surette	Surette
19)	Manisha A. Chatte	Manisha
20)	Melesh A. Jogle	Jogle
21)		

Principal  
Yuvashakti Arts & Science College  
Amravati

## *Guest Lecture Programme*



**YUVASHAKTI ART'S AND SCIENCE COLLEGE, AMRAVATI**

**DEPARTMENT - BOTANY**

**SESSION 2021-22**

***PROJECT ASSIGNMENT REPORT WRITING***

**TOPIC NAME**

**PLANT BASED PLASTICS**

**B.Sc. II ( Sem. III )**

**Summer 2021**

  
**Principal**  
Yuvashakti Arts & Science College  
Amravati

We gave a common project assignment to all students, on the current environment related topic, *Plant based plastic*.

The aim of giving this topic to student is to aware them about harmful effects of using plastics at the same time we encourage them to use plant based plastic as, they are eco-friendly, hazardless and essential for future life.

Plant based or bio based plastics are plastics derived from plant material like, Corn, Starch, Sea weed, Sugarcane tree-pulp, Bamboo fibre and more.

Plant based or bio based plastics can be created using agricultural waste or scraps and reduce our dependence on petroleum, which currently requires about 8% of the world's oil resources.

Plant based plastics decrease the waste sent to landfills or incinerators. It takes less energy to manufacture. It release fewer harmful substance when breaking down.

We are satisfied that, students can understand the useful and harmful effects of using plastics and being aware about using plant based plastics.



Principal  
Yuvashakti Arts & Science College  
Amravati

**YUVASHAKTI ART'S AND SCIENCE COLLEGE, AMRAVATI**

**DEPARTMENT - BOTANY**

**SESSION 2021-22**

***PROJECT ASSIGNMENT REPORT WRITING***

**TOPIC NAME**

**PLANT BASED MEDICINE**

**B.Sc. III ( Sem. V)**

**Summer - 2021**

  
Principal  
Yuvashakti Arts & Science College  
Amravati

We gave student's a well known and daily life related topic Plant based medicine.

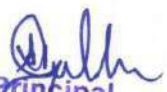
Product made from botanicals, or plants that are used to treat disease or to maintain health are called herbal product botanical product or phytomedicines.

We gave this topic to students to understand work for the conservation, propagation, cultivation, research and development, marketing and other activities related to medicinal plants.

Herbal medicine are generally gentle on the body. By using a natural drug instead of a pharmaceutical one, you may be able to reduce your reliance on synthetic medications and avoid their possible side effects.

Plant based medicine are anti-inflammatory, antiviral, anti-malarial and analgesic properties. Some examples of medicinal plant are Basil- used for the treatment of diabetes and asthma. Ginger- used to treat cough and cold. Turmeric- used as antibiotic etc.

Students actively done the project and explore their knowledge about using plant based medicine.

  
Principal  
Yuvashakti Arts & Science College  
Amravati

**YUVASHAKTI ART'S AND SCIENCE COLLEGE, AMRAVATI**

**DEPARTMENT - BOTANY**

**SESSION 2021-22**

***PROJECT ASSIGNMENT REPORT WRITING***

**TOPIC NAME**

**Application of Egg Shell and Butter milk on Plant Growth**

**B.Sc. II ( Sem. IV)**

**WINTER – 2022**

  
Principal  
Yuvashakti Arts & Science College  
Amravati

**We gave project assignment to our student on very interesting topic  
Application of Egg Shell and Butter milk On Plant Growth**

Eggshells encourage root growth. The calcium carbonate in eggshell helps to strengthen a plants root so it can grow faster and stronger.

Buttermilk can save plants from fungal infection. Spraying of Buttermilk solution on the foliage, save the young seedling from disease like damping off and powdry mildew.

Students will aware about the knowledge of using house hold material as bio fertilizer and keep using it in daily life.



Principal  
Yuvashakti Arts & Science College  
Amravati

**YUVASHAKTI ART'S AND SCIENCE COLLEGE, AMRAVATI**

**DEPARTMENT - BOTANY**

**SESSION 2021-22**

***PROJECT ASSIGNMENT REPORT WRITING***

**TOPIC NAME**

**EFFECT OF HOUSEHOLD DETERGENT ON PLANT GROWTH**

**B.Sc. III ( Sem. VI)**

**WINTER – 2022**

  
**Principal**  
Yuvashakti Arts & Science College  
Amravati

## **EFFECT OF HOUSEHOLD DETERGENT ON PLANT GROWTH**

**The topic of project assignment for this session is Effects of household detergent on plant growth.**

**The present study has shown that high detergent concentration is unhealthy for plant and brings about unfavourable changes in soil.**

**Plant growth relies on healthy soil with proper chemistry of salinity and pH. Standard detergents cause a chemical imbalance in the soil and make it impossible for plants to grow to maturity from it.**

**Students get knowledge about using excess detergent harm the plant growth.**

  
**Principal**  
**Vuvashakti Arts & Science College**  
**Amravati**

## GROUP DISCUSSION

**Mentoring Program : Day 1, Session 1**

**Faculty coordinator : P.R. Patil**

**Student coordinator : Akash**

**ON 25<sup>th</sup> August 2022, first group discussion [ B.Sc. II Sem. III] was conducted on the topic Human Cloning.**

**At the begining of the session every student seemed hesitant in expressing their opinion but soon the discussion picked up the pace and the purpose of the discussion, which was to encourage students to speak up and boost their confidence, was fulfilled.**

**The discussion was between three group. First group chose to highlight the positive impact of human cloning while, second group of student perceived negative impact of human cloning and the third group was neutral group that apprised about both the benefit and negative impact.**

**Lastly, we tried to draw attention of the students to summarized and conclude the group discussion highlighting, all the important points discussed by all three group.**



**Principal**  
Yuvashakti Arts & Science College  
Amravati

## GROUP DISCUSSION

Mentoring Program : Day 1, Session 2

Faculty coordinator : P.R.Patil

Student coordinator : Saurabh Gotefode

On August 25<sup>th</sup>, second group of second session [ B.Sc. III Sem. V]

Discussion was conducted in the classroom on the topic " Biowar"

There were three groups in discussion, first group was in favour of biowar, second group is against it and third one was neutral.

The aim of this discussion was to enhance the confidence, communication skill, leadership quality and thinking capacity.

I would say that the discussion was successful, the session seemed to have more energy and interest than previous discussion.

Overall the discussion was positive because every student share their knowledge, information and take active participation.

  
Principal  
Yuvashakti Arts & Science College  
Amravati

**SANT GADGE BABA AMRAVATI UNIVERSITY  
YVASHAKTI ARTS & SCIENCE COLLEGE**

**EDUCATIONAL FIELD VISIT REPORT  
DEPARTMENT OF MICROBIOLOGY**

Educational visit has its own importance in career of student by providing an excellent opportunity for interaction with laboratory industries. Exposure to laboratory industrial environment will benefit students by exhibiting the potential and functional opportunity of various different sectors of this field.

On "4 October 2021", near by 19 students with 4 lecturer went for one day laboratory visit to The skill Tree Consulting Pvt.Ltd training institute with an aim to learn more about phlebotomy, lab setup and instrumentation. The institute provide training for job and entrepreneurship opportunities for unemployed youth through training in health care sector .The institute is currently housed in a recently constructed building with two spacious classrooms . The department has equipment's which are required for phlebotomy practical and experimentation.

All students get information and live demo about how to collect blood samples for testing ,donations and transfusion and also how to deal with patients or

maintaining laboratory equipment and transporting specimens.

Our students ask some questions related to pricking and handling of syringes. The institutional visit was successful and we believed that our objectives was achieved. We learn something new and beneficial for us.

Time	Venue and activity
11.15 AM	The skill tree consulting Pvt .Ltd Training Institute Presentation Content - Demonstration Of Phlebotomy - Good laboratory practices
11.45 AM	Lab Visit 1)Demonstration lab 2) Sample preservation room
12.45 AM	Light refreshment Group photo session
1.10 PM	Activity Ended







# **Yuvashakti Arts & Science College , Amt**



## **DEPARTMENT OF PHYSICS**

( B.sc. second Year ) 2021-2022

### **Project on**

### **" ELECTROMAGNETIC INDUCTION "**

### **Presentation by**

१) KU. KALYANI R. KANHOLKAR  
 २) GAURAV V. NIMKAR  
 ३) SUNIL S. SAKOM  
 ४) TUSHAR D. GADEKAR  
 ५) AJAY P. JEWDE  
 ६) AKSHAY P. HARDE

७) KU. SAYALI GHARJARE  
 ८) SHRITEJ N. DAUTPURE  
 ९) HARSHAL V. KALE  
 १०) SARVESH N. TAK  
 ११) ASHUTOSH S. MALVE  
 १२) RUSHIKESH M. BHUYAR

**Guided By**  
**Prof. Miss P.B.Khandekar**



  
**Principal**  
 Yuvashakti Arts & Science College  
 Amravati

# CERTIFICATE

This is to Certify that Project Report entitled

## "ELECTROMAGNETIC INDUCTION "

Has been duly completed by following student in satisfactory manner under my guidance as a partial fulfillment for practical in B.sc . second year (Physics)

University of Amravati

*Presentation by*

KU. KALYANI R. KANHOLKAR  
GAURAV V. NIMKAR  
SUNIL S. SAKOM  
TUSHAR D. GADEKAR  
AJAY P. JEWDE  
AKSHAY P. HARDE

KU. SAYALI GHARJARE  
SHRITEJ N. DAUTPURE  
HARSHAL V. KALE  
SARVESH N. TAK  
ASHUTOSH S. MALVE  
RUSHIKESH M. BHUYAR

*Guided By*

*Prof. Miss P.B.Khandekar*

Department of physics  
(B.sc Final Year )

Yuvashakti Arts & Science College , Amt.

2021-2022



  
Principal  
Yuvashakti Arts & Science College  
Amravati

## **CONTENT :-**

- \* The phenomenon of electromagnetic induction
- \* Introduction
- \* Principle
- \* Theory
- \* Representation
- \* Applications
- \* Observation
- \* Conclusion



  
Principal  
Yuvashakti Arts & Science College  
Amravati

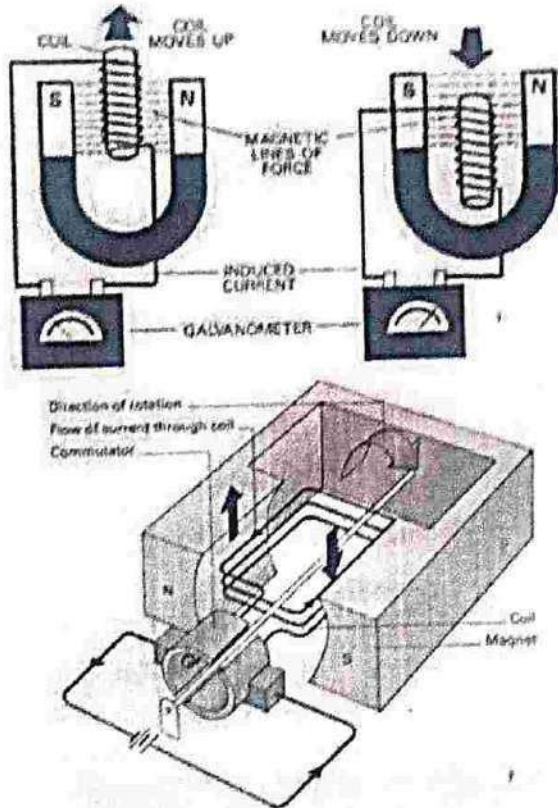
PROJECT

ELECTROMAGNETIC INDUCTION



*Gathau*  
Principal  
Yuvashakti Arts & Science College  
Amaravati

## The phenomenon of electromagnetic induction



  
Principal  
Jayashakti Arts & Science College  
Amravati

## **Introduction:**

**Electro Magnet:** An electromagnet is a type of magnet in which the magnetic field is produced by electric current. The magnetic field disappears when the current is turned off.

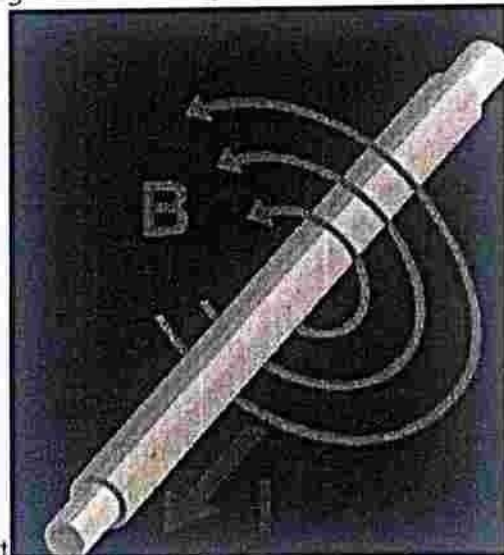
**Induction:** This process of generating current in a conductor by placing the conductor in a changing magnetic field is called induction.

**Electromagnetic Induction:** Electromagnetic induction is the production of a potential difference (voltage) across a conductor when it is exposed to a varying magnetic field. Electromagnetic induction is when an electromagnetic field causes molecules in another object to flow. Induction can produce electricity (in coils), heat (in ferrous metals), or waves (in a radio transmitter). Finally it refers to the phenomenon where an emf is induced when the magnetic flux linking a conductor changes. Magnetic Flux is defined as the product of the magnetic flux density and the area normal to the field through which the field is passing. It is a scalar quantity and its S.I. unit is the weber (Wb).

$$\phi = BA$$

## **Principle:**

Electromagnetic induction (or sometimes just induction) is a process where a conductor placed in a changing magnetic field (or a conductor moving through a stationary magnetic field) causes the production of a voltage across the conductor. This process of electromagnetic induction, in turn, causes an electrical current – it is



said to induce the current



**Principal**  
Yuvashakti Arts & Science College  
Amravati

## Theory:

### Invention:

Michael Faraday is generally credited with the discovery of induction in 1831 though it may have been anticipated by the work of Francesco Zantedeschi in 1829. Around 1830 to 1832, Joseph Henry made a similar discovery, but did not publish his findings until later. Induced e.m.f.s: If magnetic flux through a coil is altered then an e.m.f. will be generated in the coil. This effect was first observed and explained by Ampere and Faraday between 1825 and 1831. Faraday discovered that an e.m.f. could be generated either by, (a) moving the coil or the source of flux relative to each other or by (b) changing the magnitude of the source of magnetic flux in some way. Note that the e.m.f. is only produced while the flux is changing. For example, consider two coils as shown in Figure 1.

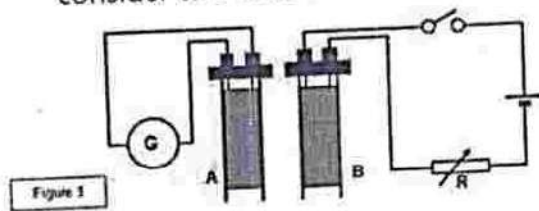


Figure 1

Coil A is connected to a galvanometer and coil B is connected to a battery and has direct current flowing through it. Coil A is within the magnetic field produced by B and an e.m.f. can be produced in A by moving the coils relative to each other or by changing the size of the current in B. This can be done by using the rheostat R, switching the current on or off, or (c) using an a.c. supply for B. (An e.m.f. could also be produced in coil A by replacing coil B with a permanent magnet and moving this relative to coil A.)

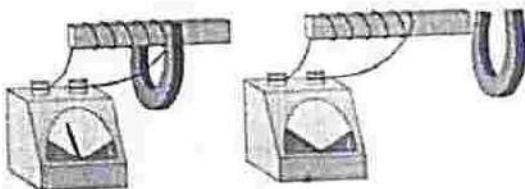


*Gautham*  
Principal  
Jayashakti Arts & Science College  
Amravati

## Representation:

Electromagnetic induction is the production of a potential difference (voltage) across a conductor when it is exposed to a varying magnetic field. Working and Construction: Current is produced in a conductor when it is moved through a magnetic field because the magnetic lines of force are applying a force on the free electrons in the conductor and causing them to move. This process of generating current in a conductor by placing the conductor in a changing magnetic field is called induction.

This is called induction because there is no physical connection between the conductor and the magnet. The current is said to be induced in the conductor by the magnetic field. One requirement for this electromagnetic induction to take place is that the conductor, which is often a piece of wire, must be perpendicular to the magnetic lines of force in order to produce the maximum force on the free electrons. The direction that the induced current flows is determined by the direction of the lines of force and by the direction the wire is moving in the field. In the animation above the ammeter (the instrument used to measure current) indicates when there is



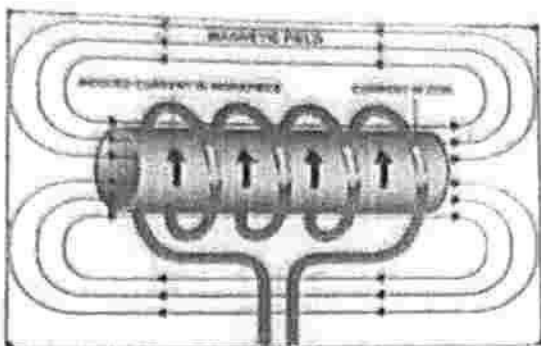
current in the conductor.

If an AC current is fed through a piece of wire, the electromagnetic field that is produced is constantly growing and shrinking due to the constantly changing current in the wire. This growing and shrinking magnetic field can induce electrical current in another wire that is held close to the first wire. The current in the second wire will also be AC and in fact will look very similar to the current flowing in the first wire. It is common to wrap the wire into a coil to concentrate the strength of the magnetic field at the ends of the coil. Wrapping the coil around an iron bar will further concentrate the magnetic field in the iron bar. The magnetic field will be strongest inside the bar and at its ends (poles).



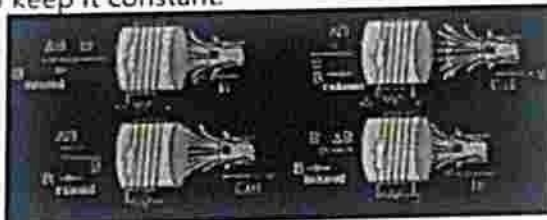
*Gulha*  
Principal

Yuva Shakti Arts & Science College  
Amravati



### **Lenz's Law:**

When an emf is generated by a change in magnetic flux according to Faraday's Law, the polarity of the induced emf is such that it produces a current whose magnetic field opposes the change which produces it. The induced magnetic field inside any loop of wire always acts to keep the magnetic flux in the loop constant. In the examples below, if the  $B$  field is increasing, the induced field acts in opposition to it. If it is decreasing, the induced field acts in the direction of the applied field to try to keep it constant.

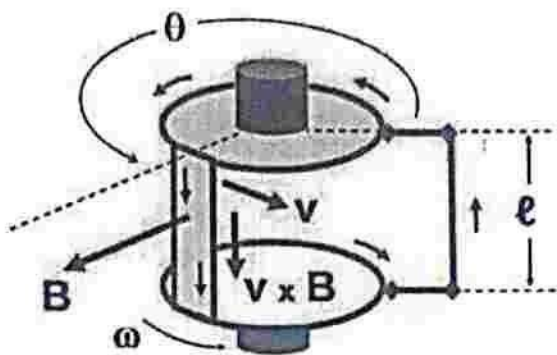


### **Applications of electromagnetic Induction Electrical Generator:**

The EMF generated by Faraday's law of induction due to relative movement of a circuit and a magnetic field is the phenomenon underlying electrical generators. When a permanent magnet is moved relative to a conductor, or vice versa, an electromotive force is created. If the wire is connected through an electrical load, current will flow, and thus electrical energy is generated, converting the mechanical energy of motion to electrical energy

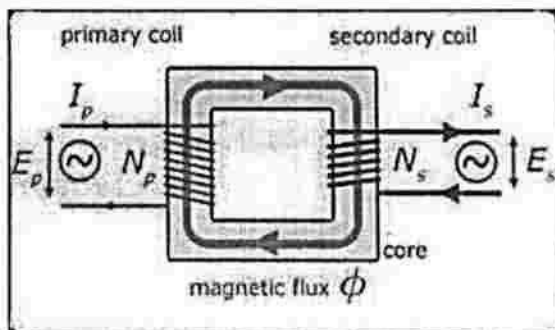


*Rathna*  
Principal  
Yuvashakti Arts & Science College  
Amravati



## Electrical transformer

The EMF predicted by Faraday's law is also responsible for electrical transformers. When the electric current in a loop of wire changes, the changing current creates a changing magnetic field. A second wire in reach of this magnetic field will experience this change in magnetic field as a change in its coupled magnetic flux,  $d\Phi B / dt$ . Therefore, an electromotive force is set up in the second loop called the induced EMF or transformer EMF. If the two ends of this loop are connected through an electrical load, current will flow.

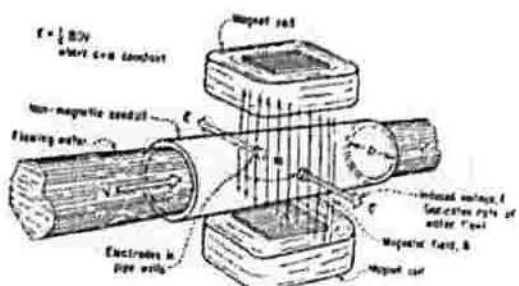


**Magnetic flow meter:** Faraday's law is used for measuring the flow of electrically conductive liquids and slurries. Such instruments are called magnetic flow meters. The induced voltage  $E$  generated in the magnetic field  $B$  due to a conductive liquid moving at velocity  $v$  is thus given by:

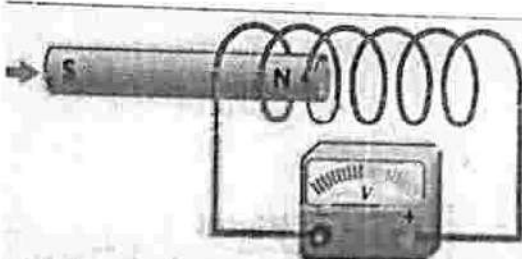
$E = -Blv$  where  $l$  is the distance between electrodes in the magnetic flow meter.



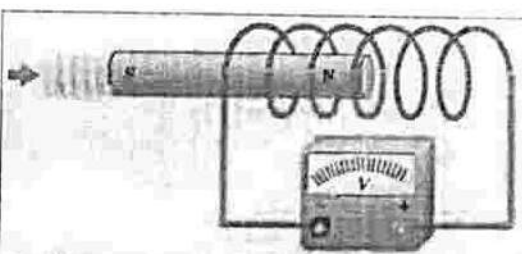
*Sudha*  
Principal  
Yuvashakti Arts & Science College  
Amravati



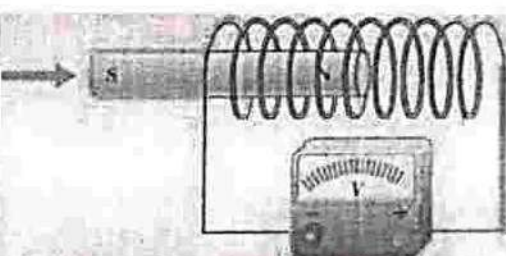
### Observation:



(a) As the magnet moves slowly to the right, its magnetic field is changing with respect to coil, and a voltage is induced.



(b) As the magnet moves more rapidly to the right, its magnetic field is changing more rapidly with respect to coil, and a greater voltage is induced.



(b) Magnet moves at same rate through a coil with more turns (loops) and induces a greater voltage.



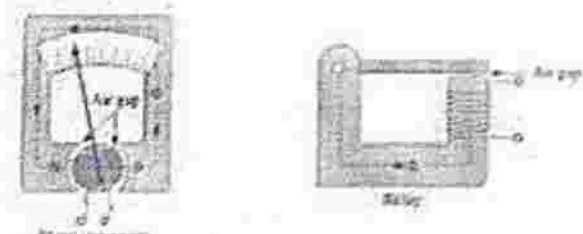
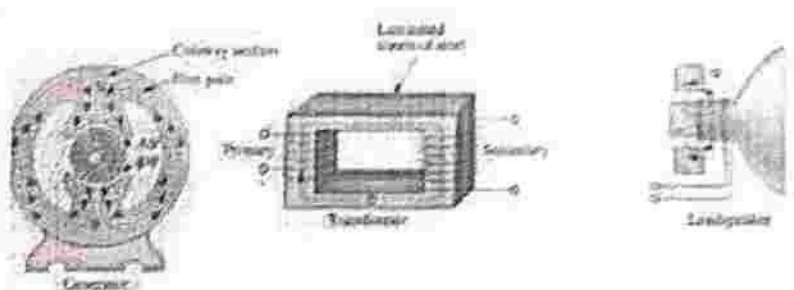
*Gathawala*  
Principal  
Jayachal Arts & Science College  
Amravati

## Conclusion:

Faraday's Law of Electromagnetic Induction, first observed and published by Michael Faraday in the mid-nineteenth century, describes a very important electromagnetic concept. Although its mathematical representations are cryptic, the essence of Faraday's is not hard to grasp: it relates an induced electric potential or voltage to a dynamic magnetic field. This concept has many far-reaching ramifications that touch our lives in many ways: from the shining of the sun, to the convenience of mobile communications, to electricity to power our homes. We can all appreciate the profound impact Faraday's Law has on us.

The principles of electromagnetic induction are applied in many devices and systems, including:

- Electrical generators
- Induction motors
- Induction sealing
- Inductive charging
- Transformers
- Wireless energy transfer



Identical Applications: Magnetic Resonance Imaging



  
Principal  
Yuvashakti Arts & Science College  
Amravati

प्रती,  
प्राचार्य,  
युवाशक्ती कला व विज्ञान महाविद्यालय, अमरावती,

विषय:- शेक्षणिक वर्ष २०२१-२२ करिता भूगोल विभागाची शैक्षणिक सहलीला दि. १९/११/२०२१  
रोजी चिखलदरा येथे नेण्याची संमती मिळण्याबाबत

माननीय महोदया,

भूगोल विषयात बि. ए. भाग ३ करिता अभ्यासक्रमात असलेल्या शैक्षणिक सहल अंतर्गत आपल्या महाविद्यालयाची भूगोल विभागाची शैक्षणिक वर्ष २०२१-२२ करिता दि. १९/११/२०२१ रोजी चिखलदरा येथे नेत्याचे ठरवण्यात आले आहे. करीत श्रध्दा टूर कंपनीची वावीस आसनाची बस ठरवण्यात अली आहे. तसेच सहलीमध्ये सहभागी होणाऱ्या विद्यार्थ्यांचे पालकांचे संपतीपत्र घेण्यात आले आहे. करिता सदर सहलीला आपली संमती देण्यात यावी हि विनती.



**Dr. Anand R. Dhole**  
Head of Deptt. Geography  
Yuvashakti Arts & Science College  
Amravati.




प्राचार्य  
युवाशक्ती कला व विज्ञान महाविद्यालय  
अमरावती.

युवा शक्ती कला व विज्ञान महाविद्यालय

अमरावती

\*पर्यटन अहवाल\*

चिखलदरा



- मार्गदर्शक -

प्रा.डॉ. आनंद धोटे

भूगोल विभाग प्रमुख

संत गाडगेवाचा अमरावती विद्यापीठ, अमरावती

2022-23



युवाशक्ती कला व विज्ञान महाविद्यालय  
अमरावती

युवा शक्ती कला व विज्ञान महाविद्यालय  
अम्रावती



DEPARTMENT OF GEOGRAPHY

CERTIFICATE

STUDY TOUR REPORT

This is Certify that,

Shri / Ku. \_\_\_\_\_ is a student of Geo. Dept of Yuva Shakti Art's And Commerce College, Chandur Bazar, has satisfactorily carried out the Study Tour Report prescribed by University for the Under Graduate Degree course in Geography and the study Tour Report is submitted of Sant Gadge Baba University, Amravati, partial practical work of B.A. Part III for the academic year 2021-2022.

Teacher Incharge

Prof.Dr. Anand Dhote

Head of Department

Date : \_\_\_\_\_



## अनुक्रमणिका

### १. प्रस्तावना

- १.१ पर्यटनाचा उद्देश्य
- १.२ पर्यटनाचा अर्थ
- १.३ पर्यटनाच्या व्याख्या
- १.४ पर्यटनाचे महत्व

### २. भौगोलिक पार्श्वभूमी

- २.१ स्थान व विस्तार
- २.२ भूपृष्ठरचना
- २.३ हवामान
- २.४ मृदा
- २.५ वनस्पती
- २.६ प्राणीजगत
- २.७ वाहतुक व दळणवळण

### ३. पर्यटन स्थळे

- ३.१ मेळघाट
- ३.२ चिखलदरा

- i) भिमकुंड
- ii) गाविलगड किल्ला
- iii) पंचबोल पॉइंट
- iv)
- देवी पॉइंट
- v) पवनचक्की
- vi) सेनिकी शाळा

### ४. सेमाडोह

### ५. कोलकास

### ६. आर्थिक जीवन

### ७. सामाजिक जीवन

### ८. निष्कर्ष



गणकती कला व विज्ञान महाविद्यालय  
अमरावती.

## १. प्रस्तावना

गेल्या काही काळापासून पर्यटनावाबत सामान्य लोकांची संकल्पना अत्यंत झपाट्याने बदलत आहे. निसर्गरम्य निसर्गाच्या सानिध्यात काही क्षण घालावयास तसेच आनंद लुटायला प्रत्येकाला आवडते. त्यामुळे अनेक पर्यटक, विविध स्थळांना भेटी देतात. त्यामुळे पर्यटकाला मिळणाऱ्या विविध सुविधांचा पर्यटन स्थळांना तसेच पर्यटनाचा मानसशास्त्राचा विचार करणे ही काळाची गरज आहे. कारण देशातील आणि परदेशातील अनेक पर्यटनस्थळी भेटी देण्याकरिता आल्यानंतर आवश्यक असणाऱ्या मुलभूत सोई उपलब्ध असेल तरच पर्यटकांची संख्या वाढेल व पर्यटन स्थळांचा विकासही गरजेचे आहे.

प्राचीन काळापासून प्रवास हा मानवी जीवनाचा एक अविभाज्य भाग बनलेला आहे. त्याकाळी ज्या विविध कारणांनी प्रवास केला जात असे त्यात अज्ञात प्रदेशाचा शोध घेणे, नवीन व चमत्कारिक स्थळांचा शोध घेणे, नविन पर्यावरणातील बदल अनुभवणे, धार्मिकदृष्ट्या पवित्र स्थळांना भेटी देणे इत्यादी गोष्टीचा प्रामुख्याने समावेश होता.

सध्या ज्या मानवी व्यवसायाला पर्यटन म्हणतात. त्याचे मुळ या प्राचीन प्रवासात आढळते. प्रवासाच्या तुलनेत पर्यटन ही संकल्पना आधुनिक व शास्त्रीय आहे. प्राचीन प्रवासाच्या तुलनेत पर्यटन ही संकल्पना आधुनिक पर्यटन व्यवसाय भिन्न आहे.

### १.१ पर्यटनाचा उद्देश्य :

पृथ्वी वरील सर्व प्राण्यांमध्ये माणूस हा जिज्ञासू प्राणी आहे. म्हणूनच माणसाचे इतर सजीव सृष्टीच्या तुलनेने आपली स्थळाची वैशिष्ट्यपूर्ण अशी वेगळी संस्कृती प्रस्थापित केली आहे. मानवाच्या जिज्ञासू वृत्तीतुनच नवनव्या ज्ञानविस्ताराच्या बाजु उजेडात आल्या मानसाची मानसिकता ही नाविण्य शोधण्याची असल्यामुळे विविध प्रकारचे भुखंडे शोधण्याचा तो प्रयत्न करित असतो.

भूगोल अभ्यासाला तौलणिक दृष्टीने अभ्यासाण्यासाठी व त्या अभ्यासक्रमाचा अन्वयार्थ लावण्यासाठी राहलीच्या माध्यमातून प्रत्यक्षरित्या भिळवलेल्या अनुभवाचा व ज्ञानाचा उपयोग होत असतो. पण तरीही वेगवेगळे भौगोलिक घटक, मानवी समाज व सांस्कृतीक घटक यांच्या प्रत्यक्ष परिणामातून शंका किंवा काही अनुत्तरीत प्रश्नांची समाधान शोधता येते. अशावेळी मानवी मनात निर्माण झालेल्या वेगवेगळ्या प्रश्नांची उत्तरे आपल्याला तर्कशास्त्ररित्या शोधायचे असतील तर प्रत्यक्ष अवलोकन करणे महत्त्वाचे ठरते.

#### उद्देश :

- ❖ भौगोलिक व सांस्कृतिक पर्यावरणातील घटनांचा प्रथम अनुभव करणे.
- ❖ आपल्या व्यक्तिमत्वाचा विकास करणे.
- ❖ अप्रत्यक्ष ज्ञानाची सत्यता पडताळून पाहणे.
- ❖ प्रत्यक्ष घटना स्थळांना भेट देवून अभ्यास करणे.
- ❖ नवीन शोधातूनच भौगोलिक अभ्यास समृद्ध करणे हे सर्वच घटक पर्यटनाशी निगडित असतात.

#### १.२ पर्यटनाचा अर्थ :

‘पर्यटन’ ही संज्ञा प्रवास या शब्दाशी संबंधीत आहे आणि प्रवास हा शब्द लॅटिन भाषेतील Tornos या शब्दापासून आलेला आहे. त्याचा अर्थ वर्तुळ असा आहे. याच शब्दापासून पुढे ‘वर्तुळाकार प्रवास’ किंवा ‘पॅकेज ट्रूस’ हा शब्द रुढ झाला. इ.स. १६४३ मध्ये हा शब्द प्रथम वापरला गेला आणि त्याचा संदर्भ एका ठिकाणाहून दुसऱ्या ठिकाणी जाणे किंवा वर्तुळाकार प्रवास करणे वर्तुळाकार प्रवास करून निरनिराळी ठिकाणे पाहणे असा होतो.

### १.३ पर्यटनाच्या व्याख्या :

- १) हरमन श्युल्लर्ड या ऑस्ट्रेलियन अर्थतज्ञाच्या मते, “पर्यटन म्हणजे एक असा आर्थिक कार्यक्रम की, ज्यात लोकांचा प्रत्यक्ष देशांतर्गत किंवा परदेशी प्रवास, वास्तव्याचे ठिकाण एखादा देश, नगर किंवा प्रदेश या स्वरूपात असु शकते.”
- २) १९७६ मध्ये ब्रिटनमधील पर्यटन संस्थने पर्यटनाची व्याख्या करताना म्हटले आहे की, “पर्यटन म्हणजे लोकांनी त्यांच्या राहत्या स्थानापासुन काही अंतरा वरिल स्थानी अल्पकालीन केलेले स्थलांतर होय.” हे स्थलांतर, संशोधन, व्यवसाय, मनोरंजन व ऐषआराम अशासाठी केलेले असते.

### १.४ पर्यटनाचे महत्त्व :

- ❖ पर्यटनामुळे आर्थिक दृष्ट्या मागासलेल्या देशांना मोठ्या प्रमाणात परकीय चलन उपलब्ध होते.
- ❖ पर्यटन मोठ्या प्रमाणावर रोजगार उपलब्ध करून देते.
- ❖ आधुनिक पर्यटन व्यवसायाचा अत्यंत जलद गतीने विकास होत आहे.
- ❖ पर्यटनामध्ये होणारी वाढ जागतिक साक्षरतेत वाढ व लोकांच्या राहणीमानात वाढ घडून आणते.
- ❖ पर्यटनामुळे देशोदेशीचे लोक पर्यटन स्थळांना भेटी देतात त्यामुळे देशाची संस्कृती, इतिहास, सामाजिक, आर्थिक व राजकिय परिस्थिती जगातील इतर देशांना समजते.
- ❖ पर्यटनामुळे देशाच्या अर्थव्यवस्थेत प्रत्यक्ष करामूळे मोठ्या प्रमाणात भर पडते.

## २. भौगोलिक पार्श्वभूमी

### २.१ स्थान व विस्तार :

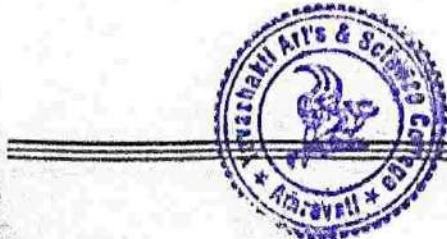
चिखलदरा हे स्थान अमरावती शहराच्या वायव्येस असुन अमरावती जिल्ह्याच्या उत्तरेस आहे.  $21^{\circ}15'$  ते  $21^{\circ}30'$  उत्तर अक्षांश व  $77^{\circ}$  ते  $77^{\circ}30'$  पूर्व रेखांशावर हे स्थान वसलेले आहे. याची समुद्रसपाटीपासून उंची ११७७ मी आहे. चिखलदराचे भौगोलिक स्थान सातपुडा पर्वताच्या कुशीत व पायथ्याशी आहे. चिखलदरा यांच्या उत्तरेस मध्यप्रदेश तर पूर्वेस छत्तीसगड हे राज्य आहे. चिखलदरा या भागाचे एकूण क्षेत्रफळ  $250750$  चौ.किमी आहे.

### २.२ भूपृष्ठरचना :

चिखलदरा हा प्रदेश बहुतांश पर्वतीय आहे. चिखलदरा येथील डोंगररांगा या वास्तविक सातपुडा पर्वतातील एक भाग आहे. येथील बराच भाग डोंगररांगांनी व्यापलेला असुन जंगल व्याप्त क्षेत्र अधिक आहे. वायव्येकडे सरासरी उंची  $2500-2000$  फुटापेक्षा जास्त दिसून येते. आग्नेयेकडे उंची  $1500-2000$  व  $2000$  ते  $2500$  फुट दिसून येते. या ठिकाणी सरासरी उंची  $800$  ते  $1000$  फुटपर्यंत आढळते. जीन गडाच्या डोंगररांगा, सातपुडा पर्वताचेच तुटलेले फाटे आहे. या रांगाचा सर्वांत जास्त भाग धारणी तालुक्यात दिसुन येतो. चिखलदरा हे सातपुडा पर्वताच्या गाविलगड शाखेत वसलेले आहे.

### २.३ हवामान :

चिखलदराचे भौगोलिक स्थान भारताच्या मध्यस्थानापासून जवळ असल्यामुळे या ठिकाणी मोसमी हवामान प्रकार आढळतो. तसेच चिखलदरा हे ठिकाण उंचावर वसलेले असल्यामुळे येथे तापमान कमी आहे. येथे उन्हाळे कडक तर हिवाळे थंड असुन कमाल तापमान  $910\text{ F}$  व किमान तापमान  $680\text{ F}$  इतके आढळते. त्याच वरोवर जुन ते ऑक्टोबर या कालावधीत पाऊस पडतो. वार्षीक



सरासरी पर्जन्य ३२.२ सें.मी. आहे. तर जुलैमध्ये सर्वाधीक ६५ सें.मी. पर्जन्य आढळते. येथे पावसाळ्यात बरेचदा दिवसादेखील दाट धुके आढळून येते.

## २.४ मृदा :

चिखलदरा येथील जास्तीत जास्त भाग पर्वतीय असल्यामुळे याचा परिणाम येथील मृदा वितरणावर झालेला दिसतो. धारणीच्या समतल भागात तापीच्या उगम स्त्रोताकडील भागात सुपीक गाळाची जमीन आढळते. पर्वतपायथ्याच्या सुपीक प्रदेश असून पर्वत पायथ्याशी असल्यामुळेच या भागात भूमिगत पाणी मोठ्या प्रमाणात आढळते. चिखलदरा हे डोंगराळ भागात वसलेले असल्यामुळे येथे लाल व काळी मृदा आढळते.

## २.५ वनस्पती :

विविध प्रकारच्या वनस्पतींनी परिपूर्ण असलेले जंगल म्हणून मेळघाटातील जंगल प्रसिद्ध आहे. या जंगलात वृक्षांच्या ९० प्रजाती, ६६ झुऱ्हपांच्या जाती, ३१६ झाडापाल्यांच्या जाती, ५६ वेलीच्या जाती, २३ लव्हाळाच्या जाती, ९९ गवताच्या जाती आढळून येतात. त्यात सळई, मोर्थीन, हळद, चिंचोका, शिवन, बामुळ, धामन, सिलव्हर, ओक, साज, धावडा, निंब, बिहाडा, केकड, सागवान, चिरपाईन, तेंदु, सिसम, बिजा, कळम, मोहा, तिवस, इत्यादी वनस्पती आढळतात. तसेच तिखाडीचे गवत आणि बांबु यांचेही उत्पन्न होते.

## २.६ प्राणी जगत :

मेळघाटाच्या पर्वतीय भाग प्रमाणात जंगलव्याप्त आहे. नोव्हेंबर ते फेब्रुवारी मध्ये जंगलाचे सौंदर्य बघण्याचा उत्कृष्ट कालावधी आहे. प्राणी बघण्याचा उत्तम काळ उन्हाळा समजला जातो. उन्हाळ्यात पाणवठ्यावर प्राणी पहावयास मिळतात. मेळघाट मध्ये हरणाच्या जाती, पट्टेवाल्या खारी, शेकरू, उडत्या खारी

तालबंदा कोलकासच्या परिसरात दिसुन येतात. चिखलदरा ते सेमाडोह या रस्यातर अस्वली पाहायला मिळतात.

### २.७ वाहतूक व दळणवळण :

कोणत्याही प्रदेशाच्या आर्थिक व सामाजिक विकास हा तेथील वाहतूक व दळणवळण यांच उपलब्धतेवर अवलंबून असते. अमरावती जिल्ह्यातील धारणी व चिखलदरा या तहसिल मधील वाहतूक व्यवरथेत प्रमुख रस्ते व इतर रस्ते आढळतात.

### ३. पर्यटन रथळे

#### ३.१ मेळघाट :

अमरावती जिल्ह्यातील सातपुड्याच्या दक्षिणेकडील रांगाच्या परिसरात मेळघाट व्याघ्र प्रकल्प वसलेला आहे. १९७३-७४ मध्ये याची स्थापना करण्यात आली. येथे दक्षिण उष्ण प्रदेशीय पानझळीचे शुष्क वन हा येथील वनाचा प्रकार आहे. ‘मेळघाट’ या शब्दाचा अर्थच घाळाचा मेळा असा होतो. निसर्गरम्य डॉगराळ प्रदेश उंच शिखरे आणि खोल दन्या असणाऱ्या या जंगलातही साग वृक्ष विपुल आहेत.

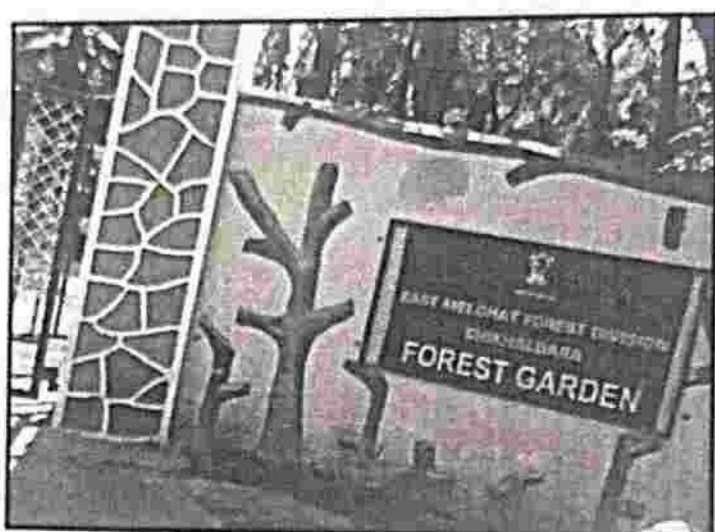
परतवाडा येथे या प्रकल्पाचे मुख्यालय असुन विश्रामगृहाचे आरक्षणही येथेच होते. कोलकाज, रायपुर, माखला, तालबदा येथील विश्रामगृहात मुक्काम करता येतो,

#### ३.२ चिखलदरा :

अमरावती जिल्ह्यातील चिखलदरा हे थंड हवेचे ठिकाण निसर्गरम्य वातावरणात लपलेल्या या प्रदेशाचा थेट महाभारताशी संबंध आहे. चिखलदरा हे रथळ डॉगरात वसलेले आहे. या प्रदेशाचा राजा विराटचा मेहणा किचक याचा



भीमाने येथे वध केला, त्या हिकाणाला किंचकदरा असे नाव पडले. कालांतराने या नावाचा अपभ्रंश होवून चिखलदरा या नावाने ओळखला जाऊ लागला.



#### i. भिमकुंड :

भिमकुंड ह्या पॉईंटला भिमकुंड हे नाव पडण्यामार्गे महाभारतातील आख्यायिका आहे असे म्हटल्या जाते की भिमाने किंचक नावाच्या राक्षसाचा वध करून रक्ताने माखलेला हात याच दरीत धुतले म्हणून याला भिमकुंड हे नाव पडले ह्या दरीला किंचक दरी नावाने ओळखले जाते. हा पॉईंट आठवणीत राहण्याचे कारण म्हणजे तेथील हिरवळ व सुंदर अशा उंचच उंच पर्वतरांगा आणि त्या पर्वतरांगामधून ३६०० फुट उंचीवरून घो घो असा आवाज करत पडणारा धबधवा होय.



## ii. गाविलगड किल्ला :

चिखलदरापासुन सुमारे ३ कि.मी अंतरावर गाविलगड किल्ला आहे. गवळी राजाने हा किल्ला बांधला म्हणून याला गाविलगड किल्ला म्हणतात. हा किल्ला समुद्रसपाटीपासुन ११४४ कि.मी. आहे. हा किल्ला पाहतांना प्राचीन वास्तुकलेची प्रचिती येते. या किल्ल्याला एकुण ३ दरवाजे आहेत.



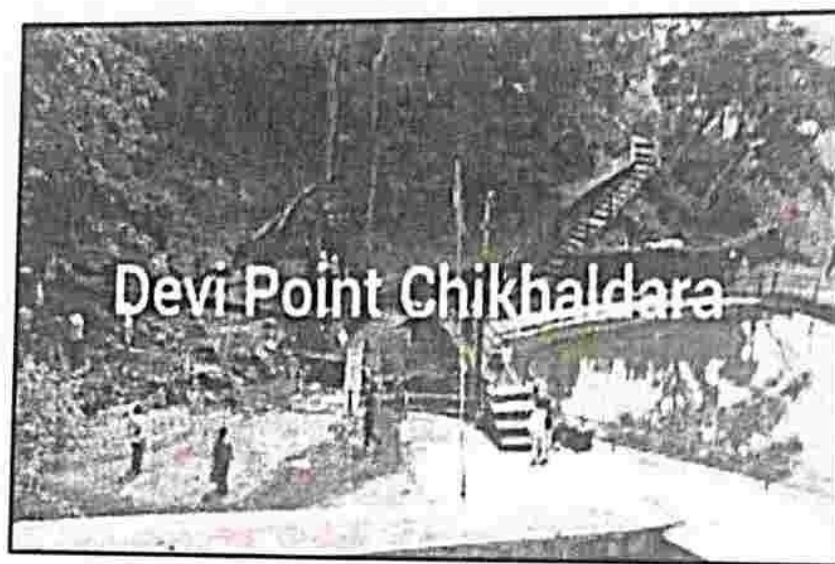
## iii. पंचवोल पॉईंट :

चिखलदर्यातील प्रमुख पॉईंटमध्ये येणारा हा पॉईंट असुन या पॉईंटच्या नावातच त्याचे वैशिष्ट्य दडलेले आहे. म्हणजे Five Sound येथे मोठ्याने ध्वनी दिला असता त्याचा फक्त एकच प्रतिध्वनी न येता एका पाठोपाठ एक असे पाच प्रतिध्वनी ऐकू येतात, हे ध्वनी एकानंतर एक पाच टेकड्या वरील दगडावर आदळून मोठा ध्वनी नंतर लहान लहान होत पंच ध्वनी आपल्याला ऐकू येतो हे महत्वाचे वैशिष्ट्य आहे.



iv. देवी पॉइंट :

चिखलदरा या पर्यटन स्थळाला भेट देतांना सर्वांना आवडणारा असा पॉइंट म्हणजे देवी पॉइंट होय. या ठिकाणी गेल्यानंतर आपल्याला देवीचे दर्शन घेता येते. त्याचप्रमाणे देवीमंदीरात उजवीकडे असणारे महादेवाचे मंदीर त्यातच साईबाबांची तसेच गजानन महाराजांची मुर्ती होती.



v. पवनचक्की :

पवनचक्की हे अक्षय ऊर्जा साधनांमध्ये अत्यंत महत्त्वाचे ऊर्जा साधन आहे. प्राचीन काळापासून वाच्याचा उपयोग जहाज वाहतुकीसाठी, पिठ गिरण्या किंवा पाणी उपसा पंप चालविण्यासाठी केला जात होता. वाच्याच्या गतिज शक्तीचा उपयोग करून त्यापासून विद्युत निर्मीती केल्या जाते. चिखलदरा तालुक्यातील मोथा या ठिकाणी दोन पवनचक्क्यांची भारत सरकार द्वारे उभारणी करण्यात आली. हे ठिकाण चिखलदर्याला येणाऱ्या पर्यटकांसाठी एक महत्त्वाचे पर्यटन स्थळ बनले आहे. या दोन्ही पवनचक्कीपासून दोन मेगावॅट विज निर्मीती होते. ही विज शहानुर प्रकल्पाला पुरविली जाते.

#### ४. सेमाडोह

मेळघाटात धारणी तालुक्यात निसर्गरम्य वातावरणात सेमाडोह वसलेले आहे. सेमाडोह मध्ये सर्वदुर असे जंगल पसरलेले आहे. आणि हे निसर्गरांदर्य पाहून मन अगदी प्रसन्न होते.

मेळघाटातील सेमाडोह या ठिकाणी आल्यावर निसर्गाशी आपला जवळचा संवंध प्रस्थापित होतो. निसर्गातील प्रत्येक गोष्ट आपल्याला काहीना काही शिकवत असते. गाविलगडच्या टेकड्यापासून वाहत येणारी सिपना नदी ही तापीनदीला जावून मिळते. सिपना नदी ही तापी नदीची उपनदी आहे. या भागात गोंड व कोरकु जमाती आढळून येतात यांची विशिष्ट जीवनपद्धती आढळून येते. सेमाडोह येथे असलेल्या हॉलच्या खांबावर या लोकांनी आपली सांकेतीक चिन्ह प्राणी व देवतांची चित्रे कोरल्याचे आढळून येते तसेच सेमाडोह येथे म्युझीयम आहे या संग्रहलयामुळे या भागात आढळणारे प्राणी, वनस्पती, वृक्ष, नदी, लोक यांची संपूर्ण माहिती आपल्याला मिळते.

#### ५. कोलकास

सेमाडोह पासून जवळच निसर्गाच्या कुशीत वसलेले आणखी एक रथळ म्हणजे कोलकास येथील शांतता अनुभवली की, याच ठिकाणी स्थायीक होण्याची इच्छा होते. शांत निसर्गरम्य परिसर उंच उंच झाडे, वनस्पती पाहत मुख्य प्रवेश व्हारातुन आत जातांना निसर्गाचा विविधतेची जाणीव होते. या कोलकासच्या मुख्य प्रवेश व्हारापासून आत १ ते २ किमी अंतरावर विश्रामगृह बांधण्यात आले आहे.

#### ६. आर्थिक जीवन

सुगमतेच्या दृष्टीकोनातून विचार केल्यास या भागात चिखलदरा व धारणी तालुक्यातील उत्तरेकडील भागात सुगमता कमी आहे. म्हणून येथे आर्थिक जीवन विकसित दिसून येत नाही. येथील वहूतांश प्रदेश हा डोगराळ, घनदाट जंगल,



तीव्र उतार, दुर्गम प्रदेश इत्यादी कारणामुळे या भागात वाहतूकीचा प्रवास होऊ शकला नाही. त्याचप्रमाणे दलणवळणाचा विकास सुद्धा होवू शकला नाही.

या प्रदेशामध्ये जास्तीत जास्त आदिवासी जमातीचे लोक आढळून आले आहे. येथील लोक आपला उदरनिर्वाह करण्याकरीता सधन (Intensive Farming) प्रकारची शेती करतात. त्याचप्रमाणे जोड धंदा म्हणून मोहाची फुले, चारोळी, आंबा, फणस, आवळा, लाख, डिंक, सोयाबीन, भात, मिरची, कापूस इ. उत्पादने उदरनिर्वाह व व्यवसायाच्या दृष्टिने एकत्रित करतात. याशिवाय जंगलातून फळे, कंदमुळे, मध एकत्र करतात आणि ते विकून पैसा मिळवितात. त्याचबरोबर जंगलातील विविध वन औषधी मिळविणे आणि विविध वृक्षांच्या लाकडापासून कलाकुसरीच्या वर्स्तु, तयार करण्यात येतात, त्यापासून आपला उदरनिर्वाह करतात.

#### ७. सामाजिक जीवन

कोरकू लोकांची एक वेगळी जीवनशैली व वेगळी संस्कृती आहे. बन्याच काळापासून पिढ्यानपिढ्या हे लोक मेळघाटामध्ये राहतात. कोरकूंची जीवन जगण्याची पद्धती ही सामान्य माणसापेक्षा वेगळी आहे. कोरकू लोकांमध्ये स्त्रीप्रधान संस्कृती आढळून येते. कुटुंब प्रमुख म्हणून कोरकू स्त्री काम पाहत असते. या आदिवासी लोकांची बोलीभाषा कोरकू आहे. सागाच्या वृक्षाला हे लोक सिपन म्हणतात.

कोरकू लोक एका विशिष्ट प्रकारचा पोशाख घालतात. त्यामुळे ते इतर लोकांपेक्षा वेगळे दिसतात. त्यांच्या डोक्याला नेहमी शेला बांधलेला असतो. पुरुष धोतर, विणार व दुपट्टा ही वस्त्रे अंगावर पुरुष घालतात. तर स्त्री वर्ग लुगडे घालतात. कोरकू स्त्री व पुरुष अंगावर विविध चिन्हे गोंदतात.

येथील लोक सन उत्सव मोठ्या आनंदान साजरा करतात. या लोकांचा मुख्य सन हा होळी असतो. पाच दिवस होळी हा सन साजरा केला जातो. रात्री

मोठ्या संख्येने कोरकू लोक एकत्र येतात. आनंदाने ढोलकी सुरात वाजवून पारंपारिक नृत्य करतात. पारंपारिक गाणी सुन्दा गातात.

### c. निष्कर्ष

चिखलदरा, मेळघाट, सेमाडोह, कोलकारा ही पर्यटन स्थळे मानवाची मनोवेधक आहे. त्यामुळे तेथे पर्यटकांचे आकर्षण मोठ्या प्रमाणात आहे. येथील पर्यटनाच्या दृष्टिकोनामधून निरीक्षण केल्यास पुढीलप्रमाणे निष्कर्ष निघतात.

- येथील प्रदेश हा डोंगर दन्या, दुर्गम भाग असल्यामुळे येथे वाहतूक मोठ्या प्रमाणात नाही, त्यामुळे आदिवासी जमात ही अविकसित आहे.
- या ठिकाणचे लोक मोठ्या प्रमाणात परंपरागत शेतीवर आधारित उद्योग करतात यामुळे कृषी उत्पादन कमी आहे व त्यामुळे येथील कुपोषणाचे प्रमाण जास्त आहे.
- पर्यटन स्थळ असले तरी पर्यटनाचा विकास मोठ्या प्रमाणात झालेला नाही, त्यामुळे विदेशी पर्यटक दिसून येत नाही.
- येथे येणारे बहुतांश पर्यटक एका दिवसाकरीता येतात, त्यामुळे येथील पर्यटन उद्योगाचा विकास झालेला नाही.
- पर्यटन स्थळांचे निरीक्षण केल्यावर असे आढळते की, बहुतांश स्थळांना तटबंदी बांधलेल्या नाही. त्यामुळे अपघात होण्याची भिती आहे.
- बन्याचश पर्यटन केंद्राच्या ठिकाणी पर्यटक माहिती केंद्राची गरज आहे, की ज्याद्वारे पर्यटकांना सोयी सुविधा उपलब्ध होतील.
- पर्यटकांना राहण्याकरिता निवासांची व्यवस्था मोठ्या प्रमाणात नाही त्याचवरोवर हॉटेल्सची देखील कमतरता आहे.



## शैक्षणिक सहलीचा अहवाल

युवाशक्ती कला व विज्ञान महाविद्यालय अमरावती येथील वर्ष २०२१-२२ शैक्षणिक सहल दि. ११/११/२०२१ शनिवार रोजी चिखलदरा येथे नेण्यात आली. बी.ए. भाग ३ मधील अभ्यासक्रमामध्ये शैक्षणिक सहलीचा सहभाग करण्यात आला आहे याचा मुख्य उदेश विद्यार्थ्यांना भोगोलिक पर्यावरणासंबंधी माहिती देणे हा आहे. या करिता २२ आसनाची शुद्धा टुर्स अँड ट्रावल्स ची बस ठरवण्यात आली. या सहलीकरिता बी.ए. भाग ३ चे वीस विद्यार्थी व इतर विद्यार्थी मिळून एकूण चोवीस विद्यार्थी व भूगोल विभाग प्रमुख प्रमुख प्रा. आनंद धोटे व समाजशास्त्र विभाग प्रमुख डॉ. आनंद मनवर सकाळी ८.०० अमरावती येथून प्रस्थान केले व चिखलदरा येथील भीमकुंड, गाविलगड किल्ला, पचबोल पॉइंट, देवी पॉइंट पवनचक्की, सेमाडोहो, कोलखास इत्यादी पॉइंट पहिले.

या सहलीच्या माध्यमातून विद्यार्थ्यांना भूपृष्ठरचना अंतरानुसारकशीबदलत जाते याची माहिती दिली तसेच हवामानामध्ये झालेला बदल समजावून सांगितला व, त्या नुसार वनस्पती मध्ये झालेला बदल निर्दर्शनास आणून दिला, तसेच चिखलदरा मेळघाट परिसरामध्ये असलेली जगले त्यातील वनस्पती त्यांच्या जाती याची माहिती दिली.

मेळघाट व चिखलदरा भागामध्ये राहणाऱ्या आदिवासी जमाती व त्याची जीवनशैलीया संबंधी माहिती सुद्धा देण्यात आली.

सदर सहलीचा अहवाल विद्यार्थ्यांनी तयार केला.



*Mulher*

प्राचाय

युवाशक्ती कला व विज्ञान महाविद्यालय  
अमरावती.

### संमती पत्र

युवाशक्ती कला व विज्ञान महाविद्यालयाची येथील शैक्षणिक संहल दि. १९/११/२०२१ रोजी  
चिखलदरा जात आहे माझा मुलगा/ मुलगी \_\_\_\_\_  
बि. ए./ बि. एसी. भाग १,२,३, मध्ये शिकत असून या संहलीला जाण्याची मी पाल्य या नात्याने  
संहलीमध्ये सहभागी होण्याची संमती देत आहे.

सही : \_\_\_\_\_

नाव : \_\_\_\_\_

  
**Dr. Anand R. Dhole**  
Head of Deptt. Geography  
Yuvashakti Arts & Science College  
Amravati.

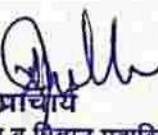
### संमती पत्र

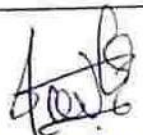
युवाशक्ती कला व विज्ञान महाविद्यालयाची येथील शैक्षणिक संहल दि. १९/११/२०२१ रोजी  
चिखलदरा जात आहे माझा मुलगा/ मुलगी \_\_\_\_\_  
बि. ए./ बि. एसी. भाग १,२,३, मध्ये शिकत असून या संहलीला जाण्याची मी पाल्य या नात्याने  
संहलीमध्ये सहभागी होण्याची संमती देत आहे.

सही : \_\_\_\_\_

नाव : \_\_\_\_\_



  
प्राचार्य  
युवाशक्ती कला व विज्ञान महाविद्यालय  
अम्रावती

  
**Dr. Anand R. Dhole**  
Head of Deptt. Geography  
Yuvashakti Arts & Science College  
Amravati.

युवाशक्ती कला व विज्ञान महाविद्यालय, अमरावती.

भूगोल विभाग

शैक्षणिक सहल

FeedbackFrom

- 1) सहलीचा तुमचा अनुभव कसा आहे  
अ) चांगला      ब) अती चांगला      क) खराब      ड) अती खराब
- 2) सहलीचे ठिकाण कसे होते  
अ) चांगला      ब) अती चांगला      क) खराब      ड) अती खराब
- 3) सहलीकरिता प्रवासाकरिता केलेली वेवस्था कशी होती.  
अ) चांगली      ब) अती चांगली      क) खराब      ड) अती खराब
- 4) सहलीच्या माध्यमातून आपणास भोगोलिक माहिती मिळाली काय  
अ) होय      ब) नाही
- 5) भूगोल विषयाच्या प्राध्यापकांनी तुम्हाला सहलीच्या ठिकाणची भोगोलिक माहिती कशी दिली  
अ) चांगली      ब) अती चांगली      क) खराब      ड) अती खराब
- 6) एकंदर सहलीस तुम्ही किती गुण दयाल  
अ) जास्त      ब) कमी      क) अती कमी      ड) अती जास्त
- 7) सहलीवर तुम्ही अहवाल तयार कराल काय  
अ) होय      ब) नाही
- 8) सहली समंधी आपला अभिप्राय थोडक्यात मांडा.

नाव \_\_\_\_\_

वर्ग \_\_\_\_\_

सहा \_\_\_\_\_



प्राचीय  
युवाशक्ती कला व विज्ञान महाविद्यालय  
अमरावती

**Yuvashakti Arts & Science college, Amt.**  
**Year 2021-22**  
**Dept of Geography**

**Study Tour or Socio-Economic Field Survey**

**Attendance Sheet**

St. No	Name	Class	Signature
1	Rulan Rashid Sarafne	B.A. III	R.R. Sarafne ..
2	Vijay Sheshrao Pawar	B.A. III	V.Pawar ..
3	Yasin Anjir Kedao	B.A. III	Yasin ..
4	Sanket Pramod Kene	B.A. III	S.P.Kene ..
5	Gurjan Bhakto Darsimbe	B.A. III	Gurjan Darsimbe ..
6	Harshad Pitam Pale	B.A. III	Harshad pale ..
7	Akash Imam Sarafne	B.A. III	Aakash ..
8	Harshadip Fakira Sarafne	B.A. III	Harshadip Sarafne ..
9	Udit Hedaas Sarafne	B.A. III	Udit Hedaas ..
10	Nishal Kundlik Belo	B.A. III	Nishal Belo ..
11	Arjun Uttam adhav	B.A. III	Arjun adhav ..
12	Dipak Prakash Chavhan	B.A. III	Dipak P.C ..
13	Shreyash Gayanrao Trakaz	B.A. IIIT	Shreyash ..
14	Shubham Dhanraj Kale	B.A. III	Shubham Dhanraj Kale ..
15	Pravin Hirachand Darshinde	B.A. III	Pravin Darshinde ..



  
 प्राचार्य  
 यशक्ती कला व विज्ञान महाविद्यालय  
 अमरावती.

**Yuvashakti Arts & Science college, Amt.**  
**Year 2021-22**  
**Dept of Geography**

**Study Tour or Socio-Economic Field Survey**

**Attendance Sheet**

Sr. No	Name	class	Signature
16.	Ankush Rangulal Selukar	B.A. III	A. R. Selukar
17	Ramdev Ranaklal Jaconkhanp	B.A. III	Ramdev
18	Gaurav Sanjayrao Sanjale	B.A. III	G. S. Sanjale
19	Dipak Motilal sotam	B.A. III	Dipak Sotam
20	Kamlesh Arun Dhurve	B.A. III	Kamleshwar
21	Ashwini Sudhatero (Gujaribhole)	B.A. II	Ashwini
22	Vishal Pratap Kathake	B.A. - II	Vishal
23	Shrikrushna Dipak Kale	B.A. I	Shrik Kale
24	yogesh shivram kale	B.A. I	yogesh Kale



  
 प्राचीय  
 विज्ञान महाविद्यालय  
 अमरावती.

## Permission Letter

To,  
Principal,  
Yuvashakti Arts and Science College,  
Amravati.

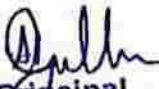
Subject : About field visit.....

Respected Sir/Madam,

We organized educational visit for student, to create interest and awareness about subject. We organized field visit at Sanskritik Bhawan Amt.  
Please give us permission for field visit.

  
Principal  
Yuvashakti Arts & Science College  
Amravati



  
Principal  
Yuvashakti Arts & Science College  
Amravati

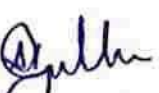
## Field Visit (2021 - 22)

युवाशक्ती कला व विज्ञान महाविद्यालयाच्या गृह अर्थशास्त्र विभागा अंतर्गत दिनांक 21.3.22 ला श्री संत जानेश्वर सांस्कृतिक भवन येथे स्वामिनी गुपच्या वतीने आयोजित उद्योजकता प्रदर्शनीला भेट देण्यात आली

मुलींना स्वयंरोजगाराभिमुख करणे आणि उद्योजकतेला प्रोत्साहन देणे या उद्देशाने सदरची भेट आयोजित केली गेली

गृह अर्थशास्त्राच्या सिल्वाबस नुसार अन्नसंरक्षणांतर्गत विविध प्रकारचे जाम जेली सरबते लोणाचे पापड कुरवड्या इत्यादी अनेक पदार्थाचे स्टॉल लावलेले होते तसेच विविध प्रकारच्या भरतकामाचे नमुने असलेले साड्या आणि ड्रेस याशिवाय उत्कृष्ट रंगसंगती साधलेले पोस्टर आणि विविध प्रकारच्या वैंग पर्स किट या प्रदर्शनामध्ये होते या सर्व विविध गोष्टी पाहून मुलींच्या उद्योजकतेच्या संकल्पना अधिक स्पष्ट झाल्या



  
Principal  
Yuvashakti Arts & Science College  
Amravati



*Gulha*  
Principal  
Yuvashikhi Arts & Science College  
Amravati

Yuvashakti Arts & Science college, Amt.

College Code No.174

Session : 2021-22

Program's Name : Field visit at Sanskruti Bhawan.

Sr.No,	Name of the student	Class
1	Prajati Wakode	P.Wakode
2	Rishmi Pihulkar	R.Pihulkar
3	Aarti Wankhade	A.Wankhade
4	Chitra Wadukar	Chitra Wadukar
5	Ashwini Gurubhete	A.Gurubhete
6	Jayashri Jambekar	J.Jambekar
7	Rushali Lahabare	R.Lahabare
8	Varesha Bankar	V.Bankar
9	Ankita Uike	A.Uike
10	Laxmi Tipate	Laxmi Tipate
11	Soloni Nandagawali	S.Nandagawali
12	Sapna Kothule	S.Kothule
13	Tejaswini Sahare	T.Sahare
14	Usha Kale	Usha.Kale
15	Radha Pawar	R.Pawar
16	RUSHALI LAHABAR	R.LAHABAR
17	Varesha Bankar	V.Bankar
18	Rishmi Pihulkar	R.Pihulkar
19	Pooja Saudagar	P.Saudagar
20	Namrata Kherde	N.Kherde
21	Sharda Komal	S.Komal
22	Ghogaee Tumbhe	G.Tumbhe



Yuvashakti Arts & Science College  
Amravati

*Dulha*

Principal

## Permission Letter

To,  
Principal,  
Yuvashakti Arts and Science College,  
Amravati.

Subject : About field visit.....

Respected Sir/Madam,

We organized educational visit for student, to create interest and awareness about subject. We organized field visit at Grauh Udyog (Shankar Nagar). Please give us permission for field visit.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

## FIELD VISIT (2021-22)

युवाशक्ती कला व विज्ञान महाविद्यालयात मार्फत व गृहआर्थशास्त्र विभागांतर्गत संगीता खडसे यांच्या गृह उद्योगाला दिनांक. 15/02/2022 रोजी भेट देण्यात आली

सौं संगीता खडसे यांच्या गृह उद्योगांमध्ये विविध प्रकारची पापड तयार करण्यात येतात. उदाहरणार्थ साबुदाणा पापड, बटाटा पापड, नागली पापड, तांदूळ पापड इत्यादी.

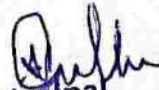
हे सर्व पापड तयार करण्यासाठी त्यांच्याजवळ आठा भिजवण्यापासून ते पापड लाटून त्याचे कटिंग तयार होण्यापर्यंतच्या सर्व मशीन उपलब्ध आहे. त्याचप्रमाणे दहा ते बारा स्त्रिया कामगार तेथे काम करतात त्यामुळे त्यांनाही रोजगार मिळतो आणि सौ. खडसे यांचे देखील घर याच गृह उद्योगावर उत्तम प्रकारे घालते

नोकरी केल्यास एकच व्यक्ती कमावू शकते मात्र स्वयंरोजगार सुरु केल्यास एका सोबतच अनेक हातांना रोजगार संधी उपलब्ध होते

याच दृष्टिकोनातून विद्यार्थिनींनी प्रेरणा घेऊन स्वयंरोजगाराकडे प्रवृत्त व्हावे हा या भेटी मागचा उद्देश आहे

विद्यार्थिनींनी सौं संगीता खडसे यांच्याशी संवाद साधून आपल्या सगळ्या शंकांचे निरसन करून घेतले.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

Yuvashakti Samajik and Shaikshanik Sanstha, Amravati's  
**Yuvashakti Arts and Science College, Amravati** (College Code- 174)  
 Affiliated to Sant Gadge Baba Amravati University, Amravati  
Attendance Sheet

NAME OF THE PROGRAMME: Field visit (Sai Gruh Udyog)  
Shankar Nagare.

Date: 15/02/2022

Sr. No.	Name of Students	Class	Signature
1	Sapana Dashrath kothule	B.A.I	S. Kothule
2	Usha S. Kale	B.A.I	Usha, kale
3	Sanjivini Pote	B.A.I	S. Pote
4	Roshni Nagarmote	B.A.II	R. Nagarmote
5	Sangita S. Bethekar	B.A.I	Sangita Bethekar
6	Laxmi S. Tipure	B.A.I	Laxmi Tipore
7	Tejaswini Sahare	B.A.I	T. Sahare
8	Vaishali Kakade	B.A.I	V. Rakad.
9	Sushma W. Halse	B.A.I	S. Halse
10	Salloni N. Nandeigawde	B.A.I	S. Nandeigawde
11	Antika R. Pulkhe	B.A.I	A. Pulkhe
12	Kalavati R. Sawarkar	B.A.I	K. Sawarkar
13	Snehal Mankar	B.A.I	G. Mankar
14	Somiksha Khadse	B.A.I	S. Khadse
15	Lata Dange	B.A.II	Lata Dange
16	Mamata S. Mishra	B.A.I	M. Mishra
17	Jayshri Lonpande	B.A.I	J. Lonpande
18	Kajal Gode	B.A.I	Kajal Gode
19	Roshanami Bethekar	B.A.I	R. Bethekar
20	Kiran D. Mundre	B.A.III	Kiran Mundre
21	Kajal Dahane	B.A.III	K. Dahane
22	Ganga T. Besch	B.A.II	G. Besch



*Daulat*  
 Principal  
 Yuvashakti Arts & Science College:  
 Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science college Amravati.

## Dapartment of Zoology

### Field Visit Report

As mention in the syllabus of SGBA University Zoology department arranged a educational field visit on 11 October 2021, more than 22 students with four lectures went for one day filed visit to the Chhatri Talao Garden Amravati with an aim to learn more about birds and reptiles it's importance in all possible fields.

In Chhatri talao garden Many butterfly available in different colors and many attractive places one lake present in a Chhatri Talao which is the very attractive and in that lake many fishes small zoo plankton and some species of reptiles also seen.

Chhatri talao garden is a attractive Place for many birds seen in that area.

There are two properties of chhatri talao garden that's attracts birds

- 1.shoot and leaves particles are good nesting material for birds.
2. Plant is excellent source of cover for birds which protecting the birds from predator and other things.

Chhatri talao attracts many birds because birds get abundant food and also best protection cover. Chhatri talao is a unique types garden in many tall tree are present which is best for nesting of birds.



  
Principal  
Yuvashakti Arts & Science College  
Amravati

Chhatri talao located near vinayak vidhya mandir college dastur nagar square, Amravati. These garden is open from 10am to 5 pm for people and most significance is no fee for entry in garden.

Main attraction of our field visit is small fishes which is present in large quantity at shore of lake. Students gets excited to see them and learn lot about structure of fish, there pattern of movement and about there food habit.

Another attraction of our field visit is flock of crow at the top of tree. These crow is producing sound and fly from one plant to another plant. water is supply from chhatri talao to some part of Amravati. In early time chhatri talao is main source of water for Amravati

Our field visit started with curiosity, question about birds , insects and aquatic organism like fishes. Is all fishes is herbivores or not. This study tour is ended with lots of fun and knowledge. The field visit was successful and we achieved the objectives. We learn something new and beneficial for us.



  
Principal  
Vivashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

ATTENDENCE SHEET

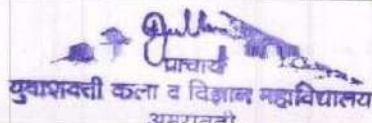
Class:

Sub: Zoology

Date :

Topic: Field visit (2021-22)

Sr.No.	Name of Student	Signature
1)	Simran Amol Khadse	Simran Amol Khadse
2)	Rohini praleesh Reub	Rohini praleesh Reub
3)	Komal Vilas Ichhade	Komal Vilas Ichhade
4)	Priyanlu D. Lachhale	Priyanlu D. Lachhale
5)	Amrina .M. Thakare.	Amrina .M. Thakare
6)	Shivuni .S. Mohane	Shivuni .S. Mohane
7)	Ruchana D. Dabhade	Ruchana D. Dabhade
8)	Sahil D. Kherborkar	Sahil D. Kherborkar
9)	Raman .B. Upadhye	Raman .B. Upadhye
10)	Rushikesh R. Thakur	Rushikesh R. Thakur
11)	Dhiraj Raju Ichandekar	Dhiraj Raju Ichandekar
12)	Pratik A. Bunde	Pratik A. Bunde
13)	Arati Shiravi Shetke	Arati Shiravi Shetke
14)	Mayuri Kailas Bhursukale	Mayuri Kailas Bhursukale
15)	Rushali S. Sureshpov Lohibaap	Rushali S. Sureshpov Lohibaap
16)	Fragatti S. Wakode	Fragatti S. Wakode
17)	Sharkh Monis Shaikh Sabir	Sharkh Monis Shaikh Sabir
18)	Ahrfa Z. Yunus Alcan	Ahrfa Z. Yunus Alcan
19)	Mahisha Arun Ghattre	Mahisha Arun Ghattre
20)	Poonam Turab Suratne	Poonam Turab Suratne
21)	Rupali Ganesh Bhursukale	Rupali Ganesh Bhursukale
22)	Ritesh Dayaram Akhande	Ritesh Dayaram Akhande
23)	Rohit Ganatrao Khatale	Rohit Ganatrao Khatale
24)	Rahul alias Uke	Rahul alias Uke



# *Field Visit*



SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

## ATTENDENCE SHEET

Class : B.Sc. II

Sub: zoology

Date :

Topic : project (2021 - 22)

Sr.No.	Name of Student	Signature
1.	Saurabh Devendra Gade Fode.	<u>Gade Fode</u>
2.	Maithele Gajendra Kalnaygh.	<u>Mkalnaygh</u>
3.	Rahul . Sanjay Gadekar	<u>Radekar</u>
4.	Akash Vithal Kolhe	<u>Akash</u>
5.	Premkumar Patel	<u>Patel</u>
6]	Simran A. Khadse	<u>Khadse</u>
7]	Dhamshree Suresh Chorphe	<u>Chorphe</u>
8)	Riddhi Sanjay Ranherkar	<u>Ranherkar</u>
9)	Rahul. V. Uke	<u>Uke</u>
10)	Lumbini R. Adaw	<u>Adaw</u>
11)	Rahul Gajanan Dhole	<u>Dhole</u>
12]	Gajanan D. Aglave	<u>Aglave</u>
13]	Ajay M. Kosche	<u>Kosche</u>
14]	Rohit G. Khatale	<u>RK</u>
15)	Ritesh P. Akhande	<u>Ritesh</u>
16	Sager Sunil Thawali	<u>Thawali</u>
17.	Rosica P. Thelkar	<u>RPThelkar</u>
18	Tejaswini N. Ghadake	<u>Ghadake</u>



# Certificate



Name of the Department Zoology

This is to Certify that this Practical Record contains the bonafide  
Practical Works of Shri. / Kumari / Shrimati Dhanashree

Charpe, Riddhi S. I坎德卡尔

During the Academic Year 2021-22

Date 10/02/22

1)

Signature of the Teacher  
Who taught the examinees

2)

*Myale*  
Head of the Department  
Head of Department  
Yuvashakti Arts & Science  
College, Amravati

3)

In the absence of the above certificate the mark of Record shall not be awarded to the examinee.

PAGES | 60 | Per Pack MRP : 250/-  
M.R.P. | 25/-

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science college Amravati.

## Dapartment of Zoology

### Field Visit Report

As mention in the syllabus of SGBA University Zoology department arranged a educational field visit on 11 October 2021, more than 22 students with four lectures went for one day filed visit to the Chhatri Talao Garden Amravati with an aim to learn more about birds and reptiles it's importance in all possible fields.

In Chhatri talao garden Many butterfly available in different colors and many attractive places one lake present in a Chhatri Talao which is the very attractive and in that lake many fishes small zoo plankton and some species of reptiles also seen.

Chhatri talao garden is a attractive Place for many birds seen in that area.

There are two properties of chhatri talao garden that's attracts birds

- 1.shoot and leaves particles are good nesting material for birds.
2. Plant is excellent source of cover for birds which protecting the birds from predator and other things.

Chhatri talao attracts many birds because birds get abundant food and also best protection cover. Chhatri talao is a unique types garden in many tall tree are present which is best for nesting of birds.



Principal  
Yuvashakti Arts & Science College  
Amravati

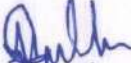
Chhatri talao located near vinayak vidhya mandir college dastur nagar square, Amravati. These garden is open from 10am to 5 pm for people and most significance is no fee for entry in garden.

Main attraction of our field visit is small fishes which is present in large quantity at shore of lake. Students gets excited to see them and learn lot about structure of fish, there pattern of movement and about there food habit.

Another attraction of our field visit is flock of crow at the top of tree. These crow is producing sound and fly from one plant to another plant. water is supply from chhatri talao to some part of Amravati. In early time chhatri talao is main source of water for Amravati

Our field visit started with curiosity, question about birds , insects and aquatic organism like fishes. Is all fishes is herbivores or not. This study tour is ended with lots of fun and knowledge. The field visit was successful and we achieved the objectives. We learn something new and beneficial for us.



  
Principal  
Vivashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY

Yuvashakti Arts & Science College Amravati.

ATTENDENCE SHEET

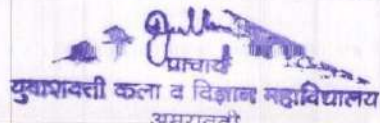
Class :

Sub: Zoology

Date :

Topic : Field visit (2021-22)

Sr.No.	Name of Student	Signature
1)	Simran Amol Khadse	Simran
2)	Rohini prelalash Reub	Rohini
3)	Komal Vilas Ichhade	Komal
4)	Priyanlu D. Laahule	Priyanlu
5)	Amisha M. Thakore.	Amisha
6)	Shivani S. Morene	Shivani
7)	Rachana D. mainkarde	Rachana
8)	Sahil D. Kherborkar	Sahil
9)	Raman B. Upadhye	Raman
10)	Rushikesh R. Thakur	Rushikesh
11)	Dhiraj Raju khandekar	Dhiraj
12)	Drochik A. Bunde	Drochik
13)	Arati shivaji sholke	Arati
14)	Mayuri kailas Bharsukale	Mayuri
15)	Rushali S. Sureshpov Lohiba	Rushali
16)	Prajgati S. Wakode	Prajgati
17)	Sharkh monis sharkh Sabir	Sharkh
18)	Azrafa Yunus Elcan	Azrafa
19)	Mahisha Arun Chatte	Mahisha
20)	Poonam Turab Suratne	Poonam
21)	Rupali Ganesh Bharsukale	Rupali
22)	Ritesh Dayaram Akhande	Ritesh
23)	Rohit Gopalrao khatale	Rohit
24)	Rahul vilas uke	Rahul



# Field Visit



2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT-enabled tools including online resources for effective teaching and learning process.

**, Participative learning and problem solving methodologies**

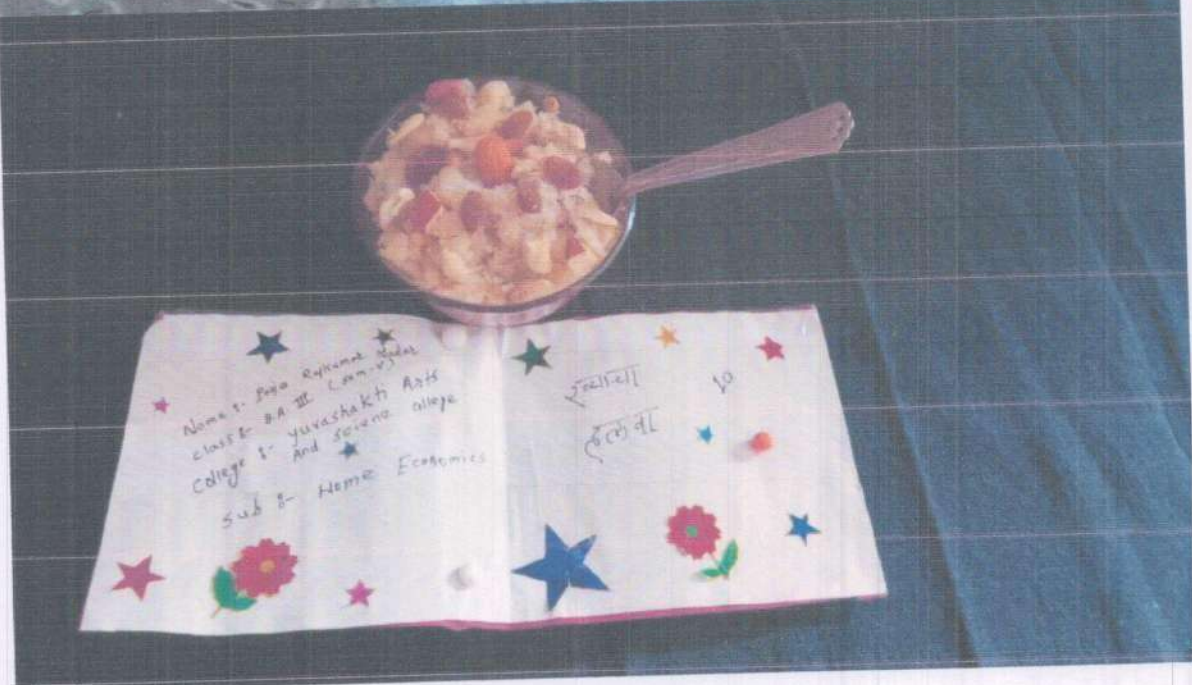


  
**Principal**  
Muvashakti Arts & Science College  
Amravati

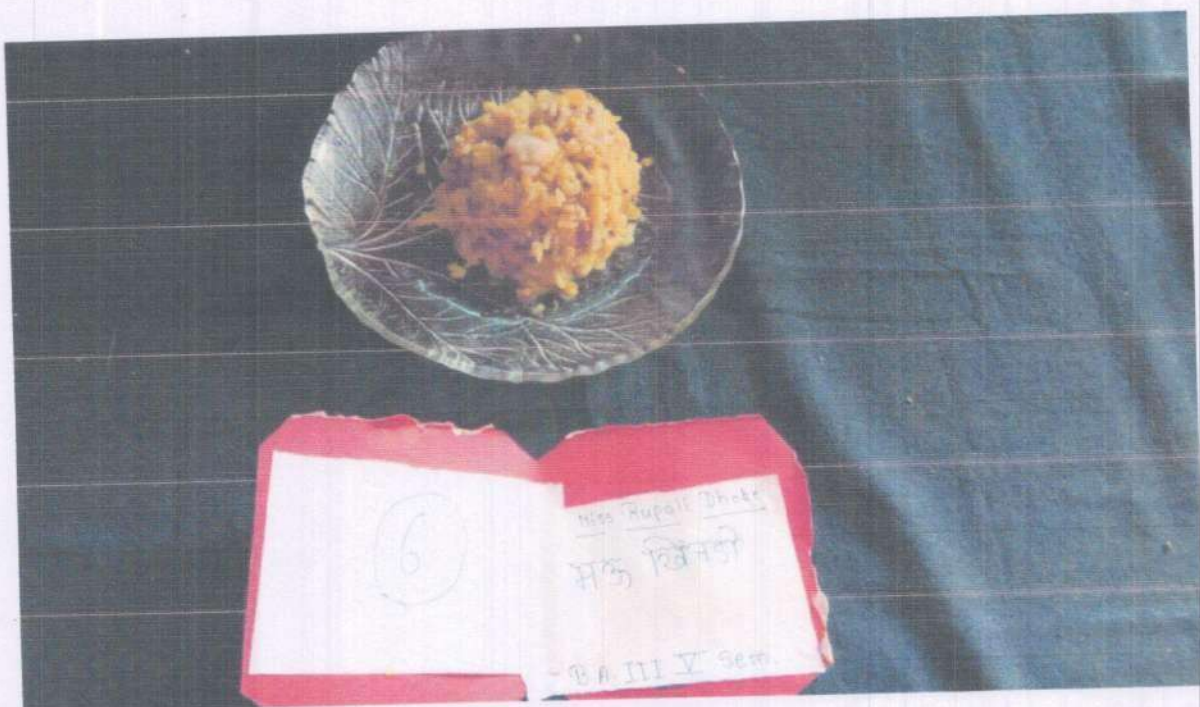


Shot on Y83 Pro  
vivo dual camera

2018.12.19 11:06



  
Principal  
YuvaShakti Arts & Science College  
Amravati



  
**Principal**  
BHAVASHAKTI Arts & Science College  
Amravati

**SANT GADGE BABA AMRAVATI UNIVERSITY**  
**YVASHAKTI ARTS & SCIENCE COLLEGE**  
**EDUCATIONAL FIELD VISIT REPORT**  
**DEPARTMENT OF MICROBIOLOGY**

Educational visit has its own importance in career of student by providing an excellent opportunity for interaction with laboratory industries. Exposure to laboratory industrial environment will benefit students by exhibiting the potential and functional opportunity of various different sectors of this field.

On "4 October 2021", near by 19 students with 4 lecturer went for one day laboratory visit to The skill Tree Consulting Pvt.Ltd training institute with an aim to learn more about phlebotomy, lab setup and instrumentation. The institute provide training for job and entrepreneurship opportunities for unemployed youth through training in health care sector .The institute is currently housed in a recently constructed building with two spacious classrooms . The department has equipment's which are required for phlebotomy practical and experimentation.

All students get information and live demo about how to collect blood samples for testing ,donations and transfusion and also how to deal with patients or



Q. 11.

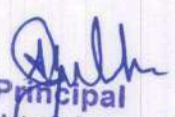
maintaining laboratory equipment and transporting specimens.

Our students ask some questions related to pricking and handling of syringes. The institutional visit was successful and we believed that our objectives was achieved. We learn something new and beneficial for us.

Time	Venue and activity
11.15 AM	The skill tree consulting Pvt .Ltd Training Institute Presentation Content - Demonstration Of Phlebotomy - Good laboratory practices
11.45 AM	Lab Visit 1)Demonstration lab 2) Sample preservation room
12.45 AM	Light refreshment Group photo session
1.10 PM	Activity Ended





  
Principal  
Yuvashakti Arts & Science College  
Amravati

**YUVASHAKTI ART'S AND SCIENCE COLLEGE, AMRAVATI**

**DEPARTMENT - BOTANY**

**SESSION 2021-22**

**ASSIGNMENT**

**TOPIC NAME**

**Submission of Assignment**

**B.Sc. I ( Sem. I)**

**Sign Of Principle.**



*H.P.A. Patil*

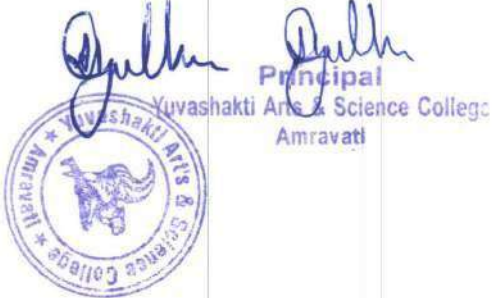
**Sign Of Teacher**

**Head of Department**

**Yuvashakti Arts & Science  
College, Amravati**

**S.N. Name Of Students**

1. Mahesh A. Ingle
2. Ku. Komal V. Khadse
3. Umesh K Ghate
4. Nilesh R. Bopulkar
5. Nikhil B. Bhusum
6. Ku. Pradnyaraj M. Thunukle
7. Aifaz Young Khan
8. Tanveer Ahmad Laluwale
9. Rohan R. Pawar
10. Aniket A. Bagde



Principal

Yuvashakti Arts & Science College  
Amravati

Ku. P. R. Patil

Head of Department  
English  
Sign Of Teacher

**Yuvashakti Samajik and Shaikshanik Sanstha, Amravati's  
Yuvashakti Arts and Science College, Amravati** (College Code- 174)

Affiliated to Sant Gadge Baba Amravati University, Amravati

## Submission of Assignments

Summer/Winter 2022

CLASS: B.Sc. I [Sem. II ]

SUBJECT Batamy

Date:

Sr. No.	Name of Students	Class	Signature
1.	Mayuri Raunt	BSC 1st year	MRaunt
2)	Mallesh Anil Ingole	B.Sc 2 year	MIngole
3)	Komal Vilas Khadse	B.Sc 2 year	KKhadse
4)	U. M. Ghatate	Ghatate	UMGhatate
5)	Nikhil Bhusam	Bhusam	NBhusam
6	P. Thumukle	Thumukle	PThumukle
7	Aijaz Y. Khan	Akhan	AijazYKhan
8	Tanveer A. Lakhwale	TLakhwale	TanveerALakhwale
9	Rohan Panwar	Panwar	RohansPanwar
10	Aniket Bagde	ABagde	AniketBagde
11	Nilesh Bopulkar	Bopulkar	NileshBopulkar

Km. P.R. Patel

Head of Department  
Sign & Teacher



  
Principal  
Yuvashikti Arts & Science College  
Amravati

**YUVASHAKTI ART'S AND SCIENCE COLLEGE, AMRAVATI**

**DEPARTMENT - BOTANY**

**SESSION 2021-22**

**SEMINAR**

**TOPIC NAME**

**Submission of Seminar**

**B.Sc. III ( Sem.VI)**

**Sign Of Principle**



**I.M.P.B.Patel**  
**Sign Of Teacher**

**Head of Department  
Yuvashakti Arts & Science  
College, Amravati**

S.N.	Name of students	Topic name
1.	Neha Dode.	Nucleosome model
2.	Nikhil R. Bhatkar.	Genomic library
3.	Maya R. Khadse.	Cryopreservation
4.	Aniket N. Manware.	Anther culture
5.	Mansi Shinde.	Laminar Air Flow
6.	Vaishali S. Rangari.	Function & structure of Autoclave
7.	Shubham R Hingankar.	Pollen culture
8.	Nikhil Dhote.	Totipotency
9.	Rushikesh Ganeshpure.	Artificial seed
10.	Puja A. Chinche.	Plant Tissue culture
11.	Vandana S. Mawaskar.	Different types of RNA
12.	Aachal Hogi.	Structure of Lac Operon



  
 Head of Department  
 Head of Teacher  
 Yashak Arts & Science  
 College, Amravati

13. Aachal khade.	Gene gun method
14. Chanchal Ukey.	Endomembrane system
15. Kalpana Bethekar.	Protein structure
16. Priyanka Chavhan.	Plasmid
17. Megha Raut.	Micro propagation
18. Yash Nagzirkar.	BT cotton
19. Ganesh Thakare.	Eukaryotic cell
20. Tejas Dhande.	Polymerase Chain Reaction
21. Shital Wasnik.	Protein Trafficking
22. Sumit S Jamnekar.	BT cotton
23. Vaishnavi V. Sahare.	Artificial seed
24. Manesh Jambekar	Gene gun method
25. Ritesh Suroshe	Genomic library
26. Shailesh Gujar.	Plasmid
27. Shubham Chavhan.	Plant Tissue Culture
28. Rakhi Mawaskar.	Different types of RNA



Principal  
Dr. Jayashakti Arts & Science College  
Amravati

Kn. P.R. Patil  
Head of Department  
Dr. Jayashakti Arts & Science  
College, Amravati  
Signature

Yuvashakti Samajik and Shaikshanik Sanstha, Amravati's  
**Yuvashakti Arts and Science College, Amravati** (College Code- 174)

Affiliated to Sant Gadge Baba Amravati University, Amravati

Submission of Seminar

Summer/Winter 2022

CLASS: B.Sc. III [Sem. VI]

SUBJECT BOTANY

Date:

Sr. No.	Name of Students	Class	Signature
1)	Tejas Sudesh Rao Shinde	B.Sc. III	Shinde
2)	Nikhil Ruprao Bhatkar	B.Sc. III <sup>year</sup>	Bhatkar
3)	Meghana Rajendra Raute	B.Sc. III	Raute
4)	Kalpana Bethekar	B.Sc. III	Betekar
5)	Priyanka Madhukar Navhan	B.Sc. III	Navhan
6)	Muya Ravindra Khudbe	B.Sc. III	Khudbe
7)	Aachal Rameshwar Khadse	B.Sc. III	Khadse
8)	Vaishali Sunil Rangari	B.Sc. III	Rangari
9)	Puja A. Chinche	B.Sc. III	Chinche
10)	Yash. S. Nagarkar	B.Sc. III	Nagarkar
11)	Shital V. Wansik	B.Sc. III	Wansik
12)	Sheetam R. Hingemtor	B.Sc. III	Hingemtor
13)	Rushikesh N. Ganeshpur	B.Sc. III	Ganeshpur
14)	Vandang J. Maraskar	B.Sc. III	Maraskar
15)	Chanchal Patil, Veer Ukey	B.Sc. III	Ukey
16)	Achal D. Jogi	B.Sc. III	A.D. Jogi
17)	Xeha R. Dade	B.Sc. III	Dade
18)	Shubham P. Charken	B.Sc. III	Charken
19)	Nikhil P. Dhote	B.Sc. III	Dhote
20)	Ku. Vaishnavi V. Sahare	B.Sc. III	Sahare
	Sumit S. Jamnekar	B.Sc. III	Jamnekar

Ku.P.R.Patil  
 Head of Department  
 Yuvashakti Arts & Science  
 College, Amravati  
Signature of Teacher



Principal  
 Yuvashakti Arts & Science College  
 Amravati

**Yuvashakti Samajik and Shaikshanik Sanstha, Amravati's  
Yuvashakti Arts and Science College, Amravati** (College Code- 174)  
Affiliated to Sant Gadge Baba Amravati University

Affiliated to Sant Gadge Baba Amravati University, Amravati

## **Submission of Seminar**

Summer/Winter 2022

CLASS: \_\_\_\_\_ Sem. VI

SUBJECT Botany

Date:

Sr. No.	Name of Students	Class	Signature
I)	Ganesh Krishor Thukar	B.Sc III G.P.	G.K.Thukar
2>	Anileet Mondal Manvrose	B.Sc III G.P.	ANILEET MANDAL
37	Meghdad R. Raut	B.Sc III	MEGHDAD RAUT
47	Manali Shende	B.Sc III	MANALI SHENDE
	Dode Neha	B.Sc. III	DODE NEHA
	Prajwal D Kharad	-II-	PRAJWAL KHARAD
	Ritesh Swaroshe	-II-	RITESH SWAROSHE
	Ku. Rakhi Cr. Navalkar	-II-	RAKHI NAVALKAR
	Malik Azeem A. Wahed	-II-	MALIK AZEEM WAHED

Ku. P.R. Patil

Head of Department

**Yoga Bakti Arts & Science  
College, Amritsar**



  
Principal  
Yuvashakti Arts & Science College  
Amsavati

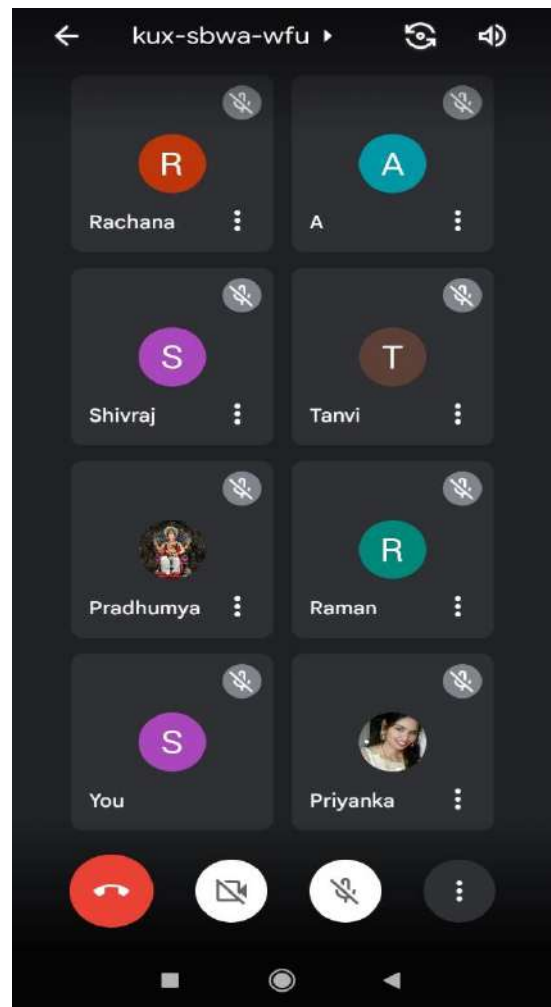
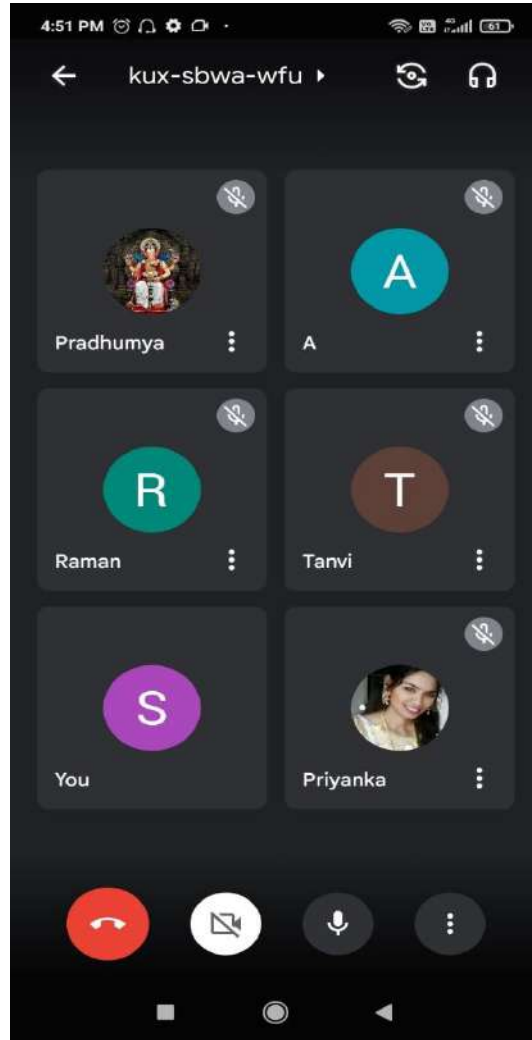
# Seminar Presentation Session 2021-22



  
Principal  
Yuvashakti Arts & Science College  
Amravati

## On Line Teaching through Google Meet

S



## People

## Information

	Diksha Gadge			...
	Dipak Chavhan			...
	Dipak Sakom			...
	gangotri bisen			...
	gunjan darsimbe			...
	Kamlesh Dhurve			...
	Lata Patki			...
	Prayashi Kherde			...
	Sanket Kene			...
	Shraddha Wagh			...
	Shubham Somkuwar			...
	Ujwala Madkram			...
	vijay pawar			...

← About this call

## People

## Information

Add others

 Share joining information

 Search for someone in this call

In call

 Shivraj Kombe (You)

 Astt. Director HRDC ... Meeting host 

 Abhay Bhakte 

 Akhilesh Tripathi 

 anil shitole 

 anjana bhatt 

 ANJU RANI  

 Asha Basumata  You  +35



Add others

 Share joining information

 Search for someone in this call

ADD OTHERS

In call

 Shivraj Kombe (You)

 Astt. Director HRDC ...  
Meeting host

 Astt. Director HRDC ...  
Meeting host

 Abhay Bhakte

 Akhilesh Tripathi

 anil shitole

 anjana bhatt

 ANJU RANI



IN CALL

 Shivraj Kombe (You)

 Divya Dhone

 Kiran Nitnaware

 LUMBINI ADHAU

 Rahul Dhone

 Rahul uke

 Rohini Raut

 Sanket Daware

 SHRITEJ DAUTPURE

People

Information

Share joining information

IN CALL



Shivraj Kombe (You)



Divya Dhone



Kiran Nitnaware



LUMBINI ADHAU



Rahul uke



Rohini Raut



Sanket Daware



SHRITEJ DAUTPURE



ADD OTHERS



Share joining information

IN CALL



Shivraj Kombe (You)



Ayush Durge



Divya Dhone



Rahul uke



Sanket Daware



SHRITEJ DAUTPURE



Simran Khadse



Swati Tak

Rahul uke joined



 DR Dr.Dinesh Raut

 E eyJfbil6lnZpdm9fMT...

 GK Gajanan Khadse

 GB Gangotri Bisen

 MP Monali pachade

 PP Pratiksha Patil (Deshi)

 P Priya Mathane

 R Rashmi

 R Raut

 S Sawalkar

 SS Sunil Sakom

 V vaish

Invite

← About this call

People

Information

Add others

 Share joining information

 Search for someone in this call

In call

 Shivraj Kombe (You)

 Astt. Director HRDC ...  
Meeting host

 Abhay Bhakte

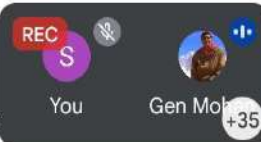
 Akhilesh Tripathi

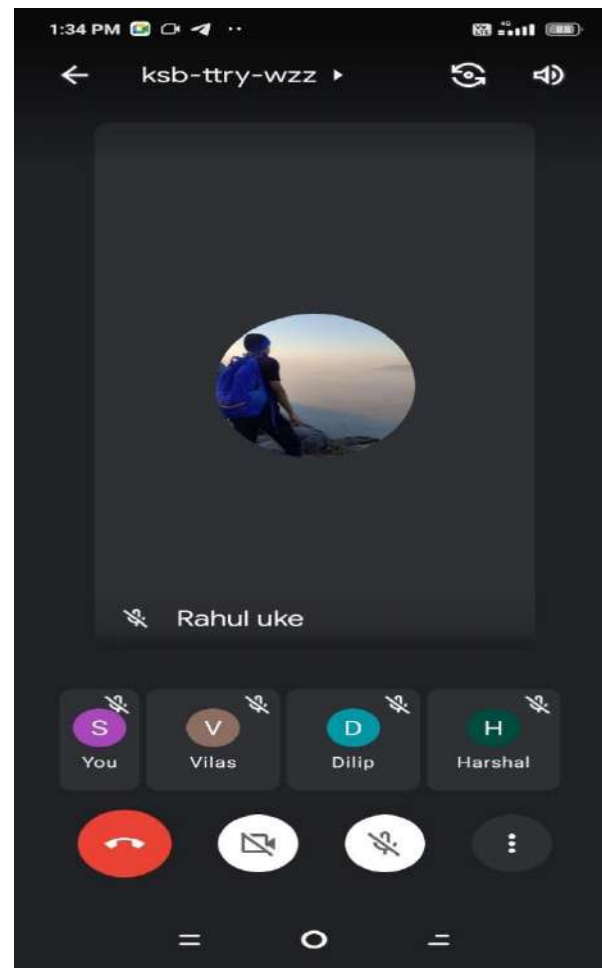
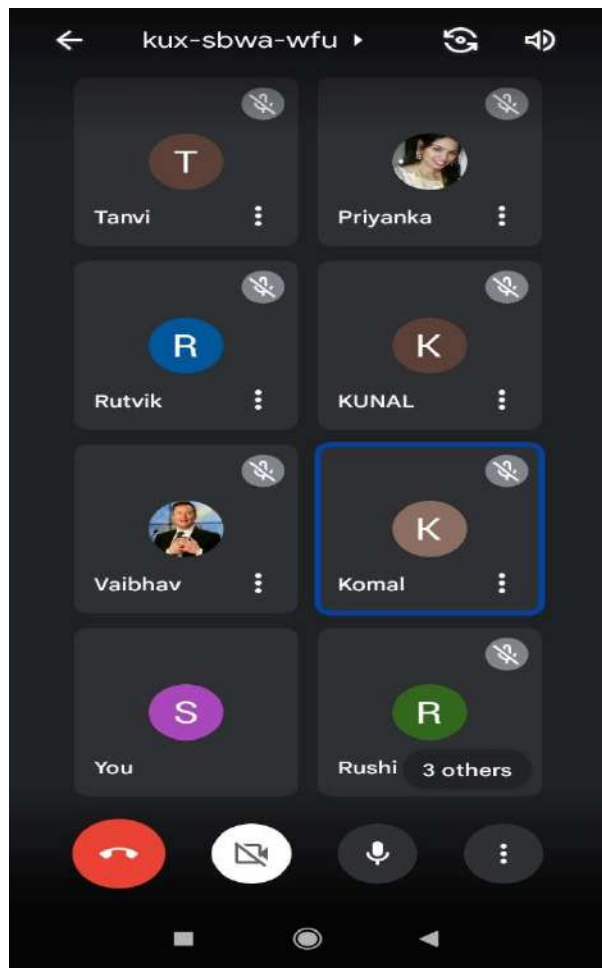
 anil shitole

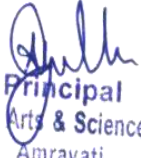
 anjana bhatt

 ANJU RANI

 Asha Basumatay





  
Principal  
Yuvashakti Arts & Science College  
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.  
 SEMISTER PRACTICAL EXAMINATION SUMMER - 2018.  
 Yuvashakti Arts & Science college, Amt. College Code No.174  
 Attendance Sheet

Subject :- Biotechnology

Date:- 7/4/18

B.Sc.II-(IV)

Sr.No.	Roll No.	Name of Candidates	Signature
1	32999	KU.KRUSHNA DAMODAR GUHE	Beche
2	32865	ARJUN KERBA GORE	Gore
3	32916	GUKUL BUDDHU ATHOLE	Gokul.
4	32819	ADITYA SATISHRAO AMALE	Amale.
5	33145	LUKESH GUNWANT RANGARI	Rangari.
6	32991	KU.KAJAL SUDHAKRRAO DHANDAR	Dhandar
7	32986	KU.JARINA MADAR NAURAGABADI	Jarina.
8	33041	KU.PRATIKSHA PRADIPRAO MAHALLE	Pratiksha.
9	33019	KU.NIKITA SATISH HARNE	Nikita.
10	33103	KU.SNEHAL GOPALRAO GHURDE	Ghurde
11	33088	KU.SHREYA PURUSHOTTAM BHISE	Bhise
12	33050	KU.PRIYANKA VINAYAK BAMNE	Bamne
13	32972	DHANSHREE MOHAN GAWAI	Mohan.
14	33177	NITIN NAMDEV WALKE	Walke
15	33238	RAMRAO NARSINGRAO SALAM	Balam
16	33181	PAVAN PRADIPRAO NAGE	P. P. Nage
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			

Signature of Internal Examiner  
 Date :- 7/4/18



Signature of External Examiner  
 Date :- 7/4/18

Principal

**SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.**  
**SEMISTER PRACTICAL EXAMINATION SUMMER – 2018.**  
**Yuvashakti Arts & Science college, Amt. College Code No.174**

**Attendance Sheet**

**Subject :- Biotechnology**

**Date:- 7/4/18**

**B.Sc.II-(IV)**

<b>Sr.No.</b>	<b>Roll No.</b>	<b>Name of Candidates</b>	<b>Signature</b>
1	32999	KU.KRUSHNA DAMODAR GUHE	Guhe
2	32865	ARJUN KERBA GORE	Gore
3	32916	GUKUL BUDDHU ATHOLE	Gokul.
4	32819	ADITYA SATISHRAO AMALE	Amale.
5	33145	LUKESH GUNWANT RANGARI	Rangari.
6	32991	KU.KAJAL SUDHAKRRAO DHANDAR	Dhendar
7	32986	KU.JARINA MADAR NAURAGABADI	Jeesras.
8	33041	KU.PRATIKSHA PRADIPRAO MAHALLE	Mahale.
9	33019	KU.NIKITA SATISH HARNE	Harne
10	33163	KU.SNEHAL GOPALRAO GHURDE	Ghurde
11	33088	KU.SHREYA PURUSHOTTAM BHISE	Bhise
12	33050	KU.PRIYANKA VINAYAK BAMNE	Bamne
13	32972	DHANSHREE MOHAN GAWAI	Gawai
14	33177	NITIN NAMDEV WALKE	Walke
15	33238	RAMRAO NARSINGRAO SALAM	Salam
16	83181	PAVAN PRADIPRAO NAGE	Nage
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			

**Signature of Internal Examiner**  
**Date :- 7/4/18**



**Signature of External Examiner**  
**Date :- 7/4/18**

**Abul Hm**

**SANT GADGE BABA AMRAVATI UNIVERSITY,AMRAVATI.**  
**SEMISTER PRACTICAL EXAMINATION SUMMER – 2018.**  
**Yuvashakti Arts & Science college, Amt. College Code No.174**  
Class:- B.Sc. II (Sem IV)  
Subject :- Environmental Science  
Marks: 50

Time :6 Hr.

**Q.1) Measurment of CO<sub>2</sub> concentration in given water sample. (10)**

**Q.2) Estimation of settleable particulate matter by dust fall jar. (10)**

**Q.3) Measurment of noise level from different area. (05)**

**Q.4) Qualitative determination of SO<sub>2</sub> and CO<sub>2</sub> smoke after burning  
of coal. (10)**

**Q.5) Practical record. (05)**

**Q.6) Tour diary. (05)**

**Q.7) Viva-Voce (05)**

Internal Examiner  
Date :

External Examiner  
Date :



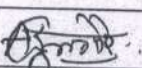
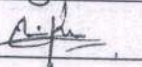
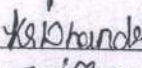
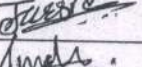
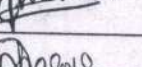
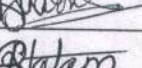
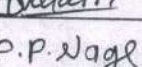
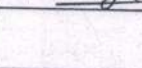
  
**Principal**  
Yuvashakti Arts & Science College

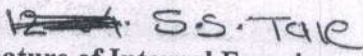
**SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.**  
**SEMISTER PRACTICAL EXAMINATION SUMMER – 2018.**  
**Yuvashakti Arts & Science college, Amt. College Code No.174**

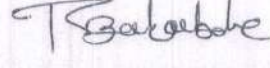
Attendance Sheet  
 Subject :- Environmental Science

Date:- 12 - 04 - 2018

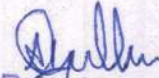
B.Sc.II-(IV)

Sr.No.	Roll No.	Name of Candidates	Signature
1	32865	ARJUN KERBA GORE	
2	33145	LUKESH GUNWANT RANGARI	
3	32991	KU.KAJAL SUDHAKRRAO DHANDAR	
4	32986	KU.JARINA MADAR NAURAGABADI	
5	33041	KU.PRATIKSHA PRADIPRAO MAHALLE	
6	33019	KU.NIKITA SATISH HARNE	
7	33238	RAMRAO NARSINGRAO SALAM	
8	33181	PAVAN PRADIPRAO NAGE	
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			

  
**Signature of Internal Examiner**  
 Date :- 12 - 04 - 2018

  
**Signature of External Examiner**  
 Date :-



  
**Principal**

**SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.**  
**EXAMINATION : PRACTICAL B.Sc. II(sem-IV) Summer -2018**  
**CENTER/ COLLEGE : Yuvashakti Arts & Science college, Amt.**

**COUNTER FOIL/FOIL**

Subject :- Environmental Science

Date: 12-04-2018

Sr. No.	Roll No.	Name of Student	Maximum Mark Obtained for One Practical Only	
			In Figure	In Words
1	32865	ARJUN KERBA GORE	44	Fourty four
2	33145	LUKESH GUNWANT RANGARI	45	Fourty five
3	32991	KU.KAJAL SUDHAKRRAO DHANDAR	38	Thirty Eight
4	32986	KU.JARINA MADAR NAURAGABADI	35	Thirty Five
5	33041	KU.PRATIKSHA PRADIPRAO MAHALLE	34	Thirty Four
6	33019	KU.NIKITA SATISH HARNE	33	Thirty three
7	33238	RAMRAO NARSINGRAO SALAM	44	Fourty four
8	33181	PAVAN PRADIPRAO NAGE	30	Thirty
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				

*S.S.Tale*  
Signature of Internal Examiner  
Date :- 12-04-2018

*-Rabebote*  
Signature of External Examiner  
Date :-



*Devalben*  
Principal  
Yuvashakti Arts & Science College

174-Yuvashakti Arts & Science College, Amravati.

**SUBJECT WISE PRACTICAL MARKS WINTER 2019**

B.Sc. PART-I (SEMESTER-II) Winter 2019

CHE - 2 - Chemistry-P1 - PRACTICAL

Max. Marks : 50

SNo	Roll No.	Student Name	Marks
1	38	Kalap Sudhakar Dhandar	43
2	80	Nikhil Dinesh Hiwarkar	42
3	90	Ku Gauri Pratap Thekle	48
4	126	Ku Rohini Bhimrao	46
5	127	Ku Ashvini Kishor Mohod	42
6	214	Harshal Santosh	42
7	216	Karan Prashant Kherde	46
8	220	Ku Priya Bhashkrrao	46
9	236	Ku Uttara Mahendra	48
10	245	Shantanu Nilkanth Dhok	42
11	253	Maroti Dipak Dumare	46
12	282	Ku Manisha Anil	42
13	297	Ku Sonali Kiran Paikrao	46
14	313	Ku Priyanka Shankarsinh	42
15	321	Gaurav Janardan Masram	42
16	330	Ku Kalyani Ganeshrao	48
17	345	Praful Arun Savangekar	42
18	365	Vishal Vasnatrao Dongre	46
19	396	Ku Ruchali Sanjay Mule	46
20	501	Suraj Dipak Chourpagar	42
21	543	Ku Snehal Satish	42

SNo	Roll No.	Student Name	Mark
22	551	Ku Namrata Narendra	50
23	555	Ku Basuri Dilip Raut	46
24	568	Ku Rakhi Gajanan	44
25	575	Ku Bharti Kalu Akhande	46
26	590	Rutwik Dilip Kalbende	48
27	610	Ku Payal Bhalchanora	46
28	650	Kartikfy Ravindra	42
29	657	Chetan Charandas Gawai	46
30	696	Pavan Hanuman Ranmale	42
31	716	Trishul Ganeshsingh	42
32	755	Akash Ravindra Khedkar	-
33	777	Ku Priti Anil Doiphode	46
34	827	Ku Avanti Ajayrao	48
35	907	Ku Sakshi Santosh Mishra	48
36	920	Ku Neha Avdhutrao	46
37	965	Dhammapal Niranjan	46
38	972	Amol Dhanraj Sukhdan	00
39	973	Ku Revati Tulsiramsing	48
40	984	Ku Priti Dadaeo Kavane	48
41	1000	Ku Priya Dadara Kokate	46

Note : If any Candidate's Name is missing in this list, Please indicate the same at the end and write a marks.

*[Signature]*  
Principal

**Sant Gadge Baba Amravati University**

174-Yuvashakti Arts & Science College, Amravati.

**SUBJECT WISE PRACTICAL MARKS WINTER 2019**

**B.Sc. PART-II (SEMESTER-III) Winter 2019**

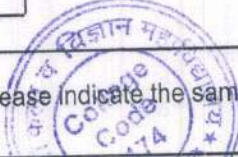
**PHY - 2 - Physics-P1 - PRACTICAL**

**Max. Marks : 50**

SNo	Roll No.	Student Name	Marks
1	218	Rushikesh Subhashrao	AA
2	227	Dipak Hira Darsimbe	47
3	259	Parth Mahendra	47
4	294	Ku Achal Harihar	39
5	297	Sushrut Suresh Behare	46
6	303	Prajwal Sandiprao	47
7	392	Ku Diptini Gautam Ingole	48
8	398	Pranay Ashokrao Thakre	48
9	408	Harshal Santosh	38
10	462	Chetan Vinod Satote	39
11	578	Saurabh Govind Sabale	43
12	615	Siddhant Sanjay Wagh	AA
13	654	Abhijit Rameshrao	39
14	678	Vishal Vasnatrao Dongre	29
15	765	Harshal Sanjay Gedam	48
16	840	Ku Pranita Sitaram	AA
17	1098	Naghesh Sanjay Rathod	AA
18	1190	Ku Kalyani Ganeshrao	48
19	1197	Ku Priya Dadarao Kokate	47
20	1229	Ku Pratiksha Nitin Shende	47
21	1239	Ku Basuri Dilip Raut	47

SNo	Roll No.	Student Name	Marks
22	1319	Ku Shruti Sanjayrao	48
23	1383	Trishul Ganeshsingh	43
24	1568	Dhammapal Niranjan	39
25	1579	Shubham Rupraoji	39
26	1585	Ku Priyanka Shankarsinh	43
27	1624	Ku Namrata Vasudevrao	47
28	1659	Sarvesh Pramodrao	45
29	1789	Yash Gajananrao Sherole	45
30	1919	Ku Naina Gajanan	44

Note : If any Candidate's Name is missing in this list, Please indicate the same at the end and write a marks.





174-Yuvashakti Arts & Science College, Amravati.

**SUBJECT WISE PRACTICAL MARKS WINTER 2019**

B.Sc. PART-I (SEMESTER-I) Winter 2019

ZOO - 2 - Zoology - PRACTICAL

- Max. Marks : 50

SNo	Roll No.	Student Name	Marks
1	142	Maya Ravindra Khadse	45
2	188	Tejaswini Balu Kadu	AB
3	252	Rohit Arunrao Watane	AB
4	327	Ruchita Ishwardas	48
5	409	Lokesh Baliram Mavskar	43
6	426	Yash Shrikrushna	41
7	442	Priyanka Madhukar	AB
8	510	Ganesh Kishor Thakare	40
9	623	Yash Devanand Patil	AB
10	901	Ujwala Riju Sonone	48
11	931	Manesh Omkar Jambekar	48
12	1026	Komal Jagdish Agrawal	43
13	1115	Aachal Rameshrao	48
14	1275	Shobhana Sahebrao	AB
15	1352	Achal Dhanraj Jogi	48
16	1364	Pratik Madan Pusadekar	AA
17	1392	Rushikesh Nilkanth	44
18	1524	Sumit Sanjay Jamnekar	49
19	1549	Ajay Maroti Kochare	46
20	1587	Sagar Gajanan Solanke	41
21	1598	Aniket Nandu Manware	46

SNo	Roll No.	Student Name	Marks
22	1705	Vandana Samsher	48
23	11757	Mahendrasing Rajaram	47
24	1801	Sapana Vijay More	46
25	1922	Kalpana Chandan	48
26	1947	Saurabh Devendra	AB
27	2059	Shubham Rajendra	43
28	2087	Meghana Rajendra Raut	47
29	2118	Srushti Tarachand	46
30	2147	Shital Vinayak Wasnik	46
31	2177	Sumedh Ganesh Tayade	43
32	2191	Nikita Bhashkar Kadu	AB
33	2240	Nikhil Rajendra Dhote	AB
34	2307	Vaishali Sunil Rangari	47



Principal  
Yuvashakti Arts & Science College  
Amravati

Note : If any Candidate's Name is missing in this list, Please indicate the same at the end and write a marks.

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.  
SEMISTER PRACTICAL EXAMINATION SUMMER - 2018.  
Yuvashakti Arts & Science college, Amt. College Code No.174  
Class:- B.Sc. III (Sem VI)  
Subject :- Microbiology

Marks: 50

Time :12pm to 5pm.

Q.1) Major Experiment (15)

a) Microbial examination of milk by standard plate count

OR

b) Microbial examination of fruits and vegetable by standard plate count

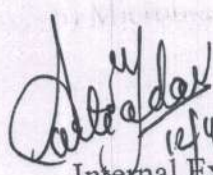
Q.2) Minor Experiment (10)

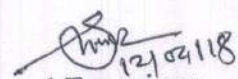
a) Demonstration of microbes in curd (10)

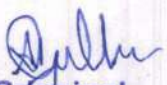
Q.3) Viva-voce (10)

Q.4) Spotting (10)

Q.5) Laboratory Journal (05)

  
Internal Examiner  
Date: 12/04/18

  
External Examiner  
Date: 12/04/18

  
Principal  
Yuvashakti Arts & Science College

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.  
 SEMESTER PRACTICAL EXAMINATION SUMMER - 2018.  
 Yuvashakti Arts & Science college, Amt. College Code No.174

Attendance Sheet

Date:- 12/04/2018

Subject :- Micro Biology

7-12

B.Sc.II-(IV)

Sr.No.	Roll No.	Name of Candidates	Signature
1	33366	VAIBHAV BHAGWAN BHAGAT	
2	33156	MD SHOEB MD ZAHEER	
3	33306	SAURABH RAJIV SINGRAWAL	
4	32842	AKSHAY SUNILRAO DHOPE	
5	32970	KU.BHARTI VIJAYSINGH RATHOD	
6	32910	GARAO DHYANESHWAR WAGHMARE	
7	32907	DURGADAS GANESH GUVAHDE	
8	32900	DEVESHE RAJABALI VISHWAKARMA	
9	38183	KU.VEDIKA NARENDRA KHEDKAR	
10	33018	KU.NIKITA MOHANRAO KATHALKAR	
11	33118	KU.VAIBHAVI PRADIP CHARJAN	
12	32951	KU.AISHWARYA DIPAK GARODE	
13	33134	KU.VRUSHALI RAMDAS GADLING	

Signature of Internal Examiner  
 Date :- 12/4/18

Signature of External Examiner  
 Date :- 12/04/18



Principal

SANT GADGE BABA AMRAVATI UNIVERSITY,AMRAVATI.  
 EXAMINATION : PRACTICAL B.Sc. II(sem-IV) Summer -2018  
 CENTER/ COLLEGE : Yuvashakti Arts & Science college, Amt.

7-12

COUNTER FOIL/FOIL

Subject :- Micro Biology

Date: 12/04/2018

Sr. No.	Roll No.	Name of Student	Maximum Mark Obtained for One Practical Only	
			In Figure	In Words
1	33366	VAIBHAV BHAGWAN BHAGAT	30	Thirty
2	33156	MD SHOEB MD ZAHEER	38	Thirty - eight
3	33306	SAURABH RAJIV SINGRAWAL	42	Forty - two
4	32842	AKSHAY SUNILRAO DHOPE	35	Thirty - five
5	32970	KU.BHARTI VIJAYSINGH RATHOD	39	Thirty - Nine
6	32910	GARAO DHYANESHWAR WAGHMARE	40	Forty.
7	32907	DURGADAS GANESH GUVAHDE	30	Thirty
8	32900	DEVESH RAJABALI VISHWAKARMA	40	Forty
9	33133	KU.VEDIKA NARENDRA KHEDKAR	38	Thirty - eight.
10	33018	KU.NIKITA MOHANRAO KATHALKAR	40	Forty
11	33118	KU.VAIBHAVI PRADIP CHARJAN	35	Thirty - five
12	32951	KU.AISHWARYA DIPAK GARODE	30	Thirty.
13	33134	KU.VRUSHALI RAMDAS GADLING	45	Forty - five.

*Particulars*  
Signature of Internal Examiner  
Date :-

*12/04/18*  
Signature of External Examiner  
Date :- 12/04/2018



*Principal*  
Yuvashakti Arts & Science College

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.

PRACTICAL EXAMINATION – WINTER- 2019

Yuvashakti Arts & Science college, Amt. College Code No.174

Attendance Sheet

Subject :- Home-Economics

Date:- 26/12/2019

B.A.- I(Sem-I)

Sr.No.	Roll No.	Name of the student	Signature
1		KU.CHAVAN DHANASHRI KHUSHAL	Dhanashri
2		KU.MUNDE KIRAN DILIP	Munde
3		KU.MADAKRAM UJWALA LAXMAN	MadKram
4		KU.BETHEKAR ROSHNI BAPURAO	Bethkar
5		KU.BETHEKAR BABITA RAMU	Babita Bethekar
6		KU.BHUSUM LALITA BABULAL	L.B. Bhusum
7		KU.SELUKAR JAMUNA MANSU	J.Selukar
8		KU.KASDEKAR ARNITA SHANKLAL	A.Kasdekar
9		KU.DAWALE MANISHA PUNDLIK	Dawale
10		KU.LAhabar REShma JANARDAN	Reshma J.Lahabe
11		KU.BANSOD DHANASHRI PUNDALIRAO	Bansod
12		KU.UGALE ANJALI RAMESHWAR	Anjali.
13		KU.KALE GAYTRI DILIPRAO	Gaytri. D. Kale
14		KU.DANDGE-LATA GAJANANRAO Dange	Lata D. Dange
15		KU.KASDEKAR RAMITA BISRAM	Ramita Bisram
16		KU.SAKHARKAR KALYANI ANGADRAO	Sakharkar
17		KU.JAMBHE KOMAL SURESH	Jambhe.
18		KU.JAMBEKAR JYOTI MANGALSING	ABST
19		KU.GADGE DIKSHA RAGHUNATHRAO	D. R. Gadge
20		KU.BELSARE ROSHANI TULSHIRAM	ABST

Signature of Internal Examiner

Date :- 26/12/2019

Signature of External Examiner

Date :- 26/12/2019



Principal

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.  
 PRACTICAL EXAMINATION - WINTER -2019  
 Yuvashakti Arts & Science college, Amt. College Code No.174

Attendance Sheet  
 Subject :- Home-Economics

Date:- 26/12/2019

B.A.-I (Sem-I)			
Sr.No.	Roll No.	Name of the student	Signature
1 21)		KU.WANKHADE MANISHA RAJENDRA	ABST
2 22)		KU.KHERDE NAMRATA PRAKASHRAO	N.P.Kherde
3 23)		KU.SELUKAR USHA PIRSU	ABST
4 24)		KU.TANDILKAR CHANDRAKANTA SUKHRAM	Standikar
5 25)		KU.LAHABAR RUSHALI SURESHRAO	Rushali
6 26)		KU.RATHOD SHITAL PRAKSH	Shital R.
7 27)		KU.KATAKTALE SAKSHI KISANRAO	ABST
8 28)		KU.DAHANE BHARTI MADHUKAR	B.M.DAHANE
9 29)		KU.BISEN GANGA TOPSINGH	<del>Bisen</del>
10 30)		KU.KAWALE SNEHA NARENDRA	Skawale
11 31)		KU,MESHRAM DARSHANA RAMPRASAD	D.R.mesheam
12 32)		KU.POUNDEKAR BHARTI BHUJANGRAO	POUNDekar
13			
14			
15			
16			

*[Signature]*  
 Signature of Internal Examiner

Date :- 26/12/2019

*[Signature]*  
 Signature of External Examiner

Date : 26/12/2019



*[Signature]*

**SANT GADGE BABA AMRAVATI UNIVERSITY,AMRAVATI.**

COUNTER FOIL

**EXAMINATION : PRACTICAL B.A. I (Sem-I)WINTER 2019**

**CENTER/ COLLEGE : Yuvashakti Arts & Science college, Amt.**

**Subject :- Home-Economics**

**Date: 26/12/2019**

Sr. No.	Roll No.	Name of Student	Maximum Mark Obtained for One Preactical Only	
			In Figure	In Words
1		KU.CHAVAN DHANASHRI KHUSHAL	26	Twenty Six
2		KU.MUNDE KIRAN DILIP	25	Twenty Five
3		KU.MADAKRAM UJWALA LAXMAN	25	Twenty Five
4		KU.BETHEKAR ROSHNI BAPURAO	26	Twenty Five
5		KU.BETHEKAR BABITA RAMU	25	Twenty Five
6		KU.BHUSUM LALITA BABULAL	24	Twenty Four
7		KU.SELUKAR JAMUNA MANSU	25	Twenty Five
8		KU.KASDEKAR ARNITA SHANKLAL	24	Twenty Four
9		KU.DAWALE MANISHA PUNDLIK	24	Twenty Four
10		KU.LAhabar REShma JANARDAN	26	Twenty Six
11		KU.BANSOD DHANASHRI PUNDALIRAO	23	Twenty Three
12		KU.UGALE ANJALI RAMESHWAR	25	Twenty Five
13		KU.KALE GAYTRI DILIPRAO	24	Twenty Four
14		KU.DANDGE LATA GAJANANRAO	29	Twenty Nine
15		KU.KASDEKAR RAMITA BISRAM	26	Twenty Six
16		KU.SAKHARKAR KALYANI ANGADRAO	24	Twenty Four
17		KU.JAMBHE KOMAL SURESH	25	Twenty Five
18		KU.JAMBEKAR JYOTI MANGALSING		ABST
19		KU.GADGE DIKSHA RAGHUNATHRAO	27	Twenty Seven
20		KU.BELSARE ROSHANI TULSHIRAM		ABST

*Signature of Internal Examiner*  
Signature of Internal Examiner  
Date :- 26/12/2019

*Dr. Ashubam*  
Signature of External Examiner  
Date :- 26/12/2019



*Shubham*

**SANT GADGE BABA AMRAVATI UNIVERSITY,AMRAVATI.**  
**COUNTER FOIL**

**EXAMINATION : PRACTICAL B.A. I (Sem-I)WINTER 2019**  
**CENTER/ COLLEGE : Yuvashakti Arts & Science college, Amt.**

**Subject :- Home-Economics**

**Date: 26/12/2019**

Sr. No.	Roll No.	Name of Student	Maximum Mark Obtained for One Practical Only	
			In Figure	In Words
1		KU.WANKHADE MANISHA RAJENDRA	AB	ABST
2		KU.KHERDE NAMRATA PRAKASHRAO	24	Twenty Four
3		KU.SELUKAR USHA PIRSU	AB	ABST
4		KU.TANDILKAR CHANDRAKANTA SUKHRAM	25	Twenty Five
5		KU.LAHABAR RUSHALI SURESHRAO	25	Twenty Five
6		KU.RATHOD SHITAL PRAKSH	24	Twenty Four
7		KU.KATAKTALWARE SAKSHI KISANRAO	AB	ABST
8		KU.DAHANE BHARTI MADHUKAR	24	Twenty Four
9		KU.BISEN GANGA TOPSINGH	26	Twenty Six
10		KU.KAWALE SNEHA NARENDRA	26	Twenty Six
11		KU,MESHRAM DARSHANA RAMPRASAD	26	Twenty Six
12		KU.POUNDEKAR BHARTI BHUJANGRAO	27	Twenty Seven
13				
14				
15				
16				
17				
18				
19				
20				

*[Signature]*  
 Signature of Internal Examiner  
 Date : 26/12/2019

*[Signature]*  
 Signature of External Examiner  
 Date : - 26/12/2019



*[Signature]*  
 Principal



174-Yuvashakti Arts &amp; Science College, Amravati.

**SUBJECT WISE PRACTICAL MARKS WINTER 2019****B.A. PART-I(SEMESTER-I) Winter 2019****1111 - 2 - GEOGRAPHY-P1 - PRACTICAL**

Max. Marks : 30

SNo	Roll No.	Student Name	Marks
1	18	Arjun Uttam Adhav	24
2	25	Prjwal Chandrashekhar	AA
3	201	Shubham Uttamrao	24
4	361	Harshad Piran Pale	23
5	525	Nilesh Babusing Chavhan	AA
6	536	Anil Haridas Suratne	23
7	589	Chetan Vijayrao	AA
8	590	Kalyani Angadrao	23
9	691	Dipak Motilal Sakom	22
10	711	Gunjan Bhaku Darsimbe	24
11	787	Gajanan Yadav Kalambe	25
12	798	Praful Sunil Thakare	AA
13	832	Rakesh Gangaram	AA
14	977	Dnyaneshwar Ramrao	23
15	982	Akshay Motiram Natkar	AA
16	1035	Shubham Angadrao	25
17	1115	Pravin Harichand	22
18	1132	Kamalesh Arun Dhurve	24
19	1156	Gaurav Sanjayrao	AA
20	1218	Rajendra Badhdu	AA
21	1241	Rakif Abdul Razik Abdul	AA

SNo	Roll No.	Student Name	Mark
1	1274	Krishna Naresh Usrete	AA
2	1283	Govind Santosh Rokade	AA
3	1326	Mahendra Bhika	AA
4	1411	Shubham Gajananrao	AA
5	1421	Vishal Kundlik Bele	22
6	1460	Akshay Gopal Berad	AA
7	1489	Ankush Kisan More	AA
8	1511	Yasin Anjir Kedar	24
9	1580	Saurabh Sahadev	AA
10	1670	Yashkumar Digambar	24
11	1764	Pradip Makhanlal	24
12	1770	Ganuram Shalikram	AA
13	1832	Dipak Prakash Chavhan	22
14	1844	Ritesh Anil Bhaskar	25
15	2026	Akash Apparao Ade	AA
16	2082	Ankush Rangulal Selukar	23
17	2130	Ramdev Zanaklal	24
18	2144	Shailesh Bansilal	25
19	2171	Akash Ambadas Khaire	AA
20	2287	Akash Imam Suratne	25
21	2361	Harshdip Fakira Suratne	23



The same at the end and write a marks.

174-Yuvashakti Arts &amp; Science College, Amravati.

**SUBJECT WISE PRACTICAL MARKS WINTER 2019****B.A. PART-I(SEMESTER-I) Winter 2019****1111 - 2 - GEOGRAPHY-P1 - PRACTICAL**

Max. Marks : 30

SNo	Roll No.	Student Name	Marks
43	2442	Aakash Namdev Jambekar	24
44	2444	Anjana Rameshwar Ugale	21
45	2526	Aadesh Manish Firke	AA
	2674	Shubham Dhnraj Kale	24
47	2760	Sunil Parsram Jambekar	25
48	2866	Satish Kende Selukar	AA



If any student is missing in this list. Please write the same at the end and write a marks.

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.  
SEMISTER PRACTICAL EXAMINATION WINTER - 2019.

Yuvashakti Arts & Science college, Amt. College Code No.174  
Attendance Sheet

Date:- 29-12-2019

Subject :- Chemistry

Batch-(A)

B.Sc.I-(I)

Sr.No.	Roll No.	Name of Candidates	Signature
1	1922	KU.BETHEKAR KALPANA CHANDAN	<i>Beechell</i>
2	1705	KU.MAVASKAR VANDANA SAMSHER	<i>Amud</i>
3	2147	KU.WASNICK SHITAL VINAYAK	<i>Swank</i>
4		PATIL YASH DEVANAND	Absent
5		KHADSE PRANTI KISHOR	Absent
6	1801	KU.MORE SAPANA VIJAY	<i>Ghazee</i>
7	1549	KORCHE AJAY MAROTI	<i>Korche</i>
8	1587	SOLANKE SAGAR GAJANAN	<i>Solanke</i>
9	442	KU.CHAVHAN PRIYANKA MADHUKAR	<i>Chavhan</i>
10	327	KU.KHADSE RUCHITA ISHWARDAS	<i>Khadse</i>
11	510	THAKRE GANESH KISHOR	<i>Thakre</i>
12	1598	MANWARE ANIKET NANDU	<i>Manware</i>
13	1751	BETHEKAR MAHENDRASING RAJARAM	<i>Bethkar</i>
14	1026	KU.AGRWAL KOMAL JAGDISH	<i>Agrawal</i>
15	469	MAWASKAR LOKESH BALIRAM	<i>Mawaskar</i>
16	626	NAGZIRKAR YASH SHRIKRUSHNA	<i>Nagzirkar</i>
17	2059	HINGANKAR SHUBHAM RAJENDRA	<i>Hingankar</i>
18	1392	GANESHPURE RUSHIKESH NILKANTH	<i>Rushikesh</i>
19	2177	TAYADE SUMEDH GANESH	<i>Tayade</i>
20		WATANE ROHIT ARUNRAO	Absent
21	1115	KU.KHADSE AACHAL RAMESHRAO	<i>Khadse</i>
22	142	KU.KHADSE MAYA RAVINDRA	<i>Mkhadse</i>

Signature of Internal Examiner  
Date :- 29-12-2019

Signature of External Examiner  
Date :- 29-12-2019



*Dhulka*  
Principal  
Yuvashakti Arts & Science

**SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.**  
**SEMISTER PRACTICAL EXAMINATION WINTER – 2019.**  
**Yuvashakti Arts & Science college, Amt. College Code No.174**

Attendance Sheet

Subject :- Chemistry

Date:- 29-12-2019

Batch-(A )

B.Sc.I-(I)

Sr.No.	Roll No.	Name of Candidates	Signature
1	2118	KU.WAGHMRE SRUSHTI TARACHAND	Swagh more
2		KU.KADU NIKITA BHASHKAR	Absent
3	2087	KU.RAUT MEGHANA RAJENDRA	C.M.R.Raut
4		KU.KADU TEJASWINI BALU	Absent
5		DHOTE NIKHIL RAJENDRA	Absent
6	1169 1168	KU.SHENDE MANSI DEVIDAS	M.Ans
7	2307	KU.RANGARI VAISHALI SUNIL	Rangerie
8	878	KU.PANDE SHREYA RAJESH	Pande.
9		KU.SONTAKKE SHOBHANA SAHEBRAO	Absent
10	1314	DHANDE TEJAS SURESHRAO	Dhande
11	1308	KU.AGHAME KOMAL VISHNU	(KA) Agame
12	923	KU.CHINCHE PUJA ANIL	(RP) Pache
13	1524	JAMNEKAR SUMIT SANJAY	Jamnekar
14		GOTEFODE SAURABH DEVENDRA	Absent
15	2006	BHATKAR NIKHIL RUPRAO	(NB) Bhalkar
16	1352	KU.JOGI ACHAL DHANRAJ	A.D.Jogi
17	931	JAMBEKAR MANESH ONKAR	manesh
18	901	KU.SONONE UJWALA RIJU	UJWALA
19		PANDE HEMANT DILIPRAO	Absent
20		PUSDEKAR PRATIK MADANRAO	Absent

*Qishmaul*  
Signature of Internal Examiner  
Date :- 29-12-2019

*C-202*  
Signature of External Examiner  
Date :- 29-12-2019

*Qishmaul*  
Principal  
Yuvashakti Arts & Science College

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI.  
 SEMISTER PRACTICAL EXAMINATION WINTER – 2019.  
 Yuvashakti Arts & Science college, Amt. College Code No.174

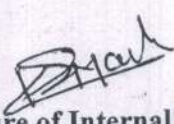
Attendance Sheet

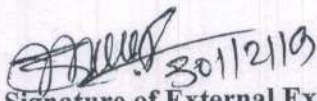
Subject :- Zoology

Date:- 30/12/2019

B.Sc.I-(I)

Sr.No.	Roll No.	Name of Candidates	Signature
1	2191	KU.KADU NIKITA BHASKAR	Absent
2	2089	KU.RAUT MEGHANA RAJENDRA	M. R. Raute
3	188	KU.KADU TEJASWINI BALU	Absent
4	2240	DHOTE NIKHIL RAJENDRA	Absent
5	2307	KU.RANGARI VAISHALI SUNIL	Rangari
6		KU.PANDE SHREYA RAJESH	Absent
7	1275	KU.SONTAKKE SHOBHANA SAHEBRAO	Absent
8	1524	JAMNEKAR SUMIT SANJAY	Jamnekar
9	1947	GOTEFODE SAURABH DEVENDRA	Absent
10	1352	KU.JOGI ACHAL DHANRAJ	A. D. Jogi
11	931	JAMBEKAR MANESH ONKAR	manesh
12	901	KU.SONONE UJWALA RIJU	riju
13	1922	KU.BETHEKAR KALPANA CHANDAN	Betekar
14	1705	KU.MAVASKAR VANDANA SAMSHER	maulkar
15	2147	KU.WASNICK SHITAL VINAYAK	Wasnik
16	1801	KU.MORE SAPANA VIJAY	more
17	1549	KORCHE AJAY MAROTI	Korche
18	1587	SOLANKE SAGAR GAJANAN	Solanke
19	442	KU.CHAVHAN PRIYANKA MADHUKAR	Chavhan
20	327	KU.KHADSE RUCHITA ISHWARDAS	Khadse

  
 Signature of Internal Examiner  
 Date :-

  
 Signature of External Examiner  
 Date :-



  
 Principal  
 Yuvashakti Arts & Science College  
 Amravati

**Use of ICT conducting**  
**YUVASHAKTI ARTS AND SCIENCE COLLEGE AMRAVATI**  
**Intercollege Syllabus Test**

<b>Timestamp+G33B8AA1:F25 8</b>	<b>Username</b>	<b>Total score</b>	<b>College Name</b>	<b>Student Name</b>	<b>Class</b>
2020/05/19 5:57:26 PM GMT+5:30	anandmanwar.2013@gmail.com	18.00 / 40	Sanjay jyoti ram bhagat	Mahatma jyotiba fule mahavidyalaya Amravati	B A 3
2020/05/19 6:04:49 PM GMT+5:30	anandmanwar.2013@gmail.com	22.00 / 40	Anand G Manwar	Yuva shakti Collage Amravati	Ba
2020/05/19 6:06:28 PM GMT+5:30	anandmanwar.2013@gmail.com	20.00 / 40	A g m	Yasm	Ba
2020/05/19 6:20:58 PM GMT+5:30	sanjayjbhagat76@gmail.com	10.00 / 40	Sanjay j bhagat	M j f college amravati	B A 3
2020/05/19 6:23:52 PM GMT+5:30	anandmanwar.2013@gmail.com	26.00 / 40	Shobhat s bhagat	Kala maha amt	B A 3
2020/05/19 10:22:25 PM GMT+5:30	sanjayjbhagat76@gmail.com	32.00 / 40	Mahatma Jyotiba Fule Mahavidyalaya Amravati	Sanjay Jyotiram Bhagat	BA
2020/05/20 8:25:45 AM GMT+5:30	sanjayjbhagat76@gmail.com	38.00 / 40	MJF college amt	Sjb	Ba
2020/05/20 5:44:53 PM GMT+5:30	bhagyashrisabre@gmail.com	32.00 / 40	Art's, commerce & science college Maregaon	Bhagyashri Dnyandeo Sabare	B.A.3 SEM - 6
2020/05/20 6:25:59 PM GMT+5:30	psamiksha084@gmail.com	24.00 / 40	Arts commerce science college maregaon	Samiksha sudhakar pawar	B.A final year
2020/05/20 6:29:29 PM GMT+5:30	psamiksha084@gmail.com	36.00 / 40	Aarts commerce science college maregaon	Samiksha sudhakar pawar	B.A firal year
2020/05/20 7:22:29 PM GMT+5:30	shendeyogita5@gmail.com	22.00 / 40	Art's comm &sci college maregaoa	Yogita jagadish shende	B. A. III sem.6
2020/05/20 7:56:43 PM GMT+5:30	gayatrikuchankar@gmail.com	26.00 / 40	Kla vanij mahavidayly maregaon	Gayatri ramdas kuchankar	Ba3year
2020/05/20 8:43:39 PM GMT+5:30	sanjayjbhagat76@gmail.com	40.00 / 40	Mjf	Sanjay Jyotiram Bhagat	B A
2020/05/20 9:12:07 PM GMT+5:30	vidyathawari76@gmail.com	16.00 / 40	Arts,commerce & science college maregon	Vidya mhadev thawari	BA -3
2020/05/21 10:29:28 AM GMT+5:30	profmanojgrathod@gmail.com	36.00 / 40	Late Panchfulabai Pawade Arts and Commerce Mahila Mahavidyalaya Warud Dist Amravati	Nikata Malokar	B A 3
2020/05/21 10:47:13 AM GMT+5:30	srdhakulkar@gmail.com	26.00 / 40	MJF	Shridhar	Final
2020/05/21 10:51:37 AM GMT+5:30	srdhakulkar@gmail.com	32.00 / 40	MJF	Shridhar	Final

2020/05/21 10:58:47 AM GMT+5:30	srdhakulkar@gmail.com	38.00 / 40	MJF	Shridhar Dhakulkar	Final
2020/05/21 11:01:01 AM GMT+5:30	srdhakulkar@gmail.com	40.00 / 40	MJF	Shridhar Dhakulkar	Final
2020/05/21 11:11:49 AM GMT+5:30	choudharisanjay03@gmail.com	36.00 / 40	Savitribai Phule mahila MV washim	Roheni D patre	BA sem VI
2020/05/21 11:19:55 AM GMT+5:30	rameshtijare1961@gmail.com	34.00 / 40	Smt Vatsalabai Naik Mahila College Pusad	Dr Ramesh Namaji Tijare	B.A. Final
2020/05/21 11:22:39 AM GMT+5:30	geetanjalimandavkar@gmail.com	20.00 / 40	L.b.aney mahila mahavidyalay yavatmal	Geetanjali Dinesh Mandawkar	BA 2 year
2020/05/21 11:26:24 AM GMT+5:30	rameshtijare1961@gmail.com	36.00 / 40	Smt Vatsalabai Naik Mahila College Pusad	Dr R .N. Tijare	B. A. Final
2020/05/21 11:32:32 AM GMT+5:30	rukhsarparween20119@gmail.com	16.00 / 40	Late.P.P.M.M warud	Rukhsar parween sk Dildar	BA final year
2020/05/21 11:35:07 AM GMT+5:30	Rushikaldate736@gmail.com	36.00 / 40	Savitribai phule mahila mahavidhyalaya washim	Anuradha Dnyaneshwar kaldate	B A 3year
2020/05/21 11:37:11 AM GMT+5:30	rameshtijare1961@gmail.com	38.00 / 40	Smt Vatsalabai Naik Mahila College Pusad	Ramesh N. Tijare	B. A. Final
2020/05/21 11:37:25 AM GMT+5:30	nehapendor@gmail.com	40.00 / 40	Loknayak Bapuji Aney mahila mahavidyalay Yavatmal	Ku. Neha Bhaiyyaji Pendor	B. A. 3rd year
2020/05/21 11:42:17 AM GMT+5:30	rukhsarparween20119@gmail.com	40.00 / 40	Late.P.P.M.M warud	Rukhsar parween sk Dildar	BA final year
2020/05/21 11:44:56 AM GMT+5:30	yogitadhobe1998@gmail.com	30.00 / 40	Arts & commerce science college maregaon	Yogita Ravindra Dhobe	BA 3 year
2020/05/21 11:46:15 AM GMT+5:30	zankhanaw@gmail.com	38.00 / 40	Lokanayak bapuji aney mahila mahavidyalay yavatmal	Ku zankhana vinod waghela	B.A part 3
2020/05/21 11:47:31 AM GMT+5:30	Sonumadavi1510@gmail.com	16.00 / 40	Loknayak bapuji ane mahila mahavidyalay yavtmal	Sonu Anantrao Madavi	B.A. sem 2
2020/05/21 11:51:08 AM GMT+5:30	rukhsarparween20119@gmail.com	40.00 / 40	Late.P.P.M.M warud	Rukhsar parween sk Dildar	BA final year
2020/05/21 11:52:32 AM GMT+5:30	Sonumadavi1510@gmail.com	28.00 / 40	Lokanayk Bapuji Ane mahila mahavidyalay Yavtmal	Sonu Anantrao Madavi	B.A. sem 2
2020/05/21 11:55:37 AM GMT+5:30	Sonumadavi1510@gmail.com	40.00 / 40	Loknayk bapuji Ane mahila mahavidyalay Yavtmal	Sonu Anantrao Madavi	B.A. sem 2
2020/05/21 11:56:46 AM GMT+5:30	yogitadhobe1998@gmail.com	40.00 / 40	Arts & commerce science college maregaon	Yogita ravindra dhobe	BA 3 year
2020/05/21 11:59:47 AM GMT+5:30	rajuhk76@gmail.com	34.00 / 40	Shri Dr R G Rathod arts and science College	Rajkumar Hari khandare	Tyba
2020/05/21 12:00:15 PM GMT+5:30	rachanajai1999@gmail.com	32.00 / 40	Loknayak bapuji aney mahila mahavidylay yavatmal	Rachana umashankar jaiswal	B a 3 years
2020/05/21 12:02:32 PM GMT+5:30	rachanajai1999@gmail.com	40.00 / 40	Loknayak bapuji aney mahila mahavidylay yavatmal	Rachana umashankar jaiswal	B a 3 years
2020/05/21 12:02:41 PM GMT+5:30	bhendarkarrupali1999@gmail.com	34.00 / 40	L.B.Aney Mahila Mahavidyalaya Yavtmal	Rupali Devidas Bhendarkar	B.A.III
2020/05/21 12:06:38 PM GMT+5:30	shraddhasakharkar2171@gmil.com	18.00 / 40	Loknayak bapuji ane mahila Mahavidyalaya Yavatmal	Pranjali Rajesh Sakharkar	B.A 1st year

2020/05/21 12:08:04 PM GMT+5:30	rachanajai1999@gmail.com	40.00 / 40	Loknayak bapuji aney mahila mahavidlay yavatmal	Rachana umashankar jaiswal	B a 3 years
2020/05/21 12:12:14 PM GMT+5:30	sawkesunita@gmail.com	34.00 / 40	Rajeshwer vidhyalay wangi	Vitthal Mahadev sawake	10th
2020/05/21 12:14:32 PM GMT+5:30	ruchitakarpati@gmail.com	24.00 / 40	Loknayak Bapuji ane mahila Mahavidyalaya Yavatmal	Ruchita Dnyaneshwar karpati	Ba 1 year
2020/05/21 12:14:54 PM GMT+5:30	pimpalshendevibha@gmail.com	18.00 / 40	Arts,commerce& science college maregaon	Marathi	B,a ,3 sem ,6
2020/05/21 12:15:06 PM GMT+5:30	ajaykamble9657951084@gmail.com	22.00 / 40	Savitribai fulle mahila Mahavidyalaya wasim	Jaya Anurath chaware	BA third year
2020/05/21 12:15:24 PM GMT+5:30	jyotsnajadhao2010@gmail.com	20.00 / 40	Smt.V.N.M.M.Pusad	Jyotsna Santosh Jadhao	Thirt year
2020/05/21 12:18:50 PM GMT+5:30	sawkesunita@gmail.com	40.00 / 40	Savitribai Phule Mahila Mahavidyalaya washim	Sunita Mahadev sawake	B.A. 3rd year
2020/05/21 12:19:56 PM GMT+5:30	kanchanchaukone777@gmail.com	34.00 / 40	Loknayak Bapuji Anye Mahila Mahavidyalaya Yavatmal	Kanchan Rajesh Chaukone	BA 3rd Year sem. 6
2020/05/21 12:24:52 PM GMT+5:30	durgagirhe659@gmail.com	34.00 / 40	Smt.Vatsalabai Naik Mahila Mahavidyalaya pusad.	Ku.Durga Sunil Girhe	B.A.3rd year.
2020/05/21 12:27:34 PM GMT+5:30	pimpalshendevibha@gmail.com	36.00 / 40	Art commerce and science College marega	Marathi	B,a, 3,sem,6
2020/05/21 12:36:22 PM GMT+5:30	ruchanmandawkar99@gmail.com	34.00 / 40	L.B.Aney Mahila Mahavidyalaya,Yavatmal	Rucha Narayan Mandawkar	BA 3rd Year
2020/05/21 12:39:01 PM GMT+5:30	sheikhshirin741@gmail.com	18.00 / 40	Late panchfulabai pawde Art's and commerce Mahila Mahavidyalaya Warud	Shirin Kausar Abdul Hameed	B.A 3 rd year
2020/05/21 12:39:21 PM GMT+5:30	umalrode62@gmail.com	24.00 / 40	Loknayak bapuji aney mahila mahavidyalay Yavatmal	Umal sachin rode	BA 3 years
2020/05/21 12:43:15 PM GMT+5:30	sheikhshirin741@gmail.com	18.00 / 40	Pawde college	Shirin Kausar Abdul Hameed	B.A 3 year
2020/05/21 12:44:32 PM GMT+5:30	umalrode62@gmail.com	40.00 / 40	Loknayak bapuji aney mahila mahavidyalay Yavatmal	Umal sachin rode	BA 3 year
2020/05/21 12:46:46 PM GMT+5:30	sshraddha675@gmail.com	40.00 / 40	Smt.vatsalabai naik mahila mahavidyalay pusad.	Ku. Shraddha panjab suryawanshi	B.A part -3 sem-6
2020/05/21 12:48:13 PM GMT+5:30	harshaliuike@emill.com	34.00 / 40	L. B. Aney mahila mahavidyalay yavtmal	Harshali Gajanan uike	B. A. 3 third year
2020/05/21 12:50:46 PM GMT+5:30	Bhuvaneshwarithawri@gmail.com	26.00 / 40	Loknayk bapuji aney mahila mahavidhyalay yavatmal	Bhuvaneshwari Raju Thawri	B.A3rd year 6 sem
2020/05/21 1:00:34 PM GMT+5:30	kajalrathod569@gmail.com	40.00 / 40	Loknayak Bapuji aney Mahila Mahavidyalay yavtmal	Kajal Premsing Rathod	BA 3 year
2020/05/21 1:01:19 PM GMT+5:30	priyankadudhe4@gmail.com	34.00 / 40	Loknayak Bapuji Aney Mahila Mahavidyalaya, Yavatmal	Ku. Priyanka Pradip Dudhe.	B.A. 3 year
2020/05/21 1:05:09 PM GMT+5:30	vaishnavidhaye123@gmail.com	36.00 / 40	L. B. Aney mahila mahavidyalay yavatmal	Vaishnavi Harishchandra Dhaye	B. A. Part 3 sem, 6
2020/05/21 1:12:06 PM GMT+5:30	shitalingole896@gmail.com	36.00 / 40	Smt.vatsalabai naik Mahila Mahavidyalaya puad	Ku.shital Gajanan ingole.	B.A.3year Sem 6
2020/05/21 1:14:37 PM GMT+5:30	bhaleraojyoti03@gmail.com	32.00 / 40	Shri Dr.R.G. Rathod art's & science college murtizapur	Ku.jyoti Sunil Bhalerao	B.A 3 year



			à¤®à¤¹à¤¾à¤µà¤¿à¤ à¥□à¤ à¤¾à¤²à¤-, à¤ à¤µà¤¤à¤®à¤¾à¤³		
2020/05/21 2:43:57 PM GMT+5:30	dnyaneshawarmandavdhare@gmail.com	28.00 / 40	Anye mahila mahavidhyalya yavatmal	Arati dnyanoba mandavdhare	BA1
2020/05/21 2:48:00 PM GMT+5:30	dnyaneshawarmandavdhare@gmail.com	36.00 / 40	Anye mahila mahavidhyalya yavatmal	Arati dnyanoba mandavdhare	BA1
2020/05/21 2:48:51 PM GMT+5:30	prbande@gmail.com	38.00 / 40	Jijamata Arts College Darwha	Purushottam Ramrao Bande	B A
2020/05/21 2:51:04 PM GMT+5:30	yaminitoda@gmail.com	32.00 / 40	L.b.aney mahila mahavidyalay Yavatmal	Yamini	B.A final
2020/05/21 2:53:59 PM GMT+5:30	aishwaryasuryawanshi197@gmail.com	12.00 / 40	Sri vatsalya bai naik mahila mahavidhyalay	Aishwarya Narayan suryawashi	B.A3 year sem VI
2020/05/21 2:59:02 PM GMT+5:30	harshakolhe556@gmail.com	30.00 / 40	Jijamata kala mahavidyalay darwha	Harsha subhash kolhe	BA 3 year
2020/05/21 2:59:09 PM GMT+5:30	yaminitoda@gmail.com	38.00 / 40	L.b.aney mahila mahavidyalay ytl	Yamini todase	B.A final
2020/05/21 3:03:47 PM GMT+5:30	harshakolhe556@gmail.com	38.00 / 40	Jijamata kala mahavidyalay darwha	Harsha subhash kolhe	BA 3 year
2020/05/21 3:05:08 PM GMT+5:30	divyaratnathod@396gmail.com	34.00 / 40	Hvpm amravati	Divya rathod	B.A 3year sem VI
2020/05/21 3:08:01 PM GMT+5:30	gajanangadkhe9325@gmail.com	30.00 / 40	Dr.r.g.rathod arts &science college mzs	Sonali ashok mehasare	ba 3
2020/05/21 3:09:16 PM GMT+5:30	vaishalijambhol@gmail.com	22.00 / 40	Jijamata art clg	Vaishali babuji jambhole	BA3
2020/05/21 3:10:03 PM GMT+5:30	aishwaryasuryawanshi197@gmail.com	40.00 / 40	Sri vatsalya bai naik mahila mahavidhyalay pusad	Aishu suryawashi	B.A3 year sem VI
2020/05/21 3:10:38 PM GMT+5:30	yogitakosare@gmail.com	26.00 / 40	Loknayak bapuji anye mahila mahavidyalay ytl	Yogita keshav kosare	b a fine year
2020/05/21 3:11:52 PM GMT+5:30	yaminitoda@gmail.com	40.00 / 40	L. B Aney mahila mahavidyalay ytl	Yamini todase	B.a final
2020/05/21 3:13:31 PM GMT+5:30	yogitakosare@gmail.com	40.00 / 40	Loknayk bapuji anye mahila mahavidyalay ytl	Yogita keshav kosare	B A finel year
2020/05/21 3:18:13 PM GMT+5:30	rathodshilpa987@gmail.com	34.00 / 40	Loknayak Bapuji Ane Mahila Mahavidhya yavatmal	Shilpa Indal Rathod	B A 3 rd year 6 semester
2020/05/21 3:20:42 PM GMT+5:30	rukhsarparween20119@gmail.com	36.00 / 40	Late.P.P.M.M Warud	Rukhsarparween sk Dildar	BA final year
2020/05/21 3:23:15 PM GMT+5:30	gaurikelatkar11499@gmail.com	16.00 / 40	à¤œà¤¿à¤œà¤¾à¤®à¤³à¤¾à¤¤à¤¾ à¤•à¤²à¤¾ à¤®à¤¹à¤¾à¤µà¤¿à¤ à¥□à¤ à¤¾à¤²à¤- à¤ à¤¾à¤ºà¤µà¤ à¥□à¤¹à¤¾	Gauri Santosh kelatkar	BA 3
2020/05/21 3:23:33 PM GMT+5:30	vidyathawari76@gamil.com	20.00 / 40	Arts commerce & science college maregon	Vidya mhadev thawati	BA-3
2020/05/21 3:28:28 PM GMT+5:30	gaurikelatkar11499@gmail.com	22.00 / 40	à¤œà¤¿à¤œà¤¾à¤®à¤³à¤¾à¤¤à¤¾ à¤•à¤²à¤¾ à¤®à¤¹à¤¾à¤µà¤¿à¤ à¥□à¤-à¤¾à¤²à¤-	Gauri Santosh	BA3

2020/05/21 3:29:39 PM GMT+5:30	gaurikelatkar11499@gmail.com	22.00 / 40	à¤œà¤¿à¤œà¤¾à¤®à¤¾à¤œà¤¾ à¤•à¤²à¤¾ à¤®à¤¹à¤¾à¤µà¤¿à¤†à¤¥à¤œà¤¾à¤²à¤	Gauri Santosh darwha	BA3
2020/05/21 3:31:39 PM GMT+5:30	sakshijadhao4@gmail.com	32.00 / 40	Jijamata Kala mahavidyala darwha	Sakshi kishor jadhao	B.A ll1l
2020/05/21 3:32:44 PM GMT+5:30	pranalijagnade9010@Gmail.com	12.00 / 40	R G Rathod arts and science college	Pranali Rajesh jagnade	BA 2
2020/05/21 3:39:14 PM GMT+5:30	gaurikelatkar11499@gmail.com	30.00 / 40	Jijamata Kala majavidyala darwha	Gauri kelatkar	BA3
2020/05/21 3:46:55 PM GMT+5:30	sakshijadhao4@gmail.com	34.00 / 40	Jijamata Kala mahavidyala darwha	Sakshi kishor jadhao	B.A.lll
2020/05/21 3:47:36 PM GMT+5:30	patuthakare@gmail.com	18.00 / 40	Jijamata arts clg	Pratiksha Prakash Thakare	BA3rd year
2020/05/21 3:48:51 PM GMT+5:30	komalgiratkar121@gmail.com	38.00 / 40	I b ane mahila mahavidyalaya yavtmal	Komal sahadeo giratkar	BA part 3 sem6
2020/05/21 3:55:47 PM GMT+5:30	Nishadhengale@gimel.com	24.00 / 40	savitribai phule mahila mahavidyalaya washim	nisha dhengale	BA3year
2020/05/21 4:00:42 PM GMT+5:30	Nishadhengale@gimel.com	24.00 / 40	savitribai phule mahila mahavidyalaya washim	nisha dhengale	AB3year
2020/05/21 4:02:24 PM GMT+5:30	vaishnavidolas@5899gmail.com	14.00 / 40	Jijamata kala mahavidyalay darwha	Vaishnavi dolas	BA part 3
2020/05/21 4:02:41 PM GMT+5:30	vaishnavidolas@5899gmail.com	14.00 / 40	Jijamata kala mahavidyalay darwha	Vaishnavi dolas	BA part 3
2020/05/21 4:05:30 PM GMT+5:30	sidc40400@gmail.com	16.00 / 40	Loknayak bhapuji anye mahila mahavidyalaya yavatmal	Bhagyashree vasram chavhan	B. A final year
2020/05/21 4:08:58 PM GMT+5:30	namu.dakhore910@gimil.com	14.00 / 40	Jijamata kala mahavidyalaya , Darwha	Ku.Namrata panjabrao Dakhore	B.A.lll
2020/05/21 4:12:46 PM GMT+5:30	vaishnavidolas@5899gmail.com	28.00 / 40	Jijamata kala mahavidyalay darwha	Vaishnavi dolas	BA part 3
2020/05/21 4:15:00 PM GMT+5:30	sidc40400@gmail.com	34.00 / 40	Loknayak bhapuji aney mahila mahavidyalaya yavatmal	Bhagyashree vasram chavhan	B. A final year
2020/05/21 4:15:45 PM GMT+5:30	atiyasayyed76@gmail.com	34.00 / 40	Late.punchfula bai Arts and commerc mahila maha vidaylay	Atiya Anjum Sayyed Aziz	BA.final year
2020/05/21 4:17:01 PM GMT+5:30	vaishnavidolas@5899gmail.com	28.00 / 40	Jijamala kala mahavidyalay darwha	Vaishnavi dolas	BA part3
2020/05/21 4:19:07 PM GMT+5:30	sidc40400@gmail.com	40.00 / 40	Loknayak bhapuji aney mahila mahavidyalaya yavatmal	Bhagyashree vasram chavhan	B. A final year
2020/05/21 4:25:50 PM GMT+5:30	vaishnavidolas@5899gmail.com	34.00 / 40	Jijamata kala mahavidyalay darwha	Vaishnavi dolas	BA part 3
2020/05/21 4:36:47 PM GMT+5:30	y7507850725@gmail.com	20.00 / 40	Shri. P D Jain Arts Senior College Ansing	Yogesh Prakash Kale	B A Final
2020/05/21 4:44:16 PM GMT+5:30	durgagirhe659@gmail.com	34.00 / 40	Smt.Vatsalabai Naik Mahila Mahavidyalaya,pusad.	Ku.Sapana Himmat Pandhare	B.A.3rd year
2020/05/21 4:45:19 PM GMT+5:30	rushalimahalle1999@gmail.com	32.00 / 40	Jijamata kala mahavidyalaya,darwha	Ku.rushali vilasrao mahalle	B.a 3

2020/05/21 4:54:13 PM GMT+5:30	rushalimahalle1999@gmail.com	34.00 / 40	Jijamata kala mahavidyalaya,darwha	Ku.rushali vilasrao mahalle	B.a 3
2020/05/21 4:59:07 PM GMT+5:30	rushalimahalle1999@gmail.com	36.00 / 40	Jijamata kala mahavidyalaya , darwha	Ku.rushali vilasrao mahalle	B.a 3
2020/05/21 5:05:26 PM GMT+5:30	vaishaliingole5644@gmail.com	22.00 / 40	jijamata art college ,darwha	vaishali dilip ingole	b.a 3 year
2020/05/21 5:16:59 PM GMT+5:30	rahulnighot123@gmail.com	12.00 / 40	Art and commerce college bori arab	Rahul Uttamrao Nighot	BA 3
2020/05/21 5:18:00 PM GMT+5:30	sonal07chaudhary@gmail.com	32.00 / 40	L B Ane Mahila Mahavidyalaya Yavatmal	Sonal Narayanrao chaudhari	B A 3year
2020/05/21 5:20:28 PM GMT+5:30	sonal07chaudhary@gmail.com	38.00 / 40	L B Ane Mahila Mahavidyalaya Yavatmal	Sonal Narayanrao chaudhari	B A 3year
2020/05/21 5:21:32 PM GMT+5:30	sonal07chaudhary@gmail.com	40.00 / 40	L B Ane Mahila Mahavidyalaya Yavatmal	Sonal Narayanrao chaudhari	B A 3year
2020/05/21 5:25:00 PM GMT+5:30	sawkesunita@gmail.com	40.00 / 40	Savitribai Phule Mahila Mahavidyalaya washim	Sunita Mahadev sawake	B.A.3rd year
2020/05/21 5:30:04 PM GMT+5:30	rahulnighot123@gmail.com	30.00 / 40	Art and commerce college bori Arab	Rahul Uttamrao Nighot	BA Fainl
2020/05/21 5:36:46 PM GMT+5:30	rahulnighot123@gmail.com	38.00 / 40	Art and commerce college bori Arab	Rahul Uttamrao Nighot	BA Fainl
2020/05/21 5:39:27 PM GMT+5:30	rahulnighot123@gmail.com	40.00 / 40	Art and commerce college bori Arab	Rahul Uttamrao Nighot	BA Fainl
2020/05/21 5:42:48 PM GMT+5:30	rahulnighot1994@gmail.com	40.00 / 40	Art and commerce college bori Arab	Rahul Uttamrao Nighot	BA Fainl
2020/05/21 5:55:09 PM GMT+5:30	y7507850725@gmail.com	38.00 / 40	Shri. P D Jain Art's Senior College Ansing	Yogesh Prakash Kale	B A Final
2020/05/21 6:27:35 PM GMT+5:30	jpjukaresir@gmai.com	20.00 / 40	Jkmvd	Jpj	Nil
2020/05/21 7:26:04 PM GMT+5:30	shirintarannum5@gmail.com	12.00 / 40	Matoshri shantabai gote college Washim	Shireen tarannum Mohammed salim	BA final year
2020/05/21 7:26:36 PM GMT+5:30	ashvinidhadawe598@gmail.com	16.00 / 40	Smt.V.N.W.Mahavidlay pusad	Ashvini Datta Dhadawe	B.A.final
2020/05/21 7:29:14 PM GMT+5:30	manisharathod4081@gmail.com	8.00 / 40	Mahila ane yavatmal	Manisha naresh rathod	B.A final year
2020/05/21 7:29:27 PM GMT+5:30	yashkale2104@gmail.com	4.00 / 40	Yavatmal college of art .	Yash kale	11
2020/05/21 7:31:38 PM GMT+5:30	divyaskale44@gmail.com	36.00 / 40	L b aney mahila mahavidhya yavatmal	Divya Sanjay kale	BA2 year
2020/05/21 7:33:27 PM GMT+5:30	shirintarannum5@gmail.com	32.00 / 40	Matoshri shantabai gote college Washim	Shireen tarannum Mohammed Salim	B. A final
2020/05/21 7:36:56 PM GMT+5:30	yashkale2104@gmail.com	34.00 / 40	Madhamak vidhyalaya satargon	yash sanjay kale	12
2020/05/21 8:18:07 PM GMT+5:30	yasminbichaus@gmail.com	36.00 / 40	Shri.Dr.R.G.Rathod art' & Science College	Yasminbi Rashid Chaus	B.A.-3 year
2020/05/21 9:26:04 PM GMT+5:30	divyathakare.00@gmail.com	22.00 / 40	L. B. Aney Mahila college Yavatmal	Divya Sanjay Thakare	BA 2nd year

2020/05/21 9:48:23 PM GMT+5:30	sakshijadhao4@gmail.com	30.00 / 40	Jijamata Kala mahavidyalaya	Sakshi kishor jadha	B.alll
2020/05/21 10:57:17 PM GMT+5:30	bjamunaballalytl@redifmail.com	36.00 / 40	à¤²à¥ à¤•à¤•à¤³/à¤— à¤—à¤³/à¤•à¥, à¤œà¥ à¤...à¤•à¥‡ à¤®à¤¹à¤•à¤²à¤³/à¤, à¤®à¤¹à¤³/à¤µà¤•à¤—à¤—à¤³/à¤²à¤—	à¤œà¤®à¥à¤•à¤³/à¤—à¤, à¤•à¤•à¤²à¥à¤²à¤³/à¤— à¤œà¤®à¥à¤•à¤³/à¤—à¤, à¤•à¤•à¤²à¥à¤²à¤³/à¤—	à¤—à¥.à¤.3
2020/05/21 11:05:25 PM GMT+5:30	bjamunaballalytl@redifmail.com	40.00 / 40	à¤²à¥ à¤•à¤•à¤³/à¤—à¤•à¤³/à¤—à¤—à¤³/à¤— à¤œà¤®à¥à¤•à¤³/à¤—à¤, à¤•à¤•à¤²à¥à¤²à¤³/à¤—	à¤œà¤®à¥à¤•à¤³/à¤—à¤, à¤•à¤•à¤²à¥à¤²à¤³/à¤—	à¤—à¥.à¤.3
2020/05/22 12:04:38 AM GMT+5:30	maniingole17@gmail.com	20.00 / 40	SMT. V.N.M.M.Pusad	Manisha Baban Ingole	BA part 3
2020/05/22 6:08:17 AM GMT+5:30	atiya0318@gmail.com	2.00 / 40	Mahila Mahavidyalaya warud	Alfiya Firdous Quddus khan	BA
2020/05/22 6:10:08 AM GMT+5:30	atiya0318@gmail.com	8.00 / 40	Mahila Mahavidyalaya warud	Alfiya Firdous Quddus khan	BA
2020/05/22 6:21:08 AM GMT+5:30	atiya0318@gmail.com	24.00 / 40	Mahila Mahavidyalaya warud	Alfiya Firdous Quddus khan	BA
2020/05/22 8:21:50 AM GMT+5:30	y7507850725@gmail.com	40.00 / 40	Shri. P D Jain Arts Senior College Ansing	Yogesh Prakash Kale	B A Final
2020/05/22 10:09:52 AM GMT+5:30	vaishalibhalerao2019@gmail.com	24.00 / 40	Savitribai phule mahila mahavidyalay washim	Vaishali murlidhar bhalerao	B. A 3 year sem 6
2020/05/22 10:31:28 AM GMT+5:30	jayshrijadhav1799@gmail.com	26.00 / 40	Jijamata Arts college Darwha	Jayshree Darasing Jadhav	B.A-III
2020/05/22 12:46:21 PM GMT+5:30	sheikhshirin741@gmail.com	28.00 / 40	Pawde college	Shirin Kausar Abdul Hameed	B.A 3 year
2020/05/22 1:26:30 PM GMT+5:30	rutujaghatole@gmail.com	14.00 / 40	Late panchfulabi pawade mahavidyalay warud	Rutuja Rajendra Ghatole	B.A 3 years 6 sem
2020/05/22 1:27:31 PM GMT+5:30	rutujaghatole@gmail.com	14.00 / 40	Late panchfulabi pawade mahavidyalay warud	Rutuja Rajendra Ghatole	B.A 3 years 6 sem
2020/05/22 1:31:54 PM GMT+5:30	rutujaghatole@gmail.com	26.00 / 40	Late panchfulabai pawde mahavidyalay warud	Rutuja Rajendra Ghatole	B. A. 3 years e sem
2020/05/22 5:47:57 PM GMT+5:30	pathade9969@gmail.com	30.00 / 40	Stj college washim.	Sachin Bhikaji Pathade	B.A 3
2020/05/22 5:53:17 PM GMT+5:30	vilaspadghan9@gmai.com	40.00 / 40	TJ COLLEGE WASHIM	SACHIN BHIKAJI PATHADEY	B.A FINAL
2020/05/22 5:54:06 PM GMT+5:30	nitinpadghan1123@gmail.com	36.00 / 40	Shri Tulshiramji Jadhao Art & Science College Washim	nitin shamrao padghan	B.A part 3
2020/05/22 6:15:47 PM GMT+5:30	akashgaykwad1999@gmail.com	28.00 / 40	Shri Tulshiramji jadho college Washim	Akash Gajanan Gaykwad	BA 3
2020/05/22 6:18:45 PM GMT+5:30	akashgaykwad1999@gmail.com	40.00 / 40	Shri Tulshiramji jadho college Washim	Akash Gajanan Gaykwad	BA 3
2020/05/22 6:58:53 PM GMT+5:30	bhartinagesh63@gmail.com	12.00 / 40	Shri tulshiramji jadhao art&sin college lakhala washim	Nagesh vitthal bharti	BA 3yer sem6
2020/05/22 7:07:56 PM GMT+5:30	pathade9969@gmail.com	40.00 / 40	SHRI TULSHIRAMJI JADHAO ART & SCIENCE WASHIM.	SACHIN BHIKAJI PATHADE	B.A FINAL
2020/05/22 7:22:38 PM GMT+5:30	kailashbhagat771@gmail.com	16.00 / 40	Shri tulshiramji jadhav college washim	Kailash Gajanan Bhagat	B.a3

2020/05/22 9:47:29 PM GMT+5:30	komallokhande780@gmail.com	22.00 / 40	Loknyak bapuji ane mahila mahavidyal ytl	Komal madhukar lokhande	BA3
2020/05/22 9:53:13 PM GMT+5:30	komallokhande780@gmail.com	36.00 / 40	Loknyak bapuji ane mahila mahavidyal ytl	Komal madhukar lokhande	BA3s6
2020/05/22 9:56:32 PM GMT+5:30	komallokhande780@gmail.com	40.00 / 40	Loknyak bapuji ane mahila mahavidyal	Komal madhukar lokhande	Ba3
2020/05/22 9:56:43 PM GMT+5:30	komallokhande780@gmail.com	40.00 / 40	Loknyak bapuji ane mahila mahavidyal	Komal madhukar lokhande	Ba3
2020/05/22 10:13:27 PM GMT+5:30	ishukanake@gmail.com	24.00 / 40	Arts com & science college maregoan	Ishwari vasanta kanake	B.A III
2020/05/22 11:52:58 PM GMT+5:30	bantevanita@gmalil.com	6.00 / 40	mahila ane	pallavi banate	1st year
2020/05/23 12:11:29 AM GMT+5:30	bantevanita@gmalil.com	38.00 / 40	mahila ane	Pallavi banate	1st year
2020/05/23 12:41:57 AM GMT+5:30	bantevanita@gmalil.com	22.00 / 40	Mahila ane	Pallavi bante	1st year
2020/05/23 7:33:24 AM GMT+5:30	pratikshagudadhe4@gmail.com	10.00 / 40	Sssm art &com Clg pimpalkhuta	Pratiksha Vijay gudadhe	14year
2020/05/23 10:28:30 AM GMT+5:30	manishadevraorathod211199@gmail.co m	20.00 / 40	Jijamata Kala Mahavidyalaya Darwha	Manisha Devrao Rathod	B.A.iii
2020/05/23 10:53:37 AM GMT+5:30	sanketlokhande1312@gmail.com	20.00 / 40	Lokanayk babuji aney	Mahima lokhande	BAI sem 2
2020/05/23 11:07:10 AM GMT+5:30	pratikshagudadhe4@gmail.com	24.00 / 40	Sssm art&com Clg pimpalkhuta	Pratiksha Vijay gudadhe	14year
2020/05/23 11:14:49 AM GMT+5:30	pratikshagudadhe4@gmail.com	38.00 / 40	Sssm art&com Clg pimpalkhuta	Pratiksha Vijay gudadhe	14year
2020/05/23 3:04:17 PM GMT+5:30	Mayurakale05@gmail.com	38.00 / 40	Smt.Nankibai wadhwani arts college yavatmal	Mayur Mangesh Akale	B.A.part.3
2020/05/23 6:21:11 PM GMT+5:30	vaibhavdambale1998@gemail.com	14.00 / 40	Vidyabharti college Karanja	Vaibhav	BA3
2020/05/24 9:40:14 PM GMT+5:30	shitalsautkar@gmail.com	32.00 / 40	Dr.R.G.Rathod arts& science college murtizapur	Shital sudhakar saukar	3rd year ( sem 6)
2020/05/25 8:47:46 AM GMT+5:30	nilimataksande542@gmail.com	16.00 / 40	ACS COLLAGE MAREGAON	Nilima Dewanand Taksande	3 Year B.A
2020/05/25 12:23:25 PM GMT+5:30	sonal07chaudhary@gmail.com	32.00 / 40	L B Ane Mahila Mahavidyalaya Yavatmal	Sonal Narayanrao chaudhari	B A 3year
2020/05/26 10:21:05 PM GMT+5:30	ganeshdahule12@gmail.com	8.00 / 40	Art's, com and science College maregaon	Nishakha Gajanan tongue	Third year
2020/05/26 10:59:38 PM GMT+5:30	ganeshdahule12@gmail.com	40.00 / 40	Arts, com and science college maregaon	Nishakha Gajanan Tonge	Third year
2020/05/27 9:10:31 AM GMT+5:30	sonalimehasare270@gmail.com	38.00 / 40	Dr.r.g.rathod art,s & science college mzs	sonali ashok mehasare	B.A.3
2020/05/27 2:16:28 PM GMT+5:30	dnyaneshwarmandavdhare@gmail.com	28.00 / 40	Aney mahila mahavidhyalya	Arati dyanoba mandavdhare	BAI
2020/05/27 2:20:30 PM GMT+5:30	dnyaneshwarmandavdhare@gmail.com	40.00 / 40	Aney mahila mahavidhyalya	Arati dyanoba mandavdhare	BAI

2020/05/27 7:02:53 PM GMT+5:30	kalyankarbharat16@gmail.com	34.00 / 40	Ch.Shivaji Kala Mahavidyalaya, Asegaonpurna, Dist. Amravati.	Bharat V. Kalyankar	BA III
2020/05/28 11:56:42 AM GMT+5:30	swatibhoyer3499@gmail.com	22.00 / 40	Art, com. And science college Maregaon	Pranita Prabhakar Bhoyer	BA 3rd year
2020/05/28 5:37:10 PM GMT+5:30	shubhangilihitkar@gmail.com	28.00 / 40	Acs college	Shubhangi	Ba3rd yr
2020/05/28 5:38:34 PM GMT+5:30	lihitkarpriyanka@gmai.com	40.00 / 40	ACS college maregaon	Priyanka surendra Lihitkar	B A 3 year
2020/05/28 9:49:30 PM GMT+5:30	Jyotievanate@gmail.com	20.00 / 40	Matoshri Anjanabai Mundafale College fo Socail Work Narkhed	Jyoti suraj Evanate	BSW 3rd
2020/05/28 9:52:45 PM GMT+5:30	ritikadeote17@gmail.com	20.00 / 40	Matoshri Anjanabai Mundafale College Of Social Work Narkhed	Ku. Ritika Hiralal Deote	Bsw 5th sem
2020/05/28 9:57:40 PM GMT+5:30	ritikadeote17@gmail.com	40.00 / 40	Matoshri Anjanabai Mundafale College of Social Work Narkhed	Ku. Ritika Hiralal Deote	Bsw 5th sem
2020/05/28 10:03:32 PM GMT+5:30	rameshwardhurve1998@gmail.com	16.00 / 40	M.A.M college of Social work	Rameshwar B Dhurve	B.s.s 3rd year
2020/05/28 10:08:40 PM GMT+5:30	Jyotievanate@gmail.com	14.00 / 40	Matoshri Anjanabai Mundafale College fo socail work Narkhed	jyoti suraj Evanate	Bsw3 3rd
2020/05/28 10:13:17 PM GMT+5:30	ritikadeote17@gmail.com	40.00 / 40	Matoshri anjanabai mundafale college of social work Narkhed	Ku. Ritika Hiralal Deote	Bsw 6th sem
2020/05/28 10:16:32 PM GMT+5:30	Jyotievanate@gmail.com	40.00 / 40	Matoshri Ajanabai Mundafale College of Social Work Narkhed	Ku Jyoti suraj Evanate	B s w 3rd
2020/05/28 10:17:27 PM GMT+5:30	sraut8024@gmail.com	16.00 / 40	M.A.M.college of social work narkhed nagpur	Shubham banduji raut	BSW 2nd year
2020/05/28 10:21:16 PM GMT+5:30	rameshwardhurve1998@gmail.com	16.00 / 40	M.A.M social worke college of narkhed	Rameshwar Balkrushnaji Dhurve	B.s.w 3rd year
2020/05/28 10:21:34 PM GMT+5:30	rameshwardhurve1998@gmail.com	16.00 / 40	M.A.M social worke college of narkhed	Rameshwar Balkrushnaji Dhurve	B.s.w 3rd year
2020/05/28 10:21:34 PM GMT+5:30	rameshwardhurve1998@gmail.com	16.00 / 40	M.A.M social worke college of narkhed	Rameshwar Balkrushnaji Dhurve	B.s.w 3rd year
2020/05/28 10:27:54 PM GMT+5:30	guravakash0022@gmail.com	18.00 / 40	Matoshri anjanabai mundafale college of social work narkhed	Akash ishwardas gurav	B.S.W.2nd year
2020/05/28 10:29:07 PM GMT+5:30	ritikadeote17@gmail.com	40.00 / 40	Matoshri anjanabai mundafale college of social work narkhed	Ku. Ritika Hiralal Deote	Bsw 5th sem
2020/05/28 10:34:23 PM GMT+5:30	ritikadeote17@gmail.com	38.00 / 40	Matoshri anjanabai mundafale college of social work narkhed	Ku. Ritika Hiralal Deote	Bsw 5 the sem
2020/05/28 10:36:12 PM GMT+5:30	darshanbalpande74@gmail.com	18.00 / 40	M.A.M.college of social work narkhed	Darshan Rajendra Balpande	BSW lll year
2020/05/28 10:39:18 PM GMT+5:30	pujabarmase@gmail.com	16.00 / 40	M A Mundafale college of social work narkhed	Puja prakash barmase	BSW 2nd year
2020/05/28 10:59:51 PM GMT+5:30	mohod.cn@gmail.com	22.00 / 40	Mundafale SW. College Narkhed , Distt. Nagpur.	Chandrashekhar N. Mohod	B. A final year
2020/05/28 11:01:41 PM GMT+5:30	kunalmalpe0@gmail.com	14.00 / 40	Matoshree Anjana bhai Munda narkhed	KUNAL RATNADIP MALPE	BSW 2 yenar
2020/05/28 11:19:08 PM GMT+5:30	rajjurewatkar@gmail.com	16.00 / 40	M.A.M college OF social work narkhed	Rajani wasudeo rewatkars	BSW second year

2020/05/29 8:20:28 AM GMT+5:30	pathemonali937@gmail.com	22.00 / 40	Matoshri anjanabai mundafale collage of social work narkhed	Ku.monali prabhakarrao pathe	Bsw iv sem
2020/05/29 9:49:33 AM GMT+5:30	mujahidpathan16@gmail.com	8.00 / 40	M.A.M College	Mujahid Murtuja khan Pathan	B.s.w
2020/05/29 10:01:32 AM GMT+5:30	Jyotievanate@gmail.com	32.00 / 40	Matoshri Ajanabai Mundafale College fo socail work Narkhed	ku jyoti suraj Evanate	B S W 3rd
2020/05/29 11:19:27 AM GMT+5:30	Jyotievanate@gmail.com	28.00 / 40	Matoshri Anjanabai Mundafale College of social work Narkhed	ku Jyoti suraj Evanate	B s w 3rd
2020/05/29 11:39:28 AM GMT+5:30	Jyotievanate@gmail.com	28.00 / 40	Matoshri Anjanabai Mundafale College of Social Work Narkhed	ku Jyoti suraj Evanate	B s w 3rd
2020/05/29 8:01:28 PM GMT+5:30	kajalzingurde372@gmail.com	36.00 / 40	I. b. aney mahila mahavidyala, yavatmal	kajal laxmanrao zingurde	b.a.3rd year sem - 6
2020/05/29 8:40:35 PM GMT+5:30	yogitaparkhi26@gmail.com	26.00 / 40	lad college nagpur	yogita vitthal parkhi	BA 3 rd year
2020/05/29 9:12:51 PM GMT+5:30	yuvanatip@gmail.com	20.00 / 40	Matoshri Anjanabai mundafale college of social work	Pooja mangal Uwanati	B.S.W2nd year Appear
2020/05/29 9:21:19 PM GMT+5:30	yuvanatip@gmail.com	38.00 / 40	Matoshri Anjanabai mundafale college of social work	Pooja mangal Uwanati	B.S.W2nd year Appear
2020/05/29 9:33:32 PM GMT+5:30	aniketdhakateak47@gmail.com	20.00 / 40	Sitabai arts, commerce and science College, Akola	Aniket Santosh Dhakate	BA 3 year (6 sem)
2020/05/29 9:39:09 PM GMT+5:30	aniketdhakateak47@gmail.com	28.00 / 40	Sitabai arts commerce and science College Akola	Aniket Santosh Dhakate	BA final year sem 6
2020/05/29 10:29:05 PM GMT+5:30	ajayingle7075@gmail.com	24.00 / 40	Sitabai art,commers and science college Akola.	Ajay Santosh Ingle	B. A. 3
2020/05/29 10:47:30 PM GMT+5:30	kamleshpahade2018@gmail.com	20.00 / 40	Sitabai kala collage Akola	Kamlesh Rajesh pahade	3 year
2020/05/29 10:47:36 PM GMT+5:30	kamleshpahade2018@gmail.com	20.00 / 40	Sitabai kala collage Akola	Kamlesh Rajesh pahade	3 year
2020/05/30 1:30:27 AM GMT+5:30	shubhamdhokane4@gmail.com	24.00 / 40	S A Collage Akola	Shubham Madhukar Dhokane	BA 3 year
2020/05/30 1:37:34 AM GMT+5:30	shubhamdhokane4@gmail.com	40.00 / 40	S A Collage	Shubham Madhukar Dhokane	BA 3 year
2020/05/30 7:30:11 AM GMT+5:30	nikkiyuvanati2000@gmail.com	40.00 / 40	Matoshri Anjanabai mundafale college	Pooja mangal yuvanati	B.A 2nd
2020/05/30 7:37:10 AM GMT+5:30	nikkiyuvanati2000@gmail.com	40.00 / 40	Matoshri Anjanabai mundafale collage of social work narkhed	Pooja mangal Uwanati	B.S.W 2nd year Appear
2020/05/30 10:04:40 AM GMT+5:30	ashusushir@gmail.com	24.00 / 40	Sitabai arts collage Akola	Ashwini Baliram Sushir	B.A3rd year
2020/05/30 10:08:59 AM GMT+5:30	ashusushir@gmail.com	36.00 / 40	Sitabai arts collage Akola	Ashwini Baliram Sushir	B.A3rd year
2020/05/30 10:13:01 AM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sitabai arts collage akola	Ashwini Baliram Sushir	B.A3rd year
2020/05/30 10:25:25 AM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sita nai arts collage Akola	Ashwini Baliram Sushir	B.A3rd year
2020/05/30 10:30:23 AM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sitabai arts collage Akola	Ashwini Baliram Sushir	B.A3rd year

2020/05/30 10:33:59 AM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sitabai arts collage Akola	Ashwini Baliram Sudhir	B.A3rd year
2020/05/30 4:07:38 PM GMT+5:30	nishukukade8@gmail.com	30.00 / 40	Dr. Ambedkar College, Nagpur	Nishchal Subhash Kukade	B.A.III
2020/05/30 4:15:17 PM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sitabai arts collage Akola	Ashwini Baliram Sudhir	B.A3rd year
2020/05/30 4:19:36 PM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sitabai arts college Akola	Ashwini Baliram Sushir	B.A.3rd year
2020/05/30 4:24:53 PM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sitabai arts collage Akola	Ashwini Baliram Sushir	B.A3rd year
2020/05/30 4:35:42 PM GMT+5:30	ashusushir@gmail.com	40.00 / 40	Sita bai arts collage akola	Ashwini Baliram Sushir	B.A3rd year
2020/06/01 12:05:31 PM GMT+5:30	raniabhyankar750@gmail.com	22.00 / 40	Sitabai art collage akola	Ku. Rani rajendra abhyankar	B.A 3rd year 6 sem
2020/06/01 12:26:36 PM GMT+5:30	raniabhyankar333@gmail.com	40.00 / 40	sitabai art, commerce, and science collage akola	Ku. Rani rajendra abhyankar	B.A 3rd Year 6 sem
2020/06/02 12:01:18 AM GMT+5:30	samirdhole84@gmail.com	8.00 / 40	Aadarsh college dhamangao	Samir bhimraoji dhole	Aadarsh college dhamngao
2020/06/02 12:07:57 AM GMT+5:30	samirdhole84@gmail.com	40.00 / 40	Aadarsh college dhamangao	Samir bhimraoji dhole	Aadarsh college dhamngao
2020/06/02 12:05:33 PM GMT+5:30	samirdhole84@gmail.com	24.00 / 40	Amaravati college	Samir bhimrao dhole	Amaravati
2020/06/02 12:14:18 PM GMT+5:30	samirdhole84@gmail.com	22.00 / 40	Aadarsh joniar college dhamangao	Samir bhimrao dhole	Aadarsh joniar college dhamngao
2020/06/02 12:18:59 PM GMT+5:30	samirdhole84@gmail.com	32.00 / 40	Aadarsh college dhamngao	Samir bhimarao dhole	Aadarsh college dhamngao
2020/06/02 3:00:15 PM GMT+5:30	kunalzimte230@gmail.com	34.00 / 40	Sitabai Art College	Kunal Ramesh Zimte	BA 3rd year
2020/06/02 3:34:56 PM GMT+5:30	samirdhole84@gmail.com	34.00 / 40	Amaravati college	Samir bhimrao dhole	Amaravati college
2020/06/03 7:35:19 PM GMT+5:30	mujahidpathan16@gmail.com	8.00 / 40	M.A.M college narkhed	Mujahid Murtuja khan Pathan	B.s.w 4 sen
2020/06/06 1:39:07 PM GMT+5:30	najiyaaahsankhan@gmail.com	14.00 / 40	Sitabai arts science and commerce college akola	Najiyaa ahasan khan	B A final year sem 6
2020/06/06 1:57:14 PM GMT+5:30	najiyaaahsankhan@gmail.com	40.00 / 40	Sitabai arts science and commerce collge akola	Najiyaa ahasan khan	B A finel year sem6
2020/06/18 10:47:44 PM GMT+5:30	shriramkhade1@gmail.com	32.00 / 40	Acs Maregaon	Hrishikesh Shriram khade	B.A.3
2020/06/18 10:58:54 PM GMT+5:30	shriramkhade1@gmail.com	40.00 / 40	Acs	Shriram	B.A.3



  
Principal  
Yuvashakti Arts & Science College  
Amravati

# **YUVASHAKTI ARTS AND SCIENCE COLLEGE AMRAVATI**

## **Internal assessment**

**CLASS:- BA. I SEMESTER :-I**

**Sub:- GEOGRAPHY Year :- 2020-2021 winter**

	<b>BAI(semisterI)</b>			
Sr.N.	□□□	□□□□□□ □□□□	□□□□	□□□□□□□□□□□□□□ Pdf
8	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1McRrbUoMfmxWZZdQbFlihltNxcif9UtC">https://drive.google.com/open?id=1McRrbUoMfmxWZZdQbFlihltNxcif9UtC</a>
9	Gaurav Kutafale	9922551030	BAI	<a href="https://drive.google.com/open?id=19BFOgp6MvPGNxXwIUpgLQjwawGRD4zd">https://drive.google.com/open?id=19BFOgp6MvPGNxXwIUpgLQjwawGRD4zd</a>
10	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1v_i1w97MI99DFr-irO7okL1k8Merxb0B">https://drive.google.com/open?id=1v_i1w97MI99DFr-irO7okL1k8Merxb0B</a>
11	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1MUU4d0BEqG_BW2JOxUfglFpexKzBuaHM">https://drive.google.com/open?id=1MUU4d0BEqG_BW2JOxUfglFpexKzBuaHM</a>
12	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1LUmuHvm0nfD86oeA7K2KcBopk3U1Yzuf">https://drive.google.com/open?id=1LUmuHvm0nfD86oeA7K2KcBopk3U1Yzuf</a>
13	Parmeshwar Ramu kasdekar	9579517528	BAI	<a href="https://drive.google.com/open?id=1JUleeRUmR9A2rgLw-etcyDZwoQFEiYo9tP99tV2QmkU">https://drive.google.com/open?id=1JUleeRUmR9A2rgLw-etcyDZwoQFEiYo9tP99tV2QmkU</a>
14	Parmeshwar ramu Kasdekar	9579517528	BAI	<a href="https://drive.google.com/open?id=1_GkJbcBL6s0YP0QNjBZvd5Fnnfrd79b">https://drive.google.com/open?id=1_GkJbcBL6s0YP0QNjBZvd5Fnnfrd79b</a>
15	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1oN8LDTdfvyoZen7i03IC1gEFzjc3FAmZ">https://drive.google.com/open?id=1oN8LDTdfvyoZen7i03IC1gEFzjc3FAmZ</a>
16	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1LF4K6RdDSKJUC7XQij8TiL1rKcbAPfaU">https://drive.google.com/open?id=1LF4K6RdDSKJUC7XQij8TiL1rKcbAPfaU</a>
17	Manish Hasam bharsakale	8468948465	BAI	<a href="https://drive.google.com/open?id=1_sO6MkgUZN5bSxN71Ox_jfC6hQeGMvLm">https://drive.google.com/open?id=1_sO6MkgUZN5bSxN71Ox_jfC6hQeGMvLm</a>
18	Jayashree baldevrao lonpande	9356353023		<a href="https://drive.google.com/open?id=1T-ubz8v8AgIZfdgfJNld7jJNEqZfsQZ-">https://drive.google.com/open?id=1T-ubz8v8AgIZfdgfJNld7jJNEqZfsQZ-</a>
19	Udaykumar Sardar Ghatte	9284598950	BAI	<a href="https://drive.google.com/open?id=11-EIAgQcFArQCNgIVuBGw7lwuxhUr01S">https://drive.google.com/open?id=11-EIAgQcFArQCNgIVuBGw7lwuxhUr01S</a>
20	Parmeshwar ramu Kasdekar	9579517528	BAI	<a href="https://drive.google.com/open?id=1xiOfaSlGqhlu4IKnWNsvi7D2GfaYwHo">https://drive.google.com/open?id=1xiOfaSlGqhlu4IKnWNsvi7D2GfaYwHo</a>
21	Udaykumar Sardar Ghatte	9284598950	BAI	<a href="https://drive.google.com/open?id=1Pb9vQtTRI-5PbjjO_DF8U3-brt2RRa9">https://drive.google.com/open?id=1Pb9vQtTRI-5PbjjO_DF8U3-brt2RRa9</a>
22	Samiksha ramesh khase	9284724968	BAI	<a href="https://drive.google.com/open?id=1qpceIm0cn4M_Pa2H_u68MgSZ2yamrQu0">https://drive.google.com/open?id=1qpceIm0cn4M_Pa2H_u68MgSZ2yamrQu0</a>
23	Samiksha Ramesh khadse	9284724968	BAI	<a href="https://drive.google.com/open?id=1zs8vWBegRpOSF3ddSGDeESLyf9vdkLyx">https://drive.google.com/open?id=1zs8vWBegRpOSF3ddSGDeESLyf9vdkLyx</a>
24	Kishor mungilal dhikar	8767170860	BAI	<a href="https://drive.google.com/open?id=1NLwJTLtHHawx5p-xhTRKeZ9ZeRTD_h">https://drive.google.com/open?id=1NLwJTLtHHawx5p-xhTRKeZ9ZeRTD_h</a>
25	Kishor mungilal dhikar	8767170860	BAI	<a href="https://drive.google.com/open?id=1n7NlaONcauw0a-sEIQOsDk98LMjwFNrp">https://drive.google.com/open?id=1n7NlaONcauw0a-sEIQOsDk98LMjwFNrp</a>

26	NAYANDIP IMAM SURATNE	8010549579	BAI	<a href="https://drive.google.com/open?id=1it2NeLdcGhxchuptNtUDgRwY_uIM7WDa">https://drive.google.com/open?id=1it2NeLdcGhxchuptNtUDgRwY_uIM7WDa</a>
27	Ritesh Ganesh Bharsakade	9579555061	BAI	<a href="https://drive.google.com/open?id=11rEonf7FyjMrSseJCDUtDi81bLT5muL">https://drive.google.com/open?id=11rEonf7FyjMrSseJCDUtDi81bLT5muL</a>
28	Rajkumar jamunkar	8669049849	BAI	<a href="https://drive.google.com/open?id=1aTzAUPQv4fG-sb-hdxovxSg5Zbsg6cxZ">https://drive.google.com/open?id=1aTzAUPQv4fG-sb-hdxovxSg5Zbsg6cxZ</a>
29	Rajkumar jamunkar	8669049849	BAI	<a href="https://drive.google.com/open?id=1HP-4r3c9VBvZkjLSsePlmS5SYqFhkd_O">https://drive.google.com/open?id=1HP-4r3c9VBvZkjLSsePlmS5SYqFhkd_O</a>
30	Baldev bajilal mavaskar	8767903753	BAI	<a href="https://drive.google.com/open?id=1wMPNPP1Z0fcIWIj0FZP3U-jKF3484Di">https://drive.google.com/open?id=1wMPNPP1Z0fcIWIj0FZP3U-jKF3484Di</a>
31	Sushil Taslim Kedar	7720929889	BAI	<a href="https://drive.google.com/open?id=1GWYfd3g4zwTDrCyVIDdiAOQfWm6Vrkx0">https://drive.google.com/open?id=1GWYfd3g4zwTDrCyVIDdiAOQfWm6Vrkx0</a>
32	Sanjivni gajanan pote	9356740878	BAI	<a href="https://drive.google.com/open?id=1HidA-wsxq90IUWgGWTE9O4B8s2UNjvEu">https://drive.google.com/open?id=1HidA-wsxq90IUWgGWTE9O4B8s2UNjvEu</a>
33	Samadhan asule	9970286880	BAI	<a href="https://drive.google.com/open?id=1EEhbdPXJLNSG0Shp5cJsimwu9JEiQWZZ">https://drive.google.com/open?id=1EEhbdPXJLNSG0Shp5cJsimwu9JEiQWZZ</a>
34	Balasaheb Rambhaji Nande	7620074699	BAI	<a href="https://drive.google.com/open?id=1JwXfaQzil7csZ5vfd2P1Or1V0WNOUR-">https://drive.google.com/open?id=1JwXfaQzil7csZ5vfd2P1Or1V0WNOUR-</a>
35	Saloni niranjan nandgawali	9699094342	BAI	<a href="https://drive.google.com/open?id=15O0tJloufRg6yD9vs5OmB2Jt5aon6pRh">https://drive.google.com/open?id=15O0tJloufRg6yD9vs5OmB2Jt5aon6pRh</a>
36	Saloni Nirajan Nandagawali	9699094342	BAI	<a href="https://drive.google.com/open?id=1ha4eyMqlcr7DiLVy-5q1oadX4CnGcujR">https://drive.google.com/open?id=1ha4eyMqlcr7DiLVy-5q1oadX4CnGcujR</a>
37	Saloni Nirajan Nandagawali	9699094342	BAI	<a href="https://drive.google.com/open?id=18Q-7Q63ZmVKICabST2PEDgq7VTaaAn3G">https://drive.google.com/open?id=18Q-7Q63ZmVKICabST2PEDgq7VTaaAn3G</a>
38	Vijay Babya Darsimbe	7499224416	BAI	<a href="https://drive.google.com/open?id=1fYoY75WdHtt4K7fUyj4x7pSMSfnQbsV">https://drive.google.com/open?id=1fYoY75WdHtt4K7fUyj4x7pSMSfnQbsV</a>
39	Vaghu Maroti Asole	9365994862	BAI	<a href="https://drive.google.com/open?id=1Y_0JcUvGF8VCrSjiFD7cONvLckN1g6SD">https://drive.google.com/open?id=1Y_0JcUvGF8VCrSjiFD7cONvLckN1g6SD</a>
40	Vijay Babya Darsimbe	7499224416	BAI	<a href="https://drive.google.com/open?id=1RJZ5WEBbMdRFW-3ve-J2kxgAT3JGn4-">https://drive.google.com/open?id=1RJZ5WEBbMdRFW-3ve-J2kxgAT3JGn4-</a>
41	Saloni Nirajan Nandagawali	9699094342	BAI	<a href="https://drive.google.com/open?id=1sseYrE5bn534Xv-7wITG1HOkICHaZpxA">https://drive.google.com/open?id=1sseYrE5bn534Xv-7wITG1HOkICHaZpxA</a>
42	Saloni Nirajan Nandagawali	9699094342	BAI	<a href="https://drive.google.com/open?id=1H5RRnBbGkYnYpS95liRcE-L6Bg3RdQX4">https://drive.google.com/open?id=1H5RRnBbGkYnYpS95liRcE-L6Bg3RdQX4</a>
43	Saloni Nirajan Nandagawali	9699094342	BAI	<a href="https://drive.google.com/open?id=1-PG2JxWpwNeLcS33ID4Pk5Dw1bZmpNY4">https://drive.google.com/open?id=1-PG2JxWpwNeLcS33ID4Pk5Dw1bZmpNY4</a>
44	Hanuman shankar pote	9049182710	BAI	<a href="https://drive.google.com/open?id=1p0zw24rlISgx9RfUhZAypko9j7t-gLIH">https://drive.google.com/open?id=1p0zw24rlISgx9RfUhZAypko9j7t-gLIH</a>
45	Hanuman shankar pote	9049182710	BAI	<a href="https://drive.google.com/open?id=1DVPe_DddtGAXDtAyqxUEXeqCYZ6V4lcp">https://drive.google.com/open?id=1DVPe_DddtGAXDtAyqxUEXeqCYZ6V4lcp</a>



  
 Principal  
 Yuvashakti Arts & Science College  
 Amravati

**Yuvashakti Arts and Science College, Amravati**

**Subject: Geography internal**

**Class : BA II(semestre-III)**

**Year : WINTER2021-22**

Sr.N.	□□□	□□□□□□ □□□	□□□□□	□□□□□□□□ pdf □□□□ □□□□□
1	□□□□□□ □□□□□ □□□□□□□	8080574082	□□.□ □□□ 2 □□□ 3	<a href="https://drive.google.com/open?id=1Q7dkQLck3e8tu7NhbqUK7gJ8PLO_ncRx">https://drive.google.com/open?id=1Q7dkQLck3e8tu7NhbqUK7gJ8PLO_ncRx</a>
2	Abhishek Fakira Jambulkar	8080574082	B.A Part 2 Sem 3	<a href="https://drive.google.com/open?id=1GVpWNTe2BiTNjWRF7sto8VuG0cqM_pgA">https://drive.google.com/open?id=1GVpWNTe2BiTNjWRF7sto8VuG0cqM_pgA</a>
3	Darshan Havaji waktkar	9529952683	B.A part 2.se.3	<a href="https://drive.google.com/open?id=1AvtaW3S5uFvgP82dsj3k0bh1I45EE92I">https://drive.google.com/open?id=1AvtaW3S5uFvgP82dsj3k0bh1I45EE92I</a>
4	Darshan Havaji waktkar	9529952683	B.A part 2.semester 3	<a href="https://drive.google.com/open?id=1m3WTvNoiZXOEm40vjwvs6-8UfrHup6fK">https://drive.google.com/open?id=1m3WTvNoiZXOEm40vjwvs6-8UfrHup6fK</a>
5	Darshan Havaji waktkar	9529952683	B.A part 2 semester 3	<a href="https://drive.google.com/open?id=1zZ1QpO3sD9JlvsKY2dLY4KL62fP8_sLB">https://drive.google.com/open?id=1zZ1QpO3sD9JlvsKY2dLY4KL62fP8_sLB</a>
6	Darshan Havaji waktkar	9529952683	B.A part 2 sem 3	<a href="https://drive.google.com/open?id=1j6KisNO1cmCmKZQnSD-mAe81np6NsXG">https://drive.google.com/open?id=1j6KisNO1cmCmKZQnSD-mAe81np6NsXG</a>
7	Gajanan sudam kale	7038358620	B.A ll year	<a href="https://drive.google.com/open?id=1yqHw4iNt8zy0imn4Y1Hb6VtVq_TnD2rF">https://drive.google.com/open?id=1yqHw4iNt8zy0imn4Y1Hb6VtVq_TnD2rF</a>
8	Hanuman	8261036391	Bhugol	<a href="https://drive.google.com/open?id=1aZfMB6St0s1ONxSsRsWG7QSzWMFgyuAm">https://drive.google.com/open?id=1aZfMB6St0s1ONxSsRsWG7QSzWMFgyuAm</a>
9	Nikhil sambhaji Bodkhe	8010012625	BA - 2	<a href="https://drive.google.com/open?id=18qpAQhjamDaCEPax7u67-HLKp2gG1vt9">https://drive.google.com/open?id=18qpAQhjamDaCEPax7u67-HLKp2gG1vt9</a>
10	Maroti kaluram Kothule	8767905224	BA2ND □□□ Sem	<a href="https://drive.google.com/open?id=1v33gwXxrt7TPYLAPA66Vc-9rMG1ZsT26">https://drive.google.com/open?id=1v33gwXxrt7TPYLAPA66Vc-9rMG1ZsT26</a>
11	mungila	7887957260	B A II	<a href="https://drive.google.com/open?id=1qzLVzwPkr16nBRV7VTYqjeXXpToqt9Hf">https://drive.google.com/open?id=1qzLVzwPkr16nBRV7VTYqjeXXpToqt9Hf</a>

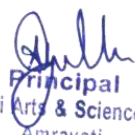


  
 Principal  
 Yuvashakti Arts & Science College  
 Amravati

<p style="text-align: center;"><b>Subject: Geography internal</b></p> <p style="text-align: center;"><b>Class : BA III(semestre-V)</b></p> <p style="text-align: center;"><b>Year :2021-22</b></p>			
Sr.N.	□□□	□□□□□	□□□□□□□□□ pdf □□□□□□□□
<b>1</b> Sanket p kene			
1	Sanket p kene	BA 3rd year sem 5th	<a href="https://drive.google.com/open?id=1onXhEyrmyHfaYZ4-hr9Hwo3h8Nz97DGZ">https://drive.google.com/open?id=1onXhEyrmyHfaYZ4-hr9Hwo3h8Nz97DGZ</a>
<b>2</b> Arjun Uttaam Adhav			
2	Arjun Uttaam Adhav	B.A. 3 years	<a href="https://drive.google.com/open?id=1mJa-1FfWTknWQN4gbdZdsWZbO4TFXUCo">https://drive.google.com/open?id=1mJa-1FfWTknWQN4gbdZdsWZbO4TFXUCo</a>
<b>3</b> Dipak prakash Chavhan			
3	Dipak prakash Chavhan	B.A 3.year 5sem	<a href="https://drive.google.com/open?id=1zE3vUx9F_omFCR8pH6XsTEx2-J75xke6">https://drive.google.com/open?id=1zE3vUx9F_omFCR8pH6XsTEx2-J75xke6</a>
<b>4</b> Vijay Sheshrao Pawar			
4	Vijay Sheshrao Pawar	BA III (sem 5th)	<a href="https://drive.google.com/open?id=1FvrZxPOdTrfkH321E8-pRzvSgzCUZCBu">https://drive.google.com/open?id=1FvrZxPOdTrfkH321E8-pRzvSgzCUZCBu</a>
<b>5</b> pravin Harichand Darsimbe			
5	pravin Harichand Darsimbe	B.A.III sem v	<a href="https://drive.google.com/open?id=1iQaJTXWsRWle8CB3rv-JpMb4AnJYXVIg">https://drive.google.com/open?id=1iQaJTXWsRWle8CB3rv-JpMb4AnJYXVIg</a>
<b>6</b> Ritesh Anil Bhaskar			
6	Ritesh Anil Bhaskar	B.A.III Year	<a href="https://drive.google.com/open?id=1FVt_v3drlkwjNk_rZZOnEv9ZDs-W195v">https://drive.google.com/open?id=1FVt_v3drlkwjNk_rZZOnEv9ZDs-W195v</a>
<b>7</b> Ritesh Anil Bhaskar			
7	Ritesh Anil Bhaskar	B.A.III Year	<a href="https://drive.google.com/open?id=1UUB4-N2O3wDw6yUoeLSjxt2RZ8yKowtn">https://drive.google.com/open?id=1UUB4-N2O3wDw6yUoeLSjxt2RZ8yKowtn</a>
<b>8</b> Gaurav Sanjayrao Sawalakhe			
8	Gaurav Sanjayrao Sawalakhe	BA 3rd year 5 sem	<a href="https://drive.google.com/open?id=12yzi_Yk7OfvWPHVt597YAKCVlzlWu3bb">https://drive.google.com/open?id=12yzi_Yk7OfvWPHVt597YAKCVlzlWu3bb</a>
<b>9</b> Dipak			
9	Dipak	B A III V	<a href="https://drive.google.com/open?id=1FdQFDApLwx1Nhvlgtx_aO3jEeExr_5vs">https://drive.google.com/open?id=1FdQFDApLwx1Nhvlgtx_aO3jEeExr_5vs</a>
<b>10</b> Gunjan bhaku darsimbe			
10	Gunjan bhaku darsimbe	B A third year	<a href="https://drive.google.com/open?id=1zl81mEnx33nxeicxf1UVLSiyKSJqdmcI">https://drive.google.com/open?id=1zl81mEnx33nxeicxf1UVLSiyKSJqdmcI</a>
<b>11</b> Kamlesh Arun Dhurve			
11	Kamlesh Arun Dhurve	B.A.3 year . 5 sem	<a href="https://drive.google.com/open?id=1N33yVka-2UTkb01AdA04ix7_0VS6Srrv">https://drive.google.com/open?id=1N33yVka-2UTkb01AdA04ix7_0VS6Srrv</a>
<b>12</b> Kamlesh Arun Dhurve			
12	Kamlesh Arun Dhurve	B.A 3 . sem. 5	<a href="https://drive.google.com/open?id=1JV5Ych7uWuYQnft5HWgQ_kz1kI3fP-A4">https://drive.google.com/open?id=1JV5Ych7uWuYQnft5HWgQ_kz1kI3fP-A4</a>
<b>13</b> Vishal Bele			
13	Vishal Bele	B.A. 3 years sem V	<a href="https://drive.google.com/open?id=1ItrCuJF1u_zd9XGTheZoY0VSz_W-FZUR">https://drive.google.com/open?id=1ItrCuJF1u_zd9XGTheZoY0VSz_W-FZUR</a>
<b>14</b> Govind Santosh Rokade			
14	Govind Santosh Rokade	Ba 3rd yr 5th sem	<a href="https://drive.google.com/open?id=18lIn-874imir8W_6KBVNi2UNS1klUkMP">https://drive.google.com/open?id=18lIn-874imir8W_6KBVNi2UNS1klUkMP</a>
<b>15</b> SAURABH WASUDEORAO MARASKOLHE			
15	SAURABH WASUDEORAO MARASKOLHE	BA 3 (5th sem)	<a href="https://drive.google.com/open?id=1-XrjiMVN8ydKTt8IvCeQ-xhTROWbEAOL">https://drive.google.com/open?id=1-XrjiMVN8ydKTt8IvCeQ-xhTROWbEAOL</a>
<b>16</b> Abdul Rakif Abdul Razik			
16	Abdul Rakif Abdul Razik	B.A 3rd yr 5th sem	<a href="https://drive.google.com/open?id=1LqH0rGu6Jzik-SgbCLqRAD6qb1BLk4x6">https://drive.google.com/open?id=1LqH0rGu6Jzik-SgbCLqRAD6qb1BLk4x6</a>
<b>17</b> Ramdev zanaklal jawarkar			
17	Ramdev zanaklal jawarkar	BA 3 year 5 semester	<a href="https://drive.google.com/open?id=1LgT3jY1TkFj2is-6SAb0UdpX3OGqdpyy">https://drive.google.com/open?id=1LgT3jY1TkFj2is-6SAb0UdpX3OGqdpyy</a>
<b>18</b> Ramdev zanaklal jawarkar			
18	Ramdev zanaklal jawarkar	BA 3 year 5 semester	<a href="https://drive.google.com/open?id=18HqQBHE1YgtZwGZ_soTl1VtXuIrNvmmm">https://drive.google.com/open?id=18HqQBHE1YgtZwGZ_soTl1VtXuIrNvmmm</a>
<b>19</b> Akash imam suratne			
19	Akash imam suratne	B.A .3sem 5	<a href="https://drive.google.com/open?id=1g4pRybkhQGfKTycXwu8T7Cu0vP79Unlp">https://drive.google.com/open?id=1g4pRybkhQGfKTycXwu8T7Cu0vP79Unlp</a>
<b>20</b> Yasin Anjir Kedar			
20	Yasin Anjir Kedar	B.A.III year	<a href="https://drive.google.com/open?id=1sTvBNihGeZJ-MjwFuL_hfTIU-XpC1GBh">https://drive.google.com/open?id=1sTvBNihGeZJ-MjwFuL_hfTIU-XpC1GBh</a>

21	Harshdip Fakira Suratne	B. A lll Year	<a href="https://drive.google.com/open?id=1uzL_QZA1mLozUulZQZUe-NatlBIVYL0">https://drive.google.com/open?id=1uzL_QZA1mLozUulZQZUe-NatlBIVYL0</a>
22	Harshad piran pale	BA.lll year	<a href="https://drive.google.com/open?id=1YP_9mYfjkR772-Nli1y2PirNOHnKjJzL">https://drive.google.com/open?id=1YP_9mYfjkR772-Nli1y2PirNOHnKjJzL</a>
23	Harshad piran pale	BA.lll .year	<a href="https://drive.google.com/open?id=1Yr6fiTOiQiZ5_Gu4w9xI4FS8IMlotLQt">https://drive.google.com/open?id=1Yr6fiTOiQiZ5_Gu4w9xI4FS8IMlotLQt</a>
24	Dipak Motilal Sakom	III 5 sem	<a href="https://drive.google.com/open?id=1kZ4xEeGzuQGtkaHLJvsoesspFVDtnV96">https://drive.google.com/open?id=1kZ4xEeGzuQGtkaHLJvsoesspFVDtnV96</a>
25	Anil Haridas suratne	B.A.lll.year	<a href="https://drive.google.com/open?id=19NQTGHWoRsUyi8-znhEkLOs1Ho3m5Ub7">https://drive.google.com/open?id=19NQTGHWoRsUyi8-znhEkLOs1Ho3m5Ub7</a>
26	Ravan Rashid Suratne	B.A.lll Year	<a href="https://drive.google.com/open?id=1lgAEzgKR1EuLkyGowq8peIyV2onGLTCM">https://drive.google.com/open?id=1lgAEzgKR1EuLkyGowq8peIyV2onGLTCM</a>
27	Shubham dhanraj kale	BA 3 YEAR	<a href="https://drive.google.com/open?id=1m9XHtSMUujLndirxXC219Bx647rc2EoN">https://drive.google.com/open?id=1m9XHtSMUujLndirxXC219Bx647rc2EoN</a>
28	Ankush Rangulal Selukar	B. A. lll year 5sem	<a href="https://drive.google.com/open?id=1MxLMNfJPqbPwnDtYVyFLrvLwdtyKGEdS">https://drive.google.com/open?id=1MxLMNfJPqbPwnDtYVyFLrvLwdtyKGEdS</a>
29	Ankush Rangulal Selukar	B. A. lll year 5sem	<a href="https://drive.google.com/open?id=1cTG4c7hy2sFayWUS3DewaEJqL5sag2iu">https://drive.google.com/open?id=1cTG4c7hy2sFayWUS3DewaEJqL5sag2iu</a>



  
 Principal  
 Yuvashakti Arts & Science College  
 Amravati

## Use of ICT conducting Practical Exam

**YUVASHAKTI ARTS AND SCIENCE COLLEGE AMRAVATI**

**CLASS:- BA-I. SEMESTER :- I, - YEAR W/2021**

**SUBJECT:- Geograohy Practical**

**NAME OF TEACHER:- Dr. Anand R. Dhote**

B.A. Part-I – Sem-I Geography (Practical) 2021-22 (Responses)				
Timestamp	Email Address	Score	Name of Student	Roll No.
2/21/2022 11:02	baldevmavaskar78@gmail.com	38 / 50	Geography (Practical)	21AA117043
2/21/2022 11:03	arjunatalkar5@gmail.com	40 / 50	Arjun Vijayrao Atalkar	21AA117041
2/21/2022 11:11	parmeshwarkasdekar@gmail.com	40 / 50	Parmeshwar ramu Kasdekar	21AA117078
2/21/2022 11:12	rp6283833@gmail.com	34 / 50	Ritesh Suresh Pawar	21AA117087
2/21/2022 11:17	rajkumarbharasakle@gmail.com	Oct-50	Ritesh ganesh Bharsakade	21AA117086
2/21/2022 11:26	pappuwaktkar@gmail.com	38 / 50	Pappu havsaji vakatkar	21AA117077
2/21/2022 11:29	kishordhikar77@gmail.com	40 / 50	Geography (practical)	21AA117051
2/21/2022 11:33	rahuljatale93@gmail.com	40 / 50	Rahul kiran jatale	21AA117082
2/21/2022 11:34	ddipak0229@gmail.com	36 / 50	Dipak shrikrushna kale	21117044
2/21/2022 11:34	darsimbevijay1@gmail.com	38 / 50	Vijay Babya Darsimbe	21117101
2/21/2022 11:36	nayndips@gmail.com	42 / 50	NAYANDIP IMAM SURATNE	21AA117074
2/21/2022 11:39	vishaltayade6304@gmail.com	46 / 50	Vishal Dnyaneshwar tayade	117103
2/21/2022 11:40	solerohit93@gmail.com	46 / 50	Rohitkumar Haridas Sole	21AA117088
2/21/2022 11:41	ishwarmawaskar730@gmail.com	40 / 50	Ishwar Hanuman mawaskar	21AA117047
2/21/2022 11:46	<a href="mailto:udayghatte63@gmail.com">udayghatte63@gmail.com</a>	40 / 50	Udaykumar sardar Ghatte	21AA117098
2/21/2022 11:47	<a href="mailto:sushilkedar1999@gmail.com">sushilkedar1999@gmail.com</a>	42 / 50	Sushil Taslim Kedar	21AA117097
2/21/2022 11:47	<a href="mailto:badboyaityanandurkar@gmail.com">badboyaityanandurkar@gmail.com</a>	38 / 50	Aditya Ganeshrao Nandurkar	21AA117034
2/21/2022 11:49	<a href="mailto:bharsakale9@gmail.com">bharsakale9@gmail.com</a>	44 / 50	Manish Hasam Bharsakale	21AA117073
2/21/2022 11:59	<a href="mailto:samikshakhadse51@zmail.com">samikshakhadse51@zmail.com</a>	34 / 50	Samiksha ramesh khadse	7092
2/21/2022 11:59	<a href="mailto:kutafalegaurav@gmail.com">kutafalegaurav@gmail.com</a>	36 / 50	Gaurav pravin Kutafale	117045
2/21/2022 12:02	<a href="mailto:rajkumarjamunkar071@gmail.com">rajkumarjamunkar071@gmail.com</a>	38 / 50	Rajkumar mannu jamunkar	21AA117084
2/21/2022 12:03	<a href="mailto:sachinkasdekar1998@gmail.com">sachinkasdekar1998@gmail.com</a>	42 / 50	Sunil shyamrao kasdekar	21AA117096
2/21/2022 12:04	<a href="mailto:mishramdeepa@gmail.com">mishramdeepa@gmail.com</a>	34 / 50	Mamta shivshankar mishra	21Aa117057

2/21/2022 12:05	kitukalekunal@gamil.com	36 / 50	Kunal	21AA117072
2/21/2022 12:05	pawqnmoed2002@gmail.com	22 / 50	Pawan	21AA117079
2/21/2022 12:06	hanumanpote2019@gmail.com	40 / 50	Hanuman shankar pote	21AA117046
2/21/2022 12:07	kailashjambekarj@gmail.com	38 / 50	Kailash soma jambekar	21AA117050
2/21/2022 12:07	balunande57@gmail.com	38 / 50	Balasaheb Rambhaji Nande	21AA117042
2/21/2022 12:08	ayy103089@gmail.com	Aug-50	Anurag yadav	21AA117040
2/21/2022 12:14	komalpande768@gmail.com	42 / 50	Sanjivni Gajanan Pote	21AA117062
2/21/2022 12:15	khadseaadi26@gmail.com	40 / 50	Aditya digambar khadse	21AA117033
2/21/2022 12:17	vaishnavimohokar9@gmail.com	40 / 50	Vaishnavi Dilip mohokar	21AA117071
2/21/2022 12:18	kailashjawarkar1234@gmail.com	48 / 50	Kailash Chunnilal Jawarkar	21AA117049
2/21/2022 12:23	asoleaniket4@gmail.com	44 / 50	Aniket Gajanan Asole	21AA117037
2/21/2022 12:25	samadhanasole35@gmail.com	44 / 50	Samadhan Maroti asule	21AA117090
2/21/2022 12:26	vaghuasole99@gmail.com	44 / 50	Vaghu Maroti asole	21AA117099
2/21/2022 12:27	vchokhat2002@gmail.com	34 / 50	Vipul Dinesh Chokhat	21AA117102
2/21/2022 12:33	kothulepavan035@gmail.com	46 / 50	Pavan parasram kothule	21AA117080
2/21/2022 12:37	shelkeshubham1732004@gmail.co m	46 / 50	Ramdas devidas Shelke	21Aa117085
2/21/2022 12:38	saloninandagawali@gmail.com	42 / 50	Saloni Niranjan Nandagawali	117060
2/21/2022 12:38	aniketlandge877@gmail.com	34 / 50	ANIKET NARENDRA LANDGE	21AA117038
2/21/2022 12:46	sumitghatte55@gmail.com	40 / 50	Rajeshwar Shabaskha ghatte	21AA117083
2/21/2022 12:52	sagarbhagat7499214117@gmail.co o	18 / 50	Sugar bhagat	21AA117089
2/21/2022 12:59	urmilajambekar8@gmail.com	48 / 50	Urmila mangal jambekar	21AA117069
2/21/2022 14:09	ajayjamkarjamka@gmail.Com	40 / 50	Aajay jamkar	21AA117035



  
**Principal**  
 Yuvashakti Arts & Science College  
 Amravati

## Use of ICT conducting Practical Exam

**YUVASHAKTI ARTS AND SCIENCE COLLEGE AMRAVATI**

**CLASS:- BA-II. SEMESTER :- III, - YEAR W/2021**

**SUBJECT:- Geograohy Practical**

**NAME OF TEACHER:- Dr. Anand R. Dhote**

Timestamp	Email Address	Score	Name of student	Roll No.
2/20/2022 17:31	dhoteanand678@gmail.com	18 / 50	Anand Rameshrao Dhote	22
2/21/2022 10:55	tekamnisha33@gmail.com	48 / 50	Raj Prakash Tekam	21AA315674
2/21/2022 11:06	kiranmadavi466@gmail.com	44 / 50	Akash Laxman Madavi	21AA315645
2/21/2022 11:09	akashpardhi9021@gamail.com	50 / 50	Akash Gajanan Pardhi	21AA315644
2/21/2022 11:10	jambulkara414@gmail.com	42 / 50	Abhishek Fakira Jambulkar	21AA315643
2/21/2022 11:11	yash1sansare22@gmail.com	38 / 50	Yash sansare	21AA315683
2/21/2022 11:12	rashmipihulkar@gmail.com	30 / 50	Rashmi Sudhir pihulkar	315661
2/21/2022 11:14	Kharpaterushikesh@gmail.com	42 / 50	RUSHIKESH RAMESHWAR KHARPACE	21AA315676
2/21/2022 11:14	waktakardarshan@gmail.com	42 / 50	Darshan Havsaji waktkar	21AA315646
2/21/2022 11:14	vishalkothule007@gmail.com	48 / 50	Vishal pratap kothule	21AA315682
2/21/2022 11:14	spalve645@gmail.com	38 / 50	Sachin Manohar palve	21AA315678
2/21/2022 11:15	kothulemaroti82@gmail.com	46 / 50	Maroti kaluram Kothule	21 AA 315667
2/21/2022 11:15	nikhilbodkhe80@gmail.com	48 / 50	Nikhil Sambaji Bodkhe	21AA315671
2/21/2022 11:16	kunalmasram756@gmail.com	42 / 50	Kunal Arvind masram	21AA315664
2/21/2022 11:17	dattashelake72@gmail.com	34 / 50	Datta Subhash Shelke	21AA315647
2/21/2022 11:17	rajujamkar73@gmail.com	38 / 50	Rajendra tulsiram jamkar	21AA315675
2/21/2022 11:18	gajanankale2@gmail.com	40 / 50	Gajanan sudam kale	21AA315648
2/21/2022 11:22	ganeshmahake0@gmail.com	46 / 50	Ganesh madhukar mahake	21AA315649
2/21/2022 11:24	manojmavaskar650@gmail.com	18 / 50	Manoj maujilal Mavaskar	21AA315666
2/21/2022 11:25	jawaharsawalkar@gmail.com	42 / 50	Jawaharlal tanu Sawalkar	21AA5652
2/21/2022 11:26	sachinranmale2000@gmail.com	34 / 50	Sachin Ashok Ranmale	21AA315677
2/21/2022 11:27	khokleprashant633@gmail.com	18 / 50	Prashant balu khokale	21AA315672
2/21/2022 11:30	sumitingole0358@gmail.com	44 / 50	Sumit Tryambakrao Ingole	21AA315681
2/21/2022 11:40	ganeshbethekar2002@gmail.com	20 / 50	Ganesh Nanakram bethekar	21AA315650
2/21/2022 11:40	gajananankale2@gmail.com	40 / 50	Gajanan sudam kale	21AA315648
2/21/2022 11:51	mayurmasodkar73@gmail.com	42 / 50	Mayur Masodkar	21AA315668
2/21/2022 12:32	mavaskarmajon650@gmail.com	18 / 50	Manoj maujilal mavaskar	21AA315666

## Use of ICT conducting Practical Exam

**YUVASHAKTI ARTS AND SCIENCE COLLEGE AMRAVATI**

**CLASS:- BA-III. SEMESTER :- VI, - YEAR W/2021**

**SUBJECT:- Geograohy Practical**

**NAME OF TEACHER:- Dr. Anand R. Dhote**

Timestamp	Username	Total score	Name	Roll No
2021/08/28 1:07:55 AM MDT	<a href="mailto:sp.suhagpure501@gmail.com">sp.suhagpure501@gmail.com</a>	58.00 / 60	Sham prakash suhagpure	74138
2021/08/28 1:07:57 AM MDT	ashishkillekar1444@gmail.com	56.00 / 60	Ashish Rajesh Killekar	74110
2021/08/28 1:08:10 AM MDT	komalshende192@gmail.com	58.00 / 60	Komal prakash shende	74118
2021/08/28 1:08:50 AM MDT	vw674444@gmail.com	58.00 / 60	Vicky wankhade	74144
2021/08/28 1:10:45 AM MDT	akarksuresh546@gmail.com	58.00 / 60	Suresh Charandas Arak	74143
2021/08/28 1:10:50 AM MDT	rushikeshtayade555@gmail.com	54.00 / 60	Rushikesh sureshrao Tayade	74133
2021/08/28 1:14:54 AM MDT	bansodsatish35@gmail.com	58.00 / 60	Satish milind bansod	74136
2021/08/28 1:40:04 AM MDT	rahuldhikar23@gmail.com	8.00 / 60	Rahul Gangaram Dhikar	74130
2021/08/28 1:41:31 AM MDT	aniketgadge727@gmail.com	58.00 / 60	Aniket Sunil Gadge	74109
2021/08/28 1:43:37 AM MDT	dineshdhande55@gmail.com	58.00 / 60	Dinesh Ganaji Dhande	74113
2021/08/28 1:49:33 AM MDT	shubhamraghorte46@gmail.com	58.00 / 60	Shubham Yogiraj Raghorte	74141
2021/08/28 1:51:19 AM MDT	dhirajgawande2017@gmail.com	56.00 / 60	Dhiraj Manojrao Gawande	74112
2021/08/28 1:51:32 AM MDT	akashkedar077@gmail.com	56.00 / 60	Akash tukadu kedar	74108
2021/08/28 1:59:17 AM MDT	soniya3799@gmail.com	58.00 / 60	Soniya Mahendra Ghatte	74121
2021/08/28 2:03:26 AM MDT	shivsalesamt@gmail.com	20.00 / 60	Jaydeep Rajendra Rajgure	74117
2021/08/28 2:12:43 AM MDT	jugnathe.nikesh@gmail.com	60.00 / 60	Nikesh onkar jugnathe	74125
2021/08/28 2:28:16 AM MDT	rasulatram01@gmail.com	26.00 / 60	Rasul Maroti Atram	74131
2021/08/28 2:39:51 AM MDT	prakashkasdekar20@gmail.com	56.00 / 60	Shyamrao Motilal Bethekar	74142
2021/08/28 2:47:52 AM MDT	satyjeetchawre@gamil.com	58.00 / 60	Satyjeet dhanraj chawre	74137
2021/08/28 3:49:50 AM MDT	akashjewade03@gmail.com	24.00 / 60	AAKASH KISANRAO JEWADE	74107
2021/08/28 4:35:30 AM MDT	shinde97sagar@gmail.com	46.00 / 60	Sagar Ramrao Shinde	74134



  
**Principal**  
**Yuvashakti Arts & Science College**  
Amravati