



Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with 'B+' Grade (CGPA 2.53)

CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

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.







Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with 'B+' Grade (CGPA 2.53)

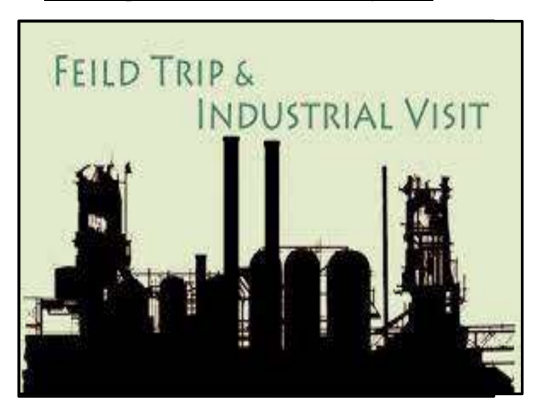
CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

1.EXPERIENTIAL LEARNING

Field Trip/Industrial Visit and Study Tour



• INDUSTRIAL VISIT ORGANIZED BY DEPARTMENT OF MICROBIOLOGY.



Yashwant Shikshan Sanstha's

MIRAJ MAHAVIDYALAYA, MIRAJ

Department Of Microbiology (Affiliated To Shivaji University, Kolhapur)

DATTA ALCOHOL TECHNOLOGY SHIROL

Day and Date: Tuesday, 23-05-2023 Place: Shirol

Introduction

Students of M. Sc. I visited Datta alcohol technology Shirol. Student's observed fermentation of alcohol by using yeast. They observed the process offermentation.

Obiectives

- · To observe the process of alcohol production.
- · To observe a various instruments used in process.

Report

Students of Microbiology (M. Sc. I) Visited Datta alcohol technology Shirol. They reached there at 11 am. Firstly one of the team members gave informationabout the factory. Thenstudents observed various instruments used in production of Alcohol, to know how yeast culture are maintained. They showed students how they control various parameters used in fermentation like temp, pressure, specific gravity etc. by using Computer. They told Student's about quality maintenance.

The visit ended in proper manner.



Industrial Visit Organized by Department of Microbiology.



Yashwant Shikshan Sanstha's

MIRAJ MAHAVIDYALAYA, MIRAJ

Department Of Microbiology (Affiliated To Shivaji University, Kolhapur)

STAR PATHOLOGY LAB

Day and Date: Saturday, 20-05-2023 Place: Miraj

Introduction

Students of Microbiology (BSc III) visited Star pathology lab on May 20, 2023. They observed various diagnostic testing related to blood, plasma, serum and clinical samples.

Objectives

- · To observe diagnostic tests.
- · To see various instruments and kits used in laboratory.

Report

A visit to Star Pathology lab was organized by Department of Microbiology on 20th May 2023. Student reached there at 10 am. Dr. Madhale Mam, In-charge of this laboratory gave information about laboratory and safety measures they follow in laboratory while handling various samples. Students observed how blood test was conducted by using kits and how they diagnose various infections from patient's sample. Students observed the instrumentation and concern working team. They asked their questions to pathologists and satisfied by the answers. Visit ended in very expected manner.



INDUSTRIAL VISIT ORGANIZED BY DEPARTMENT OF MICROBIOLOGY.

SCIENCE DAY VISIT

Day and Date: Tuesday, 28-02-2023

Place: Bedag

INTRODUCTION

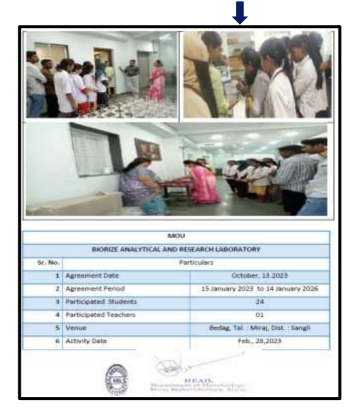
Students of microbiology visited "BIORIZE ANALYTICAL AND RESEARCH LABORATORY" on the occasion of SCIENCE DAY, at Bedag on 28th February 2023. They observed how soil, water analyses and what which instruments are used for their analysis. They discussed their queries regarding to procedure and instrument working.

OBJECTIVES

- · Implementation of procedures in commercial industries

During this visit all students of Microbiology was observed the laboratory and what type of instruments are present in the laboratory. Students and teacher reached at BIORIZE laboratory at 11:00 am. Dr.Chavdar sir gave information about laboratory and science day, then photo worship of Dr. C.V. Raman was done. Students were curious about how they work on soil, compost and water and what their use in industries is. Then Dr. Chavdar sir gave valuable information about laboratory instruments, sample they analyses and how their analysis is carried out. Students asked their questions to Dr.Chavdar sir and they solved their doubts in very simple words. The team spared the whole day and clicked some photos of instruments.

The visit also created the job opportunity for students in research laboratories and industries.



INDUSTRIAL VISIT ORGANIZED BY DEPARTMENT OF MICROBIOLOGY.

Department Of Microbiology

(Affiliated To Shivaji University, Kolhapur)

Vasantdada Blood Bank Visit

Day and Date :Saturday, 20/05/2023.Place :Miraj

Introduction:

Microbiology department organized the visit to a blood bank in Miraj . The motive for this visit was in accordance to provide blood collection and maintenance knowledge to the undergraduate students of Ty B.Sc. Students were pleased to be a part of this visit by acquiring such great visual observations.

Objective:

- To create awareness in students for Blood Banking procedures.
- To learn various steps in maintenance of blood collection.

Reports

Department of Microbiology has organized an educational visit to Blood bank for Ty B.Sc. students on 20/05/23 at Dr. Vasantdada Blood Bank, Miraj. Asst Prof. Rima ma'am and Asst Prof. Mrunali ma'am mentor students during visit. The visit was informative, as a record of about more than 50 students participated in it. It was a 2 hours visit which started at 12:00 p.m. The working team gave information about storage , equipment used , RDP , SDP , different blood groups , detail about rare blood group , information about blood , Information about Blood Donation , Procedure about Blood Donation , How Blood Is donated to the person , product packing separation of blood products, labeling, demotions, colors used of denotations. They learn how a single unit of whole blood can be separated in 3 different components such as PLASMA, PLATLET, and conc. RBC and can save 3 lives. The students asked questions/queries to the guides and they answered all of them. The students were very happy after this visit and they got ample knowledge about Blood banking and the guidelines given by them are really very important for their future aspects.



STUDENT VISIT ORGANIZED BY DEPARTMENT OF PHYSICS.





• STUDENT VISIT ORGANIZED BY DEPARTMENT OF PHYSICS.













• EDUCATIONAL EXCURSION ORGANIZED BY DEPARTMENT OF GEOGRAPHY.

3	Yashwant Shikshan Sanstha's MIRAJ MAHAVIDYALAYA MIRAJ		
Title of the Activity: Educational Excursion (ShortOne Day Tour)			
Name of the Departm	L. Department of Geography		
Tenure: Saturday, 4th February, 2023 (One Day)			
No. of beneficiaries:	3 Faculty + 20 Students		
Classes involved:	B. A. I, II &III & M. A. I & II Geography		
Faculty:	Mr. Sharadchandra Kharat		
	Mr. Shankar Shinde		
	Mr. Pramod Awati		
Route:	Miraj -Karad - Shendre (Ajinkyatara) - Bannoli (Koyn Backwaters) -Tapola -Pratapgarh Mahableshwar - Medha - Miraj		
Objectives:	The primary aim of an educational tour is to inculcate learning through experiential learning. Reinforcing experiential and relational learning is the key goal of conducting a field visit for students. Field trips are a way of improving learning in the classroom by creating links to the real world.		
Places Visited:	A one day educational tour covering Satara District was organized on 4th February, 2022. Total 20 Students along with 3 faculty members participated in the said excursion. The places of geographical& historical significance were visited during the tour as a part of curricula. The place visited are as follows: • Bannoli Back Waters of Koyna Dam • TetaliReservoir • Tapola—Strawberry Farms		



STUDY TOUR ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE,



1) Company Profile

Biyani Technologies is a leading software development company providing software consultancy and solutions to Educational Institutes, Colleges, Schools and Industries. We are one stop shop for all kinds of Educational Softwares and automation required.

We have offices in Kolhapur, Pune, Mumbai, Nagpur, Jaipur, Bhopal, Raipur, Chandigarh, etc. We have international office setup in US. Our vision is to empower institutes by providing complete suite of software solutions and services that meet their evolving needs and growing business.



Mission

Deliver Innovative Business Solution for Critical Application, by Creating Partnership with our Customers.

Vision

Globally respected corporation in IT Industry. Achieve the reputation for providing customer delight. Create real value for customers through innovative solution and focused execution.















Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with 'B+' Grade (CGPA 2.53)

CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

1.EXPERIENTIAL LEARNING

Guest Lecture



GUEST LECTURE ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE



Guest Lecture Organized by Department of Computer Science

Guest lecture by Mr. Shital Upadhye and Mr. Avadhut Kamble of IANT, Sangli scheduled on 23/01/2023 on 'Cyber Security & Ethical Hacking' for B. Sc. and B. C. A. students.

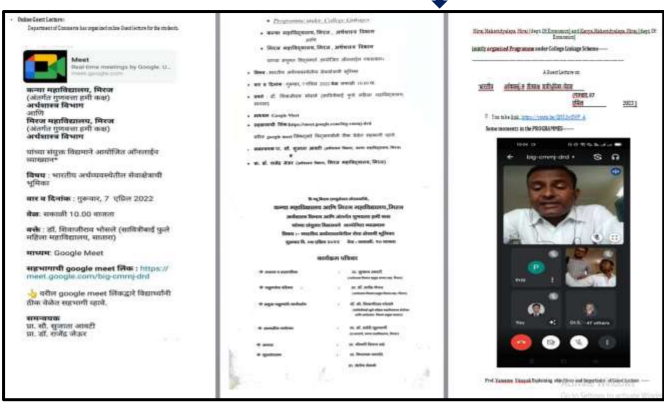






• GUEST LECTURE ORGANIZED BY DEPARTMENT OF COMMERCE







GUEST LECTURE ORGANIZED BY DEPARTMENT OF GEOGRAPHY



Guest Lecture by Department of Geography

2000	Yashwant Shikshan Sanstha's AJ MAHAVIDYALAYA, MIRAJ		
Title of the Activity:	Guest Lecture		
Name of the Department:	Department of Geography		
Day, Date, Time:	Monday, 27 th January, 2023, 11:00 Hrs IST		
No. of beneficiaries:	25 Students + 05 faculty		
Classes involved:	B. A. I, B. A. II & B. A. III (Geography)		
Faculty:	Prof. (Dr) Shrikrishna Gaikwad Mr. Sharadchandra Kharat Mr. Shankar Shinde Mr. Pramod Awati Mr. Balkrishna Shinde Mr. Ankit Porwal		
Resource Person:	Dr. RaghunandanSalunkhe, Shivaji College, Satara		
Brief Report:	Dr. Raghunandan Salunkhe, Associate Professor, Shivaji College, Satara was the Chief Guest of the Guest Lecture Ceremony. He guided the student on the Multidisciplinary Approaches and Career Opportunities in the Geography Discipline. • Environmental consultant • Cartographer / Town planner • GIS Officer/ Conservation Officer / Landscape		
	Architect Teacher / Lecturer / Politics / NGO		











Accredited by NAAC (3rd Cycle) with '8+' Grade (CGPA 2.53)

CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

1.EXPERIENTIAL LEARNING

Visit to Old Age Home



VISIT TO OLD AGE HOME BY DEPARTMENT OF GEOGRAPHY









VISIT TO OLD AGE HOME BY DEPARTMENT OF MICROBIOLOGY



Microbial Information and Centre of Research organization [MICRO]

Date: 25-03-2023 Day Saturday

Terus Ripwel

Under Microbial Information and Centre of Research organization

[MICRO] Students of Microbiology visited Old Age Home, Kupwof on 25th March 2923 and conducted medical camp in order to check health of old people and realize their physical problems. Students also experienced their feelings about life in old age. They expressed their happiness for the service provided in Did Age Home. The students also realized how much these old people still love their sons and relatives

The objectives of visit were as follows:

- 1. Health inspection
- 2. Counseling regarding HB compaign
- 3. To understand their problems

A sisk to Did Age Home was organized by students of UG and PG on behalf of Department of Microbiology Under Microbial Information and Centre of Research organization [MICRO] on 35th Murch, 2023. Student impected health of old people and haemoglobin level was also tested. Students and Teachers reached Old Age Home at 8:00 am. At first, Str. Visuay V. Chaugule gave information about Old Age Home and number of people living at Old Age Nome. Students were get of the opinion that these people are leading a very hard life but they were overwhelmed by the cheerful mood of old people. When they met these people, they found them happy and living a peaceful life. But most of the students realized that they are quite away from their or ones. Students also attempted to convince them that they treat them as a famil

ember. The old people were also advised to take care of their health and HB level. The team spared the whole day and clicked some photos with old people and it was delightful to share their feelings in most difficult phase of life. The visit also created awareness among students about the responsibility of youth towards old people.



Microbial Information and Centre of Research organization [MICRO] None of Student 1 Arisch Said Avale NE. 2 Mr. Ablishek Arun Pad Ma. 3 Mr. Pradyuma Yaman Kulkoni Mr. Saliti submat Shargovkar
 Mr. Mayor Uttors Patil Mr. Sec. 基础 Ms. Nilda Hymant Secal N.Sc 1 Ms. Total News Part Mac W Mr. Shartz Sacosani Vibi MEGH 16 Mr. Sharka Lainnai Chavas Mr. 11 Ms. Gaust Ankush Jackson Miss WE-14 Mr. Gayatri Malbagos Aurupati Mac II W. Stojob Stakil Stakt M-Sc 1 16 Mt. Zinga Shaskar Devruitika M.Sc - 1 17 Mr. Stavan (Mig Ratil W. St. . . 18 No. Solial Path 1030-1 29 11.22

.14 Mr. Hillam Paid

21 Ms. Rosja Pandurang Gargani

21 Mr. Pratiidia Oss

24 Mi. Manasi Barooti

25 Mr. Sanutor Rarge

26 Mt. Seingal Seam



10.57

W.S. 1

M.S.-I

MSC-1

M. R. -1

14.56 - I

• VISIT TO OLD AGE HOME BY DEPARTMENT OF ENGLISH











Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with 'B+' Grade (CGPA 2.53)

CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

2. Participative Learning

Seminars



SEMINARS: SEMINAR REPORTS SUBMITTED BY B.C.A. STUDENTS.

Yashwant Shikshan Sanstha's

Miraj Mahavidyalaya, Miraj.

■Department Of Computer Science

Seminar Report On Crypto currency

Submitted by-Zidnan Aayub Mujawar Roll No .: - 30 BCA-1

Under the guidance of Prof. M.V.Naikwade

Year 2021-22



What is Crypto Currency?

A cryptocurrency is a digital or virtual currency that is secured by cryptography, which makes it nearly impossible to counterfeit or double-spend. cryptocurrencies are decentralized networks based on blockchain technology—a distributed ledger enforced by a disparate network of computers. A defining feature of cryptocurrencies is that they are generally not issued by any central authority, rendering them theoretically immune to government interference or manipulation.

- Crypto was established in 2009 by Satoshi Nakamoto.
- Best Apps to Buy and trade in Cryptocurrency

 - Binance App WazirX App Coinbase App CoinSpot App CoinDex App

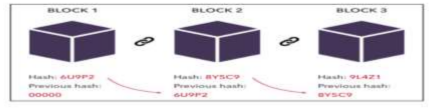


What is Cryptography?

Cryptography is a method of protecting information and communications through the use of codes, so that only those for whom the information is intended can read and process it.

In computer science, cryptography refers to secure information and communication techniques derived from mathematical concepts and a set of rule-based calculations called algorithms, to transform messages in ways that are hard to decipher. These deterministic algorithms are used for cryptographic key generation, digital signing, verification to protect data privacy, web browsing on the internet and confidential communications such as credit card transactions and email

- First Cryptographer is Claude E Shannon.
- Cryptography is Invented in Egypt around 1900 BC



What Is a Blockchain?

A blockchain is a distributed database that is shared among the nodes of a computer network. As a database, a blockchain stores information electronically in digital format. Blockchains are best known for their crucial role in cryptocurrency systems, such as Bitcoin, for maintaining a secure and decentralized record of transactions. The innovation with a blockchain is that it guarantees the fidelity and security of a record of data and generates trust without the need for a trusted third party.

Nicolas Carry is a founder of blockchain

He invented Blockchain in the year 2008-2009

Biggest Mining Farm – Dalian (China)

They use ASCII Machines for Mining

ASCII-American Standard Code for Information Incharge

• SEMINAR PRESENTATION BY B.C.A. STUDENTS



Seminar Presentation by Students

Students from Department of Computer Science presented seminars on respective subjects to enhance their confidence and studies.













Affilited to Shivaji University, Kolhapur - Code

Accredited by NAAC (3rd Cycle) with '8+' Grade (CGPA 2.53)

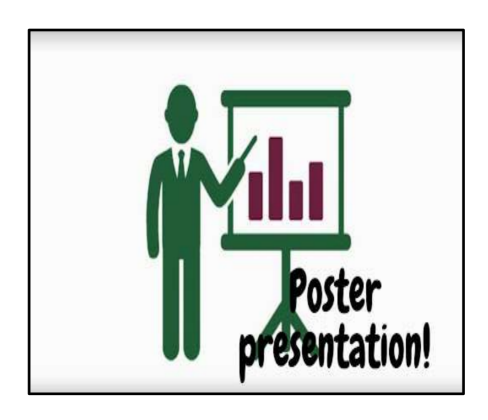
CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

2.PARTICIPATIVE LEARNING

Poster Presentation



POSTER PRESENTATION ORGANIZED BY DEPARTMENT OF GEOGRAPHY

	Yashwant Shikshan Sanatha's		
	MIRAJ MAHAVIDYALAYA, MIRAJ		
and careed and	W SSS 18		
Title of the Activity: Poster Presentation			
Name of the Departmen	it: Department of Geography		
Day, Date, Time:	Wednesday, 25 th January, 2023, 11:00 Hrs IST		
No. of beneficiaries:	30 + 05 Faculty		
Classes involved:	B. A. I, B. A. II & B. A. III		
Faculty:	Prof. (Dr.) Shrikrishna Gaikwad		
	Mr. Sharadchandra Kharat		
	Mr. Shankar Shinde		
	Mr. Pramod Awati		
	Mr. Balkrishna Shinde		
	Mr. Ankit Porwal		
Resource Person:	Principal Dr A R Jadhav		
Brief Report	A Quiz Competition Activity was held on occasion of Geography Day. Total 42 students participated in the said competition. The objective of the poster competition was to inculcate the soft skills, capacity building platform, presentation skills, field exposure of the knowledge in course domain of geography and allied areas which will motivate them for the future life.		









POSTER PRESENTATION ORGANIZED BY DEPARTMENT OF COMMERCE







या कार्यक्रमासाठी उपस्थित प्रमुख पाहुणे प्रा. डॉ. मनोहर कोरे सर यांचे स्वागत करताना प्राचार्य डॉ. ए. आर. जाधव सर



पा. डॉ. आर. डी जेडर सर यांचे स्वागत करताना पा. पी. बी भंडारे सर



पोस्टर चे निरीक्षण करताना प्रमुख पाहुणे प्रा. डॉ. मनोहर कोरे ,प्राचार्य डॉ. ए. आर जाधव.



पोस्टर चे निरीक्षण करताना प्रमुख पाहुणे प्रा. डॉ. मनोहर कोरे ,प्राचार्य डॉ. ए. आर जाधव









कु. धनराज कुंभार हा विद्यार्थी अंदाजपत्रकातील "सप्तर्षी संकल्पना" सादर करताना.



कु. साहील पटेल हा विद्यार्थी अंदाजपत्रकातील नमूद केल्या प्रमाणे "पैसा येणार कसा जाणार कसा" हे सादर करताना.



कु. प्रणाली लगळे ही विद्यार्थिनी "कर इतिहास" सादर करताना.





कु. प्रियांका सूर्यवंशी हि विश्लिंग्डन महाविद्यालाची विध्यार्थिनी " महाराष्ट्रचा अर्थसंकल्प" सादर करताना.



कु. विश्वजित जाधव हा विद्यार्थी अंदाजपत्रकातील "स्टार्टअप" संबंधित विचार मांडताना.



कु. पूजा कलके हि विध्यार्थिनी अंदाजपत्रकातील "बैंकिंग क्षेत्राबाबत सरकारची भूमिका" या संदर्भात माहिती देताना.



कु. प्रणोती पाटील हि विध्यार्थिनी अंदाजपत्रकातील " विसा क्षेत्राबाबत सरकारची भूमिका" या संदर्भात साहिती देताना.



कु. संकेत आवळेकर हा विध्यार्थी अंदाजपत्रकातील "आरोग्य क्षेत्राबाबत सरकारची भूमिका काय असेल" हे सादर करताना.



कु. आदित्य कांबळे हा विध्यार्थी अंदाजपत्रकातील "शिक्षण क्षेत्रबाबत सरकारची भूमिका काय असेल" हे सादर करताना.



कु. सुचिता कबाडे हि विध्यार्थिनी यंदाच्या अंदाजपत्रकासध्ये "तरुणांसाठी कोणत्या योजना असतील" हे. सादर करताना.



कु. गौरवी कोल्हापुरे हि विध्यार्थिनी यंदाच्या अंदाजपत्रकानुसार "काय महाग झाले काय स्वस्त झाले" या संदर्भात माहिती देताना.



कु. श्रद्धा पाटील हि विध्यार्थिनी अंदाजपत्रकातील " बीनबोध" ही संकल्पना सादर करताना.



कु. समृद्धी कोठावळे हि विध्यार्थिनी अंदाजपत्रकातील "बीन हायड्रोजन" ही संकल्पना सादर करताना.



कु. सानिया पुजारी ही विध्यार्थिनी अंदाजपत्रकातील " ग्लोबल लायबरी" ही संकल्पना सादर करताना.



या कार्यक्रमाचे प्रमुख पाहुणे पा. डॉ. मनोहर कोरे सर विद्यार्थ्यांना मार्गदर्शन करताना



या कार्यक्रमाचे अध्यक्ष प्राचार्य. डॉ. ए. आर. जाधव सर विद्वाध्याँना मार्गदर्शन करताना



आभार प्रदर्शन करताना प्रा.पी. बी. गायकवाड

Convener /Head of Dept.









Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with '8+' Grade (CGPA 2.53)

CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

2.PARTICIPATIVE LEARNING

Conferences / Workshops



• STUDENT PARTICIPATION IN ONE DAY WORKSHOP ON SOFT SKILL DEVELOPMENT











Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with "B+" Grade (CGPA 2.53)

CRITERION-II

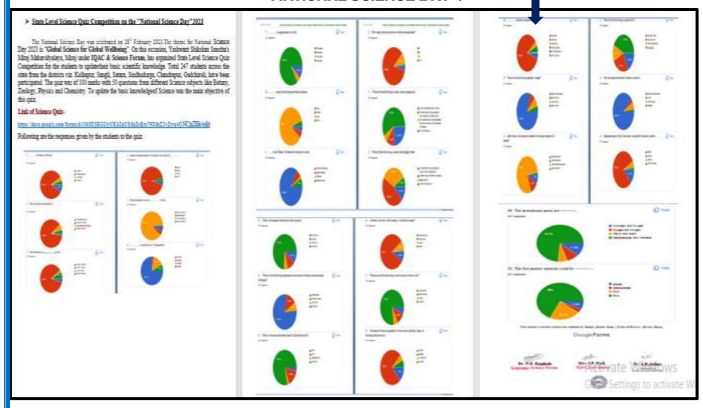
TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

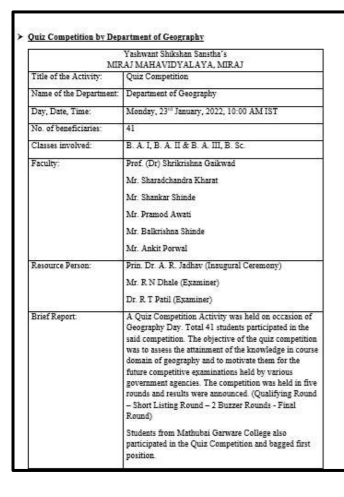
3.PROBLEM SOLVING METHODS



• STATE LEVEL SCIENCE QUIZ COMPETITION ON OCCASION OF "NATIONAL SCIENCE DAY".



QUIZ COMPETITION ORGANIZED BY DEPARTMENT OF GEOGRAPHY.











Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with '8+' Grade (CGPA 2.53)

CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

3. PROBLEM SOLVING METHODS

Group Discussion



• GROUP DISCUSSION ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE



➤ Group Discussion Organized by Dept. of Computer

All the students of BCA Π are hereby informed that their group discussion will be conducted as per following schedule.

Group No.	Subject	Date	
Group J	Stress Management	24/09/2022	
Group 2	Social Media: A boon or a bane for society	24/09/2022	
Group 3	Online Education-Pros and Cons	24/09/2022	
Group 4	E-Wastage	34/09/2022	
Group 5	Cyber Bullying	24/09/2022	
Group 6	GDP	24/09/2022	
Group 7	Artificial Intelligence	24/09/2022	

Formation of groups will be as follows.

Group No.	BCA II	
	I Shaikh Alfiya Amir	
Group 1	2.Chougule Vinayak Sambhaji	
56	3. Bhosale Vaishnavi Dilip	
	4.Jaytalkar Ganesh Suryakant	
	LMeeran Mizba Khaleel	
Group 2	2. Bhoye Aniket Shirish	
Croup 2	3.Soudagar Shweta Sadanand	
	4.Shinde RajvardhanYuvraj	
	1.Bhokare Wafa Md. Asif	
Sec. 1	2.Jakate M.Zald Z. Husen	
Group 3	3. Chanagoudar Vaishanavi Malagouda	
	4.Shinde Aditya Bharat	
	1. Patil Sphurti Appaso	
Group 4	2. Jamadar Imran Mehbub	
	1 Landage Vaishanavi Nandkumar	
	4. Takade Darshan Sagar	
Group 5	J. Alnapure Chetana Shankar	
SECOLUS:	2 Mujawar Zidnan Ayub	

	3.Peerjade Tazbi Firoj 4.Patil Shubham Malgonda	
Group 6	Sawant Apurva Ramesh Pawar Valbhav Sukhdev Mulla Shahinbanu Ramzansab More Prem Ravi	
Geoup 7	i. Bhosale Vaisharvi Dilip 2. Bepari Atiq Abdullah 3. Mulla Uves Afzal 4. Mali Harshada Suryakant	

Winners: 1. Mali Harshada Suryakant 2. Chougule Vinayak Sambhaji 3. Majawar Zicham Ayub











Affilited to Shivaji University, Kolhapur - Code Accredited by NAAC (3rd Cycle) with "B+" Grade (CGPA 2.53)

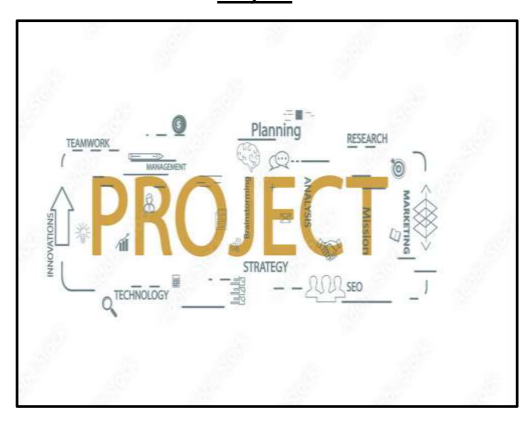
CRITERION-II

TEACHING- LEARNING AND EVALUATION

KEY INDICATOR- 2.3: TEACHING- LEARNING PROCESS

3.PROBLEM SOLVING METHODS

Projects



Miraj Mahavidyalaya, Miraj Department of B.C.A.

B.C.A. -III 2023-24 Project List

Group	Roll	Project Title	
No.	No.		
1	01 25	Online Hotel Booking System	
2	06 07	Hospitals Doctor and Patients Interface	
3	22 23	Online Voting System	
4	02 03	E-Seva (Life Line)	
5	34 37	Electric Vehicles	
6	26 36	Blood Bank Management System	
7	35 27	Bus Reservation System	
8	21 24	Online Vedifarm (Medical Shop)	
9	04 05	Tejam (Earn Crypto)	
10	11 19	Travel and Tour	
11	15 14	Agricultural Market	
12	08 09	Online Mobile Store	
13	16 17	Car Rental System	
14	10 33	Visual Marketing	
15	31 28	Bakery Management System	
16	12 13	Airline Reservation System	
17	30	E-Commerce	
18	29	Mobile E-Commerce	

HEAD, Dept. of Computer Science. Miraj Mahavidyalya , Miraj

Yashwant Shikshan Sanstha's Miraj Mahavidyalaya, Miraj Department of Computer Science

B.Sc-III (Sem – VI) 2023-24 Project List

Group. No.	Roll No.	Student Name	Project Title	Project Guide	
1	88	Jamadar Asiya Mustafa	Organic Farming	Mr. V. T. Patil	
1	97	Patil Priti Pravin	Website	Mr. V. I. Paul	
2	95	Rupnur Kishori Netaji	Unline Oblic Shop	Ma II T Datil	
	96	Kholkumbe Shreya Shital	Website	Mr. V. T. Patil	

HEAD,
Dept. of Computer Scie

Dept. of Computer Science. Miraj Mahavidyalaya , Miraj.