

Backward Class Youth Relief Committee's
Bhiwapur Mahavidyalaya, Bhiwapur

Dist - Nagpur, Maharashtra 441201

CRITERION - I

Curricular Planning and Implementation

1.1.2 The Institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

List of Supported Documents

Sr. No.	Supported Documents	Session
1.	RTMNU Academic Calendar	2022-23
2.	College Academic Calendar	
3.	Sports Academic Calendar	
4.	Students Induction Programme	
5.	Science Students' visit to the "108th Indian Science Congress"	
6.	Educational Tour	
7.	Course Outcome and Programme Outcome	
8.	Report of Examination Committee	
9.	Attainment of Course Outcome	
10.	Monitoring the Attendance of Students	
11.	Remedial Coaching Report	
12.	Environment Grade Sheet	
13.	Seminar Report	
14.	CHALLENGING QUESTION CONTEST	
15.	Essay Writing Competition-I	
16.	Essay Writing Competition-II	
17.	Rangoli Mahotsav	



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

(Established by Government of Central Provinces Education Department by Notification No. 513, dated 1st of August, 1923 & presently a State University governed by Maharashtra Public Universities Act, 2016 (Maharashtra Act No VI of 2017)
(Academic Section)

Academic Section, Rashtrasant Tukadoji Maharaj Nagpur University, Jammalal Bajaj Administrative Building, Mahatma Jotiba Phule Educational Premises, Campus Square to Ambazari T-Point Road, Nagpur-440033

No. Acad./Acad.Cale./2022/312-

Date: 10th June, 2022

NOTIFICATION

It is notified for general information of all the University conducted/ constituent/ affiliated colleges and Post-Graduate Teaching Departments of the University that the Academic Calendar for the session 2022-23 will be as under:

A) ACADEMIC CALENDAR FOR THE COURSES CONDUCTED AS PER SEMESTER PATTERN FOR SESSION 2022-23.

1. Terms & Vacation

First Term (Odd semesters)	:	23.06.2022 to 18.11.2022
Diwali Holidays	:	20.10.2022 to 29.10.2022
Winter Vacation	:	19.11.2022 to 07.12.2022
Second Term (Even semesters)	:	08.12.2022 to 30.04.2023
Summer Vacation	:	01.05.2023 to 15.06.2023

2. Admissions*

a) Last date of Admission (First term odd sem)	:	1 st August, 2022
b) Last date for Admission with prior permission of the Vice-Chancellor	:	1 st September, 2022

3. Last date of submission of Enrolment forms to the university : Within fifteen days from the last notified date of Admission

4. Examination

A. Winter Examinations.

1. Commencement of Exam.

a) Failure Students in even semesters	:	03.10.2022
b) Regular students in odd semesters	:	21.11.2022

2. Last date for receipt of exams. forms

a) Regular students	:	31.08.2022 (for admission other than 1st year)
b) Old Ex-Students	:	16.05.2022
c) Ex-Students of immediately previous examination	:	Within 15 days from the date of declaration of the result of summer Exams.

B. Summer Exams.

1. Commencement of Exams.

a) Failure of odd semester	:	15.03.2023
b) Regular Even semester	:	22.03.2023

2. Last date for receipt of examinations forms

a) Regular Students	:	15.02.2023
b) Old Ex-Students	:	15.12.2022
c) Ex-Students of immediately previous exam	:	Within 15 days from the date of declaration of the result of winter Exams.

5. Declaration of Results : As per governing provisions of the Act.

B) ACADEMIC CALENDAR FOR THE COURSES CONDUCTED AS PER ANNUAL PATTERN FOR SESSION 2022-23.

1. Terms & Vacation

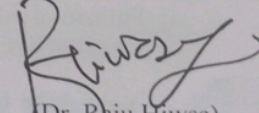
First Term	:	23.06..2022 to 18.11.2022
Diwali Holidays	:	20.10.2022 to 29.10.2022
Second Term	:	08.12.2022 to 30.04.2023
Summer Vacation	:	01.05.2023 to 15.06.2023
Winter Vacation	:	19.11.2022 to 07.12.2022

2. Admissions*
a) Last date of Admission : 1st August, 2022
b) Last date for Admission with prior Permission of the Vice-Chancellor : 1st September, 2022
3. Last date of submission of Enrolment forms to the university : Within fifteen days from the last notified date of Admission.
6. Examination
Winter Examinations.
1. Commencement of Exam. : 03.10.2022
2. Last date for receipt of exams. forms
- a) Old Ex-Students : 16.08.2022
b) Ex-Students of immediately previous examination : Within 15 days from the date of declaration of the result of summer exam
- Summer Exams.
1. Commencement of Exams. : 22.03.2023
2. Last date for receipt of exams. forms
- a) Regular Students : 15.02.2023
b) Old Ex-Students : 15.12.2022
c) Ex-Students of immediately previous exam. : Within 15 days from the date of declaration of the result of winter exam
5. Declaration of Results : As per governing provisions of the Act.
- C) Convocation Winter 2021 & Summer 2022 : December 2022

Special Instructions :

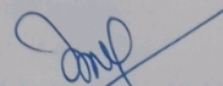
- The Principals/Heads of the institutions should communicate the list of students admitted in their colleges/ institutions to the university within 15 days from the last date of admission as notified by the university.
- Students admitted after the last date as specified above shall not be considered for enrolment in the University and therefore, shall not be permitted to appear at the university examinations.
- All government & other holidays are calculated on the basis of last year's statistics. It is likely to be same except small variations after the declaration by the Government/authorities. The schedule of such holidays will be separately notified by the university at the beginning of Calendar Year
- Theory and Practical examinations may be held on Sunday with prior permission and intimation.
- It is necessary by the Principals/Head of the Department to certify the number of actual teaching days conducted during the academic session.
- All efforts should be made to achieve more than 180 teaching days in Annual Pattern and 90 days per Semester in Semester Pattern.
- This schedule is applicable only for the entry level admissions to various courses excluding the courses where admissions are governed by centralized admission process.
- Therefore, the last date of admissions for all courses where centralized admission process is adopted shall be notified separately.
- The Last Date of examination forms for CAP round admission will be 15 days from the last date of admissions.
- In case, Admissions governed by **Conditional Eligibility** the last date for submission of examinations form shall be within fifteen days after declaration of its qualifying examinations provided such students should have been admitted provisionally for its next higher academic session as per Direction No. 27 of 2008 and 6 of 2010.
- Special Note:**
Owing to the Pandemic situation, there is a possibility that this Academic Calendar may require changes during its course of implementation in accordance with the norms and guidelines issued by the Government and other regulating bodies. In view of this, the Academic Council authorizes Hon'ble Vice-Chancellor to make necessary amendments and modifications in this Academic Calendar.

By Order of the Hon'ble Vice- Chancellor


(Dr. Raju Hiwse)
Registrar

Copy forwarded for information and necessary action to :-

- P.A. to Hon'ble Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- P.A. to Hon'ble Pro-Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- P.A. to Registrar, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- The Principals of all Colleges / Head of the Post- Graduate Teaching Departments of the Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur.
- All Officers of the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
- The Registrar of All Universities in the Maharashtra State.
- Dr. Veena Prakash, Information Scientist, University Campus Library, RTMNU, Nagpur
- The Editor, All local News Papers. They are requested to kindly publish the above Notification in their esteemed News Paper as a News Item.


(Dr. Rajendra Utkhede)
Deputy Registrar (Acad.)(Ad.Ch.)

**Backward Class Youth Relief Committee's
BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
Academic Calendar for the Session 2022-2023**

Sr. N.	Period	Programme
01	23.06.2022	Opening Day of the College
02	23.06.2022 to 18.11.2022	First Term Odd semester
03	27.06.2022	First Meeting of IQAC
04	29.06.2022	First Staff Council Meeting
05	30.06.2022	First Meeting of Non-teaching Staff
06	01.07.2022	Classes Begin (First Session)
07	02.07.2022	Routine Meeting of C.D.C.
08	01.08.2022	Birth Anniversary of Bal Gangadhar Tilak
09	01 st August 2022	Last date of Admission (First term odd semester)
	01 st September 2022	Last date for Admission with prior permission of Hon'ble Vice-Chancellor
10	Within fifteen days from the last notified date of Admission to the University	Last date of submission of Enrolment forms to the University
11	10.08.2022	Formation of subject Literacy Association
12	15.08.2022	Independence Day Celebration
13	20.08.2022 to 05.09.2022	N.S.S. Sadbhawana Pandharwada
14	22.08.2022	First Meeting of Parent-Teacher Association
15	24.08.2022 to 30.08.2022	First Unit Test
16	31.08.2022	Last date to receipt of Exams forms for Regular Students (for admissions other than first year)
17	02.09.2022	First Meeting of Alumni Association
18	05.09.2022	Teachers' Day Celebration
19	08.09.2022	Literacy Awareness Rally
20	12.09.2022 to 17.09.2022	Second Unit Test
21	15.09.2022	Second Meeting of IQAC
22	24.09.2022 to 02.10.2022	N.S.S. Special Week
23	02.10.2022	Gandhi Jayanti
24	03.10.2022	Commencement of University Examinations (Winter) (Failure student in even semesters)
	21.11.2022	Commencement of University Examinations (Winter) (Regular student in odd semesters)
25	03.10.2022	Routine Meeting of C.D.C.
26	11.10.2022	Death Anniversary of Rashtasant Tukadoji Maharaj
27	14.10.2022	Second Staff Council Meeting
28	24.10.2022	Death Anniversary of Hon'ble Bhausaheb Mulak
29	05.11.2022 to 11.11.2022	N.S.S. Special Camp
30	28.11.2022	Mahatma Jyotiba Fule Memorial Day

31	01.12.2022	Aids Awareness Rally
32	08.12.2022 to 30.04.2023	Second Term Even Semester
33	06.12.2022	Death Anniversary of Dr. B. R. Ambedkar
34	25.12.2022	Christmas Day Celebrations
35	30.12.2022 to 31.12.2022	Sports Weekend and College Gathering (Publication of College Magazine)
36	03.01.2023	Krantijyoti Savitribai Fule Jayanti
37	05.01.2023 to 11.01.2023	Third Unit Test
38	06.01.2023	Second Meeting of the Parent Teacher Association
39	09.01.2023	Second Meeting of Alumni Association
40	13.01.2023	Third Meeting of IQAC
41	26.01.2023	Republic Day Celebration
42	31.01.2023	Birth Day Celebrations of Hon'ble Bhausaheb Mulak (Blood Donation Camp)
43	02.02.2023 to 11.02.2023	Annual Model Examination as per University Pattern
44	15.02.2023	Last date for receipt of Exams. Forms (Regular Students)
45	15.03.2023	Commencement of University Examinations (Summer) (Failure of odd semesters)
	22.03.2023	Commencement of University Examinations (Summer) (Regular Even Semesters)
46	14.04.2023	Birth Anniversary of Dr. B. R. Ambedkar
47	12.04.2023	Annual Staff Council Meeting
48	18.04.2023	Annual Meeting of IQAC
49	30.04.2023	Birth Anniversary of Rashtasant Tukadoji Maharaj
50	01.05.2023	Formation Day of Maharashtra

- N. B.
- (1) The timings of other programmes will be informed in due course
 - (2) The Hon'ble M.S. of all Committees should prepare their work plan as per the calendar
 - (3) All Staff members should design the month wise distribution of syllabus as per the calendar
 - (4) **Diwali Holidays 20.10.2022 to 29.10.2022**
 - (5) **Winter Vacation begin from 19-11-2022 to 07-12-2022**
 - (6) **Summer Vacation begin from 01-05-2023 to 15-06-2023**



[Handwritten Signature]

Principal

Bhiwapur Mahavidyalaya Bhiwapur

PRINCIPAL
Bhiwapur Mahavidyalaya
Bhiwapur, Dist. Nagpur



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Students' Induction Programme
AREAS COVERED	First Year students of our Institution were given Orientation about various Institutional Mechanisms adopted for delivering quality education to the students. Information about various Department level and Institute level Committees formed for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.
PROGRAMME SCHEDULE	14 th November, 2022
VENUE	Bhauasaheb Mulak Memorial Indoor Sports Complex
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK))	Offline
ORGANIZING COMMITTEE	Admission and Cultural Committee



PROGRAMME COORDINATOR	Associate Prof. Dr. Sunil Shinde Asst. Prof. Someshwar Wasekar
COMMITTEE MEMBERS	Asst. Prof. Dr. M. V. Nandanwar, Asst. Prof. Dr. M. R. Chavhan, Asst. Prof. Dr. A. V. Mahawadiwar, Asst. Prof. Dr. A. K. Sarwe, Asst. Prof. Dr. Rajasree O. P, Asst. Dr. Prof Jyoti Bante and Asst. Prof. Dr. Ashwini Kadu
KEYNOTE SPEAKER/RESOURCE PERSON (Furnish a Brief Report on the Keynote Speaker's Expertise)	<p>Dr. Jobi George, the Principal of Bhiwapur Mahavidyalaya</p> <ul style="list-style-type: none"> • Academic Qualifications : M.A. (Eng.), M.Phil., Ph.D. • P.G. Approved Teacher • Teaching Career: 14 Years • Administrative experience: 16 Years • Area of specialization English Literature (American, British and Indo-Anglian Literature) • Master of Philosophy Topic: Browning and the Italian Renaissance: A Study of his Poetry between 1860-1880 • Doctor of Philosophy Topic: A Study of the Influence of Journalism on Hemingway's Fiction • Research Project carried out (UGC) MRP (Minor Research Project) Topic: Teaching English language to tribal students from non-English Background in Vidarbha: Problems and Issues-Towards Solutions • Guiding Research Scholars of Ph.D. (Recognition as a Supervisor of Ph.D.) • Ph.D. Degree Awarded: 05 • Academic Assignments Delivered lectures as a Resource Person in M.Phil. Course, Refresher Course, in Universities and also in Colleges • Organized Conferences, Symposia and Workshops • Published Research Articles in Peer Reviewed Research Journals with high Impact Factor including UGC Care Listed journals. (ISSN and ISBN) • Chaired Technical Sessions in National, International and State level Seminars, Conferences, Workshops and Symposia • Presented Research Papers in National, International and State level Seminars, Conferences, Workshops and



	<p>Symposia.</p> <ul style="list-style-type: none"> • Attended National, International and State level Seminars, Conference, Workshops and Symposia • Worked as Editor-in-chief of VIBGYOR, a bi-annual Multidisciplinary Research Journal and AURA, an International bi-annual Multidisciplinary online Research Journal • Received Honours and Awards • Extension work/ community service <p>Organized various outreach programmes for the benefit of the society.</p>
TARGET GROUP	Students of B.A., B. Com., B.Sc., B.Voc. and M.A
NUMBER OF STUDENTS / BENEFICIARIES	Five hundred students
BRIEF REPORT	<p>Bhiwapur Mahavidyalaya, under the aegis of its IQAC Chapter, organized Students' Induction Programme on 14th November, 2022. At the outset, Associate. Prof. Dr. Sunil Shinde, the Member Secretary of Admission Committee, delivered the Introductory Speech. In his talk, he conveyed to the students about the purpose behind arranging the Students' Induction Programme. Dr. Jobi George, the Principal of the College, welcomed the students and also orientated the First Year students about the Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College. He also spoke about all the activities being implemented in the</p>



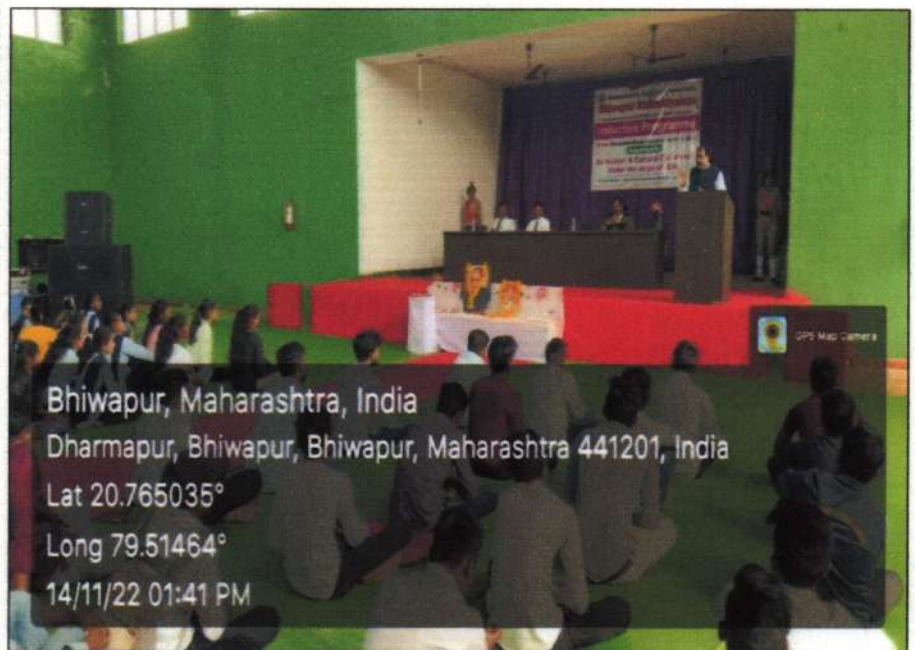
	<p>College for the holistic development of the students and enlightened the students and the teachers about the Programme Objectives and Programme Outcomes, which they will achieve upon completion of their programmes of study. Asst. Prof. Dr. Vinita Virgandham, Asst. Prof. Dr. Mangesh Kadu, Asst. Prof. Dr. M.R. Chavhan and Asst. Prof. Dr. Vijay Dighore were prominently present on this occasion.</p> <p>The Programme was coordinated by the Member Secretary of Admission Committee Associate Prof Dr. Sunil Shinde and the Member Secretary of Cultural Committee Asst. Prof. Someshwar Wasekar. The Proceeding of the Programme was conducted by Asst. Prof. Dr. Anita Mahawadiwar while the formal Vote of Thanks was proposed by Asst. Prof. Someshwar Wasekar. Asst. Prof. Dr. Jyoti Bante and the volunteers of various Committees worked hard for the grand success of the Students' Induction Programme.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To impress upon the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. • To impress upon the students about various Department level and Institute level Committees constituted for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities for their holistic development. • To motivate the students to participate in the College Level, Inter-collegiate Level, University Level and



	<p>National Level Competitions.</p> <ul style="list-style-type: none"> • To build confidence among the students. • To develop the overall personality of our students. • To develop sense of pride, self-esteem and self-confidence among our students. • To ensure the holistic development of our students. • To provide wider exposure to our students in exploring their hidden talents.
<p>PROGRAMME OUTCOMES</p>	<ul style="list-style-type: none"> • Impressed upon the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. • Impressed upon the students about various Department level and Institute level Committees constituted for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities for their holistic development. • Ensured the participation of students in the College Level, Inter-collegiate Level, University Level and National Level Competitions. • Developed the self-confidence of our students. • Succeeded to build confidence, sense of pride and self-esteem among our students. • Ensured the holistic development of our students. • Students got wider exposure in exploring their hidden talents.



**PHOTO GALLERY
WITH CAPTIONS**



Dr. Jobi George, the Principal of the College, gave Orientation to the First Year students on 14th November, 2022 about various Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to the students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.



Associate Prof. Sunil Shinde making the Introductory Speech during the Students' Induction Programme on 14th November, 2022.





Dr. Jobi George, the Principal of the College, speaking to the students during the Induction programme on 14th November, 2022. During this occasion he gave Orientation to the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.



Dr. Jobi George, the Principal of the College, welcomed the students by presenting gifts during the Students' Induction Programme on 14th November, 2022. On this occasion, Associate Prof. Sunil Shinde, Asst. Prof. Dr. Mangesh Kadu, Asst. Prof. Dr. M.R. Chavhan and Asst. Prof. Someshwar Wasekar were prominently present on the Dais.





Students were welcomed with gifts on the occasion of Students' Induction Programme on 14th November, 2022.



Dr. Jobi George, the Principal of the College, speaking to the students during the Induction Programme on 14th November, 2022. During this occasion, he gave Orientation to the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to the students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.



नवराष्ट्र

भिवापूर महाविद्यालयात विद्यार्थ्यांचे स्वागत

भिवापूर, वार्ताहर. भिवापूर महाविद्यालयात नवीन प्रवेशित विद्यार्थ्यांचे स्वागत व परियच समारंभाचे आयोजन नुकतेच करण्यात आले होते. याप्रसंगी प्राचार्य डॉ. जोबी जार्ज, डॉ. सुनील शिंदे, डॉ. मंगेश कडू, डॉ. मोतीराज चव्हाण, प्रा. सोमेश्वर वासेकर यांची उपस्थिती होती. याप्रसंगी डॉ. जोबी जार्ज यांनी सर्व नवीन विद्यार्थ्यांचे स्वागत करून अभ्यासक्रम व उपक्रम, ध्येय, धारेणे आदीची माहिती दिली. डॉ. सुनील शिंदे यांनी नवीन शैक्षणिक धोरणाबाबत माहिती दिली. विद्यार्थ्यांनी गीत व नृत्याचे सादरीकरण केले. प्रास्ताविक डॉ. सुनील शिंदे यांनी केले. सुत्रसंचालन डॉ. अनित महावादीवार, आभार प्रा. सोमेश्वर वासेकर यांनी



मानले. कार्यक्रमाला डॉ. मधुकर नंदनवार, डॉ. राहिल कुरेशी, डॉ. राजेश बहुरूपी, डॉ. आदित्य सारवे, डॉ. राजश्री ओपी, डॉ. विनीता वीरगंधम, डॉ. योगेश मोरे, डॉ. अश्विनी कडू, डॉ. रविकांत मिश्रा, प्रा. अमित ठाकरे, प्रा. दर्शना दन्धर आदींची उपस्थिती होती. गुलब गेडकर, गणेश शहाणे, सागर फेंडर, जीजा पराते, हर्षलता बोडे, दीपिका पारवे, रासेयो आणि एनसीसीच्या विद्यार्थ्यांनी आयोजनासाठी परिश्रम घेतले.

Orange City Metro Edition
15 November 2022 Page No. 2
epaper.navarashtra.com



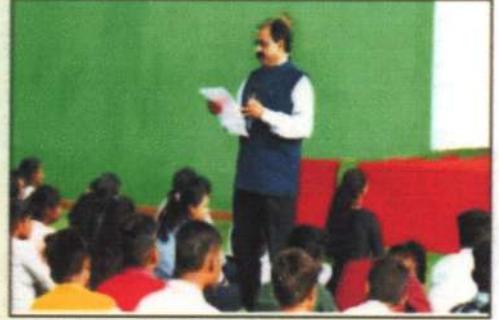
दृष्टिक्षेप

महाविद्यालयात नवोगत विद्यार्थ्यांचा स्वागत व परिचय सोहळा

तालुका वार्ताहर / भिवापूर

स्थानिक भिवापूर महाविद्यालयात नव्याने प्रवेश घेतलेल्या विद्यार्थ्यांचा परिचय व स्वागत सोहळा उत्साहात पार पडला. वरिष्ठ महाविद्यालयाच्या प्रथम वर्षाला प्रवेश घेतलेल्या विद्यार्थ्यांसाठी या समारंभाचे आयोजन करण्यात आले होते. अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य डॉ. जोबी जॉर्ज होते, तर प्रमुख अतिथी म्हणून डॉ. सुनील शिंदे, डॉ. मंगेश कडू, डॉ.

मोतिराज चव्हाण, प्रा. सोमेश्वर वासेकर उपस्थित होते. प्राचार्य डॉ. जॉर्ज यांनी सर्व नवीन विद्यार्थ्यांचे स्वागत करून महाविद्यालयातील अभ्यासक्रम, विविध कमेटीच्या माध्यमातून



चालणारे उपक्रम, उपलब्ध सोयी सुविधा आणि महाविद्यालयाचे ध्येय, धोरणांबाबत माहिती दिली. डॉ. सुनील शिंदे यांनी प्रास्ताविकातून कार्यक्रमाच्या आयोजनामागची भूमिका विषद केली. प्रस्तुत कार्यक्रमांमध्ये विद्यार्थ्यांनी गीत आणि नृत्याचे सादरीकरण केले. प्रास्ताविक डॉ. सुनील शिंदे तर संचालन डॉ. अनिता महावादीवार यांनी केले. आभार प्रा. सोमेश्वर वासेकर यांनी मानले. कार्यक्रमाला डॉ. मधुकर नंदनवार, डॉ. राहिल कुरेशी, डॉ. राजेश बहुरूपी, डॉ. आदित्य सारवे, डॉ. राजश्री ओ. पी., डॉ. विनिता विरगंधम, डॉ. योगेश मोरे, डॉ. अश्विनी कडू, डॉ. रविकांत मिश्रा, प्रा. अमित ठाकरे, प्रा. दर्शना दन्धर आदिसह शिक्षकेतर कर्मचारी आणि जवळपास ५०० विद्यार्थी उपस्थित होते. आयोजनाकरिता गुलाब गेडेकर, गणेश शहाणे, सागर फेंडर, जीजा पराते, हर्षलता बोडे, दीपमाला पारवे, राष्ट्रीय सेवा योजना आणि एनसीसीच्या विद्यार्थ्यांनी सहकार्य केले.




Principal
Bhiwapur Mahavidyalaya,
Bhiwapur



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

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BHIWAPUR DIST. NAGPUR- 441201

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ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Students' Induction Programme
AREAS COVERED	First Year students of our Institution were given Orientation about various Institutional Mechanisms adopted for delivering quality education to the students. Information about various Department level and Institute level Committees formed for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.
PROGRAMME SCHEDULE	14 th November, 2022
VENUE	Bhauasaheb Mulak Memorial Indoor Sports Complex
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK))	Offline
ORGANIZING COMMITTEE	Admission and Cultural Committee



PROGRAMME COORDINATOR	Associate Prof. Dr. Sunil Shinde Asst. Prof. Someshwar Wasekar
COMMITTEE MEMBERS	Asst. Prof. Dr. M. V. Nandanwar, Asst. Prof. Dr. M. R. Chavhan, Asst. Prof. Dr. A. V. Mahawadiwar, Asst. Prof. Dr. A. K. Sarwe, Asst. Prof. Dr. Rajasree O. P, Asst. Dr. Prof Jyoti Bante and Asst. Prof. Dr. Ashwini Kadu
KEYNOTE SPEAKER/RESOURCE PERSON (Furnish a Brief Report on the Keynote Speaker's Expertise)	<p>Dr. Jobi George, the Principal of Bhiwapur Mahavidyalaya</p> <ul style="list-style-type: none"> • Academic Qualifications : M.A. (Eng.), M.Phil., Ph.D. • P.G. Approved Teacher • Teaching Career: 14 Years • Administrative experience: 16 Years • Area of specialization English Literature (American, British and Indo-Anglian Literature) • Master of Philosophy Topic: Browning and the Italian Renaissance: A Study of his Poetry between 1860-1880 • Doctor of Philosophy Topic: A Study of the Influence of Journalism on Hemingway's Fiction • Research Project carried out (UGC) MRP (Minor Research Project) Topic: Teaching English language to tribal students from non-English Background in Vidarbha: Problems and Issues-Towards Solutions • Guiding Research Scholars of Ph.D. (Recognition as a Supervisor of Ph.D.) • Ph.D. Degree Awarded: 05 • Academic Assignments Delivered lectures as a Resource Person in M.Phil. Course, Refresher Course, in Universities and also in Colleges • Organized Conferences, Symposia and Workshops • Published Research Articles in Peer Reviewed Research Journals with high Impact Factor including UGC Care Listed journals. (ISSN and ISBN) • Chaired Technical Sessions in National, International and State level Seminars, Conferences, Workshops and Symposia • Presented Research Papers in National, International and State level Seminars, Conferences, Workshops and



	<p>Symposia.</p> <ul style="list-style-type: none"> • Attended National, International and State level Seminars, Conference, Workshops and Symposia • Worked as Editor-in-chief of VIBGYOR, a bi-annual Multidisciplinary Research Journal and AURA, an International bi-annual Multidisciplinary online Research Journal • Received Honours and Awards • Extension work/ community service <p>Organized various outreach programmes for the benefit of the society.</p>
TARGET GROUP	Students of B.A., B. Com., B.Sc., B.Voc. and M.A
NUMBER OF STUDENTS / BENEFICIARIES	Five hundred students
BRIEF REPORT	<p>Bhiwapur Mahavidyalaya, under the aegis of its IQAC Chapter, organized Students' Induction Programme on 14th November, 2022. At the outset, Associate. Prof. Dr. Sunil Shinde, the Member Secretary of Admission Committee, delivered the Introductory Speech. In his talk, he conveyed to the students about the purpose behind arranging the Students' Induction Programme. Dr. Jobi George, the Principal of the College, welcomed the students and also orientated the First Year students about the Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College. He also spoke about all the activities being implemented in the</p>



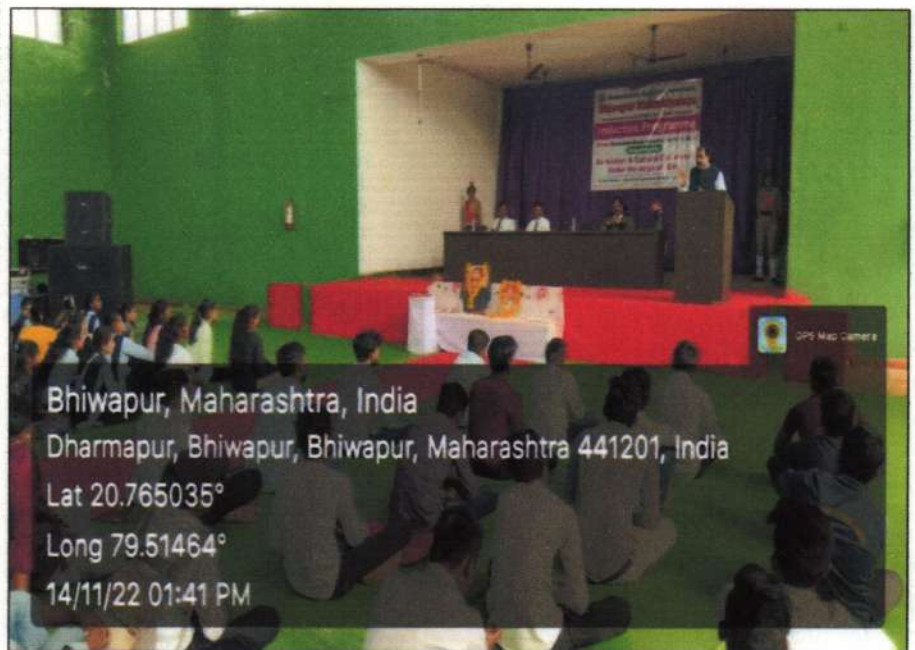
	<p>College for the holistic development of the students and enlightened the students and the teachers about the Programme Objectives and Programme Outcomes, which they will achieve upon completion of their programmes of study. Asst. Prof. Dr. Vinita Virgandham, Asst. Prof. Dr. Mangesh Kadu, Asst. Prof. Dr. M.R. Chavhan and Asst. Prof. Dr. Vijay Dighore were prominently present on this occasion.</p> <p>The Programme was coordinated by the Member Secretary of Admission Committee Associate Prof Dr. Sunil Shinde and the Member Secretary of Cultural Committee Asst. Prof. Someshwar Wasekar. The Proceeding of the Programme was conducted by Asst. Prof. Dr. Anita Mahawadiwar while the formal Vote of Thanks was proposed by Asst. Prof. Someshwar Wasekar. Asst. Prof. Dr. Jyoti Bante and the volunteers of various Committees worked hard for the grand success of the Students' Induction Programme.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To impress upon the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. • To impress upon the students about various Department level and Institute level Committees constituted for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities for their holistic development. • To motivate the students to participate in the College Level, Inter-collegiate Level, University Level and



	<p>National Level Competitions.</p> <ul style="list-style-type: none"> • To build confidence among the students. • To develop the overall personality of our students. • To develop sense of pride, self-esteem and self-confidence among our students. • To ensure the holistic development of our students. • To provide wider exposure to our students in exploring their hidden talents.
<p>PROGRAMME OUTCOMES</p>	<ul style="list-style-type: none"> • Impressed upon the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. • Impressed upon the students about various Department level and Institute level Committees constituted for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities for their holistic development. • Ensured the participation of students in the College Level, Inter-collegiate Level, University Level and National Level Competitions. • Developed the self-confidence of our students. • Succeeded to build confidence, sense of pride and self-esteem among our students. • Ensured the holistic development of our students. • Students got wider exposure in exploring their hidden talents.



**PHOTO GALLERY
WITH CAPTIONS**



Dr. Jobi George, the Principal of the College, gave Orientation to the First Year students on 14th November, 2022 about various Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to the students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.



Associate Prof. Sunil Shinde making the Introductory Speech during the Students' Induction Programme on 14th November, 2022.





Dr. Jobi George, the Principal of the College, speaking to the students during the Induction programme on 14th November, 2022. During this occasion he gave Orientation to the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.



Dr. Jobi George, the Principal of the College, welcomed the students by presenting gifts during the Students' Induction Programme on 14th November, 2022. On this occasion, Associate Prof. Sunil Shinde, Asst. Prof. Dr. Mangesh Kadu, Asst. Prof. Dr. M.R. Chavhan and Asst. Prof. Someshwar Wasekar were prominently present on the Dais.





Students were welcomed with gifts on the occasion of Students' Induction Programme on 14th November, 2022.



Dr. Jobi George, the Principal of the College, speaking to the students during the Induction Programme on 14th November, 2022. During this occasion, he gave Orientation to the First Year students about various Institutional Mechanisms adopted for delivering quality education to the students. He also spoke about various Department level and Institute level Committees formed for the purpose of giving wider exposure to the students in demonstrating their hidden talents through curricular, co-curricular and extra-curricular activities of the College.



नवराष्ट्र

भिवापूर महाविद्यालयात विद्यार्थ्यांचे स्वागत

भिवापूर, वार्ताहर. भिवापूर महाविद्यालयात नवीन प्रवेशित विद्यार्थ्यांचे स्वागत व परियच समारंभाचे आयोजन नुकतेच करण्यात आले होते. याप्रसंगी प्राचार्य डॉ. जोबी जार्ज, डॉ. सुनील शिंदे, डॉ. मंगेश कडू, डॉ. मोतीराज चव्हाण, प्रा. सोमेश्वर वासेकर यांची उपस्थिती होती. याप्रसंगी डॉ. जोबी जार्ज यांनी सर्व नवीन विद्यार्थ्यांचे स्वागत करून अभ्यासक्रम व उपक्रम, ध्येय, धारेणे आदीची माहिती दिली. डॉ. सुनील शिंदे यांनी नवीन शैक्षणिक धोरणाबाबत माहिती दिली. विद्यार्थ्यांनी गीत व नृत्याचे सादरीकरण केले. प्रास्ताविक डॉ. सुनील शिंदे यांनी केले. सूत्रसंचालन डॉ. अनित महावादीवार, आभार प्रा. सोमेश्वर वासेकर यांनी



मानले. कार्यक्रमाला डॉ. मधुकर नंदनवार, डॉ. राहिल कुरेशी, डॉ. राजेश बहुरूपी, डॉ. आदित्य सारवे, डॉ. राजश्री ओपी, डॉ. विनीता वीरगंधम, डॉ. योगेश मोरे, डॉ. अश्विनी कडू, डॉ. रविकांत मिश्रा, प्रा. अमित ठाकरे, प्रा. दर्शना दन्धर आदींची उपस्थिती होती. गुलब गेडकर, गणेश शहाणे, सागर फेंडर, जीजा पराते, हर्षलता बोडे, दीपिका पारवे, रासेयो आणि एनसीसीच्या विद्यार्थ्यांनी आयोजनासाठी परिश्रम घेतले.

Orange City Metro Edition
15 November 2022 Page No. 2
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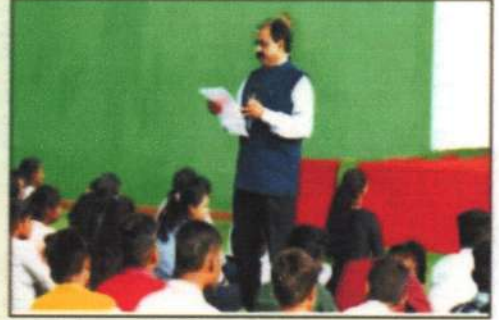
दृष्टिक्षेप

महाविद्यालयात नवोगत विद्यार्थ्यांचा स्वागत व परिचय सोहळा

तालुका वार्ताहर / भिवापूर

स्थानिक भिवापूर महाविद्यालयात नव्याने प्रवेश घेतलेल्या विद्यार्थ्यांचा परिचय व स्वागत सोहळा उत्साहात पार पडला. वरिष्ठ महाविद्यालयाच्या प्रथम वर्षाला प्रवेश घेतलेल्या विद्यार्थ्यांसाठी या समारंभाचे आयोजन करण्यात आले होते. अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य डॉ. जोबी जॉर्ज होते, तर प्रमुख अतिथी म्हणून डॉ. सुनील शिंदे, डॉ. मंगेश कडू, डॉ.

मोतिराज चव्हाण, प्रा. सोमेश्वर वासेकर उपस्थित होते. प्राचार्य डॉ. जॉर्ज यांनी सर्व नवीन विद्यार्थ्यांचे स्वागत करून महाविद्यालयातील अभ्यासक्रम, विविध कमेटीच्या माध्यमातून



चालणारे उपक्रम, उपलब्ध सोयी सुविधा आणि महाविद्यालयाचे ध्येय, धोरणांबाबत माहिती दिली. डॉ. सुनील शिंदे यांनी प्रास्ताविकातून कार्यक्रमाच्या आयोजनामागची भूमिका विषद केली. प्रस्तुत कार्यक्रमांमध्ये विद्यार्थ्यांनी गीत आणि नृत्याचे सादरीकरण केले. प्रास्ताविक डॉ. सुनील शिंदे तर संचालन डॉ. अनिता महावादीवार यांनी केले. आभार प्रा. सोमेश्वर वासेकर यांनी मानले. कार्यक्रमाला डॉ. मधुकर नंदनवार, डॉ. राहिल कुरेशी, डॉ. राजेश बहुरूपी, डॉ. आदित्य सारवे, डॉ. राजश्री ओ. पी., डॉ. विनिता विरगंधम, डॉ. योगेश मोरे, डॉ. अश्विनी कडू, डॉ. रविकांत मिश्रा, प्रा. अमित ठाकरे, प्रा. दर्शना दन्धर आदिसह शिक्षकेतर कर्मचारी आणि जवळपास ५०० विद्यार्थी उपस्थित होते. आयोजनाकरिता गुलाब गेडेकर, गणेश शहाणे, सागर फेंडर, जीजा पराते, हर्षलता बोडे, दीपमाला पारवे, राष्ट्रीय सेवा योजना आणि एनसीसीच्या विद्यार्थ्यांनी सहकार्य केले.




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ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Educational Tour
AREAS COVERED	Biodiversity and Medicinal Plants
PROGRAMME SCHEDULE	28 th January, 2023
VENUE	AURA Conservation Park : BOTANICAL GARDEN
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK))	Offline
ORGANIZING COMMITTEE	Eco-Club in Collaboration with Department of Botany
PROGRAMME COORDINATOR	Asst. Prof. Darshana Dhamdar
COMMITTEE MEMBERS	Asst. Prof. Sagar Yadav Asst. Prof. Dr. Motiraj Chavhan Mr. Gulab Gedekar

TARGET GROUP	B.Sc. I, II, III Year students
NUMBER OF STUDENTS PARTICIPATED / BENEFICIARIES	51
BRIEF REPORT	<p>An educational tour offers students an opportunity to explore and learn outside the confines of a traditional classroom. It provides them with new experiences, the chance to try different things, and gain valuable life lessons. One such educational tour was organized, under the aegis of IQAC, by the Eco-Club in collaboration with Department of Botany on January, 28th, 2023 to Aura Conservation Park, a Botanical garden known for its medicinal plants. Led by Asst. Prof. Darshana Dhamdar and Asst. Prof. Amit Thakare, the tour commenced at 8:06 A.M from Bhiwapur Mahavidyalaya.</p> <p>The journey from Bhiwapur to Aura Conservation Park took approximately two hours, and upon arrival at around 10:50 A.M, the participants were greeted with delicious breakfast and unique herbal tea. During breakfast, Mr. Ambarish Ghatate and Naturopath Mr. Mukund Sherekar shared their insights on the vision behind creating Aura Park. Serving as a haven for biodiversity enthusiasts, this park, situated only 70 km from Nagpur on Amravati Road, boasts of an impressive collection of over 500 species of medicinal plants. Mr. Ambarish Ghatate and Mr. Mukund Sherekar oversee the management of Aura Park, which stands as the largest collection of medicinal plants in Central India, exhibiting rich</p>

biodiversity. Their efforts aim to conserve and nurture rare medicinal plants that are crucial to ancient Indian medicine, which relies heavily on the healing properties of these plants.

After the introduction, the students were divided into two groups to explore the park. The participants were acquainted with a medicinal plant called 'Dashmool'. Dashmool refers to a combination of ten roots from specific plants. In Ayurveda, these ten roots are widely used to address various conditions related to nerves, muscles, bones, and joints. Dashmool exhibits potent anti-inflammatory and analgesic properties, making it a key ingredient in numerous Ayurvedic medicines. Additionally, it is utilized individually to treat inflammatory diseases of the musculoskeletal system, including osteoarthritis, gouty arthritis, and rheumatoid arthritis, among others.

The Participants also explored other areas of the park flourished with medicinal plants like Navagraha Vatika, Gokarna, Touch Me Not (Mimosa Pudica), Aparajita plant, Khanduchakka (Ehretiala Evisroxle), Mandukaparni, Rohitakat Ecomella, Gotu Kola, Cassia Fistula, Kalanchoe Pinnata, Nirgundi plant, Paribhadra, Kalmegh, Gudmar, Rudraksha, and many more.

At 1:10 pm, having taken break, the participants enjoyed sumptuous lunch. The menu left us truly satisfied with its flavoursome offerings.

Next, the participants came across with Nakshatra Van, a

unique concept introduced by Mr. Mukund Sherekar. He delivered an enlightening lecture on this topic, providing us with fascinating insights. Nakshatra, also known as lunar mansions, refers to the 27 or 28 divisions of the sky through which the Moon passes during its monthly cycle in Hindu astronomy and astrology. Each Nakshatra is associated with a Zodiac sign and its corresponding celestial bodies and their movements in the sky. Hindu astrologers believe that each constellation of the zodiac is linked to a specific tree, possessing medicinal, social, aesthetic, or economic value. The park has been designed to represent these Nakshatras on the ground, with a circular layout and arcs corresponding to the angles subtended by the zodiacs on Earth. Trees associated with specific zodiac signs have been planted in their corresponding areas within the park.

Following the lecture, Mr. Sherekar shared details about their 'Bio Gas' project and their future plans to develop a machine technology that generates electricity using the power of bulls. At 4:15 P.M the participants enjoyed another serene moment with nature while sipping tea. Students took group photographs with the guides and members before departing from the Aura Park at 5:20 P.M. The bus reached Bhiwapur at 7:45 P.M, concluding the enriching and memorable Educational Tour.

<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To provide the students with a hands-on learning experience outside the traditional classroom setting. • To introduce students to the concept of conservation and the importance of biodiversity. • To educate students about the medicinal qualities of plants and their significance in ancient Indian medicine. • To foster an appreciation for nature and the environment. • To raise awareness about the endangered status of certain medicinal plant species and the need for their conservation. • To promote sustainable practices and organic farming through the introduction of herbal tea and organic food.
<p>PROBLEMS FACED, IF ANY</p>	<p>Transportation delays: heavy traffic congestion caused delay in reaching the destination or returning to the starting point.</p>
<p>PROGRAMME OUTCOMES</p>	<ul style="list-style-type: none"> • Provided the students with hands-on learning experiences outside the traditional classroom setting. • Introduced the students to the concept of conservation and the importance of biodiversity. • Educated our students about the medicinal qualities of plants and their significance in ancient Indian medicine. • Fostered an appreciation for nature and the environment. • Raised awareness about the endangered status of certain medicinal plant species and the need for their conservation. • Promoted sustainable practices and organic farming through the introduction of herbal tea and organic food.

**FEEDBACK OBTAINED
FROM STUDENTS/
BENEFICIARIES/
ACADEMIC PEERS**

BHIWAPUR MAHAVIDHYALAYA

SESSION 2022-2023

Feedback Form for Excursion and Educational Tour

Dear Participants,

Please tick (✓) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future events.

Name of the Student: Achal. P. Lanjewar

Class: B.Sc Ist year.

1) How would you rate the overall organization of the excursion?

(a) Excellent (b) Good (c) Satisfactory (d) Needs Improvement

2) What did you find most fascinating during the excursion?

(a) Rock Formations (b) Bird Watching (c) Plant Diversity (d) Nakshatra Garden

3) What was the main focus of the excursion?

(a) Wildlife Photography (b) Geographical Landforms
(c) Botanical Studies (d) Insect Collection

4) What is the main theme of the Nakshatra Garden at Aura Conservation Park?

(a) Aromatic Herbs (b) Medicinal Plants
(c) Celestial and Astrological Influences (d) Native Flora and Fauna

5) How many sections are there in the Nakshatra Garden, each representing a celestial constellation (Nakshatra)?

(a) 9 (b) 12 (c) 24 (d) 27

Date : 28 January 2023

Signature of the Student

A. Lanjewar

BHIWAPUR MAHAVIDHYALAYA

SESSION 2022-2023

Feedback Form for Excursion and Educational Tour

Dear Participants,

Please tick (✓) the appropriate option that best reflects your experience and opinion regarding the challenging Question Contest. Your valuable feedback will help us improve future events.

Name of the Student: Prachi D. Jaurjal

Class: BSc - First year

1) How would you rate the overall organization of the excursion?

(a) Excellent (b) Good (c) Satisfactory (d) Needs Improvement

2) What did you find most fascinating during the excursion?

(a) Rock Formations (b) Bird Watching (c) Plant Diversity (d) Nakshatra Garden

3) What was the main focus of the excursion?

(a) Wildlife Photography (b) Geographical Landforms
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5) How many sections are there in the Nakshatra Garden, each representing a celestial constellation (Nakshatra)?

(a) 9 (b) 12 (c) 24 (d) 27

Date : 28 January 2023

Signature of the Student

Prachi D. Jaurjal

PHOTO GALLERY WITH CAPTIONS

NOTICE

29 December 2022

All students of Bachelor of Science are here by informed that Faculty of Science is organizing an Educational Tour to Aura Conservation Park Near Bajargaon, Kondhali, 45 km away from Nagpur on 28th January 2023 at 9:00 A.M with an objective to enhance the Scientific Knowledge of the students,

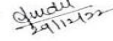
Interested students can register their names and deposit the amount of Rs. 800 to Asst. Prof. Darshana Dhamdar and Asst. Prof. Dr. Ashwini Kadu. Further information will be displayed on the Notice Board and relayed through WhatsApp group.


PRINCIPAL
Bhawapur Mahavidyalaya
Bhawapur, Dist. Nagpur

Asst. Prof. Dr. Yogesh More
Department of Physics



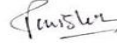
Asst. Prof. Dr. Ashwini Kadu
Department of Chemistry



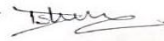
Asst. Prof. Amit Thakare
Department of Zoology



Asst. Prof. Dr. Ravikant Mishra
Department of Mathematics



Asst. Prof. Darshana Dhamdar
Department of Botany



Circular issued for the students regarding the proposed Education Tour

To
The Principal
Bhawapur Mahavidyalaya
Bhawapur

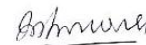
Subject: To grant permission to organize Educational Excursion Tour to Aura Conservation Park, Bazaargaon, Kondhali.

Respect Sir,

Academics Excursion Tours form a part of experiential learning. The Department of Science holds field visits as a part of necessary element for pragmatic learning. The Department Science has planned to take up the excursion on 28 January 2023 for one day. The expected participation is 50. We humbly request you to kindly approval our request. We understand the responsibility we carry as teachers and we promise to keep up the discipline while on the tour.

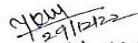
Thanking you

Date - 29/12/2022

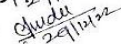


All the Heads of:

Department of Physics



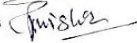
Department of Chemistry



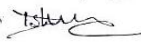
Department of Zoology



Department of Mathematics



Department of Botany



Letter to seek permission from the Principal of the College to arrange Excursion and Educational Tour



Backward Class Youth Relief Committee's
BHIWAPUR MAHAVIDYALAYA
Arts, Commerce & Science Faculties (Junior & Senior)
Bhiwapur, Distt.-Nagpur (M.S.) – 441201
Accredited with Grade B (CGPA-2.54) by NAAC, Bengaluru
Ph. No. 07106- 232349, Fax No. 07106-232064
Web Site: www.bgm.ac.in; Email: bmv_bhiwapur@yahoo.com

Dr. Jobi George
M.A.(Eng.), M.Phil., Ph.D.
Principal

Hon. Smt. Sumanmala B. Mulak
President,
B.C.Y.R.C., B.M.C.T.,
Khamla, Nagpur

Hon. Shri. R. B. Mulak
M. Com., L.L.B.
Ex-Minister of State,
Finance & Planning,
Water Resources, Excise, Energy &
Parliamentary Affairs (M.S.).
Secretary,
B.C.Y.R.C., Nagpur.

Ref. No. BMV/सहल/2022-23/

Date: /01/2023

प्रति,
मा. व्यवस्थापक,
ओरा पार्क, बाजारगांव
जि- नागपुर

विषय:- बी.एस.सी. प्रथम, द्वितीय व तृतीय वर्षांच्या विद्यार्थ्यांची सहल ओरा पार्क येथे प्रवेश मिळण्याबाबत.

मा. महोदय,

उपरोक्त विषयान्वये आमच्या महाविद्यालयातून बी.एस.सी. प्रथम, द्वितीय व तृतीय वर्षांच्या च्या मुला व मुलींना ओरा पार्क येथे दिनांक २८/०१/२०२३ रोज शनिवार ला एकूण विद्यार्थी ५४ आणि शिक्षक ०५ व शिक्षकेतर कर्मचारी ०२ यांना ओरा पार्क येथे प्रवेश देण्यात यावा.

हि विनंती.

सोबत- विद्यार्थ्यांची यादी

(०१-०१-२०२३)

Principal
Bhiwapur Mahavidyalaya,
Bhiwapur

Letter to the Manager of Auro Park, Bazargaon, seeking permission for Entry into the Park.

To,

The Principal,
Bhiwapur Mahavidyalaya, Bhiwapur
Dist. Nagpur

Subject: Request to grant a permission for Excursion tour to Aura Conservation Park

Respect Sir,

Apart from the traditional lectures, field visit is a part of Scientific Studies. In this regard, Department of Botany organizing an excursion tour for B.Sc. Students to Aura Conservation Park, Bazargaon on 28th January 2023. In all, 54 Students are willing to avail the benefit of the said excursion. To accomplish the same, 5 Faculty Members and 2 non-teaching staff members are required. Therefore you are requested to grant permission for the said excursion tour.

Thanking You!

Place: Bhiwapur
Date: 27/01/2023

Asst. Prof. Darshana Dhamdar
Department Of Botany

Principal
Bhiwapur Mahavidyalaya,
Bhiwapur

Letter to the Principal of the College seeking permission to organise Excursion and Educational Tour

Aura Conservation Park Details

Place of Visit	- Aura Conservation Park
Tour Rout	- Bhiwapur to Aura Conservation Park (Via Umrer – Nagpur -Bajargaon Kondhali)
Bus Name	- Sai Ram Travels
Bus Number	- MH 12 HB9945
Driver Name	- Rupesh Lanjewar
Contact Number	- 9673160416
Number of Students	- 54
Number of Faculty	- 5
Number of Non-teaching staff	- 2
Schedule	
Reporting time at college	- 07.15 am 28/01/2023
Departure from college	- 07.30 am
Arrival at Aura park	- 10:30
Breakfast at Park	- 10:45
Field Visit	- 11:30 - 02:30
Lunch	- 02:30 - 03:15
Bird Watching	- 03:00 – 05:00
Tea time	-05:00- 05:15
Return time	-05:30-08:00


Principal
Bhiwapur Mahavidyalaya
Bhiwapur

Schedule of the proposed Excursion and Educational Tour



Students during Field Visit at Aura Conservation Park



Asst. Professor Darshana Dhamdar presenting the Director of AURA Park with a bag of Vermicompost during the Field Visit of Students from Department of Science.



Mr. Ambarish Ghatate delivered a lecture on Biodiversity for the students of Science during their Field Visit to AURA Park



Mr. Ambarish Ghatate interacting with the students during their Field Visit to AURA Park.



Mr. Ambarish Ghatate answering the queries of students during their visit to AURA Park

SCANNED COPY OF ATTENDANCE SHEET

BHIWAPUR MAHAVIDYALAYA
Excursion Tour – Aura Conservation Park (2022-2023)

Students List with Contact Number

Sr.No.	Name of the students	Class(B.Sc.) Year	Contact Number	
1	Yugal Kapse	I	8799976195	P. J. ...
2	Kalyani Tarare	I	9689132445	...
3	Vaishvi Deharkar	I	9545177985	...
4	Prachi Wanjari	I	7517377834	...
5	Kalyani Madavi	I	9067472131	...
6	Sharangdhar Bawne	I	8856938672	...
7	Shweta Tarare	I	8010527081	...
8	Babli kuhikar	I	9209390550	...
9	Ritik Sharnagat	I	8767662641	...
10	Sujal Sirsam	I	9325758740	...
11	Yash Nimje	I	9529422371	...
12	Kiran Tighare	I	7249832252	...
13	Tushar Gaikwad	I	7888228192	...
14	Apoorva Borkute	III	8605852428	T.R. ...
15	Rutuja Khawas	III	9403955377	...
16	Gajanan Lonare	III	7378383045	...
17	Lokesh Bhaibhujee	III	7499191846	...
18	Rushabh Mohod	III	8379020061	...
19	Srushti Fating	III	7743928004	...
20	Minashree Niding	III	7249809934	...
21	Pranali Hatwar	III	9604098649	...
22	Bhuvan Raut	III	7385183912	...
23	Nikita Wasnik	III	8767415394	...
24	Chetan Umak	III	9435692819	...
25	Kunai Chadduke	III	8605969018	...
26	Subhash Gode	III	8888938859	...
27	Pranay Mohod	III	9923858014	...
28	Prachi Deshmukh	III	7972134926	...
29	Hina Dangale	III	9112880331	...
30	Achal Lanjewar	III	9145190721	...
31	Divya Daf	III	8080781848	...
32	Ansh Madankar	III	8007146869	...
33	Aditya Jadhav	III	8767230934	...
34	Adesh Lokhande	III	7066344419	...

35	Puja Daf	I	7620803843	...
36	Shajal Shendre	II	9552050360	...
37	Sayali Naxine	II	9356844785	...
38	Pranay Ilamkar	II	7773974687	...
39	Vasudev Raghushie	II	7786028154	...
40	Rahul Ghutake	II	9373891279	...
41	Aditya Mohankar	II	9373898423	...
42	Dhanashree Taskar	II	8010066854	...
43	Ritik tambe	II	745091858	...
44	Pratul Borkar	II	7350240370	...
45	Khushboo Katekhaye	II	9834267715	...
46	Tejasvini Taskar	II	9607266602	...
47	Pranay Gharat	II	7558307378	...
48	Amit Gupta	II	8208803520	...
49	Kajal Dongarwar	II	8668418181	...
50	Pratiksha Fender	II	9049474947	...
51	Dhanashree Akare	II	9322164828	...
52	Deepali Ivnate	II	9511272663	...
53	Rani Agare	II	7507248762	...
54	Prachi Mohare	II	7566136269	...

Teachers-in-charge

- Asst. Prof. Darshana Dhamdar (Dept. Botany)
- Asst. Prof. Dr. Ashwini Kadu (Dept. Chemistry)
- Asst. Prof. Dr. Ravikant Mishra (Dept. Mathematics)
- Asst. Prof. Amit Thakare (Dept. Zoology)
- Asst. Prof. Dr. Yogesh More (Dept. Physics)

Non-Teaching Staff

- Ms. Harshlata Bode (Lab Assistant)
- Ms. Jija Parate (Lab Attendant)

[Signature]
 Principal
 Bhiwapur Mahavidyalaya
 Bhiwapur

List of students and teachers-in-charge for the proposed Excursion and Educational Tour

Principal
 Bhiwapur Mahavidyalaya
 Bhiwapur, Dist-Nagpur



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Science Students' visit to the "108th Indian Science Congress"
AREAS COVERED	<ul style="list-style-type: none">• Science and Technology for Sustainable Development• Women Empowerment.• Farmers' Science Congress.• Tribal Science Congress• Children's Science Congress.• Scientific Presentations and Discussions.• Impact of Science and Technology.• Interaction with Experts.
PROGRAMME SCHEDULE	5th January, 2023
VENUE	Mahatma Jyotiba Fule Educational Campus, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
MODE OF ACTIVITY (ONLINE / OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	Department of Chemistry
PROGRAMME COORDINATOR	Asst. Prof. Dr. Ashwini Kadu

COMMITTEE MEMBERS	
TARGET GROUP	Entire Students of Science Faculty
NUMBER OF STUDENTS/BENEFICIARIES	34
BRIEF REPORT	<p>The Department of Chemistry, under the aegis of our IQAC Chapter, organized a special visit to the “108th Indian Science Congress” (ICS) for the Undergraduate Students of our College. This enlightening programme took place on 3rd January, 2023 with the distinguished presence of Prime Minister Shri Narendra Modi, who addressed the “108th Indian Science Congress” (ICS) via Video Conferencing at 10:30 AM.</p> <p>The focal theme of this year’s ICS was “Science and Technology for Sustainable Development with Women Empowerment”. It provided an inspiring platform to explore the vital roles of Science and Technology in fostering sustainable development while emphasizing the empowerment of women.</p> <p>During their visit, our College students also had the opportunity to observe the Farmers’ Science Congress, which showcased innovative ways to improve the bio-economy and attract youth to the field of agriculture. Additionally, the Tribal Science Congress was held, focusing on the scientific display of indigenous ancient knowledge systems and practices, with a special emphasis on empowering tribal women.</p> <p>The event featured several other programmes alongside ISC, including the Children’s Science Congress, aimed at igniting</p>

	<p>scientific curiosity and interest among children. It served as a means to foster a scientific temperament in young minds.</p> <p>The students of our College actively participated in the visit and gained a profound understanding of the various concepts presented during the Conference. The experience proved to be highly insightful and enriching, leaving a lasting impact on their appreciation for the advancements in Science and Technology for sustainable development and women’s empowerment.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To provide the Undergraduate students of our College with a valuable opportunity to attend the “108th Indian Science Congress” (ICS) and gain exposure to the latest advancements in Science and Technology. • To create awareness about the significance of science and technology in fostering sustainable development. • To highlight the importance of women’s empowerment in the field of Science and Technology.
<p>PROBLEMS FACED, IF ANY</p>	<p>Logistics and Transportation: Arranging transportation and logistics for a group of students to attend the Event, especially if it was held at a different location, was a challenge for the Committee.</p> <p>Security and Safety: Ensuring the security and safety of the students during the visit to a large event like the Indian Science Congress was a matter of concern for the Committee.</p> <p>Limited Interaction Opportunities: Due to the size and nature of the Event, there were limited opportunities for students to interact directly with Scientists or Researchers</p>

present at the Congress.

PROGRAMME OUTCOMES

- Provided the Undergraduate students of our College with a valuable opportunity to attend the “108th Indian Science Congress” (ICS) and gain exposure to the latest advancements in Science and Technology.
- Created awareness about the significance of Science and Technology in fostering sustainable development.
- Highlighted the importance of women’s empowerment in the field of Science and Technology.

**FEEDBACK ANALYSIS
REPORT OF THE
FEEDBACK OBTAINED
FROM STUDENTS/
BENEFICIARIES/
ACADEMIC PEERS**

Student Feedback form –Field visits

Student Name: Gajanan Lonare
 Class/ Semester: B.Sc. 2nd year Semester - 3rd
 Title of Field visit /Event: Visit to Indian Science Congress
 Venue: RTMNU Campus Nagpur
 Date and Time: 11:30 AM 05/01/2023
 Department: Chemistry

Instructions: Please answer all questions by circling one out of numbers 1 -5 against each statement.
 The number 1 - 5 correspond to the statement:
 5 - Strongly agree
 4 - Agree
 3 - Neither agree nor disagree
 2 - Disagree
 1 - Strongly disagree

a. The field visit was timely.	<u>5</u>	4	3	2	1
b. The visit was well organized.	<u>5</u>	4	3	2	1
c. The location selected was appropriate to meet the stated objectives	5	<u>4</u>	3	2	1
d. The visit was useful to strengthen knowledge gathered in lectures	5	4	3	2	1
e. Aims and objectives of the visit were explained at the beginning	<u>5</u>	4	3	2	1
f. A teacher accompanied the students.	5	<u>4</u>	3	2	1
g. The Teacher discussed subject matter during the visit -	5	<u>4</u>	3	2	1
h. The Teacher/Resource Person was responsive to student	<u>5</u>	4	3	2	1
i. The Teacher/Resource Person encouraged student participation	<u>5</u>	4	3	2	1
j. I recommend this field visit to be continued.	<u>5</u>	4	3	2	1

The overall grading of the course: Very good – 5 Good – 4 Satisfactory - 3 Poor - 2 Very poor - 1

G. Lonare
Signature of Students

PHOTO GALLERY WITH CAPTIONS

Students visited the DRDO Section during their visit to the “108th Indian Science Congress” Conference





Students interact with participants







Programme Outcomes Course Outcomes

Academic Session-2022-2023

**Faculty of Bachelor of Arts, Bachelor
of Commerce and Bachelor of Science**

Bhiwapur Mahavidyalaya, Bhiwapur
Course Outcomes and Programme Outcomes

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Department of Arts

Session	Course	Semester	Sr. No.	Subject	Page No.
2022-2023	B. A	First	1	English	
			2	Marathi	
			3	Political Science	
			4	Economics	
			5	English Literature	
			6	Sociology	
			7	History	
			8	Marathi Literature	
			9	Ambedkar Thought	
		Second	10	English	
			11	Marathi	
			12	Political Science	
			13	Economics	
			14	English Literature	
			15	Sociology	
			16	History	
			17	Marathi Literature	
			18	Ambedkar Thought	
		Third	19	English	
			20	Marathi	
			21	Political Science	
			22	Economics	
			23	English Literature	
			24	Sociology	
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			29	Marathi	
			30	Political Science	
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			32	English Literature	
			33	Sociology	
			34	History	
			35	Marathi Literature	
			36	Ambedkar Thought	
		Fifth	37	English	

			38	Marathi	
			39	Political Science	
			40	Economics	
			41	English Literature	
			42	Sociology	
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			44	Marathi Literature	
			45	Ambedkar Thought	
		Sixth	46	English	
			47	Marathi	
			48	Political Science	
			49	Economics	
			50	English Literature	
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			53	Marathi Literature	
			54	Ambedkar Thought	

Department of Commerce

Session	Course	Semester	Sr. No.	Subject	Page No.
2022-2023	B. Com	First	1	English	
			2	Marathi	
			3	Financial Accounting- I	
			4	Business organization	
			5	Company law	
			6	Business Economics- I	
		Second	7	English	
			8	Marathi	
			9	Statistics and Business mathematics	
			10	Business Management	
			11	Secretarial Practice	
			12	Business Economics II	
		Third	13	English	
			14	Marathi	
			15	Financial Accounting II	
			16	Business communication and management	
			17	Business law	
			18	Monetary economics-I	
		Fourth	19	English	
			20	Marathi	

			21	Financial Accounting-III	
			22	Skill Development	
			23	Income Tax	
			24	Monetary Economics-II	
		Fifth	25	Financial Accounting-IV	
			26	Cost Accounting	
			27	Management Process	
			28	Indian Economics-I	
			29	Computerized Accounting	
			30	Auditing	
		Sixth	31	Financial Accounting-V	
			32	Management Accounting	
			33	Advanced Statistics	
			34	Indirect Economics-II	
			35	Human Resource Management	
			36	Industrial Law	

Department of Science
(Physics, Chemistry, Mathematics, Zoology and Botany)

Session	Course	Semester	Sr. No.	Subject	Page No.		
2022-2023	B.Sc.	First	1	English			
			2	Marathi			
			3	Chemistry I & II			
			4	Physics I & II			
			5	Mathematics I & II			
			6	Zoology I & II			
			7	Botany I & II			
		Second	8	English			
			9	Marathi			
			10	Chemistry I & II			
			11	Physics I & II			
			12	Mathematics I & II			
			13	Zoology I & II			
			14	Botany I & II			
		Third	15	Chemistry I & II			
			16	Physics I & II			
			17	Mathematics I & II			
			18	Zoology I & II			
					19	Botany I & II	
		Fourth	20	Chemistry I & II			

			21	Physics I & II	
			22	Mathematics I & II	
			23	Zoology I & II	
			24	Botany I & II	
		Fifth	25	Chemistry I & II	
			26	Physics I & II	
			27	Mathematics I & II	
			28	Zoology I & II	
			29	Botany I & II	
		Sixth	30	Chemistry I & II	
			31	Physics I & II	
			32	Mathematics I & II	
			33	Zoology I & II	
			34	Botany I & II	



Programme Outcomes and Course Outcomes

Faculty of Arts

Academic Session-2022-2023

Sr. No.	Subject	Programme Outcomes	Course Outcomes
First - Semester			
1	English	<p>On the completion of the Course:</p> <p>Students will be able to attempt different types of written communication utilizing the language study and vocabulary.</p>	<p>The students will be able:</p> <ol style="list-style-type: none">1. To respond to the texts and thereby improving in their linguistic and Communication Skills.2. To get inspired from biographies and broaden their horizon.3. To develop drafting skills, job applications and resumes.4. To understand the structure of sentences through prescribed grammar
2	Marathi	<p>१ मराठी भाषेच्या समृद्धीची जाणीव करून देणे</p> <p>२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीय सांस्कृती आणि इतिहासाची ओळख करून देणे-</p> <p>३ साहित्यप्रकारांची ओळख करून देणे-</p> <p>४ विद्यार्थ्यांची भाषिक कौशल्ये विकसित करणे व त्यांना रोजगाराभिमुख बनविणे</p> <p>५ नैतिक मूल्ये रुजविणे</p>	<p>१a- विद्यार्थी भाषेचे सुयोग्य उपयोजन करू शकेल-</p> <p>२a- पत्रलेखन,साराशलेखन यासारखी भाषिक कौशल्ये व कार्यालयीन भाषा तसेच जीवनव्यवहारात उपयुक्त ठरतील-</p> <p>३- एकाग्रतेने वाचन करण्याची सवय लागेल-</p> <p>४- भाषिक संवाद व्यवहारामुळे विद्यार्थ्यांचा सामाजिक व वैयक्तिक विकास होईल-</p> <p>५- अचूक आणि अविलंब विचार करण्याची क्षमता निर्माण होईल-</p>

			<p>६-विचारांचा नेमका वेध घेण्याची क्षमता निर्माण होईल</p> <p>७- अभ्यासक्रमाची उद्दिष्टे साध्य होतील-</p>
3	Political Science	<p>On the completion of the Course:</p> <ol style="list-style-type: none"> 1. Familiarized with the different dimensions and the contemporary relevance of different concepts and theories, which would be applied in studying other papers 2. Shaped as citizens who are aware of the ideals and philosophies of the Indian Constitution, Constitutional rights and duties, governmental institutions, Centre - state relations and electoral politics in India. 3. Made conscious of the social, cultural, economic and political environment that affect politics in India, at the National as well as regional level. 	<p>The students will be able:</p> <ol style="list-style-type: none"> 1. To understand the basic concept and ideological orientations of political science discipline. 2. To discuss the major theories and concepts of political science and its subfields.
4	Economics	<p>On the completion of the course:</p> <p>Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.</p>	<ol style="list-style-type: none"> 1. After completing this course, the students will be able to Learn the basic principles of microeconomic theory. 2. Students shall be able to understand efficiency and equity of consumption and production as well as cost and firms' policy in market behavior. 3. Students will also be able to analyze demand by households and supply of goods and services by business firms.

			<ol style="list-style-type: none"> 4. Students will also be able to understand interaction of demand and supply in various market structures. 5. Lastly Students will gain and develop the skill to think practically in to economic domain like economists.
5	English Literature	<p>On completion of the Course:</p> <p>Students will be adept in explication of the studied text.</p>	<p>The students will be able to:</p> <ol style="list-style-type: none"> 1. To explain the historical socio-economic and cultural significance of the 16th Century. 2. To understand the characters in lieu of the background study made available.
6	Sociology	<p>Think critically by exercising sociological imagination</p>	<p>The students will be able to:</p> <ol style="list-style-type: none"> 1. To know in details about culture and society 2. To know in details about Social Structure 3. To know in details about Social Stratification. 4. To aware of Concept of Gender.
7	History	<p>Programme Outcomes: After successful completion of three-year degree Programme in History a student's able to know:</p> <ol style="list-style-type: none"> 1. History has an unprecedented significance in human life 2. The study of history leads to socio-political awareness 3. Learn about world events 4. The study of history is important for competitive examination 5. Conversational skills come and understand the importance of human society 6. Studying history inspires patriotism 	<p>Course Outcomes: Outcome completion of the course students should be able to:</p> <ol style="list-style-type: none"> 1. Students understood Harappan culture and Vedic culture 2. I got detailed information about Jainism-Buddhism 3. Understood the value of slavery and sultanate 4. Understood information about Devotional movement and sufi sect.

		7. The study of history reveals the National-International relations of the country.	
8	Marathi Literature	<p>1 मराठी वाङ्मय प्रकारांची ओळख करून देणे-</p> <p>2-आत्मचरित्र या वाङ्मय प्रकाराचे स्वरूप व वैशिष्ट्ये यांचे आकलन करून देणे-</p> <p>3-माझी जन्मठेप या वि-दा- सावरकरांच्या आत्मचरित्राचा आढावा घेणे-</p> <p>4-साहित्यातून व्यक्त विषेशांची माहिती देणे-</p>	<p>1- मराठीतील कविता] कथा] नाटक] चरित्र- आत्मचरित्र या वाङ्मय प्रकारांची ओळख विद्यार्थ्यांना झाली-</p> <p>2- आत्मचरित्र या वाङ्मय प्रकाराचे स्वरूप व वैशिष्ट्ये व घटकांची माहिती विद्यार्थ्यांना मिळाली-</p> <p>3- वि- दा- सावरकरांच्या जिवनाचा वृत्तांत माझी जन्मठेप या आत्मचरित्रातून समजून आला-</p>
9	Ambedkar Thought		<p>Paper: life and mission of Dr. Ambedkar</p> <ul style="list-style-type: none"> • Students will be able to learn about Dr. Ambedkar life. • Students will be able to learn Caste in India. • Students will be able to understand the concepts of untouchability. • Students will be able to learn constitutional values
Second- Semester			
10	English	<p>On the completion of the course:</p> <p>Students will be able to apply the grammar, vocabulary to respond to the questions and in daily lives and will espouse the values through the biographies of people who by their hard braved life and succeeded.</p>	<p>The students will be able:</p> <p>1.To espouse important values and principles of life through the texts.</p> <p>2.To develop drafting skills: advertisement Writing Meeting Agenda, Notice and Minutes.</p> <p>3.To use verbs and tenses in the given contexts.</p> <p>4.To comprehend vocabulary and use it in their daily lives.</p>

11	Marathi	<p>१ मराठी भाषेच्या समृद्धीची जाणीव करून देणे</p> <p>२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीय सांस्कृती आणि इतिहासाची ओळख करून देणे-</p> <p>३ साहित्यप्रकारांची ओळख करून देणे-</p> <p>४ विद्यार्थ्यांची भाषिक कौशल्ये विकसित करणे व त्यांना रोजगाराभिमुख बनविणे</p> <p>५ नैतिक मूल्ये रुजविणे</p>	<p>१- विद्यार्थी भाषेचे सुयोग्य उपयोजन करू शकेल-</p> <p>२ -पत्रलेखन,साराशलेखन यासारखी भाषिक कौशल्ये व कार्यालयीन भाषा तसेच जीवनव्यवहारात उपयुक्त ठरतील-</p> <p>३- एकाग्रतेने वाचन करण्याची सवय लागेल-</p> <p>४- भाषिक संवाद व्यवहारामुळे विद्यार्थ्यांचा सामाजिक व वैयक्तिक विकास होईल-</p> <p>५- अचूक आणि अविलंब विचार करण्याची क्षमता निर्माण होईल-</p> <p>६-विचारांचा नेमका वेध घेण्याची क्षमता निर्माण होईल</p> <p>७- अभ्यासक्रमाची उद्दिष्टे साध्य होतील-</p>
12	Political Science		<p>The students will be able:</p> <ol style="list-style-type: none"> 1. To understand the contribution of the main traditions of Western Political Thinkers to Political Thought 2. To evaluate the Renaissance; Political thought of Reformation and Plato, Aristotle, J. S. Mill and Karl Marx.
13	Economics	<p>On the completion of the course:</p> <p>Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.</p>	<ol style="list-style-type: none"> 1. After completing this course, the students will be able to Learn various concepts of GDP and relationship between National Income and welfare of people. 2. Students will further be able to understand factors determine domestic productivity, employment level of prices and interest rates. 3. Students will be able to apply basic concepts to

			<p>analyses the situations of inflation and business cycles.</p> <p>4. Students will be able to evaluate the role of monetary and fiscal policy of Government to fight inflation or to stabilize business cycles.</p> <p>5. Lastly, Students will have ability to understand the relationship between consumption function and investment in economy and shall be able to give suggestion for promoting investment.</p>
14	English Literature	On Completion of the Course: Students will be improved in their critical and creative skills.	<p>1. To summarize the situation and characters present in poems, prose and plays.</p> <p>2. To interpret and apply all the literary terms taught.</p>
15	Sociology		<p>1- To know in detail about Socialization</p> <p>2- To know in detail about Social Change</p> <p>3- To know in detail about Social Movements.</p> <p>4- To know in detail about Social Deviation and Social Control.</p>
16	History		<p>1. Understood how the Mughal power was established in India</p> <p>2. how the Mughal power was established in India.</p> <p>3. Learned information about Sher Shah Suri and Mughal administration</p> <p>4. I got information about Chhatrapati Shivaji and Mughal relationship</p>

			5. Understood the Panipat Third War and the arrival of the British.
17	Marathi Literature	<p>1- नाटक या वाङ्मय प्रकाराचा आढावा घेऊन स्वरूप व वैशिष्ट्ये यांचे आकलन करून देणे—</p> <p>2- -वि- वा शिरवाडकरांच्या नटसम्राट या शोकात्म नाटकाची माहिती देणे-</p> <p>3- कथा व कविता वाङ्मय प्रकारांची ओळख करून देणे-</p>	<p>1 मराठीतील विविध वाङ्मय प्रकारांची माहिती विद्यार्थ्यांना मिळाली-</p> <p>2- नाटक या वाङ्मय प्रकाराची स्वरूप व यांची जाणीव विद्यार्थ्यांना झाली-</p> <p>3- नटसम्राट या शोकात्म नाटकाच्या आधारे वि- वा शिरवाडकरांच्या साहित्याचे रहस्य कळून आले-</p>
18	Ambedkar Thought		<p>Paper: Social Thoughts of Dr. Ambedkar</p> <ul style="list-style-type: none"> • Students will learn the caste system in India and varna system. • Students will be able to learn about structure of caste. • Students will be able to learn about nature of untouchability. • Students will be able to learn about social movements of Dr. Ambedkar.
Third -Semester			
19	English	<p>On the completion of the Programme:</p> <p>Students will be able to apply the human values, the grammar vocabulary to respond to the questions and in daily lives and will espouse the values through the biographies of people who by their hard braved life and succeeded.</p>	<p>The students will be able:</p> <ol style="list-style-type: none"> 1.To understand the importance of Honesty. 2. To understand the beauties of nature and sublime. 3.To apply the values of nature and sublime. 4. To understand the social evils of society and the values of Humanity.

			<p>5.To understand the correct usage of Narration and Punctuation.</p> <p>6.To use English for the purpose of communication.</p>
20	Marathi	<p>१ मराठी भाषेच्या समृद्धीची जाणीव करून देणे व प्राचीन तसेच आधुनिक साहित्याचा परिचय घडविणे</p> <p>२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे राष्ट्रीय आणि सामाजिक प्रश्नांची जाणीव करून देऊन त्यावरील उपायाचा शोध घेण्यास प्रवृत्त करणे.</p> <p>३ मानवतावाद व जीवनव्यवहाराची सांगड घालणे व मानवतावादी दृष्टिकोन निर्माण करणे.</p> <p>४ विद्यार्थ्यांची लेखनकौशल्ये विकसित करणे व त्यांना रोजगारा भिमुख बनविणे</p> <p>५ ग्रामजीवन, लोकसंस्कृती व श्रमसांस्कृती याविषयी आदराची भावना निर्माण करणे.</p>	<p>१ साहित्याचा आस्वाद घेण्याची क्षमता विकसित होईल.</p> <p>२ सांपादन काया, संवादलेखन यासारखी भाषिक संवाद कौशल्ये भाषाव्यवहारात तसेच जीवनव्यवहारात उपयुक्त ठरतील.</p> <p>३ मुद्रण व्यवहारात परिचय होईल.</p> <p>४ मानवतावाद व जीवनमुल्यांची व विदयांची जोपासना करतील</p> <p>५ श्राव्य,दकृ श्राव्य व दकृ माध्यमासाठी सांवादलेखन कसे करावे याची जाण निर्माण होईल.</p> <p>६ देशप्रेम व देशभक्तीची भावना निर्माण होईल.</p> <p>७ अभ्यासक्रमाची उद्दिष्टे साध्य होतील.</p>
21	Political Science		<p>The students will be able:</p> <ol style="list-style-type: none"> 1. To understand the processes and dynamics of Indian government and politics 2. To understand the strengths and weaknesses of Indian political processes, both in terms of their effectiveness in responding to public policy needs. 3. To attentive current political issues in context of wider debates about democratic life in India and

			<p>the capacity of political institutions</p> <p>4. To understand the basic concept and issues concerning the Right to Information Act, Human Rights and challenges.</p>
22	Economics	<p>On the completion of the course:</p> <p>Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.</p>	<p>1. It provides knowledge regarding the formulation of broad economic policies that maximize the level of national income.</p> <p>2. Students Identify various Concept of National income.</p> <p>3. Providing economic growth to achieve sustainability, full employment,</p> <p>4. Price stability, external balance, increasing Productivity in the long run.</p> <p>Students will learn a theory of Employment</p>
23	English Literature	<p>On completion of the Programme:</p> <p>Students will be become experts in the studied text.</p>	<p>The students will be able to:</p> <p>1.To understand the various issues of the Indian society</p> <p>2.To realize the values of the concepts of equality, revolution and its effects.</p> <p>3.To. understood the biography, autobiography and Criticism.</p> <p>4.To understand the Literary Terms and their usage.</p>
24	Sociology		<p>1. To know in detail about Sociology as a Discipline</p> <p>2. To know in detail about August Comte, Harbary Spencer</p>

			<ol style="list-style-type: none"> 3. To know in detail about Charles Horton Cooley, Emile Durkheim 4. To know in detail about Karl Marx, Max Weber.
25	History		<ol style="list-style-type: none"> 1. The Battle of Buxar and how the British implemented their policy in India 2. Gained information about working methods, Kayamdhara ryotwari and Mahalwari and Lord Wellesley deployment forces. 3. The uprising of 1857 (independent war) result was known 4. Learned how nationalism emerged in India
26	Marathi Literature	<ol style="list-style-type: none"> 1- स्वातंत्रोत्तर मराठी कविता या पुस्तकातील कवितांचा व कविंचा आढावा घेणे- 2- अभिनव काव्यप्रकाश या साहित्य ग्रंथातील काव्याची लक्षणे व काव्याचे प्रयोजन याविषयी माहिती देणे- 	<ol style="list-style-type: none"> 2- स्वातंत्रोत्तर मराठी कविता मधील निवडक कवी व कवितांचा भावार्थ विद्यार्थ्यांना समजून आले- 3- अभिनव काव्यप्रकाश मधील कवितेची लक्षणे व कवितेची प्रयोजने याविषयीची माहिती मिळाली-
27	Ambedkar Thought		<p>Paper: Dr. Ambedkar on Buddhism</p> <ul style="list-style-type: none"> • Students will be learn dharma and dhamma by Dr. Ambedkar. • Students will be able to learn about dhamma chakka pavatam. • Students will be able to learn about the eight paths of Buddha. • Students will be able to learn about Buddhism and democracy

Fourth- Semester

28	English	<p>On the completion of the Programme:</p> <p>Students will be able to apply the human values, the grammar, vocabulary to respond to the questions and in daily lives and will espouse the values through the biographies of people who by their hard braved life and succeeded.</p>	<p>The students will be able:</p> <ol style="list-style-type: none"> 1. To understand the importance of faith and friendship 2. To apply discipline and struggle in their lives. 3. To solve the examples of Tense and Voice. 4. To use English for the purpose of communication.
29	Marathi	<ol style="list-style-type: none"> १ मराठी भाषेच्या समृद्धीची जाणीव करून देणे व प्राचीन तसेच आधुनिक साहित्याचा परिचय घडविणे २ भाषेच्या व साहित्याच्या अभ्यासाद्वारे राष्ट्रीय आणि सामाजिक प्रश्नांची जाणीव करून देऊन त्यावरील उपायाचा शोध घेण्यास प्रवृत्त करणे. ३ मानवतावाद व जीवनव्यवहाराची सांगड घालणे व मानवतावादी दृष्टिकोन निर्माण करणे. ४ विद्यार्थ्यांची लेखनकौशल्ये विकसित करणे व त्यांना रोजगारा भिमुख बनविणे ५ ग्रामजीवन, लोकसंस्कृती व श्रमसांस्कृती याविषयी आदराची भावना निर्माण करणे. 	<ol style="list-style-type: none"> १ साहित्याचा आस्वाद घेण्याची क्षमता विकसित होईल. २ सांपादन काया, संवादलेखन यासारखी भाषिक संवाद कौशल्ये भाषाव्यवहारात तसेच जीवनव्यवहारात उपयुक्त ठरतील. ३ मुद्रण व्यवहारात परिचय होईल. ४ मानवतावाद व जीवनमुल्यांची व विदयांची जोपासना करतील ५ श्राव्य, दकृ श्राव्य व दकृ माध्यमासाठी सांवादलेखन कसे करावे याची जाण निर्माण होईल. ६ देशप्रेम व देशभक्तीची भावना निर्माण होईल. ७ अभ्यासक्रमाची उद्दिष्टे साध्य होतील.
30	Political Science		<p>The students will be able:</p> <ol style="list-style-type: none"> 1. To understand the vital contemporary emerging

			<p>issues of center-state relation, political parties, emergence of new leadership at different levels, demand for autonomy movement, ethnic conflicts etc.</p> <ol style="list-style-type: none"> 2. To understand the changing nature of the Indian State 3. To understand the Religion and Politics, Cast and Politics, Affirmative Action policies.
31	Economics	<p>On the completion of the course:</p> <p>Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.</p>	<ol style="list-style-type: none"> 1. It attempts to impart an understanding of monetary economics. 2. It describes carefully the basics of monetary economics like money, value of money, theories of money, banking and international financial institutions. 3. Students learn the function of Commercial and Central Bank and why it is importance 4. Students learn about the structure of RBI and its function. Students Will be identify Financial Market Function
32	English Literature	<p>On completion of the Programme: Students will become experts in the studied text.</p>	<p>Students will be able:</p> <ol style="list-style-type: none"> 1. To understand the various 2. issues of Indian society 3. To realize equality, revolution, and their effects. 4. To understand the biography, autobiography and Criticism. 5. To understand the Literary Terms and their usage.

33	Sociology		<ol style="list-style-type: none"> 1. To know in detail about Founders of theoretical Root's of caste in India B.R. Ambedkar and G.S. Gurye 2. To know in detail about Social change from Indian perspective M.N. Shrinivas & D.P. Mukharjee 3. To know in detail about Indian Society and Contemporary Chenges R.K. Mukherjee and S.C. Dube 4. To know in detail about Gender and Society in India Tarabari Shinde, Jyotirao Fule and Savitribai Fule
34	History		<ol style="list-style-type: none"> 1. Learned about the establishment of the National Congress 2. Understood the role of Jahal and Mawal 3. Information was received about non-cooperation, civil disobedience movement 4. Gained detailed knowledge of how India became independent
35	Marathi Literature	<p>1- स्वातंत्र्योत्तर मराठी कथा या पुस्तकाच्या आधारे कथाकार व कथेचा आढावा घेणे-</p> <p>2- अभिनव काव्यप्रकाश या पुस्तकातील शब्दाच्या तीन शक्ती व अलंकाराचा आढावा घेणे-</p>	<p>1- स्वातंत्र्योत्तर मराठी कथाकारांच्या कथांची माहिती विद्यार्थ्यांना प्राप्त झाली-</p> <p>2- अभिदा] व्यंजना व लक्षणा या शब्दाच्या तीन शक्ती विद्यार्थ्यांना समजून आल्या-</p>
36	Ambedkar Thought		Paper: Economic thought of Dr. Ambedkar

			<ul style="list-style-type: none"> • Students will understand the path of mahatma Fule ,Sahu maharaj etc. • Students will be able to learn about nature of Economics and caste based economics. • Students will be able to learn about the untouchability and slavery. • Students will be able to learn about the difference between Marxist and Gandhian thoughts
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Fifth- Semester

37	English	<p>Upon successful completion of the B.A. Programme, students will be competent enough to internalize the subsequent qualities, which will facilitate their pursuit of envisioned objectives in their future lives: (a) Grasping of ethical principles (b) Development of a spirit of community engagement (c) Becoming a conscientious and accountable member of society (d) Cultivation of analytical disposition (e) Enhancement of innovative aptitude</p>	<ol style="list-style-type: none"> 1. Students will adopt and put into practice the principles of tolerance and simplicity as part of their everyday routines. 2. During a time characterized by widespread unemployment, students will find inspiration in the stories of three prominent personalities, motivating them to consider self-employment as a viable option. 3. The impactful messages aimed at the general public, as communicated through the poetry segment, will exert a favorable influence on the students' attitudes. 4. Engaging with the Grammar and Composition segment will enhance their self-assurance, leading to the development of
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			proficient communication abilities.
38	Marathi	<p>१ मराठी साहित्यातील विविध प्रवाहांची जाणीव करून देणे.</p> <p>२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीयत्वाच्या सांकल्पनेची ओळख करून देणे.</p> <p>३ विविध साहित्य प्रकारांची ओळख करून देणे.</p> <p>४ व्यावहारिक मराठीच्या माध्यमातून लेखन कौशल्ये विकसित करणे व रोजगाराभिमुख बनविणे</p> <p>५ भारतीय सांस्कृती –कालची ,आजची आणि उद्याची या संदर्भात समन्वयाची भावना रुजवणे.</p>	<p>१ साहित्यातील विविध प्रवाहांची जाणीव होईल.</p> <p>२ संत, पंत आणि तंत साहित्याची जा ओळख होईल. साहित्य आणि समाज यांच्या परस्पर संबंधाची जाणिव होईल</p> <p>३ मुद्रितशोधन यासारखी भाषिक कौशल्ये विकसित होवून कार्यालयीन भाषा व्यवहारात व जीवनव्यवहारात उपयुक्त ठरतील</p> <p>४ अचूक लेखन करण्याची सवय लागेल.</p> <p>५ दृक् श्राव्य माध्यमासाठी लेखन, मुद्रितशोधन, भाषांतर कौशल्ये विकसित झाल्यामुळे रोजगाराच्या संधी उपलब्ध होतील.</p> <p>६ सामाजिक व राष्ट्रीय प्रश्नांवर विचार करण्याची क्षमता निर्माण होईल.</p> <p>७ देशातील वेगवेगळ्या सांस्कृतीचा आदर करण्याची क्षमता निर्माण होईल.</p> <p>८ अभ्यासक्रमाची उद्दीष्टे साध्य होतील.</p>
39	Political Science		<p>The students will be able to:</p> <ol style="list-style-type: none"> 1. Comparative understanding of specific world constitutions such as U. K. and U.S.A. 2. To analyze contemporary problems in the countries (U. K. and U. S. A.) under consideration in light of the conceptual

			frameworks presented in class.
40	Economics	<p>On the completion of the course:</p> <p>Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.</p>	<ol style="list-style-type: none"> 1. This course will use appropriate analytical frameworks to review major trends in economic indicators in the India in post- independence period 2. The course will be able to highlight major policy debates and evaluate the Indian empirical evidence to update the major changes of Indian Economy. 3. It will examine various paradigm shifts and turning points in policy debates in India. <p>It enables students to examine sector specific policies and their impact trends in key economic indicators in India</p>
41	English Literature	<p>On completion of the course:</p> <p>Students will be able to understand varieties of literature in all the forms available.</p>	<p>The students will be able to:</p> <ol style="list-style-type: none"> 1. To apply critical and theoretical approaches to analysis of literary texts. 2. To write analytically using language competencies.
42	Sociology		<ol style="list-style-type: none"> 1. To know in detail about Indian Society, Structure and Inequality 2. To know in detail about Family in contemporary India 3. To know in detail about Tribal Issue and problems in India 4. To know in detail about Rural Community in India

43	History		<ol style="list-style-type: none"> 1. The French Revolution was also the first revolution in the world 2. What are the reasons for imperialism? 3. World War I - The Treaty of Versai. Learned about the United Nations and its achievements and failures
44	Marathi Literature	<ol style="list-style-type: none"> 1- पुर्णामायची लेकरं या कादंबरीचा आढावा घेणे- 2- दलित साहित्य वेदना व विद्रोह या पुस्तकातील दलित साहित्याचा आढावा घेणे- 3- साहित्याच्या विविध प्रवाहाचा आढावा घेणे- 	<ol style="list-style-type: none"> 1- पुर्णामायची लेकरं या कादंबरीतील समाजजिवनाची माहिती विद्यार्थ्यांना मिळाली- 2- दलित साहित्य वेदना व विद्रोह यातून दलितांच्या वेदनेचे व विद्रोहाचे विद्यार्थ्यांना आकलन झाले- 3- प्राचीन साहित्यातील संत, पंत व तंत साहित्यप्रवाहाची माहिती विद्यार्थ्यांना प्राप्त झाली-
45	Ambedkar Thought		<p>Paper: Political thought of Dr. Ambedkar</p> <ul style="list-style-type: none"> • Students will understand foundation of political thought. • Students will be able to learn about Political independence and Hindu-Muslim conflict. • Students will be able to learn about Social and Political Democracy. • Students will be able to learn about the aim and objective of political parties and small

Sixth- Semester

46	English	<p>Upon successful completion of the B.A. Programme, students will be competent enough to internalize the subsequent qualities, which will facilitate their pursuit of envisioned objectives in their future lives: (a) Grasping of ethical principles (b) Development of a spirit of community engagement (c) Becoming a conscientious and accountable member of society (d) Cultivation of analytical disposition (e) Enhancement of innovative aptitude</p>	<ol style="list-style-type: none"> 1. Students will grasp the idea that prioritizing friendships and human connections is more valuable than a self-centered focus on financial gains, as portrayed in the Prose section. 1. After engaging with A.P.J. Abdul Kalam's reflections on resilience, students will witness a significant positive influence on their own lives. 2. The remarkable accomplishments of renowned personalities will prompt learners to understand the truth that determination and hard work are the keys to success.' 3. The Poetry Segment will enhance the promotion of spreading harmony and the message of serenity.
47	Marathi	<p>१ मराठी साहित्यातील विविध प्रवाहांची जाणीव करून देणे.</p> <p>२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीयत्वाच्या सांकल्पनेची ओळख करून देणे.</p> <p>३ विविध साहित्य प्रकारांची ओळख करून देणे.</p> <p>४ व्यावहारिक मराठीच्या माध्यमातून लेखन कौशल्ये विकसित करणे व रोजगाराभिमुख बनविणे</p>	<p>१ साहित्यातील विविध प्रवाहांची जाणीव होईल.</p> <p>२ संत, पंत आणि तंत साहित्याची जा ओळख होईल. साहित्य आणि समाज यांच्या परस्पर संबंधाची जाणिव होईल</p> <p>३ मुद्रितशोधन यासारखी भाषिक कौशल्ये विकसित होवून कार्यालयीन भाषा व्यवहारात व जीवनव्यवहारात उपयुक्त ठरतील</p> <p>४ अचूक लेखन करण्याची सवय लागेल.</p>

		<p>५ भारतीय सांस्कृती -कालची ,आजची आणि उद्याची या संदर्भात समन्वयाची भावना रुजवणे.</p>	<p>५ दकु श्राव्य माध्यमासाठी लेखन, मुद्रितशोधन, भाषांतर कौशल्ये विकसित झाल्यामुळे रोजगाराच्या संधी उपलब्ध होतील.</p> <p>६ सामाजिक व राष्ट्रीय प्रश्नांवर विचार करण्याची क्षमता निर्माण होईल.</p> <p>७ देशातील वेगवेगळ्या सांस्कृतीचा आदर करण्याची क्षमता निर्माण होईल.</p> <p>८ अभ्यासक्रमाची उद्दीष्टे साध्य होतील.</p>
48	Political Science		<p>The students will be able to:</p> <ol style="list-style-type: none"> 1. To understand the nature and development in International Politics 2. To relate the basics of international relations and the new trends in the realm of international relations.
49	Economics	<p>On the completion of the course:</p> <p>Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.</p>	<ol style="list-style-type: none"> 1. It makes the students to understand the aspect of development process in low-income counties. Its focus is on improving the potential for the mass of population through health and education. 2. It makes learners to understand the economic functioning and conditions of our country in the context of past, present and future. 3. Enable the students the pattern and nature of international trade and their contribution to economic development

			It also enables learners to know the role of public authorities in raising revenue and its spending.
50	English Literature	On completion of the course: Students will be able to imbibe ethical, moral and cultural values in an academic context.	The students will be able to: <ol style="list-style-type: none"> 1. To comprehend the texts in different given contexts. 2. To understand the ideas, values and themes impacting culture and societies.
51	Sociology		<ol style="list-style-type: none"> 1. To know in detail about Education in contemporary 2. To know in detail about Displacement and Rehabilitation 3. To know in detail about Intolerance, Riot and Crime 4. To know in detail about Epidemic social issues & policy intervention
52	History		<ol style="list-style-type: none"> 1. Learned about Russia's Five Year Plan. 2. Hitler - Mussolini's foreign policy in detail. 3. Learned the reasons for the Second World War. 4. Received information about the United Nations and the performance of the Suez Canal, NATO SEATO Warsaw Pact.
53	Marathi Literature	<p>1- एक होता कार्द्वर या चरित्रातील कार्द्वरचे चरित्र समजून घेणे-</p> <p>2- भाषाविज्ञान पुस्तकातील मराठीची वर्णमालेचा आढावा घेणे-</p>	1- जॉर्ज वॉशिंग्टन कार्द्वर यांचे चरित्र विद्यार्थ्यांना समजून आले-

			2- मराठीची वर्णमालेतील स्वर व व्यंजनाची माहिती विद्यार्थ्यांना मिळण्यास मदत झाली-
54	Ambedkar Thought		<p>Paper: Constitutional thought of Dr. Ambedkar</p> <ul style="list-style-type: none"> • Students will understand nature and objectives of constitution. • Students will be able to learn Fundamental rights and states policy. • Students will be able to learn about constitutional safe guards to SC and ST . • Students will be able to learn about Federal system and constitutional moralit

Faculty of Commerce

Academic session-2022-2023

PO1.Students could work on their start- up projects.

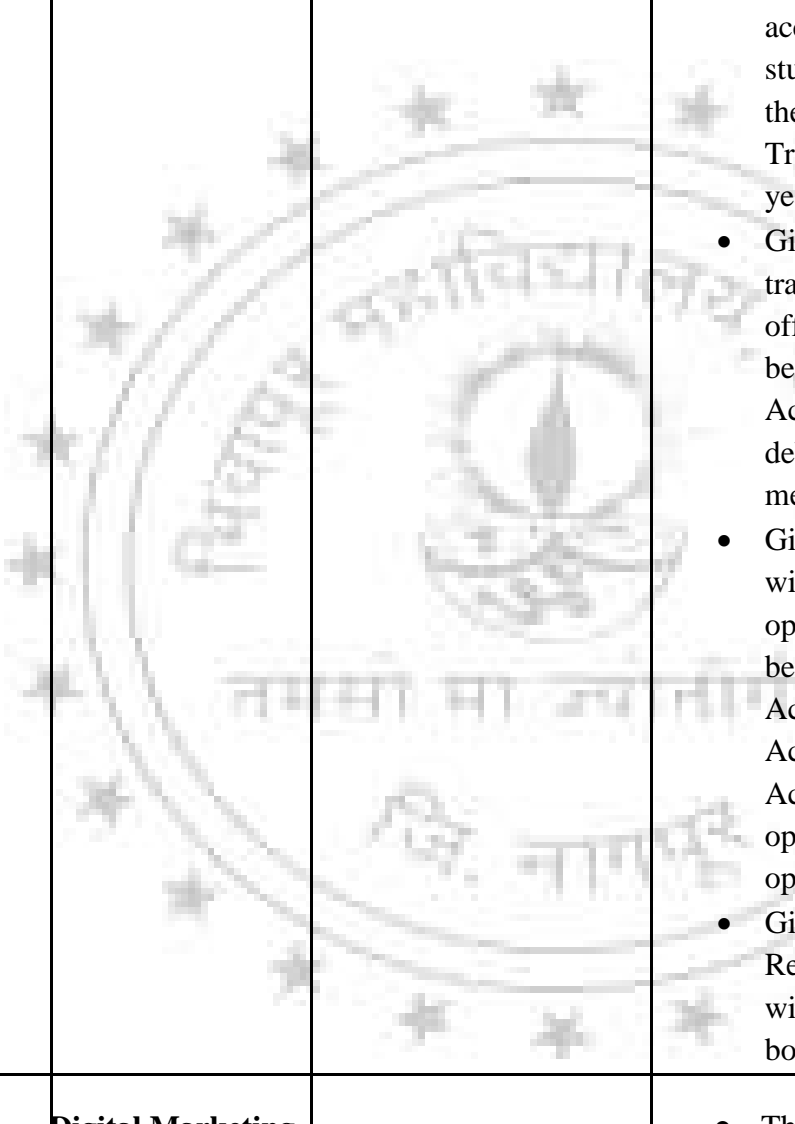
PO2.Students will be exposed to the nuances of Finance and Commerce.

PO3.Students will be able to do their Masters in allied subjects and venture into Market Research.

PO4. On completion of graduation, Students will be equipped with required skills and various aspects of Managerial Tasks and over all Administration abilities of the Company.

PO5. Enables learners to get theoretical and practical exposure in the commerce sector which includes Accounts, Commerce, Management and Economics.

Sr. No.	Subject	Programme Outcomes	Course Outcomes
First- Semester			
1	English		<ul style="list-style-type: none">• The assigned texts inspired students to uncover profound insights about life.• Each recommended biography imparted valuable lessons concerning human potential.• Informative content about startups, entrepreneurship, social media, and public speaking equipped students for success in the business realm.• The chosen study materials cultivated an environment of enthusiastic teaching and learning.• The literature provided paved the way for students to develop a keen interest in exploring their potential and facing real-world challenges.
2	Marathi		<p>By the end of this course, the students will be able to</p> <ul style="list-style-type: none">• भारतीय लोकशाहीचे मूल्य विद्यार्थ्यांमध्ये रुजविणे.• ग्रामीण जनजिवन व शेतीनिष्ठेशी विद्यार्थ्यांची नाळ जोळणे.• संताच्या व्यावहारिक विचारांचा परिचय घडविणे.• शाहू महाराजाच्या आरक्षण विषयी विचारांचा परिचय घडविणे.• काव्यातील रसग्रहणक्षमता विकसीत करणे.• विद्यार्थ्यांमध्ये आधुनिक मूल्य रुजविणे• विद्यार्थ्यांमध्ये सामाजिक बांधिलकी निर्माण करणे. <p>विद्यार्थ्यांमध्ये सर्जनशीलता निर्माण करणे.</p>

<p>3</p>	<p>Fundamental of Accounting</p>		<ul style="list-style-type: none"> • Given the information about transaction /cash students will be able to identify the nature of translation /events and will be able to record the financial transaction in the books of accounts. • Give the trial Balance of a sole Trading concern along with the accompanied adjustment the students will be able to prepare the financial statement of a Sole Trader at the end of financial year • Given the details business transaction between the Head office and Branches students will be able to prepare Branch Account, Cash and Credit sale, debtors & stock and debtors method of accounting. • Given the Trial Balance along with the adjustment of a Co-operative society a students would be able to prepare Trading Accounting, profit & Loss Account, Profit & Appropriation Account and balance Sheet of Co-operative society as per state Co-operative society Act 1960 • Given the information of business Receipts and Payments, students will be able to a simple cash book.
<p>4</p>	<p>Digital Marketing</p>		<ul style="list-style-type: none"> • The students will be able to understand the concept and develop the knowledge of Digital Marketing, E-Commerce and M-Commerce • The students will be able to understand the concept and will be equipped with the practical knowledge of creating electronic

			<p>mail (E-mail), Websites, Brochure/Flyers.</p> <ul style="list-style-type: none"> • The students will be able to develop the knowledge about usage and Procedures for handling various important Digital Marketing Platforms for Earning Income. • The students will be able to develop the knowledge about Recent Trends for Earning income through Digital Marketing. • The students will be equipped with the practical knowledge of various important Digital Marketing Platforms.
5	Microsoft Office		<ul style="list-style-type: none"> • Students got well understood the following topics Microsoft word • Students got well understood the following topics Creating Storing and Formatting data using different using Excel formatting tools and features. • Students got well understood the following topics Calculation using function and Present data visually using chart and graph. • Students got well understood the following topics create and design professional presentation using different features & tools of PowerPoint.
6	Business Economics- I		<ul style="list-style-type: none"> • Students will be able to classify fundamental problems of an economy. • Students will be able to use demand analysis & Indifference curves analysis in given situations and to measure and comment on elasticity of demand for given data. • Students will be able to apply various demand forecasting techniques.

			<ul style="list-style-type: none"> Students will be able to identify key elements in supply and isoquant curves.
Second -Semester			
7	English		<ul style="list-style-type: none"> Students are motivated to explore the extent of their capabilities due to the impact of the prescribed texts. Informative content about start-ups, entrepreneurship, social media, and public speaking equipped students for success in the business realm. Prose materials aided students in confronting practical challenges encountered in their daily lives. Prescribed readings encouraged students to delve into deeper meanings and implications of life. Biographies suggested, served as a source of guidance on realizing personal capabilities.
8	Marathi		<p>By the end of this course, the students will be able to</p> <ul style="list-style-type: none"> भारतीय लोकशाहीचे मूल्य विद्यार्थ्यांमध्ये रुजविणे. ग्रामीण जनजिवन व शेतीनिष्ठेशी विद्यार्थ्यांची नाळ जोळणे. संताच्या व्यावहारिक विचारांचा परिचय घडविणे. शाहू महाराजाच्या आरक्षण विषयी विचारांचा परिचय घडविणे. काव्यातील रसग्रहणक्षमता विकसीत करणे. विद्यार्थ्यांमध्ये आधुनिक मूल्य रुजविणे विद्यार्थ्यांमध्ये सामाजिक बांधिलकी निर्माण करणे. विद्यार्थ्यांमध्ये सर्जनशीलता निर्माण करणे.
9	Statistics and Business Mathematics		<ul style="list-style-type: none"> Given the information about a particular variable, Students will be demonstrating an

			<p>understanding of statistics by creating frequency distribution as per the Statistical Series.</p> <ul style="list-style-type: none"> ● From the given data set student will be able to compute, Mean, Median, Mode and other measure of central tendency as required. ● From the given data Students will be able to know dispersion and to calculate Standard Deviation, Quartiles. Quartiles Deviation & Coefficient of Variation. ● From the given data set the students will be able to compute the Skewness & its coefficient by using Karl Pearson's and Bowley's method. ● From the Given information student will able to calculate Percentage, Simple interest, Compound interest and also able calculate Profit & Loss arising out business transaction.
10	Fundamentals of Banking		<ul style="list-style-type: none"> ● The students will be able to Classify Banking Functions. ● The students will be aware of Types of Bank Accounts and its Eligibility. ● The students will be aware of Bank Account Procedure for Opening, operating, Transfer and Closing. ● The students will be known of Types of Bank services for the Customers. ● The students will be enlightened regarding the new concepts introduced in the banking system.
11	Skill Development		<ul style="list-style-type: none"> ● The students will be able to relate the concept of skill development and its importance. ● The student will be able to interpret the problem-solving

			<p>technique and multiple approaches to creativity.</p> <ul style="list-style-type: none"> ● The students will be able to relate importance of communication Skill for interpersonal communication. ● The students will be able to analyses team behavior and impact of empowerment and delegation. ● The Students Will be able to explore various skill development avenues.
12	Business Economics II		<ul style="list-style-type: none"> ● Students will be able to establish a relationship between cost and Output in the short/ long run. ● Students will be able to differentiate between various Market structures. ● Students will be able to determine prices under different market structures. ● Students will be able to explain basic concepts of macroeconomics and Students will be measure national income using given data.
Third-Semester			
13	English		<ol style="list-style-type: none"> 1. Students acquired the skill of comprehending the English language by engaging with recommended poems and prose. 2. Students demonstrated the ability to read and understand moderately intricate English texts. 3. Proficiency, with respect to English speaking, conversing, delivering speeches, narrating, and describing, has been cultivated among the students. 4. Students are equipped to convey proficiently their emotions and thoughts, both verbally and in written English.

			5. Students are able to compose diverse letters and reports.
14	Marathi		<p>By the end of this course, the students will be able to:</p> <ul style="list-style-type: none"> • मातृभाषेची आवड व जाणीव निर्माण करणे • प्राचिन मराठीचे वैशिष्ट्य स्पष्ट करणे. • विनोदी लेखनात खेळकरवृत्तीचे दर्शन घडविणे. • संत साहित्यातून सामाजिक, सांस्कृतिक, आध्यात्मिक लोकशाहीचा पुरस्कार करणे. • स्त्री विषयक जाणिव जागृती करणे. • वृत्त लेखन व कल्पना विस्तार तंत्राची माहिती अवगत करणे
15	Financial Accounting -I		<ul style="list-style-type: none"> • Students get well understood the topic of Consignment Accounts and Hire Purchase • Students get well understood on the topic of Capital Structure and Issues of Shares. • Students get well understood on the topic of Final Accounts of Joint Stock Company.
16	Business communication and management		<ul style="list-style-type: none"> • To Make The students to understand Meaning, Definition and concept of Communication, objective of Communication • To Make The students to understand Business Communication. • Students get well understood the following topics Technology and Business Communication. • Students get well understood the following topics M.S. Office Aided Communication.
17	Business law		<ul style="list-style-type: none"> • Students get well understood the following topics. Essential of a Valid Contract, Characteristics or Essential of offer. Important of Rules for Valid offer, Process of

			<p>Sale of goods Act, Price of goods & Effect of Sale Contract.</p> <ul style="list-style-type: none"> • Students get well understood the following topics.Types of Negotiable Instruments, Presumptions as to Negotiable Instrument, Registration of Partnership & Type of Partner. • Students get well understood the following topics Importance of Consumer Protection Act, Importance of points of Act, Consumer Rights & Importance of Right to Information Act 2005. • Students get well understood the following topics Electronics Governance, Cyber Crime, Punishment, Need for Labour Legislation & Importance of Indian Factory Act.
18	Monetary Economics-I		<ul style="list-style-type: none"> • Students will be able to understand the evolution of Money and functions of Money. • Students will be able to understand Inflation, Deflation, Monetary Policy and Fiscal Policy. • Students will be able to understand Money Market and Policies. • Students will be able to understand the concept of Public Finance and Types of Taxation.
Fourth -Semester			
19	English		<ol style="list-style-type: none"> 1. Through analysis and discussion of prescribed prose and poems, students gained the ability to examine, interpret, and engage in debates on various topics. 2. Students are encouraged to adopt a positive outlook towards life through inspiration and motivation sought from the prescribed texts.

			<ol style="list-style-type: none"> 3. Students are equipped with competence in utilizing information and communication technology (ICT) and social media in a productive manner. 4. Students developed logical reasoning skills and aptitude for forming personal opinions and making decisions across various subjects. 5. The ideas and activities delineated in the prescribed texts fostered creativity and innovation among students.
20	Marathi		<ul style="list-style-type: none"> • मातृभाषेची आवड व जाणिव निर्माण करणे • प्राचिन मराठीचे वैशिष्ट्ये स्पष्ट करणे. • विनोदी लेखनात खेळकरवृत्तीचे दर्शन घडविणे. • संत साहित्यातून सामाजिक, सांस्कृतिक, आध्यात्मिक लोकशाहीचा पुरस्कार करणे. • स्त्री विषयक जाणिव जागृती करणे. • वृत्त लेखन व कल्पना विस्तार तंत्राची माहिती अवगत करणे
21	Financial Accounting-II		<ul style="list-style-type: none"> • Students get well understood the topic of Final Accounts of Banking Companies. • Students get well understood the topic of Final Accounts of General Insurance Companies. • Students get well understood the topic of Valuation of Goodwill. • Students get well understood the topic of Liquidation of Company.
22	Skill Development		<ul style="list-style-type: none"> • To Make The students to understand Basic of personality, Human Growth, Human Skill Behavior our & skill Development and Employment.


			<ul style="list-style-type: none"> • To Make The students to understand Communication Skill and Personality Development. • To Make The students to understand Techniques in Personality Development. • To Make The students to understand Entrepreneurial Skill Development.
23	Income Tax		<p>Students will be able to understand the</p> <ul style="list-style-type: none"> • Income Tax Introduction. Agricultural • Income, Revenue and Capital receipt and • Deduction. <p>Students will be able to understand the</p> <ul style="list-style-type: none"> • Definition of Salary, Allowances types of • Allowances, Tax Free allowances partly • taxable allowances. • Income from House property: Meaning and Annual value, Fully Exempted Income from • House Property, Deemed owner, Deduction from Income from House Property, • Unrealized rent Computation Income from • House Property. • Students will be able to understand the • Income Tax slab Rates, Rebates, Deduction Under Section 80C, 80CCC,80CCD, 80D,80DDB, 80 G ,80 E, 80G,80GG, 80 U • Income From Other Sources.
24	Monetary Economics-II		<ul style="list-style-type: none"> • Students will be able to understand the functions of Commercial Bank. • Students will be able to understand the E-Banking and Core Banking.

			<ul style="list-style-type: none"> • Students will be able to understand and they apply their knowledge in the Bank as a customer. • Students will be able to develop the knowledge about Central bank.
	Fifth-Semester		
25	Financial Accounting-IV		<ul style="list-style-type: none"> • Students got well understood the following topics Amalgamation and absorption of Companies. • Students got well understood the following topics Reconstruction of companies • Students got well understood the following topics Valuation of Goodwill & Valuation Of Shares. • Students got well understood the following topics Account of Public Utility Company.
26	Cost Accounting		<ul style="list-style-type: none"> • The students will be able to understand the concept and develop the knowledge of cost accounting and students will be able to prepare Cost Sheet and Tender Sheet. • The students will be able to understand the concept and develop the knowledge of need of reconciliation statement of profit and students will be able to prepare Reconciliation Statement of Profit. • The students will be able to understand the concept of Process Costing and students will be able to prepare Process Account. • The students will be able to understand the concept of Contract

			Costing and students will be able to prepare Contract Account.
27	Management Process		<ul style="list-style-type: none"> • Students will be able to apply the knowledge of Management and Administration. • Students will be able to create the knowledge of Managerial Development & Group Dynamics • Students will be able to develop the knowledge of Managerial Style. • Students will be able to understand the meaning of Motivation and their types.
28	Indian Economics-I		<ul style="list-style-type: none"> • Students will be able to understand Indian Economy & Planning. • Students will be able to understand Indian Economy & Policy. • Students will be able to understand & create the knowledge about the Population and Unemployment. • Students will be able to develop the knowledge of India's Public Finance.
29	Computerized Accounting		<ul style="list-style-type: none"> • Students got well understood the following topics Introduction of Accounting, Advantage of Accounting, Books of Account, Computerized Accounting. • Students got well understood the following topics Accounting Software Introduction to Tally Software. • Students got well understood the following topics Accounts

			<p>Information Menu, Accounts Group.</p> <ul style="list-style-type: none"> • Students got well understood the following topics Inventory Info. Features of Inventory Info, Balance Sheet.
30	Auditing		<ul style="list-style-type: none"> • Students will be able to understand the accounting system, principles, concepts and basics of auditing. • Students will be able to gain knowledge about the internal control, the internal check and the internal audit. • Students will be able to learn vouching, valuation of assets and liabilities and their verification. • Students will be able to know about the appointment, rights, duties and the liabilities of an auditor.
Sixth- Semester			
31	Financial Accounting-V		<ul style="list-style-type: none"> • Students got well understood the following topics Accounts of Holding Company • Students got well understood the following topics Insurance Claim • Students got well understood the following topics Investment Accounts • Students got well understood the following topics Profit Prior to Incorporation.
32	Management Accounting		<ul style="list-style-type: none"> • Students would explain the significance of basic concept, importance & functions of Management Accounting.

			<ul style="list-style-type: none"> • Students will be able to understand the Meaning of Budgets and prepare Cash Budget and Flexible Budget. • Students would calculate the various ratios and would be able to discuss the significance and use of the various ratios. • Students would be able to prepare Statement showing Changes in Working Capital and Fund Flow statements.
33	Advanced Statistics		<ul style="list-style-type: none"> • Students got well understood the following topics Correlation • Students got well understood the following topics Regression Analysis • Students got well understood the following topics Index Number. • To Make The students to understand Time series Analysis
34	Indian Economics-II		<ul style="list-style-type: none"> • Students will be able to apply the knowledge of Indian Agriculture. • Students will be able to create knowledge about Indian Industry. • Students will be able to develop knowledge about India's International Trade. • Students will be able to understand the contribution of Indian Economic Thinkers (Mahatma Gandhi, Pandit Dindayal Upadhyaya, Dr. B. R. Ambedkar, Dr. Ram Manohar Lohiya.
35	Human Resource Management		<ul style="list-style-type: none"> • Students will be able to understand the concept of Human Resources Management & Human Resource Manager.

			<ul style="list-style-type: none"> • Students will be able to understand the Recruitment, selection and training • Students will be able to understand Labour welfare and collective bargaining. • Students will be able to understand Human Resource Planning and Accounting.
36	Industrial Law		<ul style="list-style-type: none"> • Students will be able to understand the Provision for Workers under Indian Factories Act-1948, Industrial Dispute Act-1947 • Students will be able to understand the Provision for Workers under Minimum Wages Act-1948, Payment of Wages Act 1936, Payment of Bonus Act 1965 and Payment of Gratuity Act 1972, The Employee's State Insurance Act 1948 and Employee's Provident Fund & Miscellaneous Provision Act 1952, Workmen Compensation Act-1923 and Maternity Benefits Act 1961. • Students will be able to understand the Provision for Workers under Child Labour (Prohibition and Regulation) Act 1986, Trade Union Act 1926, Contract Labour Act. • Students will be able to understand the concept Industrial Estate, Software Technology Park, SEZ, Co-operative Industrial Estate, Intellectual Property Rights Law In India, Environment Protection Act 1986.

Programme Outcomes

Course Outcomes

Faculty of Science

(Physics, Chemistry, Mathematics, Zoology, Botany)

Academic session-2022-2023

Programme Outcomes:

On completion of the Course:

- Students will be able to achieve what they want with tenacity and ambition.
- Bachelor of Science offers theoretical as well as practical knowledge about different subject areas.
- This course forms the basis of science for coherent understanding of the academic field to pursue multi and interdisciplinary science careers in future. These subject areas include Physics, Chemistry, Mathematics and Botany and Zoology.
- Able to plan and execute experiments or investigations, analyze and interpret data information collected using appropriate methods.
- It helps to develop scientific temper and thus can prove to be more beneficial for the society as the scientific developments can make a nation or society to grow at a rapid pace through research.
- Think critically; follow innovations and developments in science and technology.
- Students will be able to achieve what they want with tenacity and ambition.

Sr. No.	Subject	Course Outcomes
First- Semester		
1	English	The student will be able: <ul style="list-style-type: none">• To understand the text through insights given on compassion and freedom.• To comprehend the values system as a Human Beings while discharging one's duties.• To summarize the given text.
2	Marathi	<ul style="list-style-type: none">• विद्यार्थ्यांमध्ये साहित्य विषयक आवड निर्माण करणे

		<ul style="list-style-type: none"> • वाचन संस्कृतीचा पुरस्कार करणे • भारतीय संविधानाचे महत्व समजावून सांगणे • मानवी मुल्यांची जपणूक करणे • कविता लंखनाचे तंत्र अवगत करणे • पर्यावरण विषयक जागृती निर्माण करणे • व्यावहारिक मराठीचे महत्व समजावून सांगणे
3	Chemistry Paper-I Inorganic Chemistry (101)	101.1 <ul style="list-style-type: none"> • To understand the basic structure of atom. • Understand shape of orbitals. • Understand periodic properties such as atomic and ionic radii, ionization energy, electron affinity etc. 101.2 <ul style="list-style-type: none"> • To understand the ionic structures with respect to NaCl and CsCl. • To understand the concept of covalent bond. • To understand the bond parameters and various types of types of hybridization. 101.3 <ul style="list-style-type: none"> • Understand s block element and their properties such as electronic configuration, atomic and ionic radii, I.P. etc. • Understand chemical properties of the noble gases, preparation, structures, bonding and applications. 101.4 <ul style="list-style-type: none"> • To understand the P block element. Comparative study of groups 15,16, 17 with respective their properties. • Understand the Hydrides Oxides, Peroxyacids, Hydrides. • Understand the concept of food adulteration and detection.
	Paper-II Physical Chemistry (102)	102.1 <ul style="list-style-type: none"> • Understand the common thermodynamics terms. Types of systems and varies thermodynamics processes. • State and path functions and their differentiation. • Understand the first law of thermodynamics 102.2 <ul style="list-style-type: none"> • Understand gas equation and laws. • Understand qualitative discussion of the Maxwell-Boltzmann distribution. • Understand ideal gas and real gases behaviors 102.3 <ul style="list-style-type: none"> • Understand the Intermolecular forces, structure of liquid, structural difference between solid, liquid and gases. • Properties of liquid like surface tension, viscosity, refractive index 102.4 <ul style="list-style-type: none"> • Understand the concept of different types of surface phenomenon and catalytic property, like Adsorption mechanism of adsorption, factor affecting adsorption. Difference between adsorption and absorption, etc. • Understand types of catalysis and enzymes. • Understand colloidal states of system, preparation of gels, importance and application of colloids.

	Chemistry Practical Course	103 <ul style="list-style-type: none"> • Verify theoretical principles experimentally • Interpret the experimental data • Improve analytical skills • Correlate the theory and experiments and understand their importance
4	Physics I: Properties of Matter and Mechanics (101)	101.1 <ul style="list-style-type: none"> • Understand the mechanical behavior of the material and the fundamental terminology like Stress, Strain, Poisson's ratio, Hooke's law, bending moment and modulus of elasticity 101.2 <ul style="list-style-type: none"> • Understand the concept of viscosity. • Apply Poiseuille's Equation, Bernoulli's Theorem, Stoke's law and the concept of terminal velocity. 101.3 <ul style="list-style-type: none"> • Understand the concept of surface tension and surface energy, Newton's laws of motion and to resolve the components of velocity and acceleration in different coordinate systems. 101.4 <ul style="list-style-type: none"> • Understand the System of particles and conservation laws.
	Physics II: Electrostatics, Time varying fields & Electric Currents (102)	102.1 <ul style="list-style-type: none"> • Understand the concept of Electrostatic force, Electric field, Electric potential, Electric dipole, Electric dipole moment. 102.2 <ul style="list-style-type: none"> • Understand the concept of polarization and capacitors with and without dielectric. • Apply Gauss law to parallel plate capacitors. 102.3 <ul style="list-style-type: none"> • To understand the concept of electromagnetic induction and transformer. • Apply equation of continuity and Kirchoff's law to rise and decay of current in LR, CR and LCR circuits. 102.4 <ul style="list-style-type: none"> • To apply complex numbers in solving an a.c. circuit. • Apply j- operator in LR, CR and LCR circuit. • Understand the concept of Resonance • Calculate I, Z, Φ and fr.
5	Physics Practical (103)	103.1 <ul style="list-style-type: none"> • Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude. 103.2 <ul style="list-style-type: none"> • Interpret the experimental data
5	Mathematics-I Elementary Mathematics	101.1 <ul style="list-style-type: none"> • Understand concept of Complex Number system, DMT and Elementary Functions 101.2

	(101)	<ul style="list-style-type: none"> Understand the basic concept related to Matrices and solve the problem based on system of Linear equations 101.3 <ul style="list-style-type: none"> Understand the relation between roots and coefficients and solve the problems based on Cubic and Biquadratic equations 101.4 <ul style="list-style-type: none"> Understand GCD and LCM with Diophantine Equation and solve the problems
	Mathematics-II Differential and Integral Calculus (102)	102.1 <ul style="list-style-type: none"> Using Leibnitz's Rule for nth derivative of the product of two functions Identify Indeterminate forms and application of L' Hospitals Rule 102.2 <ul style="list-style-type: none"> Understand the concept of Partial Derivatives, Asymptotes and Envelopes 102.3 <ul style="list-style-type: none"> Understand the concept of Jacobians, Taylors series, Maxima and Minima and solve the problems. 102.4 <ul style="list-style-type: none"> Identify the various types and methods to solve Integration and application of Reduction Formulae
6	Zoology I & II Paper-I Life and Diversity of Animals – Non-chordates (Protozoa to Annelida) (101)	101.1 <ul style="list-style-type: none"> To understand general characters and classification up to classes of protozoa, structure and reproduction of <i>Paramoecium</i>, structure and life cycle of <i>Plasmodium</i>, parasitic Protozoans of Man (<i>Entamoeba</i>, <i>Trypanosoma</i>, <i>Giardia</i> and <i>Leishmania</i>). Mode of infection and its control. 101.2 <ul style="list-style-type: none"> To understand the general characters and classification up to classes of porifera, Structure, reproduction and development, Canal system in sponges, General characters and classification up to classes of Coelenterata, structure and life cycle of <i>Obelia</i>, Polymorphism in hydrozoa. 101.3 <ul style="list-style-type: none"> To Understand the Helminthes: General characters and classification up to classes, <i>Ascaris</i>: External morphology, reproductive system and life cycle, <i>Taenia solium</i>: Structure and life cycle, Elementary idea of parasitic adaptations in helminthes. 101.4 <ul style="list-style-type: none"> To Understand the Annelida: General characters and classification up to classes, Leech: Morphology, digestive and urinogenital system, Trochophore larva and its significance, Vermiculture and its importance
	Paper-II Environmental Biology (102)	102.1 <ul style="list-style-type: none"> To understand the Atmosphere: Major zones and its importance composition of air, Hydrosphere: Global distribution of water, Physico-chemical characteristics of water, Lithosphere: Types of rocks formation of soil, Renewable and non-renewable energy sources. 102.2

		<ul style="list-style-type: none"> Understand the Ecosystem - Definition and types, Detailed study of pond ecosystem, Food chain, food web and ecological pyramids, Energy flow in an ecosystem, Single channel, Y – shape and Universal model. <p>102.3</p> <ul style="list-style-type: none"> To understand the biodiversity and its conservation, Causes of reduction of biodiversity, Wildlife conservation acts (1972 and 1984) Introductory study of national parks and sanctuaries – Tadoba, Kanha Bharatpur and Nagzira, Hot spots of biodiversity in India. <p>102.4</p> <ul style="list-style-type: none"> To understand the Sources, effect and control measures of air pollution Acid rain, greenhouse effect, ozone depletion and global warming Sources, effect and control measures of water pollution, Sources effect and control measures of noise pollution, Toxic effect of heavy metals (lead, cadmium and mercury) – Bioaccumulation and biomagnification
7	Botany Paper-I- Viruses, Prokaryotes, Algae and Biofertilizers (101)	<ul style="list-style-type: none"> To understand the nature of viruses, Ultra-structure and economic importance. Understand the properties of Mycoplasma and its reproduction. Understand general characteristics and reproduction in bacteria To understand general characteristics and classification of algae To understand the to understand general structure of Cyanobacteria and its reproduction Understand life cycle of <i>Chara</i>, <i>Vaucheria</i>, <i>Ectocarpus</i>, and <i>Batrachospermum</i>. To understand Scope and importance of Biofertilizers. Understand the microbes used in biofertilizers
	Paper-II Fungi, Plant Pathology, Li chens, Bryophyta and Mushroom Cultivation (102)	<ul style="list-style-type: none"> Understand the Characteristics of fungi. Understand the reproduction and life cycle of <i>Albugo</i>, <i>Muco</i>, <i>Puccinia</i> and <i>Cercospora</i>. Pathogen study, control and causes of diseases: leaf curl of papaya, Citrus canker and red rot of sugarcane Understand classification and general characteristics of Bryophyta. Life history of <i>Marchantia</i>, <i>Anthoceros</i> and <i>Funaria</i> To Study the nutritional and medicinal values of edible and non-edible mushrooms. Technology of mushroom cultivation
	Botany Practical Course	<ul style="list-style-type: none"> Study the fungal genera. Study the lichens, thallus structure and types of lichens. Plant pathological study. Study of bryophytes and identification of its characteristics. Preparation of mushroom beds.
Second- Semester		
8	English	The students will be able:

		<ul style="list-style-type: none"> To understand the values of dignity and courage through the characters of the text. To realize that the ascent of humanity, synthesis of science and spirituality, both are required. To apply phrasal verbs in their writings.
9	Marathi	<ul style="list-style-type: none"> विद्यार्थ्यांमध्ये साहित्य विषयक आवड निर्माण करणे वाचन संस्कृतीचा पुरस्कार करणे भारतीय संविधानाचे महत्व समजावून सांगणे मानवी मुल्यांची जपणूक करणे कविता लंखनाचे तंत्र अवगत करणे पर्यावरण विषयक जागृती निर्माण करणे व्यावहारिक मराठीचे महत्व समजावून सांगणे
10	Chemistry Paper -I Organic Chemistry (201)	<p>201.1</p> <ul style="list-style-type: none"> To make student understand different organic compounds and the concept structure and bonding in organic compounds. Understand mechanism of organic reaction <p>201.2</p> <ul style="list-style-type: none"> Understand the concept of stereochemistry of organic compounds. To make the structure of Geometrical isomerism and conformational isomerism <p>201.3</p> <ul style="list-style-type: none"> Many of the daily used materials are organic compounds and majority of them are hydrocarbons therefore this topic makes the concept regarding their information <p>201.4</p> <ul style="list-style-type: none"> Basic of the alkane and alkynes with respect to their chemical point of view. To understand the aromaticity of organic compounds
	Paper-II Physical Chemistry (202)	<p>202.1</p> <ul style="list-style-type: none"> To understand the thermodynamics of chemical reactions. Understand free energy functions like work function, Gibb's free energy etc. <p>202.2</p> <ul style="list-style-type: none"> To understand the concept of phase equilibria. Statement of phase rule and term. Application of phase rule. <p>202.3</p> <ul style="list-style-type: none"> Understand the concept of nuclear chemistry and molecular structure <p>202.4</p> <ul style="list-style-type: none"> To Understand the concept of chemical kinetics and theories of chemical kinetics.
	Chemistry Practical course	<p>203</p> <ul style="list-style-type: none"> Verify theoretical principles experimentally Interpret the experimental data

		<ul style="list-style-type: none"> • Improve analytical skills • Correlate the theory and experiments and understand their importance
11	Physics Paper 1: Oscillations, Kinetic theory of gases and Thermodyna mics (201)	201.1 <ul style="list-style-type: none"> • To understand the concept of linear and angular S.H.M., Damped harmonic oscillator. 201.2 <ul style="list-style-type: none"> • To understand the concept of Forced oscillation with one degree of freedom and kinetic theory of gasses. 201.3 <ul style="list-style-type: none"> • To understand the Transport phenomenon in gases, Zeroth and First law of thermodynamics and Cornet's Theorem. 201.4 <ul style="list-style-type: none"> • To understand second and third law of thermodynamics and Maxwell's general relationship and its applications.
	Paper 2: Gravitation, Astrophysics, Magnetism and Magnetostatics (202)	202.1 <ul style="list-style-type: none"> • To understand Newton's laws of gravitation and the concept of Gravitational self-energy of the galaxy. 202.2 <ul style="list-style-type: none"> • Know the constituents of universe (Solar system, Stars, Galaxies) and some physical aspects of the universe. 202.3 <ul style="list-style-type: none"> • To understand the concepts of Diamagnetism, Para magnetism and Ferromagnetism and their applications. 202.4 <ul style="list-style-type: none"> • To understand the Concept of magnetic field and to study various laws of magneto static and their applications.
	Physics Practical (203)	<ul style="list-style-type: none"> • Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.
12	Mathematics- I Geometry, Differential and Difference Equations (201)	201.1 <ul style="list-style-type: none"> • Understand the concept of Solid Geometry. 201.2 <ul style="list-style-type: none"> • Understand the concept of Families of curves and orthogonal trajectories. 201.3 <ul style="list-style-type: none"> • Understand the Second order linear differential equations with constant coefficient. 201.4 <ul style="list-style-type: none"> • Understand the basic concept of Difference equation.
	Mathematics- II Vector Analysis (202)	202.1 <ul style="list-style-type: none"> • Students learn the concept of Vector differentiation and Differential Geometry. 202.2 <ul style="list-style-type: none"> • Learn the evaluation of area by double Integral and Relation between Beta and Gamma function. 202.3 <ul style="list-style-type: none"> • Apply integration to evaluate over Line, surface and volume. 202.4

		<ul style="list-style-type: none"> Understand the Greens theorem in the plane and its application, Gauss Divergence theorem and Stokes Theorem
13	Zoology I & II Paper -I Life and Diversity of Animals – Non-chordates (Arthropoda to Hemichordata) (201)	201.1 <ul style="list-style-type: none"> To understand the, Arthropoda: General characters and classification up to classes, Cockroach: Mouth parts, digestive system and reproductive system, Insects as Vectors: Mosquito, Housefly, Sandfly, Tse-Tse fly, Study of crustacean larvae: Nauplius, Zoea and Megalopa; Social behavior in honey bees. 201.2 <ul style="list-style-type: none"> To understand the Mollusca: General characters and classification up to classes, <i>Pila</i>: Morphology, digestive, respiratory and reproductive system, Pearl formation in Mollusca, Molluscan larvae: Glochidium and Veliger. 201.3 <ul style="list-style-type: none"> To understand the Echinodermata: General characters and classification up to classes, <i>Asterias</i>: External features and digestive system, Water vascular system and locomotion in Starfish, Echinoderm larvae: Bipinnaria and Auricularia. 201.4 <ul style="list-style-type: none"> To understand Hemichordata: General characters and phylogeny, <i>Balanoglossus</i>: External features and digestive system, Reproduction in <i>Balanoglossus</i>, Tornaria larva, Affinities of <i>Balanoglossus</i>.
	Paper-II Cell Biology (202)	202.1 <ul style="list-style-type: none"> To understand Ultrastructure of prokaryotic and eukaryotic cell, Plasma membrane: Structure- Fluid Mosaic Model and functions, Endoplasmic reticulum: Types, ultrastructure and functions, Golgi complex: Ultrastructure and functions. 202.2 <ul style="list-style-type: none"> To understand Ultrastructure of mitochondria, Oxidative phosphorylation – Glycolysis and Krebs's cycle, Electron Transport Chain and terminal oxidation, Lysosome: Structure, polymorphism and functions. 202.3 <ul style="list-style-type: none"> To understand the Nucleus: Ultrastructure of nuclear membrane, Structure and functions of nucleolus, Chromosome: Structure and types, structure of nucleosome, Giant chromosomes: Lamp-brush and polytene chromosome. 202.4 <ul style="list-style-type: none"> To understand the Ribosome: Structure, types, Lake's model and functions, Somatic cell division: Cell cycle and Mitosis, Meiosis (different phases and significance), synaptonemal complex, Cellular aging and cell death, Elementary idea of cancer and its causative agents.
14	Botany Paper-I	<ul style="list-style-type: none"> To make student understand fossils, Pseudo fossils, and its importance. Knowledge about types of fossils.

	Paleobotany, Pteridophytes ,Gymnosper msand Soil analysis	<ul style="list-style-type: none"> ● Details of Geological time scale. ● Differentiation among the types of fossils. ● Study the general characteristics of Pteridophytes and its classification. ● Life history of <i>Selaginaella</i>. And <i>Equisetum</i>. ● Classify the Gymnosperms, its characteristics and economic importance. ● Understand the fossil gymnosperm. ● Study the life cycle of <i>Cycas</i> and <i>Pinus</i> ● Skill development and soil analysis. ● Identification of types of soil on the basis of its color and texture. ● Study the physical properties of soil. ● Understand the pH of soil and nitrogen availability in it.
	Botany Paper-II Morphology of Angiosperms and Floriculture	<ul style="list-style-type: none"> ● Study the morphological characteristics of plants. ● Identification of morphological characters of plants. ● Study the modification occur in root, stem and leaf. ● Study the reproductive morphology. ● Study the types of inflorescences. ● Study the calyx, corolla and Androecium ● Understand the structure of gynoecium. ● Study the fruit and its types. ● Develop the skills of floriculture and cultivation. ● Method of cultivation.
	Botany Practical course	<ul style="list-style-type: none"> ● Study of different root and stem modification and branching patterns. ● Study the types of leaf and its phyllotaxy, venation and modification. ● Understand the flower structure and position of calyx, corolla, androecium and gynoecium.
Third- Semester		
15	Chemistry- I Paper-I Inorganic Chemistry (301)	301.1 <ul style="list-style-type: none"> ● Understand the concept of molecular orbital theory and VSEPR theory 301.2 <ul style="list-style-type: none"> ● Understand the properties of d and f block elements. 301.3 <ul style="list-style-type: none"> ● Understand the role of nonaqueous solvents. ● Understand concept of errors and evaluation in chemical analysis. 301.4 <ul style="list-style-type: none"> ● Understand the concept of chemistry of Lanthanides and Actinides series.
	Paper-II Organic Chemistry (302)	302.1 <ul style="list-style-type: none"> ● Understand the structure and chemical bonding in aryl, alkyl halides, aldehydes 302.2 <ul style="list-style-type: none"> ● Understand the structure and chemical bonding in alcohols and phenols.

		<p>302.3</p> <ul style="list-style-type: none"> Understand the nomenclature, structure of the carbonyl group, synthesis of aldehydes and ketones <p>302.4</p> <ul style="list-style-type: none"> Understand chemical reaction of carboxylic acids and its derivatives.
	<p>Chemistry</p> <p>Practical Course</p>	<p>303</p> <ul style="list-style-type: none"> Verify theoretical principles experimentally Interpret the experimental data Improve analytical skills Correlate the theory and experiments and understand their importance
16	<p>Physics</p> <p>Paper- 1</p> <p>Sound Waves, Applied Acoustic, Ultrasonic and Power Supply (301)</p>	<p>301.1</p> <ul style="list-style-type: none"> Understand the concept of group and phase velocities, formation of standing waves and diagrammatic introduction of human ear and its responses. <p>301.2</p> <ul style="list-style-type: none"> Understand the working of transducers and their characteristics and the concept of acoustic and its applications. <p>301.3</p> <ul style="list-style-type: none"> Understand the production and applications of ultrasonic waves. <p>301.4</p> <ul style="list-style-type: none"> Understand the concept of voltage regulation and working of half, full and bridge rectifier.
	<p>Paper -II</p> <p>Physical Optics and Electromagnetic Waves (302)</p>	<p>302.1</p> <ul style="list-style-type: none"> Understand the concept of interference of light through thin film Apply the concept of interference of light through thin film in wavelength determination. <p>302.2</p> <ul style="list-style-type: none"> Understand the concept of diffraction, Resolving Power of grating and Rayleigh's criterion for resolution. <p>302.3</p> <ul style="list-style-type: none"> Understand the concept of polarization and double refraction. <p>302.4</p> <ul style="list-style-type: none"> Understand the origin and characteristics of EM waves, Physical significance of Maxwell's equations, Characteristics impedance of dielectric and Poynting theorem.
	<p>Physics Practical (303)</p>	<p>303</p> <ul style="list-style-type: none"> Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.
17	<p>Mathematics- I</p> <p>Partial Differential equation and Calculus of Variation (301)</p>	<p>301.1</p> <ul style="list-style-type: none"> Students understand First order partial differential equation and solutions of pfaffian differential equation. <p>301.2</p> <ul style="list-style-type: none"> Learn about Integral surface passing through a given curve. <p>301.3</p> <ul style="list-style-type: none"> Understand the concept of PDEq of second order and Linear PDEq with constant coefficient. <p>301.4</p> <ul style="list-style-type: none"> Understand the concept of Calculus of Variation.

	<p>Mathematics- II</p> <p>Modern Algebra (302)</p>	<p>302.1</p> <ul style="list-style-type: none"> Understand the concept of Group theory and properties. <p>302.2</p> <ul style="list-style-type: none"> Students understand the concept of Normal subgroup, Quotient group. <p>302.3</p> <ul style="list-style-type: none"> Students understand the definition and examples of Ring theory. <p>302.4</p> <ul style="list-style-type: none"> Students develop more knowledge in Ring theory
18	<p>Zoology I & II</p> <p>Paper-I</p> <p>Life and Diversity of Animals - Chordates (Protochordate to Amphibia) (301)</p>	<p>301.1</p> <ul style="list-style-type: none"> Understand the Protochordata : General characters and classification up to order, <i>Herdmania</i> : Structure, digestive system, ascidian tadpole and retrogressive metamorphosis, <i>Amphioxus</i> : Structure, digestive system, circulatory system, sense organs and protonephridia, Agnatha : General characters of Cyclostomata (<i>Petromyzon</i> and <i>Myxine</i>). <p>301.2</p> <ul style="list-style-type: none"> Understand the Pisces : Salient features of Chondrichthyes and Osteichthyes, Origin of paired fins in fishes, Migration and Accessory respiratory organs in fishes, Amphibia : General characters and classification up to order, Parental care and Neotony in Amphibia. <p>301.3</p> <ul style="list-style-type: none"> Understand the Gametogenesis and type of eggs, Fertilization of egg, Post fertilization development of fish, Types of scales of fishes, Development of placoid scales. <p>301.4</p> <ul style="list-style-type: none"> Understand the Frog Embryology - Cleavage, blastulation and gastrulation, Fate map, Morphogenetic movements in gastrula of frog, Development of respiratory organs in frog, Development of Aortic arches of frog
	<p>Paper-II</p> <p>Organic Zoology (302)</p>	<p>302.1</p> <ul style="list-style-type: none"> Understand the Mendelian Principles- Dominant recessive relationships, Mendelian laws, Interaction of genes- Epistasis - dominant and recessive, codominance, incomplete dominance, Quantitative genetics – Polygenic traits, inbreeding and outbreeding, hybrid vigor, Extracellular genome – Presence and functions of mitochondrial DNA, plasmids. <p>302.2</p> <ul style="list-style-type: none"> Understand the concept of Cytoplasmic inheritance- <i>Kappa</i> particles in <i>Paramecium</i>, CO₂ sensitivity in <i>Drosophila</i>, milk factor in mice, Linkage and crossing over – Basic concepts of linkage, types and theories, Concepts of genes – Cistron, muton and recon, Genetic disorders in human beings – Haemoglobin disorders – Thalassemia and Sickle cell anemia. Metabolic disorder: Phenylketonurea. <p>302.3</p> <ul style="list-style-type: none"> Understand the concept of Sex determination – ZZ, XY, XO, ZW pattern, Sex determination in <i>Drosiphila</i> – Genic balance theory, Environmental sex determination in <i>Bonellia</i>, Chromosomal aberrations: addition, deletion, duplication and inversion, Gene mutations- Spontaneous and induced mutations, mutagenic agents,

		<p>Disorders related to chromosomal number- Turner syndrome, Klinefelter syndrome and Down syndrome.</p> <p>302.4</p> <ul style="list-style-type: none"> Understand the Lethal genes – Concepts and consequences, Population genetics: Basic concepts in population genetics, Hardy Weinberg equilibrium and its significance, Genetic counseling – Introduction, purpose, hereditary diseases and disorders, Applied genetics - DNA fingerprinting, amniocentesis, sperm banks, karyotyping
19	<p>Botany Paper - I Angiosperm Systematics, Embryology and Indoor Gardening (301)</p>	<ul style="list-style-type: none"> Understand the study of angiosperms, Fossil angiosperms, Angiosperms taxonomy. Understand the nomenclature. Study the trends in taxonomy. Understand the classification system of Bentham and Hooker, Engler and Prantle. Study the types of pollination and its significance Study the structure of anther, pollen grain and male gametophyte development. Study the types of ovules and female gametophyte. Understand the fertilization process. Study the skills of landscaping and gardening.
	<p>Paper-II Angiosperm anatomy and Horticulture (302)</p>	<ul style="list-style-type: none"> Understand anatomical features of plants and its organs. Study the tissue its types and functions. Study the primary and secondary growth in stem and root. Study the periderm growth rings, sap heartwood, leaf anatomy. Study the Senescence and Abscission. Study the techniques of horticulture, methods of propagation. Learn the technique of bonsai preparation.
	<p>Botany Practical Course</p>	<ul style="list-style-type: none"> Study the simplest and complex tissue from permanent micro-preparation. Identification of types of vascular bundle. Anatomy of Dicot and Monocot stem with temporary or double stained Study the internal structure of dicot and monocot leaf.
Fourth- Semester		
20	<p>Chemistry -I Paper-I Inorganic Chemistry (401)</p>	<p>401.1</p> <ul style="list-style-type: none"> Understand the properties of coordination compounds. Chelates: classification and their application and valence bond theory of complexes. <p>401.2</p>

		<ul style="list-style-type: none"> Understand the concept of isomerism in coordination compounds. Concept of oxidation and reduction and balancing of redox reaction. <p>401.3</p> <ul style="list-style-type: none"> Understand the concept of colorimetry and spectrophotometry. Understand the concept of separation technique like chromatography ion exchange and solvent extraction. <p>401.4</p> <ul style="list-style-type: none"> Understand the concept of inorganic polymers.
	Paper-II Physical Chemistry (402)	<p>402.1</p> <ul style="list-style-type: none"> Understand solid state and their classification and their laws. To understand the concept of determination of crystal structure. <p>402.2</p> <ul style="list-style-type: none"> Understand electrochemistry of reversible and irreversible cells. Understand the concept of electrical transport and transport number. <p>402.3</p> <ul style="list-style-type: none"> Use spectroscopy for chemical analysis. Understand types of spectroscopies. <p>402.4</p> <ul style="list-style-type: none"> Understand the concept of quantum chemistry and wave function.
	Chemistry Practical Course	<p>403</p> <ul style="list-style-type: none"> Verify theoretical principles experimentally Interpret the experimental data Improve analytical skills Correlate the theory and experiments and understand their importance.
21	Physics Paper -1 Solid State Physics, X-ray and Laser (401)	<p>401.1</p> <ul style="list-style-type: none"> Understand the basic concept of crystallography, find various lattice parameters, find Miller Indices of the given plane and draw planes from the set of Miller Indices. <p>401.2</p> <ul style="list-style-type: none"> Understand main feature of continuous X-ray spectra and Characteristics X-ray spectra Apply Moseley's law to determine wavelength of X-ray. <p>401.3</p> <ul style="list-style-type: none"> Understand the basic concept of solid-state physics. Apply Bragg's law for wavelength determination and simple cubic structure determination. Calculate Miller indices of the given plane and identify the orientation of the plane from the given set of Millar indices. <p>401.4</p> <ul style="list-style-type: none"> Understand the concepts of LASER emission. Understand the construction and working of various types of LASER
	Paper-II Solid State Electronics, and Molecular Physics (402)	<p>402.1</p> <ul style="list-style-type: none"> Understand the construction and working and characteristics of various solid-state devices. <p>402.2</p> <ul style="list-style-type: none"> Understand the construction and working and characteristics of various FETs. <p>402.3</p>

		<ul style="list-style-type: none"> • Understand the concept of molecular physics. 402.4 <ul style="list-style-type: none"> • Understand and apply the Raman spectroscopy.
	Physics Practical (403)	403 <ul style="list-style-type: none"> • Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.
22	Mathematics-I Real Analysis (401)	401.1 <ul style="list-style-type: none"> • Understand the concept of ordinary Differential Equations in more than two variables. 401.2 <ul style="list-style-type: none"> • Understand the Definition, types and examples of Sequences. 401.3 <ul style="list-style-type: none"> • Use Tests for convergence. 401.4 <ul style="list-style-type: none"> • Understand the concept of Riemann Integration and properties of integrable functions.
	Mathematics-II Mathematical Methods (402)	402.1 <ul style="list-style-type: none"> • Students learn about Power series solutions. 402.2 <ul style="list-style-type: none"> • Understand the Legendres and Bessels Function 402.3 <ul style="list-style-type: none"> • Understand the concept of Laplace transformation and properties. 402.4 <ul style="list-style-type: none"> • Understand the concept of Fourier series with Even and Odd Functions
23	Zoology I & II Paper-I Life and Diversity of Animals – Chordates (Reptilia, Aves and Mammals) (401)	401.1 <ul style="list-style-type: none"> • Understand the Reptilia- Classification based on temporal vacuities, Poison apparatus, biting mechanism, snake venom and its importance, Aves – Comparison of Ratitae and Caranitae, Flight adaptations and migration, Mammals – General characters of Prototheria, Metatheria and Eutheria. 401.2 <ul style="list-style-type: none"> • Understand the Modern theories of evolution: Darwinism and Neo-Darwinism, Adaptations – Cursorial, Aquatic, Terrestrial, Fossorial and Volant, Introduction to genetic basis of evolution – Species Deme, Variation, Races in Man (Caucasoid, Negroid, Mongoloid and Australoid). 401.3 <ul style="list-style-type: none"> • Understand the Comparative account of aortic arches and heart in Reptiles, Birds and Mammals, Structure of hen's egg, Development of chick up to primitive streak stage, Development of extra embryonic membranes in chick and functions. 401.4 <ul style="list-style-type: none"> • Understand the Frog Embryology - Cleavage, blastulation and gastrulation, Fate map, Morphogenetic movements in gastrula of frog, Development of respiratory organs in frog, Development of Aortic arches of frog.
	Paper-II	402.1

	<p>Molecular Biology and Immunology (402)</p>	<ul style="list-style-type: none"> • Understand the DNA: Structure of DNA, forms of DNA, properties of DNA, DNA as a genetic material, RNA: Structure of RNA, types of RNA, RNA as a genetic material, Prokaryotic and eukaryotic gene structure, Recombination in Bacteria: Bacterial transformation – Griffith’s experiment, Conjugation in bacteria, transduction. <p>402.2</p> <ul style="list-style-type: none"> • Understand the concept DNA replication: Semiconservative model, Meselson Stahl experiments. Process of replication – origin of replication, concept of replication, directionality of replication, Genetic code: Characteristics of genetic code, Wobble hypothesis, Protein synthesis: Transcription mechanism Initiation, elongation and termination of transcription. Translation – activation of amino acids, transfer of activated amino acids to tRNA, Initiation, elongation and termination of polypeptide chain; inhibitors of protein synthesis, Gene regulation models - Lac operon and tryptophan operon. <p>402.3</p> <ul style="list-style-type: none"> • Understand the Concepts of immunity – Innate and acquired immunity, organs of the immune system, Antigen - Structure, diversity, functions and types of antigens, Antibody- Structure, types and functions, Antigen-antibody interaction – Precipitation and agglutination. <p>402.4</p> <ul style="list-style-type: none"> • Understand the Types of immune response: B cell response (antibody mediated), T cell response (cell mediated), Complement system: Basic concepts of complement cascades, classical, alternative and MBL pathways, implications of complement system in immune defense, Cytokines- General account on cytokines, Cytokine related diseases, Autoimmunity and immunodeficiencies- Autoimmune diseases and their treatment, AIDS and other immunodeficiencies
<p>24</p>	<p>Botany -I Paper-I Cell biology, Plant Breeding, Evolution, and Technology (401)</p>	<ul style="list-style-type: none"> • Understand the brief account of cell theory. Comparison between eukaryotic and prokaryotic cell. • Structure and function of cell wall, Endoplasmic reticulum, Golgi complex, plasma membrane, Ribosome and Vacuole. • Understand the structure and functions of chloroplast, Mitochondria and Nucleus. • Understand the chromosome morphology, Molecular organization of chromosomes. • Understand the sex chromosomes and cell division process. • Understand plant breeding, methods of plant breeding. • Understand the biostatistics and determine the Mean, Mode, Median. • Understand the evolution process. • Understand the seed development technology which is used to increase a commercial value of seeds.

	Paper-II Genetics, Molecular Biology and Plant Nursery	<ul style="list-style-type: none"> • Understand the principle of Mendelism. • Understand the linkage and crossing over process. • Understand the Mutation, chromosomal aberrations and variation in chromosome number. • Understand the DNA damage and repair process. • Study the concept of DNA and RNA. • Understand the concept of gene, genetic code. • Understand the process of protein synthesis and regulation of gene interaction. • Study the skill development. • Develop the skills related with plant nursery. • Understand the nursery management techniques.
	Botany Practical Course	<ul style="list-style-type: none"> • Study the Mendel's law of segregation with help of color beads. • Prove the Mendel's law of independent assortment. • Study the different method of vegetative propagation. • Study the method of soil sterilization for plant nursery.
Fifth- Semester		
25	Chemistry- I Paper-I Organic Chemistry (501)	<p>501.1</p> <ul style="list-style-type: none"> • Understand the concept of organic compounds of nitrogen and amines. <p>501.2</p> <ul style="list-style-type: none"> • Understand heterocyclic compounds and their structure <p>501.3</p> <ul style="list-style-type: none"> • Understand quantitative analysis: Estimation of carbon, hydrogen and nitrogen etc. • Understand reaction and structure of organometallic compounds <p>501.4</p> <ul style="list-style-type: none"> • To study Spectroscopy. • To understand Electromagnetic and Infrared absorption spectroscopy
	Paper-II Physical Chemistry (502)	<p>502.1</p> <ul style="list-style-type: none"> • Understand electrochemistry and various types of cells. • Understand types of reversible electrodes <p>502.2</p> <ul style="list-style-type: none"> • Understand quantum chemistry and molecular orbital theory. <p>502.3</p> <ul style="list-style-type: none"> • Understand the concept of Photochemistry. • To study Raman Spectroscopy. <p>502.4</p> <ul style="list-style-type: none"> • To understand colligative properties and macromolecules.
	Chemistry	<ul style="list-style-type: none"> • Verify theoretical principles experimentally

	Practical Course (503)	<ul style="list-style-type: none"> • Interpret the experimental data. • Improve analytical skills • Correlate the theory and experiments and understand their importance
26	Paper-I Atomic Physics, Free Electron Theory and Statistical Physics (501)	501.1 <ul style="list-style-type: none"> • Understand Vector atom Model, the concept of space quantization Zeeman Effect and L-S and J-J coupling. 501.2 <ul style="list-style-type: none"> • Apply free electron theory and band theory of solid to classify solids as conductor, semiconductor and insulator. 501.3 <ul style="list-style-type: none"> • Understand and apply Maxwell-Boltzmann statistics. 501.4 <ul style="list-style-type: none"> • Understand and apply Bose-Einstein statistics and Fermi-Dirac statistics
	Paper-II Quantum Mechanics, Nanomaterials and Nanotechnology (502)	502.1 <ul style="list-style-type: none"> • Understand the basics of quantum mechanics and apply it to explain the phenomena like black body radiation and Compton Effect. 502.2 <ul style="list-style-type: none"> • Understand and apply Schrodinger's equation to free particle in a one and three dimension. 502.3 <ul style="list-style-type: none"> • Understand the basics of nanotechnology. 502.4 <ul style="list-style-type: none"> • Understand the synthesis and characterization techniques of nano materials.
	Physics Practical (503)	503 <ul style="list-style-type: none"> • Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.
27	Mathematics-I Analysis (501)	501.1 <ul style="list-style-type: none"> • Understand the concept of Fourier series. 501.2 <ul style="list-style-type: none"> • Understand the concept of Riemann-Stieltjes integral. 501.3 <ul style="list-style-type: none"> • Understand the concept of Analytics Functions. 501.4 <ul style="list-style-type: none"> • Students learn about Mobius Transformation
	Mathematics-II Metric spaces, Complex Integration & Algebra (502)	502.1 <ul style="list-style-type: none"> • Students deal with the definition, properties and examples of countable and uncountable sets and understand the metric space. 502.2 <ul style="list-style-type: none"> • Understand the concept of Completeness, Compactness and Connectedness. 502.3 <ul style="list-style-type: none"> • Understand the concept of Ring • Analyze and demonstrate examples of ideals and quotient rings. 502.4

		<ul style="list-style-type: none"> • Understand the basic concept of Complex Integration • Evaluate integrals along a path - directly from the definition and also via the Fundamental Theorem of Contour Integration and Cauchy's Theorem
28	Zoology I & II Paper-I General Mammalian Physiology –I (501)	501.1 <ul style="list-style-type: none"> • Understand the Enzymes – Distribution and chemical nature of enzymes, General properties of enzymes, Classification of enzymes, Factors affecting enzyme activity. 501.2 <ul style="list-style-type: none"> • Understand the Structure and functions of digestive glands - (Salivary, Gastric, Intestinal, Liver and Pancreas), Gastrointestinal hormones, Digestion and absorption of proteins, carbohydrates and lipids, Vitamins- Fat soluble and water-soluble vitamins; Sources, deficiency and diseases. 501.3 <ul style="list-style-type: none"> • Understand the Respiratory pigments - Types, distribution and properties, Mechanism of Respiration, Transport of O₂ and CO₂, Respiratory disorders and effects of smoking. 501.4 <ul style="list-style-type: none"> • Understand the Composition and functions of blood, Blood clotting – Intrinsic and extrinsic factors, blood groups and Rh factor, Cardiac cycle, E.C.G. and Blood pressure.
	Paper-II Physical Zoology (502)	502.1 <ul style="list-style-type: none"> • Understand Site selection and construction, Pre stocking and post stocking management of nursery, rearing and stocking ponds, Breeding of fishes by bund and Chinese hatcheries. Induced breeding by hypophysetion. New generation drugs in induced breeding, Brief study of freshwater aquaculture system – Polyculture, cage culture, sewage fed fish culture, integrated fish farming, Fish products and byproducts, Fish preservation. 502.2 <ul style="list-style-type: none"> • Understand the Prawn culture and Pearl culture, Fabrication and setting up of aquarium and its maintenance, Breeding of aquarium fishes – Live bearers and egg layers, Diseases caused by fungi, bacteria, protozoa and helminthes. 502.3 <ul style="list-style-type: none"> • Understand the concept Chemical control : Insecticides - Pyrethroids, carbamate and HCN – mode of action, merits and demerits, Biological control – Biological agents – predators and parasites; merits and demerits, Crop pest: Life cycle, damage and control of Cotton spotted boll worm -<i>Earias vitella</i>, Stored grain pest- Rice Weevil, <i>Sitophilus oryzae</i> , Animal pest: Life cycle, damage and control of – House fly – <i>Musca nebulo</i>, Stable fly – <i>Stomoxys calcitrans</i>.
		502.4 <ul style="list-style-type: none"> • Understand the Sericulture- Types of Silkworm. Life cycle and rearing of mulberry silkworm, <i>Bombyx mori</i>, Life cycle and rearing of non mulberry silkworm (Tasar), <i>Antheraea mylitta</i> ; Brief idea of coccon

		<p>processing for silk fabric - coccon boiling, reeling, rereeling, winding, doubling, twisting and weaving, Apiculture – Types of honey bees. Life cycle, culture, movable frame hive, bee product and its economic importance, Lac culture – Lac insect, <i>Laccifer lacca</i> - Life cycle, Lac processing, Lac products and Economic Importance.</p>
29	<p>Botany Paper-I Plant physiology, Mineral Nutrition and Hydroponics</p>	<ul style="list-style-type: none"> • Understand water relation and its significance. • Understand the Osmosis, Diffusion, Osmotic Pressure. • Understand the ascent of sap. • Understand the transpiration, phloem transport and mineral uptake. • Understand the photosynthesis process, photosynthetic pigments. • Understand the light and dark reaction of photosynthesis. • Understand the respiration and its mechanism. • Understand the fermentation process. • Understand the nitrogen fixation by symbiotic and non-Symbiotic mechanism. • Study the pant movements and photoperiodism. • Study the circadian rhythms and Biological Clock. • Understand the mineral nutrition, source and types. • Study the role and deficiency symptoms Macronutrients and Micronutrients. • Study the hydroponics, advantages and disadvantages of hydroponics.
	<p>Paper-II Plant Ecology and Organic Farming</p>	<ul style="list-style-type: none"> • Understand the concept of Ecology. • Study the climatic, Edaphic and Physiographic factors. • Study the ecosystem, components of Ecosystem. • Understand the food chain, food web and ecological pyramids. • Study the Autecology and Synecology. • Understand the process of succession. • Study the plant adaptations. • Study the Biogeochemical cycles. • Develop the skills of organic farming. • Understand the methods of recycling of biodegradable kitchen, agriculture and industrial waste. • Study to prepare organic manure.
	<p>Botany Practical</p>	<ul style="list-style-type: none"> • Determining the Frequency, Density, and Abundance of community by Quadrate Method. • Determining the homogeneity of vegetation by Raunkier's frequency. • Study the frequency of herbaceous species in grassland to compare the frequency distribution with Raunkier's standard frequency diagram. • Study the soil profile of different locations near by area. • Study the salinity of different water samples.
Sixth- Semester		
30	<p>Chemistry- I Paper-I</p>	<p>601.1</p> <ul style="list-style-type: none"> • Understand Metal ligand bonding in Transition Metal complexes.

	Inorganic Chemistry (601)	<ul style="list-style-type: none"> • Electronic spectra of Transition Metal Complexes. 601.2 <ul style="list-style-type: none"> • Understand Magnetic Properties of Transition metal Complexes. • To study thermodynamic and kinetic aspect of metal complexes. 601.3 <ul style="list-style-type: none"> • Understand organometallic chemistry. • Understand properties and structure of metal carbonyls 601.4 <ul style="list-style-type: none"> • To study Bio-organic chemistry • Understand the concept of s Hard and Soft acids and bases.
	Paper-II Organic Chemistry (602)	602.1 <ul style="list-style-type: none"> • Understand NMR Spectroscopy 602.2 <ul style="list-style-type: none"> • Understand Organic Synthesis via Enolates. • Carbohydrates: classification, reaction and mechanisms. 602.3 <ul style="list-style-type: none"> • Understand Amino acids, peptides and nucleic acids. To study Fats, oil and detergents. 602.4 <ul style="list-style-type: none"> • Understand synthetic dyes, synthetic drugs, synthetic polymer
	Chemistry Practical Course (603)	<ul style="list-style-type: none"> • Verify theoretical principles experimentally • Interpret the experimental data • Improve analytical skills • Correlate the theory and experiments and understand their importance
31	Paper-I Relativity, Nuclear Physics and Bio Physics (601)	601.1 <ul style="list-style-type: none"> • Understand the postulates of the special theory of relativity. • Apply the concept of relativity to explain Length contraction, Time dilation, Velocity addition theorem, Variation of mass with velocity Mass energy equivalence. 601.2 <ul style="list-style-type: none"> • Understand the concept of nuclear physics. 601.3 <ul style="list-style-type: none"> • Apply the concept of nuclear physics to explain various decay processes 601.4 <ul style="list-style-type: none"> • Understand the Principle, Construction and working of different bio instruments.
	Paper-II Electronics, Fiber Optics, Communication and Digital Electronics (602)	602.1 <ul style="list-style-type: none"> • Understand the operations and applications of operational amplifiers. 602.2 <ul style="list-style-type: none"> • Understand the various basic structures of optical fibers and basic concept involved in propagation of light waves through optical fiber. 602.3 <ul style="list-style-type: none"> • Understand the concept of amplitude modulation and frequency modulation. 603.4 <ul style="list-style-type: none"> • Understand various number systems. • Construct the truth tables for various logic gates. • Verify De Morgan's theorem

	Physics Practical (603)	<p>603</p> <ul style="list-style-type: none"> Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.
32	<p>Mathematics-I Abstract Algebra (601)</p>	<p>601.1</p> <ul style="list-style-type: none"> Understand the concept of Group Automorphism. <p>601.2</p> <ul style="list-style-type: none"> Understand definition and examples of vector spaces. <p>601.3</p> <ul style="list-style-type: none"> Learn about algebra of linear transformation. <p>601.4</p> <ul style="list-style-type: none"> Find range, rank, kernel and nullity of matrix and also study about Inner product spaces
	<p>Mathematics-II Special Theory of Relativity (602)</p>	<p>602.1</p> <ul style="list-style-type: none"> Study the Newtonian Mechanics and understand the concept special theory of relativity. <p>602.2</p> <ul style="list-style-type: none"> Learn the Lorentz transformation and consequences. <p>602.3</p> <ul style="list-style-type: none"> Understand the concept of Tensors and Space –Time structure. <p>602.4</p> <ul style="list-style-type: none"> Study the Mass Energy Equivalence, Energy momentum Tensor and Maxwell’s Equation of Electromagnetic theory in Vacuum
33	<p>Zoology I & II Paper-I General Mammalian Physiology - II</p>	<p>601.1</p> <ul style="list-style-type: none"> Understand the Types of neurons, E.M. structure of neuron, Conduction of nerve impulse, Ultrastructure of striated muscle, Sliding filament theory of muscle contraction, Properties of muscles (Twitch, Tetanus, Tonus, Summation, All or None Principle, Muscle fatigue) <p>601.2</p> <ul style="list-style-type: none"> Understand Structure of uriniferous tubule, Mechanism of urine formation, Counter – current mechanism, Normal and abnormal constituents of urine; Elementary idea of dialysis. <p>601.3</p> <ul style="list-style-type: none"> Understand the Structure and functions of pituitary gland, Structure and functions of thyroid and parathyroid gland, Structure and functions of adrenal gland, Structure and functions of pineal gland. <p>601.4</p> <ul style="list-style-type: none"> Understand the Oestrous and menstrual cycle, Male and female sex hormones, Causes of infertility in male and female, Contraceptives – Mechanical and hormonal; <i>In-vitro</i> fertilization
	<p>Paper-II Applied Zoology –II Biotechniques, Microtechnique, Biotechnology, Bioinformatics and Biostatistics)</p>	<p>602.1</p> <ul style="list-style-type: none"> Understand the Concepts of sterilization: Filtration, autoclaving, dry heat sterilization, wet sterilization and radiation, Separation of biomolecules: Centrifugation (Sedimentation, density gradient); Chromatography (Elementary idea of thin layer, gel filtration and ion exchange - Principles and applications), Electrophoresis: Agarose gel

	(602)	<p>electrophoresis, SDS-PAGE, Principles of colorimeter and spectrophotometers.</p> <p>602.2</p> <ul style="list-style-type: none"> Understand the concept of Fixation, dehydration, clearing, embedding & section cutting, Difficulties encountered during section cutting (causes and remedies), Double staining with Haematoxylin and Eosin, Histochemical staining techniques for carbohydrates (Periodic acid schiff), proteins (Mercury-bromophenol blue) and lipids (Sudan black-B). <p>602.3</p> <ul style="list-style-type: none"> Understand the Basic concepts in recombinant DNA technology, Gene isolation method- Shotgun cloning, Isolation of gene- DNA manipulation enzymes: Nucleases, ligases, polymerases, Basic concepts of cloning vectors and splicing: Insertion of DNA and ligation using blunt ends, cohesive ends, Cloning vectors, Application of biotechnology: Insulin and vaccine production. <p>602.4</p> <ul style="list-style-type: none"> Understand the Bioinformatics: Definition, Basic concepts in bioinformatics, importance and role of bioinformatics in life sciences, Bioinformatics databases- introduction, types of databases, Nucleotide sequence databases, Elementary idea of protein databases, Biostatistics – Tabulation of data, presentation of data, sampling errors, mean, mode, median, probability, standard error and standard deviation
34	<p>Botany Paper-I Biochemistry Biotechnology and Herbal Technology</p>	<ul style="list-style-type: none"> Study the lipids, role of fatty acids, oils and waxes. Study the enzymes its classification and nomenclature. Study the basic concepts of Enzymology. Study the enzyme inhibitors. Study the tissue culture techniques. Study the process of sterilization. Study the preparation of culture media Understand the techniques of genetic engineering. Study the process of DNA library. Study the types of DNA library. Study the Agrobacteria mediated gene transfer. Develop the skills of herbal technology. Study the methods of Cultivation, Harvesting, Understand the technique of dye yielding of herbal plants. Study the used of herbs in cosmetics.
	<p>Paper-II Phytogeography, Utilization of Plants, Techniques and Pharmacognosy</p>	<ul style="list-style-type: none"> Study the phytogeography, climatic regions of India. Study the Environmental pollution. Study the Renewable and Non-Renewable sources. Understand the conservation strategies. Study the morphology, utilization and important chemicals constituents of the plants. Understand the concept of Ethnobotany. Study the principle, types and application of microscope. Study the various techniques.

		<ul style="list-style-type: none"> • Understand synthetic dyes, synthetic drugs, synthetic polymer. • Study the pharmacological plants
	Botany Practical Course	<ul style="list-style-type: none"> • Find out the level of noise pollution of different nearby area with the help of decimeter and compare it with tolerance limit • Study the morphology, utilization, and important chemical constituents of plants. • Study the Ethnobotanical importance of plants. • Study the different adulterants used with reference to drug adulteration.



Principal

Bhiwapur Mahavidyalaya



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Report of Examination Committee
AREAS COVERED	University Level and Institutional Level Examinations (Unit Tests, Surprise Tests, Model Examinations and Semester Examinations)
PROGRAMME SCHEDULE	The whole Academic Session
VENUE	Bhiwapur Mahavidyalaya
MODE OF ACTIVITY (ONLINE / OFFLINE (IF ONLINE, GIVE WEBLINK))	Offline
ORGANIZING COMMITTEE	Examination Committee
PROGRAMME COORDINATOR	Associate Prof. Dr. Madhukar Nandanwar
COMMITTEE MEMBERS	Asst. Prof. Dr. Anita Mahawadiwar Asst. Prof. Dr. Ashwini Kadu

TARGET GROUP	Students of B.A., B. Com., B.Sc., M.A. Economics, M.A. Political Science and M.A. Sociology			
NUMBER OF STUDENTS PARTICIPATED / BENEFICIARIES	All the Students of the Institution			
BRIEF REPORT	<p>The Examination Committee, which functions under the auspices of IQAC, conducted Institutional Level Unit Tests, Surprise Tests, Model Examinations and Semester Examinations as per the Academic Calendar of the Institution, which was prepared in conformity with the Academic Calendar of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. The particulars of the Examinations conducted are as follows;</p>			
S. N	Name of Examination	Class	Period of Examination	
1	The First Unit Test	B.A., B.Com. and B.Sc.	10/10/2022 to 15/10/2022	
2	The Second Unit Test	B.A., B.Com. and B.Sc.	19/11/2022 to 25/11/2022	
3	The Model Examination (First Session- 1 st , 3 rd and 5 th Sem.)	B.A., B.Com. and B.Sc.	3/12/2022 to 10/12/22	
4.	University Offline Examination conducted at College Level	B.A., B.Com. and B.Sc.(1 st and 3 rd Sem.)	20/12/2023 to 27/12/2022	
5.	The Third Unit Test	B.A., B.Com. and	03/3/2023 to 11/3/2023	

		B.Sc.(2 nd ,4 th , and 6 th Sem.)	
6.	The Model Examination	B.A., B.Com. and B.Sc.(2 nd ,4 th , and 6 th Sem.)	21/4/2023 to 29/4/2023
<p>All the Internal Examinations conducted by the Examination Committee were found beneficial for the students. Alongside, the teachers circulated objective types of Question Banks among the students to make them familiar with the Examination patterns of Competitive Examinations and the University Examinations, which enabled the students to score better marks in the final University Examinations. Students were also made aware of the methodologies of writing question-answers correctly. In addition to that, students were given Model Question Papers by the teachers for enhancing their writing practice. As a result of this, most of the students scored better marks in the University Examinations. As per the Circular issued by the Examination Department of Rashtasant Tukadoji Maharaj, Nagpur University, Nagpur, all the University Examinations in the Institution were conducted under the supervision of Associate Prof. Dr. Madhukar Nandanwar. Dr. Jobi George, the Principal and the Chairman of the Examination Committee of the College, appreciated Associate Prof. Dr. Madhukar Nandanwar</p>			

	<p>and his entire team for conducting all the Examinations with utmost confidentiality. Similarly, Unit Tests, Surprise Tests and Model Examinations were found to be very useful for the students of First, Second, Third, Fourth, Fifth and Sixth Semesters of all the streams in scoring better marks in the University Examinations.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> ❖ To prepare the students for the University Examinations. ❖ To make the students confident for facing the University Examinations. ❖ To boost the morale of students in scoring better marks in the University Examinations. ❖ To help the students to get out of the fear psychosis. ❖ To help the students in developing their writing skills. ❖ To ensure the holistic development of our students.
<p>PROBLEMS FACED, IF ANY</p>	<p>Nil</p>
<p>PROGRAMME OUTCOMES</p>	<ul style="list-style-type: none"> ❖ Students prepared themselves for the University Examinations. ❖ Students became confident for facing the University Examinations. ❖ Students scored better marks in the University Examinations. ❖ Students succeeded to get out of the fear psychosis. ❖ Helped the students in developing their writing skills. ❖ Ensured the holistic development of our students.

**ANY
INFORMATION**

OTHER

Notice of the First Unit Test was circulated among the teaching faculty and students on 12th October, 2022 for conducting the examination.

Date- 12/10/2020

Notice

Examination Committee

The examination Committee of the college are hereby informed that all the faculties (B.A., B.Com., B.Sc. and B.Voc.) have to conduct their First Unit Test of the session 2022-2023 in between 10/10/2022 to 15/10/2022 based on syllabus taught. Record should maintain in the attendance sheet of the unit test mark and take a mark by the principal.

Thank you


Committee Secretary

Arts Faculty-

1. Dr. Sunil Shinde – Economics
2. Dr. Mangesh Kadu – Political Science
3. Dr. Motiraj Chavhan – History
4. Dr. Madhukar Nandanwar – Marathi/M.L.T.
5. Dr. Vijay Dighore– Sociology
6. Dr. Rahil Qureshi- English-B.A.3,B.Com.I.II.
7. Prof- Sameshwar Wasekar – English/E.L.T. B.A.2
8. Dr. Vinita Virgandham – English B.A.I.F.I. T.1.3 B.Sc.I



Commerce Faculty-

1. Dr. Anita Mahawadiwar (Committee Member)
2. Dr. Rajesh Bahurupi
3. Prof. Kamdi



Science Faculty-

1. Dr. Yogesh More (Committee Member) Physics
2. Dr. Ashwini Kadu – Chemistry
3. Dr. Ravikant Mishra- Mathematics
4. Prof. Amit Thakare – Zoology
5. Prof. Darshana Dhamdar– Botany



B.Voc. I. Prof- Sachin Kubde



Notice of the Second Unit Test was circulated among the teaching faculty and students on 15th November, 2022 for conducting the examination.


DI. 15/11/2022

Notice

Examination Committee

The examination Committee of the college are hereby informed that all the faculties (B.A., B.Com., B.Sc. and B.Voc.) have to conduct their **Second Unit Test** of the session 2022-2023 in between 19/11/2022 to 25/11/2022 based on syllabus taught. Record should maintain in the attendance sheet of the unit test mark and take a mark by the principal.

Thank you


Committee Secretary

Arts Faculty-

1. Dr. Sunil Shinde – Economics
2. Dr. Mangesh Kadu – Political Science
3. Dr. Motiraj Chavhan – History
4. Dr. Madhukar Nandanwar – Marathi/M.L.T.
5. Dr. Vijay Dighore – Sociology
6. Dr. Rahil Qureshi- English-B.A.3,B.Com.1.II.
7. Prof- Someshwar Wasekar – English/E.L.T. B.A.2
8. Dr. Vinita Virgandham – English B.A.I.E.L.T.1.3.B.Sc.I



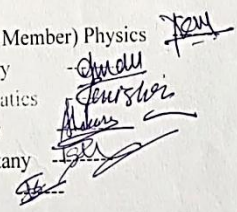
Commerce Faculty-

1. Dr. Anita Mahawadiwar (Committee Member)
2. Dr. Rajesh Bahurupi
3. Prof. Kamdi



Science Faculty-

1. Dr. Yogesh More (Committee Member) Physics
2. Dr. Ashwini Kadu – Chemistry
3. Dr. Ravikant Mishra- Mathematics
4. Prof. Amit Thakare – Zoology
5. Prof. Darshana Dhamdar – Botany
6. B.Voc. Prof- Sachin Kubde



Time-Table of the Model Examination was circulated among the teaching faculty and students on 28th February, 2023.

BHIWAPUR MAHAVIDHYALAYA BHIWAPUR THIRD UNIT TEST SECOND SESSION TIME TABLE ART COMMERS AND SCIENCE (Senior) Session- 2022-23					
DATE	TIME	B.A. I, II, III Sem-II,IV,VI	B.COM- Sem-II,IV,VI	TIME	B.Sc. I,II,III Sem-II,IV,VI
3/3/2023	7.45 to 8.30/ 8.30 to 12.30	ENGLISH M.L.T.	ENGLISH F/A	12.30 To 2.00	GEMESTORY Chemistr
4/3/2023	9-15 to 10.00/ 11.00 TO 11-45	MARATHI/ E.L.T./	MARATHI / B/E, M/E, A/S	12.30 To 2.00	MATHS
8/3/2023	7.45 to 12-30	ECONOMICS	B/E, M/E, M/A	12.30 To 2.00	PHYSICS
9/3/2023	7.45 to 12-30	SOCIOLOGY	S.B.M. I/T, I/L	12.30 To 2.00	BOTANY
10/3/2023	7.45 to 12-30	POLITICAL Sc./	F/B. S/D, H.R.M.	12.30 To 2.00	ZOOLOGY
11/3/2023	7.45 to 12-30	HISTORY/ ATE.	S/D, F/A, I/ECO.		ENGLISH(1 st) MARATHI(1 st)

Date-28/2/2023

MNSK
Secretary

Principal

Notice of the Third Unit Test was circulated among the teaching faculty and students on 28th February , 2023 for the conducting the examination.

Notice Examination Committee		Date-28/2/2023
<p>The examination Committee of the college are hereby informed that all the faculties (B.A., B.Com., B.Sc. and B.Voc.) have to conduct their Third Unit Test of the session 2022-2023(2nd Session) in between 03/3/2023 to 11/3/2023 based on syllabus taught. Record should maintain in the attendance sheet of the unit test mark and take a mark by the Principal.</p>		
Thank you		<i>MNSK</i> Committee Secretary
<p>Arts Faculty-</p> <ol style="list-style-type: none"> 1. Dr. Sunil Shinde – Economics 2. Dr. Mangesh Kadu – Political Science 3. Dr. Motiraj Chavhan – History 4. Dr. Madhukar Nandanwar – Marathi/M.L.T. 5. Dr. Vijay Dighore– Sociology 6. Dr. Rahil Qureshi- English-B.A.3,B.Com.I.II. 7. Prof- Someshwar Wasekar – English/E.L.T. B.A.2 8. Dr. Vinita Virgandham – English B.A.I,E.L.T.1,3.B.Sc.I 		
<p>Commerce Faculty-</p> <ol style="list-style-type: none"> 1. Dr. Anita Mahawadiwar (Committee Member) 2. Dr. Rajesh Bahurupi 3. Prof. Kamdi 4. Dr. Jyoti Bante 		
<p>Science Faculty-</p> <ol style="list-style-type: none"> 1. Dr. Ashwini Kadu Chemistry (Committee Member) 2. Dr. Yogesh More – Physics 3. Dr. Ravikant Mishra- Mathematics 4. Prof. Amit Thakare – Zoology 5. Prof. Darshana Dhamdar – Botany 6. B.Voc. Prof- Sachin Kubde 7. Prof. Ramteke 		

Notice of the Model Examination was circulated among the teaching faculty and students on 11th April, 2023 for conducting the examination.

परीक्षा समिती

सूचना दि. ११/०४/२०२३

महाविद्यालयातील परीक्षा समितीतर्फे वरिष्ठ विभागातील कला, वाणिज्य, विज्ञान व बी.होक शाखेतील प्राध्यापकांना सुचित करण्यात येते की, सत्र २०२३-२३ मधील दुसऱ्या सत्रातील विद्यापीठ स्तरीय महाविद्यालयीन सराव परीक्षा (Model Examination) बी.ए. बी.कॉम. व बी.एस.सी. या वर्गाची (दुसरे, चवथे व सहावे सत्र) प्रश्नपत्रिका लिपय प्राध्यापकांनी तयार करून एक प्रत (हार्ड कॉपी) समिती सदस्याला द्यावी. आपल्याकडे असणाऱ्या वर्ग व अध्यापन करीत असलेल्या विषयाची प्रश्नपत्रिका दि.२०/०४/२०२३ पर्यंत कला शाखा डॉ. नंदनवार, वाणिज्य शाखा डॉ. महाबाईवार विज्ञान शाखा डॉ. अश्विनी कडू यांच्याकडे एका प्रतीत सादर करावी.

धन्यवाद।

दि. ११/०४/२०२३

MNBK
समिती सचिव

कला शाखा

१. डॉ. सुनिल बिदि. अर्थशास्त्र
२. डॉ. मंगेश कडू. राज्यशास्त्र
३. डॉ. मोतिराज चव्हाण. इतिहास
४. डॉ. मधुकर नंदनवार. मराठी, मराठी वाङ्मय (१,२,३)
५. डॉ. विजय विभोरे. समाजशास्त्र
६. डॉ. राहुल कुरेशी. इंग्रजी, बी.ए.२, बी.कॉम-१,२
७. प्रा. सोमेश्वर वासेकर इंग्रजी. इंग्रजी साहित्य बी.ए.२
८. डॉ. विनीता विरमंभम. इंग्रजी. बी.ए.१, (इ.वा.१,२) बी.एस.सी.१

वाणिज्य शाखा

१. डॉ. अनिता महाबाईवार (समिती सदस्य) - No
२. डॉ. राजेश वाडुणी - No
३. प्रा. कामडी - No
४. प्रा. ज्योती बान्ते - No

विज्ञान शाखा

१. प्रा. योगेश मोरे - No
२. डॉ. अश्विनी कडू (समिती सदस्य) - No
३. डॉ. रविकान्त मिश्रा - No
४. प्रा. अमित टाकरे - No
५. प्रा. दर्शना धमदरे - No
बी.होक सत्र-४वट प्रा. कुबडे - No प्रा. रामटेके - No प्रा. वासेकर - No

Time-Table of the Model Examination was circulated among the teaching faculty and students on 17th April, 2023.

BHIWAPUR MAHAVIDHYALAYA BHIWAPUR

MODEL EXAMINATION – Summer-2023

B.A. & B.Com. (SEMESTER- II, IV & VI)

TIME TABLE

ART AND COMMERCE (Senior)

DATE	TIME	B.A. II, IV & VI Sem.	B.COM. II Sem.	B.COM. IV Sem.	B.COM. VI Sem.
21/04/2023	9.00 to 12.00	ENGLISH	ENGLISH	ENGLISH	EZA I/L
24/04/2023	9.00 to 12.00	MARATHI	MARATHI	MARATHI	M/AIC
25/04/2023	9.00 to 12.00	ECONOMICS / AMB.TH	B.E.I.	M.E. II	H.R.M.
26/04/2023	9.00 to 12.00	SOCIOLOGY	F.B.S.	I/T	I/E
27/04/2023	9.00 to 12.00	POLITICAL SC.	S/D	S/D	A/Static
28/04/2022	9.00 to 12.00	HISTORY	F/A	F/A	I/L
29/04/2022	9.00 to 12.00	ELT/ MLT			

Date-17/04/2023

MNBK
Secretary(Exam. Committee)

Principal
PRINCIPAL
Bhiwapur Mahavidyalaya
Bhiwapur, Dist. Bhiwapur

Principal
Bhiwapur Mahavidyalaya



Bhiwapur Mahavidyalaya, Bhiwapur

**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



Backward Class Youth relief Committee's
BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

Dist. Nagpur, Maharashtra 441201
Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru
ISO-9001:2015

Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Micro Economics-I
Course Coordinator	Dr. Sunil Shinde

Course Outcomes

CO Code	Course Outcome
CO-1	Students learnt preliminary knowledge of economic concepts and definition.
CO-2	The students have learned the knowledge of Demand and Supply.
CO-3	The Knowledge gained Consumer Behavior and Utility Analysis.
CO-4	Students learnt about the production function.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	83%	3
UT 2	CO-2	63%	2

JOB I

GEORGE

Principal

**Bhiwapur Mahavidyalaya,
Bhiwapur**

Digitally signed
by JOB I GEORGE
Date: 2023.09.09
18:02:32 +05'30'



Backward Class Youth relief Committee's
BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
Dist. Nagpur, Maharashtra 441201
Accredited with Grade 'B' (CGPA-2.54) by NAAC, Bengaluru
ISO-9001:2015

Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Micro Economics-II
Course Coordinator	Dr. Sunil Shinde

Course Outcomes

CO Code	Course Outcome
CO-1	Demonstrate knowledge of Cost and Revenue Analysis.
CO-2	Write assignments that are coherent, organized, concise, grammatically correct and well-presented.
CO-3	Apply economic theory in the Monopoly and Imperfect Competition.
CO-4	Students learnt about the factor of production.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	89%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	94%	3
	CO-2	94%	3
	CO-3	72%	3
	CO-4	62%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Macro Economics-I
Course Coordinator	Dr. Sunil Shinde

Course Outcomes

CO Code	Course Outcome
CO-1	Demonstrate knowledge of Macro Economics.
CO-2	Identify various Concept of National income.
CO-3	Students learnt Theories of Value of Money.
CO-4	Students will learn a theory of Employment.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	91%	3
UT 2	CO-2	16%	0

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Macro Economics-II
Course Coordinator	Dr. Sunil Shinde

Course Outcomes

CO Code	Course Outcome
CO-1	Students learn the function of Commercial and Central Bank and why it is importance.
CO-2	Students learn about the structure of RBI and its function.
CO-3	Students Will be identify Financial Market Function.
CO-4	Students will be well learning knowledge of Health Economics and Statistics.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	83%	3
UT 2	CO-2	87%	3
Model Exam	CO-1	100%	3
	CO-2	95%	3
	CO-3	85%	2
	CO-4	86%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester V
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Indian Economy-I
Course Coordinator	Dr. Sunil Shinde

Course Outcomes

CO Code	Course Outcome
CO-1	Students will be learnt about the Knowledge of Indian Economy.
CO-2	Students learn the Importance of Agriculture Sector in Indian Economy.
CO-3	Students will be learnt about the Knowledge of Industries in Economic Development.
CO-4	Students learnt preliminary knowledge Employment and Poverty.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Indian Economy-II
Course Coordinator	Dr. Sunil Shinde

Course Outcomes

CO Code	Course Outcome
CO-1	Students learn and accepted the Knowledge of Economic Development and Growth.
CO-2	Students will be learnt a theory of Planning and Policy.
CO-3	Students learnt preliminary knowledge of Public Finance.
CO-4	Students learn about the theory of International Trade.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	90%	3
Model Exam	CO-1	95%	3
	CO-2	93%	3
	CO-3	86%	3
	CO-4	62%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Arts (B.A.)
Subject Name	Marathi
Paper and Paper Code	Compulsory Marathi (साहित्यरंग.भाग-1)
Course Coordinator	Dr. Madhukar Nandanwar

Course Outcomes

CO Code	Course Outcome
Separate Sheet attached	

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1, CO-6, CO-11	53%	1
UT-2	CO-2, CO-7, CO-12	96%	3

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Course Outcomes

Compulsory Marathi (Semester-I)

साहित्यरंग.भाग-1

- CO-1:** विद्यार्थ्यांना लीळाचरित्रातील गद्य मराठी भाषेची ओळख झाली.
- CO-2:** आज्ञापत्रातील मराठी गद्य भाषाशैली, अमात्याच्या लेखनशैली वरून छत्रपतीच्या स्वराज्य रक्षणाची जाणीव विद्यार्थ्यांना झाली.
- CO-3:** शेतकऱ्यांची प्रगती व्हावी म्हणून विद्यार्थ्यांनी म. फुल्यांनी शेतबध्द सुचविलेले उपाय समजून घेतले.
- CO-4:** सकळ संस्कृतीचा पाया प्रेम असून प्रेमावर संस्कृती आधारलेली असल्याचे विद्यार्थ्यांनी आत्मसात केले.
- CO-5:** लक्ष्मीबाई टिळकांना झालेल्या सासूरवासाचे चित्रणामुळे विद्यार्थ्यांना सासूरवासाबध्द जाणीव झाली.
- CO-6:** हरिच्या नामस्मरणाने संसारातील अनेक प्रकारच्या दुःखातून व संकटातून मुक्ती मिळते याची जाणीव विद्यार्थ्यांना झाली.
- CO-7:** नल-दमयंती आख्यान काव्याची रघुनाथ पंडितांनी रचलेली आख्यान काव्याची ओळख विद्यार्थ्यांना झाली
- CO-8:** षाहीर होणाजी बाळा यांचे षाहिरी काव्यातूनव प्रभात समईचे रम्य वातावरणाची जाणीव विद्यार्थ्यांना झाली.
- CO-9:** कवितेतून समाजातील अन्याय, अत्याचार कविच्या काव्य लेखनामुळे व समाजाला काव्यातून उद्बोधन केल्याने झाली हे विद्यार्थ्यांना कळून आले.
- CO-10:** साध्य- पन्नास वर्षापूर्वी व आजही अतिषय दुर्गम भागातील खेड्यातील परिस्थितीचे व रात्र कषी भयाकूल असते याची खात्री विद्यार्थ्यांना पटली.
- CO-11:** जीवन व्यवहारात व्यावहारिक मराठीची उपयुक्तता असल्याचे विद्यार्थ्यांना कळले तसेच अनेक व्यवहार क्षेत्रात व्यावहारिक मराठीची उपयुक्तता असल्याचे स्पष्ट झाले.
- CO-12:** भाषा हे संवादाचे माध्यम असून लेखन, वाचन, श्रवण व भाषण यातून भाषेचा संवाद व्यवहार चालतो हे कळले सोबतच विविध मुलतत्वाची ओळख विद्यार्थ्यांना झाली.



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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Arts (B.A.)
Subject Name	Marathi
Paper and Paper Code	Compulsory Marathi (साहित्यरंग.भाग-1)
Course Coordinator	Dr. Madhukar Nandanwar

Course Outcomes

CO Code	Course Outcome
	Separate Sheet attached

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1, CO-6, CO-11	98%	3
Model Exam	All COs	61%	2
		61%	2
		61%	2
		61%	2

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Course Outcomes
Compulsory Marathi (Semester-II)

साहित्यरंग.भाग-1

- CO-1:** पु.ल. देशपांडे यांनी इरावती कव्यांचे ज्ञान, लेखन व संशोधन याबद्दल दिलेल्या माहितीमूळे विद्यार्थ्यांना कवंची ओळख पटली व माहिती मिळाली.
- CO-2:** हिंदू मुस्लिम असा जातीभेद असूनही वा.कृ. चोरघडे यांना षालेय जीवनापासून सलमा हीने योग्य असे संस्कार दिले याची विद्यार्थ्यांना जाणिव झाली..
- CO-3:** ग्रेस या दुर्बोध व आगळ्या वेगळ्या व्यक्तिचित्रणाची मधुकर केचे यांनी करून दिलेली ओळख विद्यार्थ्यांना माहिती झाली.
- CO-4:** बाबुराव बागुल यांनी आपली अस्पृश्य महार ही जात लपविल्यामुळे त्यांना आलेला अनुभवाचे वर्णन विद्यार्थ्यांना समजून आले.
- CO-5:** अनिल अवचट यांनी पूर्णियामधून रेखाटलेले स्त्रियांचे बदिस्त जीवन, षाळा, नोकऱ्यांचा प्रश्न, राजकीय परिस्थिती, मजुरांचे हलाकीचे जीवन, उपासमारी इ.ची माहिती विद्यार्थ्यांना मिळाली.
- CO-6:** गुलामीची सवय जडल्यामुळे पक्षी पिंजऱ्यातून मुक्त केल्यावरही स्वातंत्र नाकारतो याची ज्ञान विद्यार्थ्यांना प्राप्त झाले.
- CO-7:** जन्ममृत्यु विषयी कवयित्रीने कवितेत प्रगट केलेले विचार मानवी जीवनाची सार्थकता पटवून देतात याची विद्यार्थ्यांना खात्री पटली.
- CO-8:** महालातील सुखापेक्षा लहानषा झोपडीतील सुख हे महान असल्याची प्रचिती कवितेच्या भावार्थावरून विद्यार्थ्यांना आली.
- CO-9:** कविने आपल्या जीभेवरचा लोभ जळू देण्यासाठी व मी पणाचे साम्राज्य नाहीसे होण्याची कविची भावना विद्यार्थ्यांना समजली.
- CO-10:** कवितेतील नायकाचा गंगा नदीच्या पुरामुळे संसार उध्वस्त होऊनही सराच्या आर्षिवादाची थाप मागणारा नायक प्रतिकूल परिस्थितीवर मात करून संसार उभा करतो याची विद्यार्थ्यांना प्रेरणा मिळाली.
- CO-11:** विद्यार्थ्यांना पत्राचे सुप कसे असते, घटक कोणते, खजगी पत्रे व कार्यालयीन पत्रे कषी लिहावीत याचे कौषल्य व ज्ञान प्राप्त झाले.
- CO-12:** विद्यार्थ्यांना सारांषलेखन करण्याची माहिती मिळाली तसेच दिलेल्या सारांषाचे एक तृतियांष लेखन करण्याचे कौषल्य प्राप्त होऊन सारांषलेखनाचे फायदे समजले.



**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Arts (B.A.)
Subject Name	Marathi
Paper and Paper Code	Compulsory Marathi (साहित्यरंग.भाग-2)
Course Coordinator	Dr. Madhukar Nandanwar

Course Outcomes

CO Code	Course Outcome
Separate Sheet attached	

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1, CO-6, CO-11	100%	3
UT-2	CO-2, CO-7, CO-12	100%	3

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Course Outcomes
Compulsory Marathi (Semester-III)

साहित्यरंग.भाग-2

- CO-1:** पु दृष्टांतपाठातील गद्य भाषाशैली, श्रीचक्रधरस्वामीचे चरित्र, महानूभाव पंथाचे समाजाला दिलेले योगदान विद्यार्थ्यांना समजून आले.
- CO-2:** सर्व प्रकारचे दुर्गुण स्त्रियांतच असतात या पुरुषांच्या पूर्वग्रहदूषित विचारांची विद्यार्थ्यांना माहिती प्राप्त झाली.
- CO-3:** विद्यार्थ्यांनी यषस्वी वक्ता होण्यासाठी अ.यांच्या अनुभवाचा बोध घेतला.
- CO-4:** पंढरपूर व पांडुरंगाचे संपूर्ण वर्णन तेथील भौगोलिक परिस्थितीची माहिती विद्यार्थ्यांना प्राप्त झाली.
- CO-5:** शिक्षकाचे विद्यार्थी, समाजाप्रती केलेल्या संपूर्ण कार्याची व शैक्षणिक कार्याची जाणीव विद्यार्थ्यांना कळली.
- CO-6:** अभंगाच्या निपनातून विठ्ठलाच्या अनंत लावण्याची शोभा, विठ्ठलभक्तिते व नामस्मरणाचे महात्म्य विद्यार्थ्यांना कळले.
- CO-7:** सत्संगतीत समाजजिवनाला उद्बोधन करण्याचे सामर्थ्य आहे याची विद्यार्थ्यांना माहिती मिळाली.
- CO-8:** उपदेशपर लावणीतून मानवी जीवनाची सार्थकता विद्यार्थ्यांना पटली.
- CO-9:** विद्यार्थी ग्रामीण भागातला असून शेतकऱ्यांच्या परिस्थितीची जाणीव झाली.
- CO-10:** कविला लाभलेल्या दुःखामुळे कविच्या मनाला उदासिनता प्राप्त झाली याची विद्यार्थ्यांना प्रचिती आली.
- CO-11:** इतिवृत्त म्हणजे सभेची नोंद, प्रकार पध्दती व लेखन करतांना घ्यावयाची काळजी याची विद्यार्थ्यांना माहिती मिळाली.
- CO-12:** दृक श्राव्य प्रसारमाध्यमांच्याव्दारे बातमी, बातमीचे लेखन व वृत्तपत्रीय लेखन कसे केले जाते याची माहिती विद्यार्थ्यांना झाली.



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II/Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	Marathi
Paper and Paper Code	Compulsory Marathi (साहित्यरंग.भाग-2)
Course Coordinator	Dr. Madhukar Nandanwar

Course Outcomes

CO Code	Course Outcome
	Separate Sheet attached

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1, CO-6, CO-11	89%	3
Model Exam	All COs	53%	1
		53%	1
		53%	1
		53%	1

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Course Outcomes
Compulsory Marathi (Semester-IV)

साहित्यरंग.भाग-2

- CO-1:** मराठी माघ महिण्यातील निसर्गातील विविध बदलाचा विद्यार्थ्यांना अनुभव आला.
- CO-2:** पु.भा. भावे यांनी तपस्वीचे केलेले व्यक्तीचित्रण ऐकून विद्यार्थ्यांना तपस्वी कसा असतो याची जाणिव झाली.
- CO-3:** संताचे विचार आत्मसात केल्याने परीवर्तनाची नवी पहाट उगवत असल्याची जाणीव विद्यार्थ्यांना झाली.
- CO-4:** ग्रहमालेतील विविध ग्रह व तारे तसेच डायसनचा गोळा याची माहिती विद्यार्थ्यांना झाली.
- CO-5:** डॉ. आंबेडकरांनी सांगितलेल्या सामाजिक समतेच्या विचाराचा बोध विद्यार्थ्यांनी घेतला.
- CO-6:** कविच्या संघर्षप्रवण प्रवृत्तीचा अनुभव एका नव्या संघर्षात या कवितेतून विद्यार्थ्यांना आला.
- CO-7:** सुरेश भटांनी मृत्यु हेच जीवनाचे अंतीम सत्य असल्याची जाणीव विद्यार्थ्यांना झाली.
- CO-8:** निसर्गाशी असलेले अतूट नाते व त्याच्याशी मानवी मनाचा साधलेला संवाद व्यक्त झाल्याची विद्यार्थ्यांना माहिती मिळाली.
- CO-9:** मानवी जीवनाच्या विविध टप्प्यावर वंचितांच्या वाट्याला आलेल्या दुःखाची विद्यार्थ्यांना साक्ष पटली.
- CO-10:** आदिवासिंच्या न्याय व हक्कासाठी कविने मागीतलेल्या मागणीचा विद्यार्थ्यांनी मार्ग समजून घेतला.
- CO-11:** एका भाषेचे दुसऱ्या भाषेत भाषांतर करण्याची कला विद्यार्थ्यांना अवगत झाली.
- CO-12:** व्यक्तिमत्त्वाचे दर्शन घडविणे हा मुलखतीचा मुख्य उद्देश असतो हे विद्यार्थ्यांना कळले.



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year III/Semester V
Course Name	Bachelor of Arts (B.A.)
Subject Name	Marathi
Paper and Paper Code	Compulsory Marathi (साहित्यरंग.भाग-3)
Course Coordinator	Dr. Madhukar Nandanwar

Course Outcomes

CO Code	Course Outcome
Separate Sheet attached	

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1, CO-6, CO-11	100%	3
UT-2	CO-2, CO-7, CO-12	100%	3

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Course Outcomes
Compulsory Marathi (Semester-V)

साहित्यरंग.भाग-3

- CO-1:** वीव्हावो स्वीकारू या लीळेतून गोविंदप्रभूचे चरित्र, विवाहाची पध्दती व प्राचीन काळातील खाद्यापदार्थाची माहिती विद्यार्थ्यांना प्राप्त झाली.
- CO-2:** अज्ञानी भारतीय समाजव्यवस्थेला सज्ञान करण्याच्या हेतून आगरकरांनी सुधारक वृत्तपत्र काढला याची जाणीव विद्यार्थ्यांना झाली.
- CO-3:** विद्यार्थ्यांनी विनोबा भावेनी सांगितलेल्या सृष्टीच्या दानाचे महत्व ओळखून महत्व लक्ष्यात घेतले.
- CO-4:** खांडव वन तेथील भौगोलिक परिस्थिती व पांडवांची मयसभा याची माहिती विद्यार्थ्यांना प्राप्त झाली.
- CO-5:** मानवी जीवनाचे दुःख व विचाराची क्षुद्रता यांची अनुभूती विद्यार्थ्यांना आली.
- CO-6:** अभंगाच्या आधारे तत्कालीन सामाजिक परिस्थितीची जाणीव विद्यार्थ्यांना झाली.
- CO-7:** विठ्ठल, रुक्मिणी, व पंढरपूर नगरी, भिमातट याची विद्यार्थ्यांना माहिती मिळाली.
- CO-8:** साधे प्रेम व आंतरिक शुध्द प्रेमाची सार्थकता विद्यार्थ्यांना पटली.
- CO-9:** कळा ज्या लागल्या जीवा यातून ज्याचे दुःख त्यालाच सहन करावे लागते याची जाणीव विद्यार्थ्यांना झाली.
- CO-10:** कविला त्याच्या पत्निचा प्रेमळ सहवास व निसर्गरम्य परिसरामुळे जीवन सुसह्य वाटते याची साक्ष विद्यार्थ्यांना पटली.
- CO-11:** पक्षीगान मधून विविधक्षी, पक्ष्यांची घरटी, त्यांची पिल्ले यांची माहिती व ओळख विद्यार्थ्यांना झाली.
- CO-12:** लहान मुले, स्त्रीया, माणसे व आजुबाजूच्या गावातील जनतेसाठी उपयुक्त असे अन्वरषा फकीराचे व्यक्तिमत्व असल्याचे विद्यार्थ्यांना कळून आले.



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2018-2019
Year / Semester (Section)	Year III/Semester VI
Course Name	Bachelor of Arts (B.A.)
Subject Name	Marathi
Paper and Paper Code	Compulsory Marathi (साहित्यरंग.भाग-3)
Course Coordinator	Dr. Madhukar Nandanwar

Course Outcomes

CO Code	Course Outcome
	Separate Sheet attached

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1, CO-6, CO-11	100%	3
Model Exam	All COs	83%	3
		83%	3
		83%	3
		83%	3

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Course Outcomes
Compulsory Marathi (Semester-VI)

साहित्यरंग.भाग-3

- CO-1:** महाभारतातील द्रौपदीच्या मनातील गूढ वगुंतागुंतीचे भावनीक प्रसंगाची माहिती विद्यार्थ्यांना प्राप्त झाली.
- CO-2:** पक्षीगान मधून विविधक्षी, पक्ष्यांची घरटी, त्यांची पिल्ले यांची माहिती व ओळख विद्यार्थ्यांना झाली.
- CO-3:** लहान मुले, स्त्रीया, माणसे व आजुबाजूच्या गावातील जनतेसाठी उपयुक्त असे अन्वरणा फकीराचे व्यक्तिमत्व असल्याचे विद्यार्थ्यांना कळून आले.
- CO-4:** वैज्ञानिक दृष्टिकोण व शास्त्रीय विचार पध्दतीने अंधश्रध्दा निर्मूलन करण्याचे घ्येय दाभोळकरांचे होते याची माहिती विद्यार्थ्यांना झाली.
- CO-5:** ग्रामीण भागातील ग्रामपंचायत मधील निवडणूकीची माहिती व परिस्थितीची जाणीव विद्यार्थ्यांना आली.
- CO-6:** इंदिरा संतानी केलेली षरद ऋतूतील उन्हाची माहिती विद्यार्थ्यांना प्राप्त झाली
- CO-7:** एक दुःखाची ज्योत लाल असते व दुसरी दुःखाची ज्योत काळी असून तीचे दुःख कायम टिकणारे असते याची जाणीव विद्यार्थ्यांना झाली.
- CO-8:** ग्रेस कवीने रेखाटलेले स्त्री वेदनेचे स्वरूप व स्त्री मनाच्या भावना याविषयी विद्यार्थ्यांना माहिती मिळाली.
- CO-9:** मानवी समाजरचनेत माणूसपण विसरत चालला असून पीडितांना न्याय मिळत नसल्याची साक्ष विद्यार्थ्यांना पटली.
- CO-10:** कवितेत वर्णन केलेला आदिवासिंचा पुढारी कविला हवा असल्याची जाणीव विद्यार्थ्यांना झाली.
- CO-11:** ग्रंथपरीक्षण करताना परिक्षणाची पहीली पायरी ग्रंथवाचन होय त्यानंतर इतर बाबींकडे लक्ष्य द्यावे याची माहिती विद्यार्थ्यांना प्राप्त झाली.
- CO-12:** संगणक संवाद, मराठी संकेतस्थळे, इंटरनेटवरील मराठी दैनिके, व मायबोली या संकेतस्थळावरील लेख, कविता, व इतर मराठी साहित्याची माहिती विद्यार्थ्यांना झाली.



Bhiwapur Mahavidyalaya, Bhiwapur

**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Arts (B.A.)
Subject Name	History
Paper and Paper Code	--
Course Coordinator	Dr. Motiraj Chavhan

Course Outcomes

CO Code	Course Outcome
CO-1	Knowing the importance of culture gives you the ability to make decisions in yourself
CO-2	Gains the ability to make decisions while living life
CO-3	Employment opportunities are obtained through competitive examinations
CO-4	New Values - Able generation is formed by acquiring moral values, devotional movement and Sufi sect

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1	9%	0
UT-2	CO-2	68%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Arts (B.A.)
Subject Name	History
Paper and Paper Code	--
Course Coordinator	Dr. Motiraj Chavhan

Course Outcomes

CO Code	Course Outcome
CO-1	Understood how the Mughal power was established in India.
CO-2	Learned information about Sher Shah Suri and Mughal administration
CO-3	Student got information about Chhatrapati Shivaji and Mughal relationship war took place
CO-4	Understood the Panipat Third War and the arrival of the British

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1	9%	0
UT-2	CO-2	68%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Arts (B.A.)
Subject Name	History
Paper and Paper Code	--
Course Coordinator	Dr. Motiraj Chavhan

Course Outcomes

CO Code	Course Outcome
CO-1	Studied the Battle of Buxar and how the British implemented their policy in India
CO-2	Gained information about working methods, Kaymdhara , ryotwari and Mahalwari and Lord Wellesley deployment forces.
CO-3	The uprising of 1857 (independent war) result was known
CO-4	Learned how nationalism emerged in India

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	5%	0
UT 2	CO-2	43%	0

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	History
Paper and Paper Code	--
Course Coordinator	Dr. Motiraj Chavhan

Course Outcomes

CO Code	Course Outcome
CO-1	Learned about the establishment of the National Congress
CO-2	Understood the role of Jahal and Mawal
CO-3	Information was received about non-cooperation, civil disobedience movement
CO-4	Gained detailed knowledge of how India became independent

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	87%	3
Model Exam	CO-1	59%	2
	CO-2	53%	2
	CO-3	89%	3
	CO-4	98%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester V
Course Name	Bachelor of Arts (B.A.)
Subject Name	History
Paper and Paper Code	--
Course Coordinator	Dr. Motiraj Chavhan

Course Outcomes

CO Code	Course Outcome
CO-1	Understood The French Revolution was also the first revolution in the world.
CO-2	Studied What are the reasons for imperialism?
CO-3	Understood World War I - The Treaty of Vasai.
CO-4	Learned about the United Nations and its achievements and Failure.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	67%	2
UT 2	CO-2	93%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Arts (B.A.)
Subject Name	History
Paper and Paper Code	--
Course Coordinator	Dr. Motiraj Chavhan

Course Outcomes

CO Code	Course Outcome
CO-1	List the difference between scholarly and popular publication in Comparative Politics.
CO-2	To understand the issues of International and Domestic Politics and public Policy.
CO-3	To analyze contemporary problems in the countries under consideration in light of the conceptual frameworks presented in class.
CO-4	To discuss the major theories and concepts of political science and its subfields.
CO-5	To relate the basics of International Relations and the new trends in the realm of International Relations

Exam	CO	Attainment:	
		%	Level
UT 1	CO-2	100%	3
Model Exam	CO-1	100%	3
	CO-2	93%	3
	CO-3	93%	3
	CO-4	100%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Arts (B.A.)
Subject Name	English
Paper and Paper Code	Compulsory English
Course Coordinator	Dr. Vinita Virgandham

Course Outcomes

CO Code	Course Outcome
CO-1	Students tried to understand the importance of democracy
CO-2	Students tried to understand the effects of slavery and its punishing practice.
CO-3	Students tried to solve the examples of Tense, Transformation of sentences and Common errors.
CO-4	Students attempted to write the Curriculum Vitae.

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	78%	3
UT 2	CO-2	95%	3
Model Exam	CO-1	87%	3
	CO-2	69%	2
	CO-3	30%	1
	CO-4	78%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Compulsory English
Course Coordinator	Asst. Prof. Someshwar Wasekar

Course Outcomes

CO Code	Course Outcome
CO-1	Students understood the value friendship.
CO-2	Students tried to apply the discipline and struggle in their lives.
CO-3	Students were put through various activities to get the feel of it.
CO-4	Students tried to solve the examples of Tense and Voice

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	95%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	90%	3
	CO-2	95%	3
	CO-3	87%	3
	CO-4	95%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	Economics
Paper and Paper Code	Compulsory English
Course Coordinator	Asst. Prof. Someshwar Wasekar

Course Outcomes

CO Code	Course Outcome
CO-1	Students understood the value friendship.
CO-2	Students tried to apply the discipline and struggle in their lives.
CO-3	Students were put through various activities to get the feel of it.
CO-4	Students tried to solve the examples of Tense and Voice

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	95%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	90%	3
	CO-2	95%	3
	CO-3	87%	3
	CO-4	95%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III/Semester VI
Course Name	Bachelor of Arts (B.A.)
Subject Name	Compulsory English
Paper and Paper Code	--
Course Coordinator	Dr. RK Quraishi

Course Outcomes

CO Code	Course Outcome
CO-1	Students read fluently with proper pronunciation and comprehended the prose
CO-2	Students understood and enjoyed one act play.
CO-3	Students understood the theme of the poems and had knowledge about the prescribed poets.
CO-4	Students had knowledge of applied skills like composing an Email, Curriculum vitae, paragraph with the help of given hints/points.

Exam	CO	Attainment	
		%	Level
Model Exam	CO-1	81%	3
	CO-2	53%	1
	CO-3	58%	1
	CO-4	53%	1
	CO-5	53%	1

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Arts (B.A.)
Subject Name	English
Paper and Paper Code	English Literature
Course Coordinator	Dr. Vinita Virgandham

Course Outcomes

CO Code	Course Outcome
CO-1	Students should be familiar with characteristic literary texts within a given historical, geographical, and socio-cultural context.
CO-2	Students should be able to apply analytical skills to literary and cultural texts of multiple genres.
CO-3	Students should be able to identify, and describe the values, and themes present in the prescribed text.
CO-4	Students should be able to identify ideas, values, and themes which had made an impact on the socio-cultural ethos of the society in the past and in the contemporary society.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	100%	3
	CO-2	50%	2
	CO-3	100%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year -I Semester -II
Course Name	Bachelor of Arts (B.A.)
Subject Name	English Literature
Paper and Paper Code	English Literature
Course Coordinator	Dr. Vinita Virgandham

Course Outcomes

CO Code	Course Outcome
CO-1	Students will be familiar with literary texts in a given historical, geographical and cultural context
CO-2	Students should be able to apply critical theories to reading of multiple genres of literature
CO-3	Students should be able to identify, analyze the critical ideas and themes
CO-4	Students should be able to write analytically with the help of language competencies

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	21%	0
UT 2	CO-2	74%	3
Model Exam	CO-1	85%	3
	CO-2	79%	2
	CO-3	87%	3
	CO-4	95%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Arts (B.A.)
Subject Name	English Literature
Paper and Paper Code	English Literature
Course Coordinator	Asst. Prof. Someshwar Wasekar

Course Outcomes

CO Code	Course Outcome
CO-1	Students will be able to understand the various issues of the Indian society
CO-2	Students will be able to realize the values of the concepts of equality, revolution and its effects.
CO-3	Students will be able to understand the biography, autobiography and Criticism.
CO-4	Students will be able to understand the Literary Terms and their usage.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	English Literature
Paper and Paper Code	English Literature
Course Coordinator	Asst. Prof. Someshwar Wasekar

Course Outcomes

CO Code	Course Outcome
CO-1	Students attempted to understand the various issues of Indian society
CO-2	Students realized about equality, revolution and their effects.
CO-3	Students understood the biography, autobiography and Criticism
CO-4	Students understood the Literary Terms and their usage

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	100%	3
	CO-3	100%	3
	CO-4	100%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year-I/Semester-II
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Economics
Paper and Paper Code	Compulsory English
Course Coordinator	Dr. R.K. Quraishi

Course Outcomes

CO Code	Course Outcome
CO-1	Students are motivated to explore the extent of their capabilities due to the impact of the prescribed texts.
CO-2	Informative content about start-ups, entrepreneurship, social media, and public speaking equipped students for success in the business realm.
CO-3	Prose materials aided students in confronting practical challenges encountered in their daily lives.
CO-4	Prescribed readings encouraged students to delve into deeper meanings and implications of life.

Exam	CO	Attainment	
		%	Level
Model Exam	CO-1	50%	1
	CO-2	48%	0
	CO-3	65%	2
	CO-4	89%	3
	CO-5	76%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year-II/Semester-IV
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Economics
Paper and Paper Code	Compulsory English
Course Coordinator	Dr. R.K. Quraishi

Course Outcomes

CO Code	Course Outcome
CO-1	Through analysis and discussion of prescribed prose and poems, students gained the ability to examine, interpret, and engage in debates on various topics.
CO-2	Students are encouraged to adopt a positive outlook towards life through inspiration and motivation sought from the prescribed texts.
CO-3	Students are equipped with competence in utilizing information and communication technology (ICT) and social media in a productive manner.
CO-4	Students developed logical reasoning skills and aptitude for forming personal opinions and making decisions across various subjects.

Exam	CO	Attainment	
		%	Level
Model Exam	CO-1	75%	3
	CO-2	56%	1
	CO-3	75%	3
	CO-4	94%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and Course
Outcomes (COs)**

Academic session-2022-2023



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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I/Semester I
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	Political Theory
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	To understand the basic concept and ideological orientations of Political Science discipline
CO-2	To understand the processes and dynamics of Indian government and Politics
CO-3	To understand the contribution of the main traditions of Indian Political Thought.
CO-4	To understand the contribution of the main traditions of Western Political Thinkers to Political Thought

Exam	CO	Attainment	
		%	Level
UT-1	CO-1	96%	3
UT-2	CO-2	56%	1

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Ist Year/Semester II
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	Western Political Thoughts
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	To understand the Processes and Dynamics of Indian Government and Politics
CO-2	To understand the contribution of the main traditions of Indian Political Thought.
CO-3	To understand the contribution of the main traditions of Western Political Thinkers to Political Thought

Exam	CO	Attainment	
		%	Level
UT-1	CO-1	60%	2
UT-2	CO-2	100%	3
Model Exam	CO-1	89%	3
	CO-2	59%	2
	CO-3	90%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	Indian Government and Politics
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	It provides knowledge regarding the formulation of broad economic policies that maximize the level of national income
CO-2	Providing economic growth to achieve sustainability, full employment
CO-3	Price stability, external balance, increasing Productivity in the long run.
CO-4	Students will learn a theory of Employment

Exam	CO	Attainment	
		%	Level
UT-1	CO-1	100%	3
UT-2	CO-2	92%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II/Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	State Government and Politics
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	Familiarized with the vital contemporary emerging issues of center-state relation, political parties, emergence of new leadership at different levels, demand for autonomy movement, ethnic conflicts etc.
CO-2	Analyze the strengths and weakness of Indian political processes, both in terms of their effectiveness in responding to public policy needs and to retain constitutional protections.
CO-3	Locate current political issues in context of wider debates about democratic life in India and the capacity of political institutions.
CO-4	Acquainted with the basic understanding of concept and issues concerning Right to Information Act, Human Rights and Challenges.

Exam	CO	Attainment	
		%	Level
UT-1	CO-1	100%	3
UT-2	CO-2	100%	3
Model Exam	CO-1	79%	3
	CO-2	98%	3
	CO-3	99%	2
	CO-4	99%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester V
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	Indian Government and Politics
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	List the difference between scholarly and popular publication in Comparative Politics.
CO-2	To understand the issues of International and Domestic Politics and public Policy.
CO-3	To analyze contemporary problems in the countries under consideration in light of the conceptual frameworks presented in class.
CO-4	To discuss the major theories and concepts of political science and its subfields.
CO-5	To relate the basics of International Relations and the new trends in the realm of International Relations.

Exam	CO	Attainment	
		%	Level
UT-1	CO-1	94%	3
UT-2	CO-2	86%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	International Relations
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	List the difference between scholarly and popular publication in Comparative Politics.
CO-2	To understand the issues of International and Domestic Politics and public Policy.
CO-3	To analyze contemporary problems in the countries under consideration in light of the conceptual frameworks presented in class.
CO-4	To discuss the major theories and concepts of political science and its subfields.
CO-5	To relate the basics of International Relations and the new trends in the realm of International Relations.

Exam	CO	Attainment:	
		%	Level
UT-1	CO-1	100%	3
UT-2	CO-2	100%	3
Model Exam	CO-1	100%	3
	CO-2	67%	2
	CO-3	99%	3
	CO-4	90%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester V
Course Name	Bachelor of Arts (B.A.)
Subject Name	Political Science
Paper and Paper Code	Indian Government and Politics
Course Coordinator	Dr. Mangesh Kadu

Course Outcomes

CO Code	Course Outcome
CO-1	List the difference between scholarly and popular publication in Comparative Politics.
CO-2	To understand the issues of International and Domestic Politics and public Policy.
CO-3	To analyze contemporary problems in the countries under consideration in light of the conceptual frameworks presented in class.
CO-4	To discuss the major theories and concepts of political science and its subfields.
CO-5	To relate the basics of International Relations and the new trends in the realm of International Relations.

Exam	CO	Attainment	
		%	Level
UT-1	CO-1	100%	3
UT-2	CO-2	100%	3
Model Exam	CO-1	100%	3
	CO-2	67%	2
	CO-3	99%	3
	CO-4	90%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year I / Semester I
Course Name	Bachelor of Arts (B.A.)
Subject Name	Sociology
Paper and Paper Code	BCC-1
Course Coordinator	Dr. Vijay Dighore

Course Outcomes

CO Code	Course Outcome
CO-1	Student Understood the concept of culture and society
CO-2	Student Understood the concept of Social Structure
CO-3	Student Understood the concept of Social Stratification.
CO-4	Student Understood the concept of Concept of Gender.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	86%	3
UT 2	CO-2	88%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Arts (B.A.)
Subject Name	Sociology
Paper and Paper Code	BCC-2
Course Coordinator	Dr. Vijay Dighore

Course Outcomes

CO Code	Course Outcome
CO-1	Student Understood the concept of Socialization
CO-2	Student Understood the concept of Social Change
CO-3	Student Understood the concept of Social Movements.
CO-4	Student Understood the concept of Social Deviation and Social Control.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	93%	3
UT 2	CO-2	83%	1
Model Exam	CO-1	76%	1
	CO-2	93%	1
	CO-3	91%	1
	CO-4	93%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Arts (B.A.)
Subject Name	Sociology
Paper and Paper Code	
Course Coordinator	Dr. Vijay Dighore

Course Outcomes

CO Code	Course Outcome
CO-1	Student Understood the concept of Emergence of sociology as a Discipline
CO-2	Student Understood the concept of Founders of Sociology-I (AugustComte, Herbert Spencer)
CO-3	Student Understood the concept of Founders of Sociology-II (Charles of Horton Cooley, Emile Durkheim)
CO-4	Student Understood the concept of Founders of Sociology-II(Karl Marx, Max Weber)

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	89%	3
UT 2	CO-2	93%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Arts (B.A.)
Subject Name	Sociology
Paper and Paper Code	
Course Coordinator	Dr. Vijay Dighore

Course Outcomes

CO Code	Course Outcome
CO-1	Student Understood the concept of Emergence of sociology as a Discipline
CO-2	Student Understood the concept of Founders of Sociology-I (AugustComte, Herbert Spencer)
CO-3	Student Understood the concept of Founders of Sociology-II (Charles of Horton Cooley, Emile Durkheim)
CO-4	Student Understood the concept of Founders of Sociology-II(Karl Marx, Max Weber)

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	88%	3
Model Exam	CO-1	95%	3
	CO-2	93%	3
	CO-3	96%	2
	CO-4	96%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester V
Course Name	Bachelor of Arts (B.A.)
Subject Name	Sociology
Paper and Paper Code	
Course Coordinator	Dr. Vijay Dighore

Course Outcomes

CO Code	Course Outcome
CO-1	Student Understood the concept of Indian Society, Structure and Inequality
CO-2	Student Understood the concept of Family in Contemporary India
CO-3	Student Understood the concept of Tribal Issue and Problems in India
CO-4	Student Understood the concept of Rural Community in India

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Financial Accounting-V
Paper and Paper Code	
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the following topics Accounting of Holding Company
CO-2	Students get well understood the following topics Insurance Claims
CO-3	Students get well understood the following topics Investment Accounts
CO-4	Students get well understood the following topics Profit Prior to Incorporation.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	95%	2
	CO-2	90%	2
	CO-3	91%	3
	CO-4	87%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
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Academic session-2022-2023



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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year I / Semester I
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Microsoft Office
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the Financial Accounting. Meaning, Objective, Principles & Problems.
CO-2	Students get well understood the Hire Purchase Account Meaning, Method & Problems.
CO-3	Students get well understood the Final Account of Co-Operative Societies, Introduction, Types, Co-Operative Legislation and Problems.
CO-4	Students get well understood the following topics Join Venture Accounts Meaning, Method and Problems.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	95%	3
UT 2	CO-2	58%	1

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year I / Semester I
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Fundamental Accounting
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the Financial Accounting. Meaning, Objective, Principles & Problems
CO-2	Students get well understood the Hire Purchase Account Meaning, Method & Problems.
CO-3	Students get well understood the Final Account of Co-Operative Societies, Introduction, Types, Co-Operative Legislation and Problems
CO-4	Students get well understood the following topics Join Venture Accounts Meaning, Method and Problems.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	95%	3
UT 2	CO-2	58%	1

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester	Year I / Semester I
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Statistics and Business Mathematics
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the following topics. Statistics & Measures of Central Tendency.
CO-2	Students get well understood the following topics Dispersion.
CO-3	Students get well understood the Skewness.
CO-4	Students get well understood the Business Mathematics

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	99%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester	Year I / Semester II
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Skill Development
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	The students understood Introduction- Basic Personality, Human Growth and Behavior and Motivation.
CO-2	The students understood Communication Skill and Personality Development.
CO-3	Students get well understood the following topics Techniques in personality Development.
CO-4	Students get well understood the Entrepreneurial Skill Development.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	49%	1
	CO-2	81%	3
	CO-3	84%	3
	CO-4	77%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year II / Semester III
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Business Communication & Management
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	The students to understand Meaning, Definition and concept of Communication, objective of Communication.
CO-2	The students to understand Business Communication.
CO-3	Students get well understood Technology and Business Communication.
CO-4	Students get well understood M.S. Office Aided Communication.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year II / Semester IV
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Income Tax
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Understood the basic concepts involved in Income tax act an also the basics of income tax.
CO-2	Understood the Taxable Salary and tax liability.
CO-3	Students got an exposure to provisions of taxation of house property.
CO-4	Understand Income Tax Slab Rates. They know how to deduct under section 80C, 80 CCC, 80CCD, 80D, 80DDB, 80E,80G, 80GG and 80U. Students get an exposure to provisions of taxation of Income from other sources.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	66%	2
	CO-2	100%	3
	CO-3	100%	3
	CO-4	50%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year III / Semester V
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Computerize Accounting
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the following topics. Introduction of Computerize Accounting, Advantage, Need and Accounting Groups
CO-2	Students get well understood the following topics Accounting Software.
CO-3	Students get well understood the following topics Accounts Info Menu, Accounts Groups- Create Group, Ledger Accounts, Voucher & Features of Account Voucher.
CO-4	Students get well understood the following topics Inventory Info, Features of Inventory Info. Configure

Exam	Course Outcome	Attainment	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	90%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester	Year III / Semester V
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Financial Accounting
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the following topics. Amalgamations & Absorption
CO-2	To Make The students to understand Reorganization & reconstruction problem
CO-3	Students get well understood the following topics Valuation of Shares Problems
CO-4	Students get well understood the following topics Double Account system

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year III / Semester VI
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Advanced Statistics
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the following topics. Correlation Company
CO-2	Students get well understood the following topics Regression
CO-3	Students get well understood the following topics Index Number
CO-4	Students get well understood the following topics Time Series Analysis

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	82%	2
	CO-2	94%	3
	CO-3	93%	3
	CO-4	72%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester	Year III / Semester VI
Course Name	Bachelor of Commerce (B.Com.)
Subject Name	Financial Accounting-V
Paper and Paper Code	Paper 1
Course Coordinator	Dr. Rajesh .S. Bahurupi

Course Outcomes

CO Code	Course Outcome
CO-1	Students get well understood the following topics Accounting of Holding Company
CO-2	Students get well understood the following topics Insurance Claims
CO-3	Students get well understood the following topics Investment Accounts
CO-4	Students get well understood the following topics Profit Prior to Incorporation.

Exam	Course Outcome	Attainment:	
		%	Level
UT 1	CO-1	100%	3
UT 2	CO-2	100%	3
Model Exam	CO-1	95%	2
	CO-2	90%	2
	CO-3	91%	3
	CO-4	87%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	101
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
101.1	Understand the mechanical behavior of the material and the fundamental terminology like Stress, Strain, Poisson's ratio, Hooks law, bending moment and modulus of elasticity
101.2	Understand the concept of viscosity. Apply Poiseuille's Equation, Bernoulli's Theorem, Stoke's law and the concept of terminal velocity.
101.3	Understand the concept of surface tension and surface energy, Newton's laws of motion and to resolve the components of velocity and acceleration in different coordinate system.
101.3	Understand the System of particles and conservation laws.

Exam	CO	Attainment	
		%	Level
UT1	101.1	64%	2
UT2	101.2	82%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	102
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
102.1	Understand the concept of Electrostatic force, Electric field, Electric potential, Electric dipole, Electric dipole moment.
102.2	Understand the concept of polarization and capacitors with and without dielectric. Apply Gauss law to parallel plate capacitor.
102.3	To understand the concept of electromagnetic induction and transformer. Apply equation of continuity and Kirchoff's law to rise and decay of current in LR, CR and LCR circuits.
102.4	To apply complex number in solving an a.c. circuit. Apply j- operator in LR, CR and LCR circuit. Understand the concept of Resonance Calculate I, Z, Φ and fr.

Exam	CO	Attainment	
		%	Level
UT 1	102.1	69%	2
UT 2	102.2	82%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	201
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
201.1	To understand the concept of linear and angular S.H.M., Damped harmonic oscillator
201.2	To understand the concept of Forced oscillation with one degree of freedom and kinetic theory of gasses.
201.3	To understand the Transport phenomenon in gases, Zeroth and First law of thermodynamics and Carnot's Theorem
201.4	To understand second and third law of thermodynamics and Maxwell's general relationship and its applications

Exam	CO	Attainment	
		%	Level
UT 1	201.1	69%	2
UT 2	201.2	71%	3
Model Exam	201-1	78%	3
	201-2	79%	3
	201-3	80%	3
	201-4	83%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and PaperCode	202
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
202.1	To understand Newton's laws of gravitation and the concept of Gravitational self-energy of the galaxy
202.2	Know the constituents of universe (Solar system, Stars, Galaxies) and some physical aspects of universe
202.2	To understand the concepts of Diamagnetism, Paramagnetism and Ferromagnetism and their applications
202.2	To understand the Concept of magnetic field and to study various laws of magneto static and their applications.

Exam	CO	Attainment	
		%	Level
UT 1	202.1	75%	3
UT 2	202.2	92%	3
Model Exam	202.1	62%	2
	202.2	79%	3
	202-3	47%	0
	202-4	69%	2

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	301
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
301.1	Understand the concept of group and phase velocities, formation of standing waves and diagrammatic introduction of human ear and its responses.
301.2	Understand the working of transducers and their characteristics and the concept acoustic and its applications.
301.3	Understand the production and applications of ultrasonic waves.
301.4	Understand the concept of voltage regulation and working of half, full and bridge rectifier.

Exam	CO	Attainment:	
		%	Level
UT 1	301.1	50%	1
UT 2	301.2	83%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	302
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
302.1	Understand the concept of interference of light through thin film. Apply the concept of interference of light through thin film in wavelength determination.
302.2	Understand the concept of diffraction, Resolving Power of grating and Rayleigh's criterion for resolution
302.3	Understand the concept of polarization and double refraction
302.4	Understand the origin and characteristics of EM waves, Physical significance of Maxwell's equations, Characteristics impedance of dielectric and Poynting theorem.

Exam	CO	Attainment:	
		%	Level
UT 1	302.1	64%	2
UT 2	302.2	71%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	401
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
401.1	Understand the basic concept of crystallography, find various lattice parameters, find Miller Indices of the given plane and draw planes from the set of Miller Indices.
401.2	Understand main feature of continuous X-ray spectra and Characteristics X-ray spectra Apply Moseley's law to determine wavelength of X-ray.
401.3	Understand the basic concept of solid state physics, Apply Bragg's law for wavelength determination and simple cubic structure determination. Calculate Miller indices of the given plane and identify the orientation of the plane from the given set of Millar indices
401.4	Understand the concepts of LASER emission Understand the construction and working of various types of LASER.

Exam	CO	Attainment:	
		%	Level
UT 1	401.1	64%	2
UT 2	401.2	60%	2
Model Exam	401.1	67%	2
	401.2	87%	3
	401-3	100%	3
	401-4	55%	1

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	402
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
402.1	Understand the construction and working and characteristics of various solid state devices
402.2	Understand the construction and working and characteristics of various FETs
402.3	Understand the concept molecular physics.
402.4	Understand and apply the Raman spectroscopy.

Exam	CO	Attainment:	
		%	Level
UT 1	402.1	80%	3
UT 2	402.2	80%	3
Model Exam	402.1	64%	2
	402.2	78%	3
	402-3	83%	3
	402-4	53%	1

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year III / Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	501
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
501.1	Understand Vector atom Model, the concept of space quantization, Zeeman Effect and L-S and J-J coupling.
501.2	Apply free electron theory and band theory of solid to classify solids as conductor, semiconductor and insulator.
501.3	Understand and apply Maxwell-Boltzmann statistics
501.4	Understand and apply Bose-Einstein statistics and Fermi-Dirac statistics.

Exam	CO	Attainment:	
		%	Level
UT 1	501.1	70%	3
UT 2	501.2	80%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year III / Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	502
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
502.1	Understand the basics of quantum mechanics and apply it to explain the phenomena like black body radiation and Compton Effect.
502.2	Understand and apply Schrodinger's equation to free particle in a one and three dimension.
502.3	Understand the basics of nanotechnology.
502.4	Understand the synthesis and characterization techniques of nano materials.

Exam	CO	Attainment:	
		%	Level
UT 1	502.1	100%	3
UT 2	502.2	100%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	601
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
601.1	Understand the postulates of the special theory of relativity. Apply the concept of relativity to explain Length contraction, Time dilation, Velocity addition theorem, Variation of mass with velocity, Mass energy equivalence.
601.2	Understand the concept of nuclear physics.
601.3	Apply the concept of nuclear physics to explain various decay processes.
601.4	Understand the Principle, Construction and working of different bio instruments.

Exam	CO	Attainment:	
		%	Level
UT 1	601.1	73%	3
UT 2	601.2	64%	2
Model Exam	601.1	73%	3
	601.2	72%	3
	601-3	85%	3
	601-4	55%	1

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year III / Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Physics
Paper and Paper Code	602
Course Coordinator	Asst. Prof. Dr. Yogesh More

Course Outcomes

CO Code	Course Outcome
602.1	Understand the operations and applications of operational amplifiers.
602.2	Understand the various basic structures of optical fibers and basic concept involved in propagation of light waves through optical fiber.
602.3	Understand the concept of amplitude modulation and frequency modulation
602.4	Understand various number systems. Construct the truth tables for various logic gates. Verify De Morgan's theorem

Exam	CO	Attainment:	
		%	Level
UT 1	601.1	67%	2
UT 2	601.2	58%	1
Model Exam	601.1	66%	2
	601.2	74%	3
	601-3	86%	3
	601-4	65%	2

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-I
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
101.1	To understand the basic structure of atom.
101.2	Understand shape of orbitals.
101.3	Understand periodic properties such as atomic and ionic radii, ionization energy, electron affinity etc."
101.4	To understand the concept of covalent bond.

Exam	CO	Attainment	
		%	Level
UT 1	101.1	63%	2
UT 2	101.2	95%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2022
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper II
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
102.1	Understand the common thermodynamics terms. Types of systems and varies thermodynamics processes. State and path functions and their differentiation. Understand the first law of thermodynamics.
102.2	Understand gas equation and laws. Understand qualitative discussion of the Maxwell-Boltzmann distribution. Understand ideal gas and real gases behaviors.
102.3	Understand the Intermolecular forces, structure of liquid, structural difference between solid, liquid and gases. Properties of liquid like surface tension, viscosity, refractive index
102.4	Understand the concept of different types of surface phenomenon and catalytic property, like Adsorption mechanism of adsorption, factor affecting adsorption. Difference between adsorption and absorption, etc. Understand types of catalysis and enzymes.

Exam	CO	Attainment	
		%	Level
UT 1	102.1	75%	3
UT 2	102.2	81%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper I
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
201.1	To make student understand different organic compounds and the concept structure and bonding in organic compounds. Understand mechanism of organic reaction.
202.2	Understand the concept of stereochemistry of organic compounds. To make the structure of Geometrical isomerism and conformational isomerism.
203.3	Many of the daily used materials are organic compounds and majority of them are hydrocarbons therefore this topic makes the concept regarding their information
204.4	Basic of the alkane and alkynes with respect to their chemical point of view. To understand the aromaticity of organic compounds.

Exam	CO	Attainment	
		%	Level
UT 1	201.1	78%	3
UT 2	202.2	85%	3
Model Exam	201.1	72%	3
	202.2	68%	2
	203.3	82%	3
	204.4	84%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper II
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
202.1	To understand the thermodynamics of chemical reactions. Understand free energy functions like work function, Gibb's free energy etc.
202.2	To understand the concept of phase equilibria. Statement of phase rule and term. Application of phase rule
202.3	Understand the concept of nuclear chemistry and molecular structure
202.4	To Understand the concept of chemical kinetics and theories of chemical kinetics.

Exam	CO	Attainment	
		%	Level
UT 1	202.1	98%	3
UT 2	202.2	84%	3
Model Exam	202.1	70%	3
	202.2	68%	2
	202.3	62%	2
	202.4	73%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-I
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
301.1	Understand the concept of molecular orbital theory and VSEPR theory.
301.2	Understand the properties of d and f block elements.
301.3	Understand the role of nonaqueous solvents. Understand concept of errors and evaluation in chemical analysis.
301.4	Understand the concept of chemistry of Lanthanides and Actinides series.

Exam	CO	Attainment	
		%	Level
UT 1	301.1	84%	3
UT 2	301.2	68%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-II
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
302.1	Understand the structure and chemical bonding in aryl, alkyl halides, aldehydes.
302.2	Understand the structure and chemical bonding in alcohols and phenols.
302.3	Understand the nomenclature, structure of the carbonyl group, synthesis of aldehydes and ketones
302.4	Understand chemical reaction of carboxylic acids and its derivatives.

Exam	CO	Attainment	
		%	Level
UT 1	302.1	72%	3
UT 2	302.2	65%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-I
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
401.1	Understand the properties of coordination compounds. Chelates: classification and their application and valence bond theory of complexes.
401.2	Understand the concept of isomerism in coordination compounds. Concept of oxidation and reduction and balancing of redox reaction.
401.3	Understand the concept of colorimetry and spectrophotometry. Understand the concept of separation technique like chromatography ion exchange and solvent extraction.
401.4	Understand the concept of inorganic polymers.

Exam	CO	Attainment	
		%	Level
UT 1	401.1	65%	2
UT 2	401.2	69%	2
Model Exam	401.1	71%	3
	401.2	75%	3
	401.3	68%	2
	401.4	71%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-II
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
402.1	Understand solid state and their classification and their laws. To understand the concept of determination of crystal structure.
402.2	Understand electrochemistry of reversible and irreversible cells. Understand the concept of electrical transport and transport number.
402.3	Use spectroscopy for chemical analysis. Understand types of spectroscopy.
402.4	Understand the concept of quantum chemistry and wave function

Exam	CO	Attainment	
		%	Level
UT 1	402.1	76%	3
UT 2	402.2	71%	3
Model Exam	402.1	66%	2
	402.2	71%	2
	402.3	61%	2
	402.4	62%	2

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-I
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
501.1	Understand the concept of organic compounds of nitrogen and amines.
501.2	Understand heterocyclic compounds and their structure.
501.3	Understand quantitative analysis: Estimation of carbon, hydrogen and nitrogen etc. Understand reaction and structure of organometallic compounds.
501.4	To study Spectroscopy.

Exam	CO	Attainment	
		%	Level
UT 1	501.1	61%	2
UT 2	501.2	77%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year III / Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-II
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
502.1	Understand electrochemistry and various types of cells. Understand types of reversible electrodes.
502.2	Understand quantum chemistry and molecular orbital theory.
502.3	Understand the concept of Photochemistry. To study Raman Spectroscopy
502.4	To understand colligative properties and macromolecules.

Exam	CO	Attainment	
		%	Level
UT 1	502.1	76%	3
UT 2	502.2	82%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-I
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
601.1	Understand Metal ligand bonding in Transition Metal complexes. Electronic spectra of Transition Metal Complexes.
601.2	Understand Magnetic Properties of Transition metal Complexes. To study thermodynamic and kinetic aspect of metal complexes
601.3	Understand organometallic chemistry. Understand properties and structure of metal carbonyls.
601.4	To study Bio-organic chemistry Understand the concept of s Hard and Soft acids and bases.

Exam	CO	Attainment	
		%	Level
UT 1	601.1	63%	2
UT 2	601.2	81%	3
Model Exam	601.1	82%	3
	601.2	78%	3
	601.3	68%	2
	601.4	82%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year / Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Chemistry
Paper and Paper Code	Paper-II
Course Coordinator	Dr. Ashwini Kadu

Course Outcomes

CO Code	Course Outcome
602.1	Understand NMR Spectroscopy
602.2	Understand Organic Synthesis via Enolates. Carbohydrates: classification, reaction and mechanisms.
602.3	Understand Amino acids, peptides and nucleic acids. To study Fats, oil and detergents.
602.4	Understand synthetic dyes, synthetic drugs and synthetic polymer.

Exam	CO	Attainment	
		%	Level
UT 1	602.1	78%	3
UT 2	602.2	91%	3
Model Exam	602.1	86%	3
	602.2	78%	3
	602.3	82%	3
	602.4	80%	3

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Bhiwapur Mahavidyalaya, Bhiwapur

**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic Session: 2022-2023



**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-I (Elementary Mathematics)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
101.1	Understand concept of Complex Number system, DMT and Elementary Functions
101.2	Understand the basic concept related to Matrices and solve the problem based on system of Linear equations
101.3	Understand the relation between roots and coefficients and solve the problems based on Cubic and Biquadratic equations
101.4	Understand GCD and LCM with Diophantine Equation and solve the problems

Exam	CO	Attainment	
		%	Level
UT 1	101.1	92%	3
UT 2	101.2	88%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper II (Differential and Integral Calculus)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
102.1	Using Leibnitz's Rule for nth derivative of the product of two functions
102.2	Identify Indeterminate forms and application of L'Hospitals Rule
102.3	Understand the concept of Partial Derivatives, Asymptotes and Envelopes
102.4	Understand the concept of Jacobians , Taylors series, Maxima and Minima and solve the problems

Exam	CO	Attainment	
		%	Level
UT 1	102.1	86%	3
UT 2	102.2	93%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2021-2022
Year/Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper I (Geometry, Differential and Difference Equations)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
201.1	Understand the concept of Solid Geometry
202.2	Understand the concept of Families of curves and orthogonal trajectories
203.3	Understand the Second order linear differential equations with constant coefficient
204.4	Understand the basic concept of Difference equation

Exam	CO	Attainment	
		%	Level
UT 1	201.1	94%	3
UT 2	202.2	88%	3
Model Exam	201.1	82%	3
	202.2	82%	3
	203.3	82%	3
	204.4	82%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper II
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
202.1	Students learn the concept of Vector differentiation and Differential Geometry
202.2	Learn the evaluation of area by double Integral and Relation between Beta and Gamma function
202.3	Apply integration to evaluate over Line, surface and volume
202.4	Understand the Greens theorem in the plane and its application, Gauss Divergence theorem and Stokes Theorem

Exam	CO	Attainment	
		%	Level
UT 1	202.1	82%	3
UT 2	202.2	88%	3
Model Exam	202.1	71%	3
	202.2	71%	3
	202.3	71%	3
	202.4	71%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-I (Partial Differential equation and Calculus of Variation)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
301.1	Students understand First order partial differential equation and solutions of pfaffian differential equation
301.2	Learn about Integral surface passing through a given curve
301.3	Understand the concept of PDEq of second order and Linear PDEq with constant coefficient
301.4	Understand the concept of Calculus of Variation

Exam	CO	Attainment	
		%	Level
UT 1	301.1	75%	3
UT 2	301.2	88%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-II (Modern Algebra)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
302.1	Understand the concept of Group theory and properties
302.2	Students understand the concept of Normal subgroup, Quotient group
302.3	Students understand the definition and examples of Ring theory
302.4	Students develop more knowledge in Ring theory

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	89%	3
UT 2	CO-2	75%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-I (Real Analysis)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

COCode	Course Outcome
401.1	Understand the concept of ordinary Differential Equations in more than two variables
401.2	Understand the Definition, types and examples of Sequences
401.3	Use Tests for convergence
401.4	Understand the concept of Riemann Integration and properties of integrable functions

Exam	CO	Attainment	
		%	Level
UT 1	401.1	88%	3
UT 2	401.2	100%	3
Model Exam	401.1	89%	3
	401.2	89%	3
	401.3	89%	3
	401.4	89%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-II (Mathematical Methods)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

COCode	Course Outcome
402.1	Students learn about Power series solutions
402.2	Understand the Legendres and Bessels Function
402.3	Understand the concept of Laplace transformation and properties
402.4	Understand the concept of Fourier series with Even and Odd Functions

Exam	CO	Attainment	
		%	Level
UT 1	402.1	88%	3
UT 2	402.2	78%	3
Model Exam	402.1	75%	3
	402.2	75%	3
	402.3	75%	3
	402.4	75%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2021-2022
Year/Semester (Section)	Year II / Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-I (Complex Analysis)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
501.1	Understand the concept of Functions of Complex Variable, Analytic Functions, C-R equations in Polar Form
501.2	Understand the concept of Conformal Transformation, Linear Transformation, Bilinear Transformation
501.3	Understand the concept of Complex Integration
501.4	Students learn about Convergence of a series of complex terms, Singular point, Residue Theorem

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	75%	3
UT 2	CO-2	73%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year III / Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-II (Metric spaces, Boolean Algebra & Graph Theory)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
502.1	Students deal with the definition, properties and examples of countable and uncountable sets and understand the metric space
502.2	Understand the concept of Completeness, Compactness and Connectedness
502.3	Understand the concept of Partial order relation, Lattices
502.4	Understand the concept of Graph theory

Exam	CO	Attainment	
		%	Level
UT 1	502.1	80%	3
UT 2	502.2	75%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2021-2022
Year/Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-I (Linear Algebra)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
601.1	Understand the concept of Vector Spaces
601.2	Understand definition and examples of Linear Transformation
601.3	Learn about The Space $L(u,v)$, Applications to the theory of ordinary linear Differential equations
601.4	Find range, rank, kernel and nullity of matrix and also study about Inner product spaces

Exam	CO	Attainment	
		%	Level
UT 1	601.1	75%	3
UT 2	601.2	80%	3
Model Exam	601.1	92%	3
	601.2	92%	3
	601.3	92%	3
	601.4	92%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2021-2022
Year/Semester (Section)	Year III / Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Mathematics
Paper and Paper Code	Paper-II (Special Theory of Relativity)
Course Coordinator	Dr. Ravikant Mishra

Course Outcomes

CO Code	Course Outcome
602.1	Study the Newtonian Mechanics and understand the concept special theory of relativity
602.2	Learn the Lorentz transformation and consequences
602.3	Understand the concept of Tensors and Space –Time structure
602.4	Study the Mass Energy Equivalence, Energy momentum Tensor and Maxwell's Equation of Electromagnetic theory in Vacuum

Exam	CO	Attainment	
		%	Level
UT 1	602.1	70%	3
UT 2	602.2	90%	3
Model Exam	602.1	90%	3
	602.2	90%	3
	602.3	90%	3
	602.4	90%	3

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Bhiwapur Mahavidyalaya, Bhiwapur

**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic session-2022-2023



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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper I
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	To understand the nature of viruses, Ultra-structure and economic importance. Understand the properties of Mycoplasma and its reproduction. Understand general characteristics and reproduction in bacteria.
CO-2	To understand general characteristics and classification of algae To understand the to understand general structure of Cyanobacteria and its reproduction.
CO-3	Understand life cycle of Chara, Vaucheria, Ectocarpus, and Batrachospermum.
CO-4	To understand Scope and importance of Biofertilizers. Understand the microbes used in biofertilizers.

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	93%	3
UT 2	CO-2	93%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester I
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcome

CO Code	Course Outcome
CO-1	Understand the Characteristics of fungi. Understand the reproduction and life cycle of Albugo, Mucor, Puccinia and Cercospora.
CO-2	Pathogen study, control and causes of diseases: leaf curl of papaya, Citrus canker and red rot of sugarcane
CO-3	Understand classification and general characteristics of Bryophyta. Life history of Marchantia, Anthoceros and Funaria
CO-4	To Study the nutritional and medicinal values of edible and non-edible mushrooms. Technology of mushroom cultivation

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	91%	3
UT 2	CO-2	89%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper I
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	To make student understand fossils, Pseudofossils, and its importance. Knowledge about types of fossils. Details of Geological time scale. Differentiation among the types of fossil.
CO-2	Study the general characteristics of Pteridophytes and its classification. Life history of Selaginaella. And Equisetum.
CO-3	Classify the Gymnosperms, its characteristics and economic importance. Understand the fossil gymnosperm. Study the life cycle of Cycas and Pinus
CO-4	Skill development and soil analysis. Identification of types of soil on the basis of its color and texture. Study the physical properties of soil. Understand the pH of soil and nitrogen availability in it.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	93%	3
UT 2	CO-2	91%	3
Model Exam	CO-1	90%	3
	CO-2	92%	3
	CO-3	89%	3
	CO-4	90%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year I / Semester II
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Study the morphological characteristics of plants. Identification of morphological characters of plants. Study the modification occur in root, stem and leaf.
CO-2	Study the reproductive morphology. Study the types of inflorescence. Study the calyx, corolla and Androecium
CO-3	Understand the structure of gynoecium. Study the fruit and its types.
CO-4	Skill development and soil analysis. Identification of types of soil on the basis of its color Develop the skills of floriculture and cultivation Method of cultivation.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	90%	3
UT 2	CO-2	87%	3
Model Exam	CO-1	88%	3
	CO-2	85%	3
	CO-3	91%	3
	CO-4	93%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper I
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Understand the study of angiosperms, Fossil angiosperms, Angiosperms taxonomy. Understand the nomenclature. Study the trends in taxonomy.
CO-2	Understand the classification system of Bentham and Hooker, Engler and Prantle.
CO-3	Study the types of pollination and its significance Study the structure of anther, pollen grain and male gametophyte development. Study the types of ovules and female gametophyte. Understand the fertilization process.
CO-4	Study the skills of landscaping and gardening

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	91%	3
UT 2	CO-2	96%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester III
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Understand anatomical features of plants and its organs. Study the tissue its types and functions.
CO-2	Study the primary and secondary growth I stem and root.
CO-3	Study the periderm growth rings, sap heartwood, leaf anatomy. Study the Senescence and Abscission.
CO-4	Study the techniques of horticulture, methods of propagation. Learn the technique of bonsai preparation.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	99%	3
UT 2	CO-2	80%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper I
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Understand the brief account of cell theory. Comparison between eukaryotic and prokaryotic cell. Structure and function of cell wall, Endoplasmic reticulum, Golgi complex, plasma membrane, Ribosome and Vacuole.
CO-2	Understand the structure and functions of chloroplast, Mitochondria and Nucleus. Understand the chromosome morphology, Molecular organization of chromosomes. Understand the sex chromosomes and cell division process.
CO-3	Understand plant breeding, methods of plant breeding. Understand the biostatistics and determine the Mean, Mode, Median. Understand the evolution process.
CO-4	Understand the seed development technology which is used to increase a commercial value of seeds.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	78%	3
UT 2	CO-2	83%	3
Model Exam	CO-1	88%	3
	CO-2	86%	3
	CO-3	90%	3
	CO-4	90%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year II / Semester IV
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Understand the principle of Mendelism. Understand the linkage and crossing over process.
CO-2	Understand the Mutation, chromosomal aberrations and variation in chromosome number. Understand the DNA damage and repair process.
CO-3	Study the concept of DNA and RNA. Understand the concept of gene, genetic code. Understand the process of protein synthesis and regulation of gene interaction
CO-4	Study the skill development. Develop the skills related with plant nursery. Understand the nursery management techniques.

Exam	CO	Attainment:	
		%	Level
UT 1	CO-1	86%	3
UT 2	CO-2	90%	3
Model Exam	CO-1	92%	3
	CO-2	93%	3
	CO-3	95%	3
	CO-4	99%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III/ Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper I
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Understand water relation and its significance. Understand the Osmosis, Diffusion, Osmotic Pressure. Understand the ascent of sap. Understand the transpiration, phloem transport and mineral uptake.
CO-2	Understand the photosynthesis process, photosynthetic pigments. Understand the light and dark reaction of photosynthesis. Understand the respiration and its mechanism. Understand the fermentation process.
CO-3	Understand the nitrogen fixation by symbiotic and Non-Symbiotic mechanism. Study the plant movements and photoperiodism. Study the circadian rhythms and Biological Clock.
CO-4	Understand the mineral nutrition, source and types. Study the role and deficiency symptoms Macronutrients and Micronutrients. Study the hydroponics, advantages and disadvantages of hydroponics.

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	94%	3
UT 2	CO-2	92%	3
Model Exam	CO-1	91%	3
	CO-2	89%	3
	CO-3	83%	3
	CO-4	88%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III/ Semester V
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Understand the concept of Ecology. Study the climatic, Edaphic and Physiographic factors.
CO-2	Study the ecosystem, components of Ecosystem. Understand the food chain, food web and ecological pyramids. Study the Autecology and Synecology.
CO-3	Understand the process of succession. Study the plant adaptations. Study the Biogeochemical cycles.
CO-4	Develop the skills of organic farming. Understand the methods of recycling of biodegradable kitchen, agriculture and industrial waste. Study to prepare organic manure.

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	85%	3
UT 2	CO-2	66%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III/ Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper I
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Study the lipids, role of fatty acids, oils and waxes. Study the enzymes its classification and nomenclature. Study the basic concepts of Enzymology. Study the enzyme inhibitors.
CO-2	Study the tissue culture techniques. Study the process of sterilization. Study the preparation of culture media
CO-3	Understand the techniques of genetic engineering. Study the process of DNA library. Study the types of DNA library. Study the Agrobacteria mediated gene transfer.
CO-4	Develop the skills of herbal technology. Study the methods of Cultivation, Harvesting, Understand the technique of dye yielding of herbal plants. Study the used of herbs in cosmetics.

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	53%	1
UT 2	CO-2	74%	3
Model Exam	CO-1	66%	2
	CO-2	65%	2
	CO-3	64%	2
	CO-4	64%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year / Semester (Section)	Year III/ Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Botany
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Darshana Dhamdar

Course Outcomes

CO Code	Course Outcome
CO-1	Study the phytogeography, climatic regions of India. Study the Environmental pollution. Study the Renewable and NonRenewable sources. Understand the conservation strategies.
CO-2	Study the morphology, utilization and important chemicals constituents of the plants. Understand the concept of Ethnobotany.
CO-3	Study the principle, types and application of microscope. Study the various techniques.
CO-4	Understand synthetic dyes, synthetic drugs, synthetic polymer. Study the pharmacological plants

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	55%	1
UT 2	CO-2	46%	0
Model Exam	CO-1	76%	3
	CO-2	73%	3
	CO-3	75%	3
	CO-4	77%	3

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**Evaluation Report of Attainment of
Programme Outcomes (POs) and
Course Outcomes (COs)**

Academic Session: 2022-2023



Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year I / Semester I
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	CourseOutcome
CO-1	To understand general characters and classification up to classes of protozoa, structure and reproduction of Paramoecium, structure and life cycle of Plasmodium, parasitic Protozoans of Man (Entamoeba, Trypanosoma, Giardia and Leishmania). Mode of infection and its control.
CO-2	To understand the general characters and classification up to classes of porifera, Structure, reproduction and development, Canal system in sponges, General characters and classification up to classes of Coelenterata, structure and life cycle of Obelia, Polymorphism in hydrozoa.
CO-3	To Understand the Helminthes : General characters and classification up to classes, Ascaris : External morphology, reproductive system and life cycle, Taeniasolium : Structure and life cycle, Elementary idea of parasitic adaptations in helminthes
CO-4	To Understand the Annelida : General characters and classification up to classes, Leech : Morphology, digestive and urinogenital system, Trochophore larva and its significance, Vermiculture and its importance

Exam	CO	Attainment	
		%	Level
UT1	CO-1	75%	3
UT2	CO-2	68%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year I / Semester I
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper II
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	To understand the Atmosphere: Major zones and its importance, composition of air, Hydrosphere: Global distribution of water, Physico-chemical characteristics of water, Lithosphere: Types of rocks, formation of soil, Renewable and non-renewable energy sources
CO-2	Understand the Ecosystem - Definition and types, Detailed study of pond ecosystem, Food chain, food web and ecological pyramids, Energy flow in an ecosystem, Single channel, Y - shape and Universal model
CO-3	To understand the Biodiversity and its conservation, Causes of reduction of biodiversity, Wildlife conservation acts (1972 and 1984), Introductory study of national parks and sanctuaries – Tadoba, Kanha, Bharatpur and Nagzira, Hot spots of biodiversity in India
CO-4	To understand the Sources, effect and control measures of air pollution, Acid rain, green house effect, ozone depletion and global warming, Sources, effect and control measures of water pollution, Sources effect and control measures of noise pollution, Toxic effect of heavy metals (lead, cadmium and mercury) – Bioaccumulation and biomagnification

Exam	CO	Attainment	
		%	Level
UT1	CO-1	80 %	3
UT2	CO-2	75 %	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year I / Semester II
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	CourseOutcome
CO-1	To understand the, Arthropoda : General characters and classification up to classes, Cockroach : Mouth parts, digestive system and reproductive system, Insects as Vectors : Mosquito, Housefly, Sandfly, Tse-Tse fly, Study of crustacean larvae : Nauplius, Zoea and Megalopa; Social behavior in honey bees
CO-2	To understand the Mollusca : General characters and classification up to classes, Pila : Morphology, digestive, respiratory and reproductive system, Pearl formation in Mollusca, Molluscan larvae : Glochidium and Veliger
CO-3	To understand the Echinodermata : General characters and classification up to classes, Asterias : External features and digestive system, Water vascular system and locomotion in Starfish, Echinoderm larvae : Bipinnaria and Auricularia
CO-4	To understand Hemichordata : General characters and phylogeny, Balanoglossus : External features and digestive system, Reproduction in Balanoglossus , Tornaria larva, Affinities of Balanoglossus

Exam	CO	Attainment	
		%	Level
UT1	CO-1	83%	3
UT2	CO-2	75%	3
Model Exam	CO-1	78%	3
	CO-2	90%	3
	CO-3	80%	3
	CO-4	86%	3

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year I / Semester II
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper II
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	To understand Ultrastructure of prokaryotic and eukaryotic cell, Plasma membrane: Structure- Fluid Mosaic Model and functions, Endoplasmic reticulum: Types, ultrastructure and functions, Golgi complex: Ultrastructure and functions
CO-2	To understand Ultrastructure of mitochondria, Oxidative phosphorylation – Glycolysis and Krebs's cycle, Electron Transport Chain and terminal oxidation, Lysosome: Structure, polymorphism and functions
CO-3	To understand the Nucleus: Ultrastructure of nuclear membrane, Structure and functions of nucleolus, Chromosome: Structure and types, structure of nucleosome, Giant chromosomes: Lamp-brush and polytene chromosome
CO-4	To understand the Ribosome: Structure, types, Lake's model and functions, Somatic cell division: Cell cycle and Mitosis, Meiosis (different phases and significance), synaptonemal complex, Cellular ageing and cell death, Elementary idea of cancer and its causative agents

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	90%	3
UT 2	CO-2	92%	3
Model Exam	CO-1	86%	3
	CO-2	68%	2
	CO-3	86%	3
	CO-4	100%	3

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Backward Class Youth relief Committee's
BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
Dist. Nagpur, Maharashtra 441201
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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year II / Semester III
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	Understand the Protochordata : General characters and classification up to order, Herdmania : Structure, digestive system, ascidian tadpole and retrogressive metamorphosis, Amphioxus : Structure, digestive system, circulatory system, sense organs and protonephridia, Agnatha : General characters of Cyclostomata (Petromyzon and Myxine)
CO-2	Understand the Pisces : Salient features of Chondrichthyes and Osteichthyes, Origin of paired fins in fishes, Migration and Accessory respiratory organs in fishes, Amphibia : General characters and classification up to order, Parental care and Neotony in Amphibia
CO-3	Understand the Gametogenesis and type of eggs, Fertilization of egg, Post fertilization development of fish, Types of scales of fishes, Development of placoid scales
CO-4	Understand the Frog Embryology - Cleavage , blastulation and gastrulation, Fate map, Morphogenetic movements in gastrula of frog, Development of respiratory organs in frog, Development of Aortic arches of frog

Exam	CO	Attainment	
		%	Level
UT1	CO-1	78%	3
UT2	CO-2	68%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year II / Semester III
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper II
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	Understand the Mendelian Principles- Dominant recessive relationships, Mendelian laws, Interaction of genes- Epistasis - dominant and recessive, codominance, incomplete dominance, Quantitative genetics – Polygenic traits, inbreeding and outbreeding, hybrid vigor, Extracellular genome – Presence and functions of mitochondrial DNA, plasmids
CO-2	Understand the concept of Cytoplasmic inheritance- Kappa particles in Paramecium, CO ₂ sensitivity in Drosophila, milk factor in mice, Linkage and crossing over – Basic concepts of linkage, types and theories, Concepts of genes – Cistron, muton and recon, Genetic disorders in human beings – Haemoglobin disorders – Thalassemia and Sickle cell anemia. Metabolic disorder: Phenylketonurea
CO-3	Understand the concept of Sex determination – ZZ, XY, XO, ZW pattern, Sex determination in Drosophila – Genic balance theory, Environmental sex determination in Bonellia, Chromosomal aberrations: addition, deletion, duplication and inversion, Gene mutations- Spontaneous and induced mutations, mutagenic agents, Disorders related to chromosomal number- Turner syndrome, Klinefelter syndrome and Down syndrome
CO-4	Understand the Lethal genes – Concepts and consequences, Population genetics: Basic concepts in population genetics, Hardy Weinberg equilibrium and its significance, Genetic counseling – Introduction, purpose, hereditary diseases and disorders, Applied genetics - DNA fingerprinting, amniocentesis, sperm banks, karyotyping

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	80%	3
UT 2	CO-2	70%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year II / Semester IV
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	CourseOutcome
CO-1	Understand the Reptilia- Classification based on temporal vacuities, Poison apparatus, biting mechanism , snake venom and its importance, Aves – Comparison of Ratitae and Caranitae, Flight adaptations and migration, Mammals – General characters of Prototheria, Metatheria and Eutheria
CO-2	Understand the Modern theories of evolution : Darwinism and Neo-Darwinism, Adaptations – Cursorial, Aquatic, Terrestrial, Fossorial and Volant, Introduction to genetic basis of evolution – Species Deme, Variation, Races in Man (Caucasoid, Negroid, Mongoloid and Australoid)
CO-3	Understand the Comparative account of aortic arches and heart in Reptiles, Birds and Mammals, Structure of hen's egg, Development of chick up to primitive streak stage, Development of extra embryonic membranes in chick and functions
CO-4	Understand the Frog Embryology - Cleavage , blastulation and gastrulation, Fate map, Morphogenetic movements in gastrula of frog, Development of respiratory organs in frog, Development of Aortic arches of frog

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	82%	3
UT 2	CO-2	77%	3
Model Exam	CO-1	78%	3
	CO-2	72%	3
	CO-3	68%	2
	CO-4	70%	2

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year II / Semester IV
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper II
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	CourseOutcome
CO-1	Understand the DNA: Structure of DNA, forms of DNA, properties of DNA, DNA as a genetic material, RNA: Structure of RNA, types of RNA, RNA as a genetic material, Prokaryotic and eukaryotic gene structure, Recombination in Bacteria: Bacterial transformation – Griffith's experiment, Conjugation in bacteria, transduction
CO-2	Understand the concept DNA replication: Semiconservative model, Meselson Stahl experiments. Process of replication – origin of replication, concept of replication, directionality of replication, Genetic code: Characteristics of genetic code, Wobble hypothesis, Protein synthesis: Transcription mechanism – Initiation, elongation and termination of transcription. Translation – activation of amino acids, transfer of activated amino acids to tRNA, Initiation, elongation and termination of polypeptide chain; inhibitors of protein synthesis, Gene regulation models - Lac operon and tryptophan operon
CO-3	Understand the Concepts of immunity – Innate and acquired immunity, organs of the immune system, Antigen - Structure, diversity, functions and types of antigen, Antibody- Structure, types and functions, Antigen-antibody interaction – Precipitation and agglutination
CO-4	Understand the Types of immune response: B cell response (antibody mediated), T cell response (cell mediated), Complement system: Basic concepts of complement cascades, classical, alternative and MBL pathways, implications of

	complement system in immune defense, Cytokines- General account on cytokines, Cytokine related diseases, Autoimmunity and immunodeficiencies- Autoimmune diseases and their treatment, AIDS and other immunodeficiencies
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Exam	CO	Attainment	
		%	Level
UT 1	CO-1	75%	3
UT 2	CO-2	75%	3
Model Exam	CO-1	65%	2
	CO-2	70%	3
	CO-3	68%	2
	CO-4	77%	3

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Bhiwapur Mahavidyalaya, Bhiwapur

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Backward Class Youth relief Committee's
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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year III/ Semester V
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	Understand the Enzymes – Distribution and chemical nature of enzymes, General properties of enzymes, Classification of enzymes, Factors affecting enzyme activity
CO-2	Understand the Structure and functions of digestive glands - (Salivary, Gastric, Intestinal, Liver and Pancreas), Gastrointestinal hormones, Digestion and absorption of proteins, carbohydrates and lipids, Vitamins- Fat soluble and water soluble vitamins; Sources, deficiency and diseases
CO-3	Understand the Respiratory pigments - Types , distribution and properties, Mechanism of Respiration, Transport of O ₂ and CO ₂ , Respiratory disorders and effects of smoking
CO-4	Understand the Composition and functions of blood, Blood clotting – Intrinsic and extrinsic factors, blood groups and Rh factor, Cardiac cycle, E.C.G. and Blood pressure

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	73%	3
UT 2	CO-2	93%	3
Model Exam	CO-1	73%	3
	CO-2	73%	3
	CO-3	78%	3
	CO-4	76%	3

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year III/ Semester V
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper II
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	Understand Site selection and construction ,Pre stocking and post stocking manangement of nursery, rearing and stocking ponds, Breeding of fishes by bund and Chinese hatcheries. Induced breeding by hypophysetion. New generation drugs in induced breeding, Brief study of freshwater aquaculture system – Polyculture, cage culture, sewage fed fish culture, integrated fish farming, Fish products and byproducts, Fish preservation
CO-2	Understand the Prawn culture and Pearl culture, Fabrication and setting up of aquarium and its maintenance, Breeding of aquarium fishes – Live bearers and egg layers, Diseases caused by fungi, bacteria, protozoa and helminthes
CO-3	Understand the concept Chemical control : Insecticides - Pyrethroids, carbomate and HCN – mode of action, merits and demerits, Biological control – Biological agents – predators and parasites; merits and demerits, Crop pest: Life cycle, damage and control of Cotton spotted boll worm -Eariasvitella ,Stored grain pest- Rice Weevil, Sitophilus oryzae , Animal pest: Life cycle, damage and control of – House fly – Musca nebulo, Stable fly – Stomoxyscalcitrans
CO-4	Understand the Sericulture- Types of Silkworm. Life cycle and rearing of mulberry silkworm, Bombyxmori, Life cycle and rearing of non mulberry silkworm (Tasar), Antheraeamylytta ; Brief idea of coccon processing for silk fabric - coccon boiling, reeling, rereeling, winding, doubling, twisting and weaving, Apiculture – Types of honey bees. Life cycle, culture, movable frame hive, bee product and its economic importance, Lac culture – Lac insect, Lacciferlacca - Life cycle, Lac processing, Lac products and Economic Importance

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	65%	2
UT 2	CO-2	68%	2

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**Evaluation Report of Attainment of Programme Outcomes (POs) and
Course Outcomes (COs)**

Session	2022-2023
Year/Semester(Section)	Year III/ Semester V
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper II
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	Understand Site selection and construction ,Pre stocking and post stocking management of nursery, rearing and stocking ponds, Breeding of fishes by bund and Chinese hatcheries. Induced breeding by hypophysetion. New generation drugs in induced breeding, Brief study of freshwater aquaculture system – Polyculture, cage culture, sewage fed fish culture, integrated fish farming, Fish products and byproducts, Fish preservation
CO-2	Understand the Prawn culture and Pearl culture, Fabrication and setting up of aquarium and its maintenance, Breeding of aquarium fishes – Live bearers and egg layers, Diseases caused by fungi, bacteria, protozoa and helminthes
CO-3	Understand the concept Chemical control : Insecticides - Pyrethroids, carbomate and HCN – mode of action, merits and demerits, Biological control – Biological agents – predators and parasites; merits and demerits, Crop pest: Life cycle, damage and control of Cotton spotted boll worm -Eariasvitella ,Stored grain pest- Rice Weevil, Sitophilus oryzae , Animal pest: Life cycle, damage and control of – House fly – Musca nebulosa, Stable fly – Stomoxys calcitrans
CO-4	Understand the Sericulture- Types of Silkworm. Life cycle and rearing of mulberry silkworm, Bombyx mori, Life cycle and rearing of non mulberry silkworm (Tasar), Antheraea mylitta ; Brief idea of cocoon processing for silk fabric - cocoon boiling, reeling, rereeling, winding, doubling, twisting and weaving, Apiculture – Types of honey bees. Life cycle, culture, movable frame hive, bee product and its economic importance, Lac

	culture – Lac insect, Lacciferlacca - Life cycle, Lac processing, Lac products and Economic Importance
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Exam	CO	Attainment	
		%	Level
UT 1	CO-1	72%	3
UT 2	CO-2	66%	2

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Bhiwapur Mahavidyalaya, Bhiwapur**





Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year III/ Semester VI
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

COCode	Course Outcome
CO-1	Understand the Types of neurons, E.M. structure of neuron, Conduction of nerve impulse, Ultrastructure of striated muscle, Sliding filament theory of muscle contraction, Properties of muscles (Twitch, Tetanus, Tonus, Summation, All or None Principle, Muscle fatigue)
CO-2	Understand Structure of uriniferous tubule, Mechanism of urine formation, Counter – current mechanism, Normal and abnormal constituents of urine; Elementary idea of dialysis
CO-3	Understand the Structure and functions of pituitary gland, Structure and functions of thyroid and parathyroid gland, Structure and functions of adrenal gland, Structure and functions of pineal gland
CO-4	Understand the Oestrous and menstrual cycle, Male and female sex hormones, Causes of infertility in male and female, Contraceptives – Mechanical and hormonal ; In-vitro fertilization

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	66%	2
UT 2	CO-2	65%	2
Model Exam	CO-1	67%	2

	CO-2	82%	3
	CO-3	76%	3
	CO-4	65%	2

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Backward Class Youth relief Committee's

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Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester(Section)	Year III/ Semester VI
CourseName	Bachelor of Science (B.Sc.)
SubjectName	Zoology
PaperandPaperCode	Paper I
CourseCoordinator	Asst. Prof. Amit Thakare

CourseOutcomes

CO Code	Course Outcome
CO-1	Understand the Types of neurons, E.M. structure of neuron, Conduction of nerve impulse, Ultrastructure of striated muscle, Sliding filament theory of muscle contraction, Properties of muscles (Twitch, Tetanus, Tonus, Summation, All or None Principle, Muscle fatigue)
CO-2	Understand Structure of uriniferous tubule, Mechanism of urine formation, Counter – current mechanism, Normal and abnormal constituents of urine; Elementary idea of dialysis
CO-3	Understand the Structure and functions of pituitary gland, Structure and functions of thyroid and parathyroid gland, Structure and functions of adrenal gland, Structure and functions of pineal gland
CO-4	Understand the Oestrous and menstrual cycle, Male and female sex hormones, Causes of infertility in male and female, Contraceptives – Mechanical and hormonal ; <i>In-vitro</i> fertilization

Exam	CO	Attainment	
		%	Level
UT 1	CO-1	68%	2
UT 2	CO-2	75%	3
Model Exam	CO-1	70%	3

	CO-2	72%	3
	CO-3	65%	2
	CO-4	83%	3

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Bhiwapur Mahavidyalaya, Bhiwapur**





Evaluation Report of Attainment of Programme Outcomes (POs) and Course Outcomes (COs)

Session	2022-2023
Year/Semester (Section)	Year III/ Semester VI
Course Name	Bachelor of Science (B.Sc.)
Subject Name	Zoology
Paper and Paper Code	Paper II
Course Coordinator	Asst. Prof. Amit Thakare

Course Outcomes

COCode	Course Outcome
CO-1	Understand the Concepts of sterilization: Filtration, autoclaving, dry heat sterilization, wet sterilization and radiation, Separation of biomolecules: Centrifugation (Sedimentation, density gradient); Chromatography (Elementary idea of thin layer, gel filtration and ion exchange - Principles and applications), Electrophoresis: Agarose gel electrophoresis, SDS-PAGE, Principles of colorimeter and spectrophotometers
CO-2	Understand the concept of Fixation, dehydration, clearing, embedding & section cutting, Difficulties encountered during section cutting (causes and remedies), Double staining with Haematoxylin and Eosin, Histochemical staining techniques for carbohydrates (Periodic acid schiff), proteins (Mercury-bromophenol blue) and lipids (Sudan black-B)
CO-3	Understand the Basic concepts in recombinant DNA technology, Gene isolation method- Shotgun cloning, Isolation of gene- DNA manipulation enzymes: Nucleases, ligases, polymerases, Basic concepts of cloning vectors and splicing : Insertion of DNA and ligation using blunt ends, cohesive ends, Cloning vectors, Application of biotechnology: Insulin and vaccine production
CO-4	Understand the Bioinformatics: Definition, Basic concepts in bioinformatics, importance and role of bioinformatics in life sciences, Bioinformatics databases- introduction, types of databases, Nucleotide sequence databases, Elementary idea of protein databases, Biostatistics – Tabulation of data,

	presentation of data, sampling errors, mean, mode, median, probability, standard error and standard deviation
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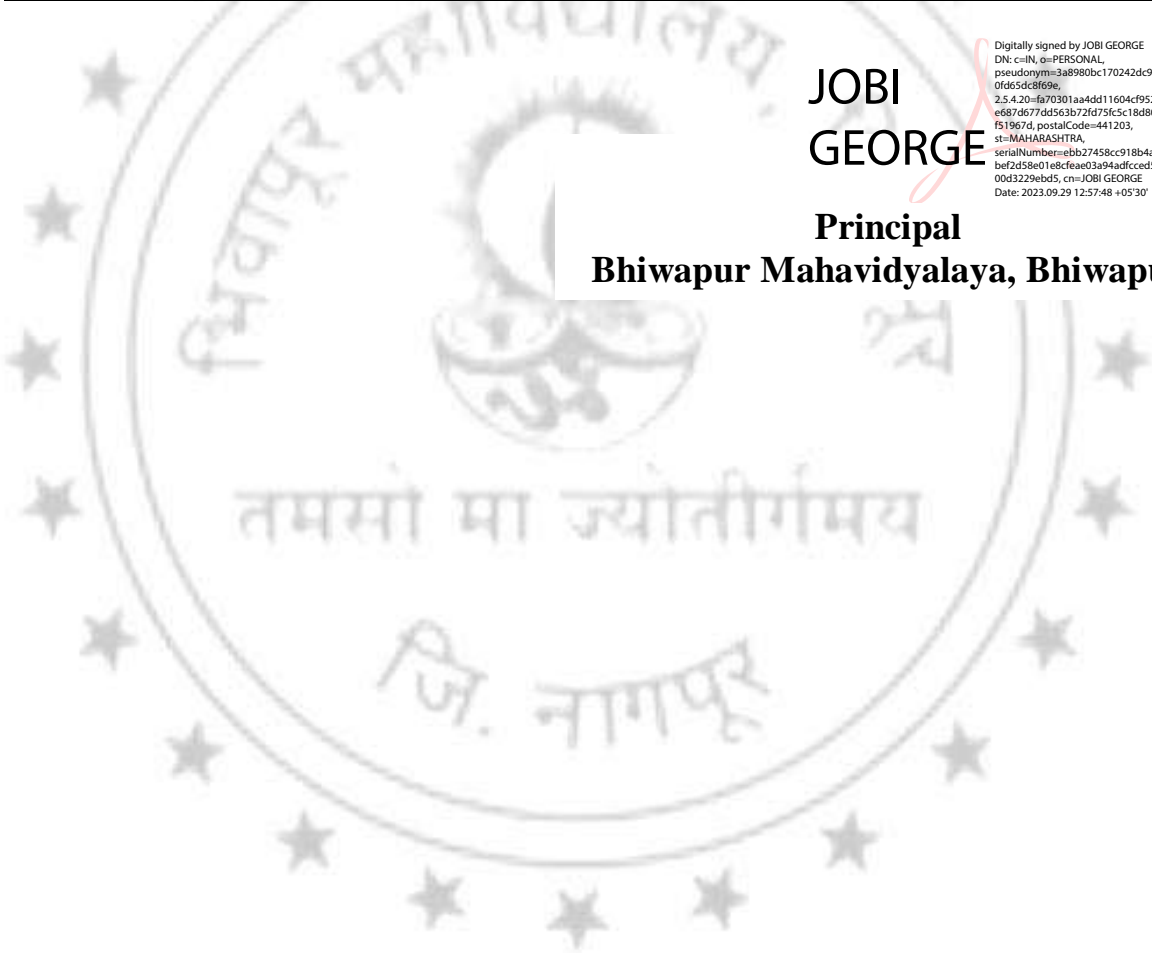
Exam	CO	Attainment	
		%	Level
UT 1	CO-1	62%	2
UT 2	CO-2	90%	3
Model Exam	CO-1	86%	3
	CO-2	67%	2
	CO-3	82%	3
	CO-4	86%	3

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BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHA VIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

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AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Monitoring the Attendance of Students
AREAS COVERED	<ul style="list-style-type: none">• Attendance Monitoring and Improvement• Administrative Coordination• Parental Involvement• Student Engagement• Faculty Engagement
PROGRAMME SCHEDULE	Academic Year 2022-2023
VENUE	Bhiwapur Mahavidyalaya , Bhiwapur
MODE OF ACTIVITY	offline
ORGANIZING COMMITTEE	Attendance Committee
PROGRAMME COORDINATOR	Asst. Prof. Dr. Rajesh Bahurupi
COMMITTEE MEMBER	Mr. Khushwant Damke
TARGET GROUP	Entire students of the College

NUMBER OF STUDENTS PARTICIPATED / BENEFICIARIES	Entire students of the College
BRIEF REPORT	<p>The Institution has developed an efficient mechanism to monitor the attendance of students in the Classrooms. To facilitate this, an Attendance Committee was formed at the Institutional level to monitor the students' attendance in the Classrooms. To increase the percentage of students' attendance in the Classroom the Member Secretary of this Committee worked as per the instructions and assignments given by IQAC. As soon as the Academic Session began, all the teaching faculties were informed to register the students' names in the Attendance Register as per the list provided by the Office of the Principal. The Member Secretary of the Attendance Committee worked diligently to increase the percentage of students attending the regular classes. He also informed all the teaching faculties to ensure the endorsement of the Principal on the Attendance Register at the end of every month.</p> <p>The students who had less than 75% of attendance in the Classrooms were encouraged to attend classes regularly. Students failing to register 75% of attendance were informed and the same was conveyed through a Postcard to the Parents.</p> <p>Mechanism of Working of the Attendance Committee during the Academic Session 2022-2023</p> <ul style="list-style-type: none"> • Attendance Committee issued Notice on 26th September, 2022 and asked all the faculty members to procure Attendance Register, Work Book, Marker Pen and Duster from the Administrative Office. • Attendance Committee issued Notice on 26th September,

	<p>2022 to the Security Guards to stop students from moving out of the College premises during the College hours.</p> <ul style="list-style-type: none"> • The Security Guards were instructed to maintain the records of students (entry and exit) in the Register who leave the College premises before the scheduled time. • Attendance Committee issued Notice on 24th September, 2022 and gave instructions to the Administrative Staff to update the information about the newly admitted students to the teachers discipline-wise and year-wise. • The Member Secretary of the Attendance Committee obtained the details of total absentees from the teaching staff and issued 83 Post Cards with signature of the Principal on 7th October, 2023. The absentees were also instructed to attend the classes regularly otherwise; their admission would be cancelled by the Office of the Principal. • The Committee used WhatsApp, SMS and E-mail to communicate with the staff and the students.
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To encourage the students to attend classes regularly. • To reduce the dropout rates of students considerably. • To increase the results of students considerably. • To increase the percentage of students attending the periods regularly. • To ensure the holistic development of students through their active participation in the curricular, co-curricular and extra-curricular activities of the Institution. • To give wider exposure to our students in demonstrating their inherent talents.
<p>PROBLEMS FACED, IF ANY</p>	<p>Nil</p>

PROGRAMME OUTCOMES

- Increased the percentage of students attending the periods regularly.
- Reduced the dropout rates of students considerably.
- Increased the results of students considerably.
- Encouraged the students to attend classes regularly.
- Ensured the holistic development of students through their active participation in the curricular, co-curricular and extra-curricular activities of the Institution.
- Students got wider exposure in demonstrating their inherent talents.

PHOTO GALLERY WITH CAPTIONS

सूचना

वरिष्ठ महाविद्यालयातील सर्व सन्माननिय प्राध्यापकांना सूचना वजा विनंती करण्यात येते की सर्व classes off line झालेले आहेत त्यामुळे सर्व प्राध्यापकांनी कार्यालयातून Attendance Register, Teaching Plan Book, Duster (only on demand) इ साहित्य प्राप्त करून संबंधीत कार्य सुरु करून समितीला सहकार्य करावे. तसेच प्रत्येक महिन्याच्या शेवटी मा. प्राचार्यांची सही Attendance Register वर घ्यावी हि विनंती.

धन्यवाद

दिनांक ' 26-09-2022

आपला
B. Bahumpi

- 1) D. S. Dylhu - [Signature]
- 2) M. R. Chaurhan - [Signature] 26-9-2022
- 3) S. K. Shinde - [Signature]
- 4) S. B. Kumbde - [Signature]
- 5) S. V. Wasekar - [Signature]
- 6) M. V. Kadam - [Signature] 26/09/2022
- 7) A. V. Mahawadiwar - [Signature]
- 8) M. V. Nandonwar - [Signature]
- 9) V. S. Vigneshwar - [Signature]
- 10) A. S. Thakare - [Signature]
- 11) R. D. Mishra - [Signature]
- 12) D. S. Dhandar - [Signature]
- 13) A. M. Kadam - [Signature] 26/09/22
- 14) R. K. Buraiski - [Signature] 28-9-2022

Specimen of the Circular issued by the Committee for the teaching staff informing them to collect Attendance Registers from the Administrative Office

सूचना





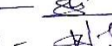

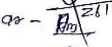
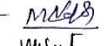
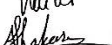

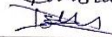

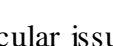
वरिष्ठ महाविद्यालयातील सर्व सन्माननिय प्राध्यापकांना सूचना वजा विनती करण्यात येते की
आहे त्याची यादी सहा प्राध्यापक डॉ राजेश बहुरूपी यांचा कडे दि. 28-9-2022 पर्यंत देवून समितीला
सहकार्य करावे.

धन्यवाद

दिनांक : 26-09-2022

आपला


Secretary Attendance Committee

- Dr. S. Dighu 
- (13) R.K. Guravahi - 
28-9-2022
- 2) M.R. Chavan - 
 - 3) S.K. Shinde - 
26-9-2022
 - 4) S.B. Kubade - 
 - 5) S.V. Wasekar - 
 - 6) M.V. Kadam - 
26/09/2022
 - 7) A.V. Mahawadiwar - 
 - 8) M.V. Nandanwar - 
 - 9) V.S. Vigneshwar - 
 - 10) A.S. Thakare - 
 - 11) R.D. Mishra - 
 - 12) D.S. Dhamdar - 

Specimen of the Circular issued by the Committee for the teaching staff seeking the names of those students who were absent 100% or whose attendance fell below 75%.

2022-23

सूचना

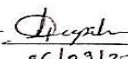
प्रवेश प्रक्रियेशी निगडी होणा-या बदला मध्ये जे जे बदल प्रवेश प्रक्रियेशी निगडीत होतील त्याची माहिती Attendance Committee सचिव यांना दयावी तसेच प्रवेशित विद्यार्थ्यांच्या यादया सुध्दा संबंधित विषयाच्या प्राध्यापकांना उपलब्ध करून दयाव्यात.

धन्यवाद

दिनांक : 24-09-2022

आपला


Secretary Attendance Committee


D.W. Parwe - 
26/09/2022

Specimen of the Circular issued by the Committee for the clerk concerned instructing her to inform, from time to time, the changes made in the admission process, if any.

BHIWAPUR MAHAVIDYALAYA BHIWAPUR

LIST OF STUDENTS WITH LESS THAN 75% ATTENDANCE (2022-23)

Sr.No	Name of Student	Attendance Status
01	Sahil . J. Pathan	Below75%
02	Shakil .M. Ansari	Below75%
03	Ganesh.K.Kade	Below 75%
04	Supriya .L. Meshram	Below75%
05	Suraj S. Bhoge	Below75%
06	Vivek .D. Shrirame	Below 75%
07	Karan .U. Chandanbawane	Below75%
08	Swapnil . R.Hadgode	Below75%
09	Dipak .L. Shahare	Below 75%
10	Ajay.S. Tumdam	Below75%
11	Knushal G. Katwale	Below75%
12	Ku.Sushmita .G. Pal	Below 75%
13	Sudhansu.A.Chauhari	Below75%
14	Ku. Rajkanya .A. Meshram	Below75%
15	Rohit.S. Ankar	Below 75%
16	Ku. Radhika.S. Shrirame	Below75%
17	Vishal.V. Barekar	Below75%
18	Krushana.P. Mandurkar	Below 75%
19	Sukram D.Sahare	Below75%
20	Aryan.A. Fulzale	Below75%
21	Yogesh.R. Dhare	Below 75%
22	Nikhil.t.Shende	Below75%
23	Akash.P. Bawane	Below75%
24	Sahil.P. Yeole	Below 75%
25	Ravina.N. Todse	Below75%
26	Ku.Purwa.N. Ingole	Below75%
27	Rohit .P. Ambone	Below75%
28	KU. Supriya.L. Meshram	Below75%
29	Anshu.S. hatwar	Below75%


PRINCIPAL
Bhiwapur Mahavidyalaya
Bhiwapur, Dist. Nagpur

List of students whose attendance in the College is below 75%.

BHIWAPUR MAHAVIDYALAYA BHIWAPUR

LIST OF STUDENTS WITH LESS THAN 75% ATTENDANCE (2022-23)

Sr.No	Name of Student	Attendance Status
01	Achal .G. Gongal	Below75%
02	Nilesh .A. Nimje	Below75%
03	Vipul. R. Tambe	Below 75%
04	Sandesh.C. Dhone	Below75%
05	Hardip.S. Ambade	Below75%
06	Aniket S. Dupare	Below 75%
07	Vinod.V. Dupare	Below75%
08	Prashant.S.Bgrkute	Below75%
09	Bhagyashree.S.Kukade	Below 75%
10	Akansha.M. Dahare	Below75%
11	Saili .D. Sontakke	Below75%
12	Kartik.D. Malode	Below 75%
13	Chetan.P. Lande	Below75%
14	Sumit.H. Rohankar	Below75%
15	Ku. Samiksha .A. Shende	Below 75%
16	Ku. Neha.M. Kulmethe	Below75%
17	Aniket.D. Dhare	Below75%
18	Suraj.M. Nagpure	Below 75%
19	Ku. Jyoti .D. Katekhaye	Below75%
20	Sujil.S. Kaikade	Below75%
21	Harshal.P. Mandurkar	Below 75%
22	Ankit.A. Shrirame	Below75%
23	Akash.V. Gajghate	Below75%
24	Ku. Payal.D. Nipane	Below 75%
25	Ku. Akansha.R.Zode	Below75%
26	Akshay.D.Dhote	Below75%
27	Chetan.A. Pangul	Below 75%
28	Karan.M. Waghmare	Below75%
29	Swapnil.N. Waghmare	Below 75%
30	Ayush.A.Naik	Below75%
31	Chetan .S. Shinde	Below75%
32	Shubham.Y.Mire	Below 75%


PRINCIPAL
Bhiwapur Mahavidyalaya
Bhiwapur, Dist. Nagpur

List of students with less than 75% attendance.

Bhivapur
PRINCIPAL
Bhiwapur Mahavidyalaya
Bhiwapur, Dist. Nagpur

Philately: King Of Hobbies
COLLECT
INDIA POSTAGE STAMPS
CONTACT
Nearest Philatelic Bureau

INDIA 50
सत्यमेव जयते

POST CARD
११/SP/PHYD - 2017 पोस्ट कार्ड
PRATI KSHA FENDAR
IAS, BHIWAPUR
BHIWAPUR 441201
PH. 9421222486
पिन PIN 441201
(एस लाइन के नीचे न तो लिखें और न ही मुद्रित करें Do not write or print below this line)

आपणांस भाविनय कळवेण्यात येते की, आपला
पाल्य नामे: प्रतिक्षा शंकर फेंडर ही महाविद्यालयात
सतत अनुपस्थित आहे. तीची वर्गातील उपस्थिती
75 टक्क्यापेक्षा कमी असल्यामुळे महाविद्यालया-
तर्फे तीचा प्रवेश रद्द केला जावू शकतो. तरी
आपण तीला महाविद्यालयात नियमित वर्ग क्रव्याची
उपस्थिती राहण्याची सूचना करावी.
धन्यवाद!!

Specimen of the Post-card posted to the students who 100% were
absent or whose attendance fell below 75%.

Principal
Bhiwapur Mahavidyalaya



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com;bgm.college1990@gmail.com

Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

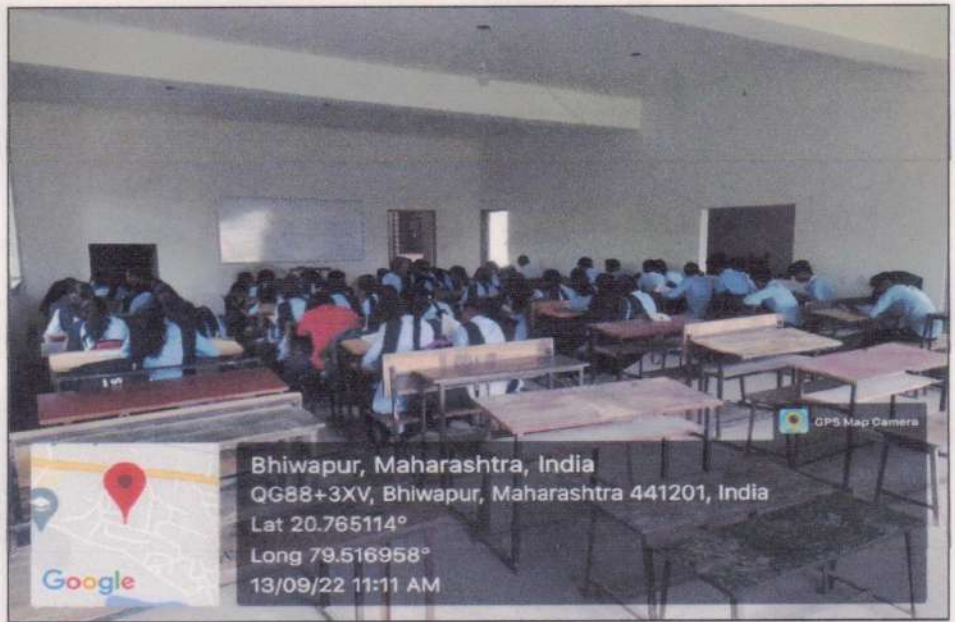
ACADEMIC SESSION	2022-2023
ORGANIZER	Department of Political Science Under the aegis of Internal Quality Assurance Cell Bhiwapur Mahavidyalaya, Bhiwapur
NAME OF THE ACTIVITY WITH TITLE	"REMEDIAL COACHING FOR B. A. I STUDENTS"
DATE OF ACTIVITY	13 September 2022
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK))	Offline
ORGANIZING COMMITTEE	Department of Political Science
PROGRAMME COORDINATOR	Dr. Mangesh V. Kadu
COMMITTEE MEMBERS	Dr. Mangesh V. Kadu
NUMBER OF STUDENTS/BENEFICIARIES PARTICIPATED	50 out of 62 Students appeared for the examination conducted to identify the Slow Learners and Advanced Learners. 08 students identified as Slow learners among them.
BRIEF REPORT	
PROGRAMME OBJECTIVES	<ol style="list-style-type: none">1. To identify the students who are lagging behind in their studies and try to bring them at par with other students in their studies by providing them with extra classes apart from regular classes.2. To try to impart the language and terms of the subject and the basic knowledge of the subject to the concerned students.
PROGRAMME OUTCOMES	<ol style="list-style-type: none">1. After identifying the students who are lagging behind in their studies, 15 extra classes were conducted for them in addition to the regular classes. So those students are equal to other students in studies.2. The concerned students got to know the language and terms of the subject. They also got the basic knowledge of the subject.



PHOTO GALLERY WITH CAPTIONS



50 Students during the first test examination conducted by Department of Political Science to identify the slow learners.

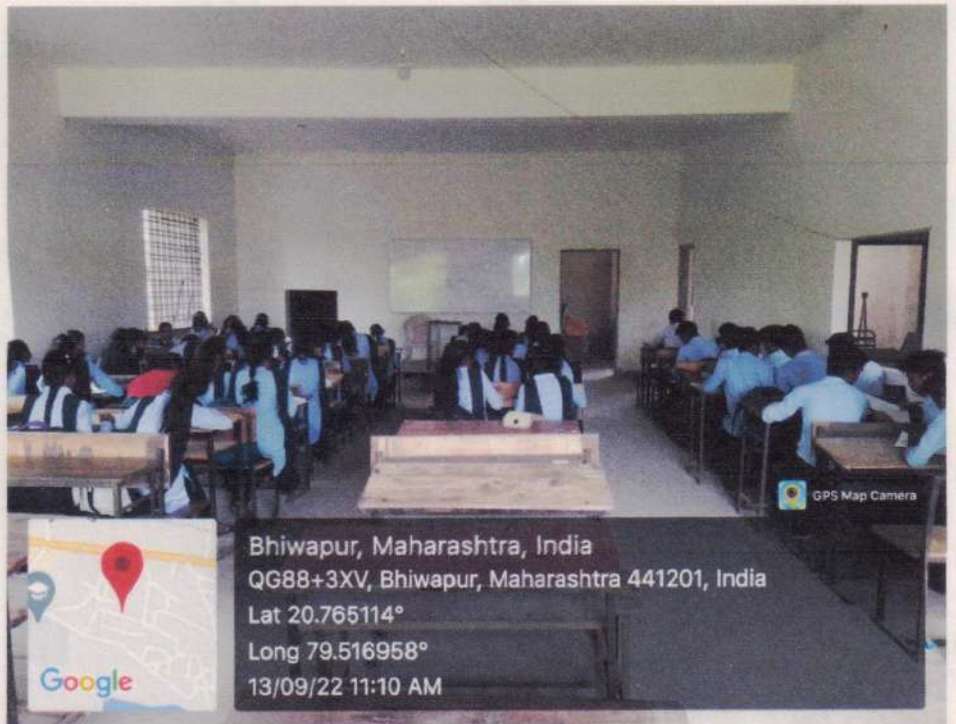


50 Students during the first test examination conducted by Department of Political Science to identify the slow learners.



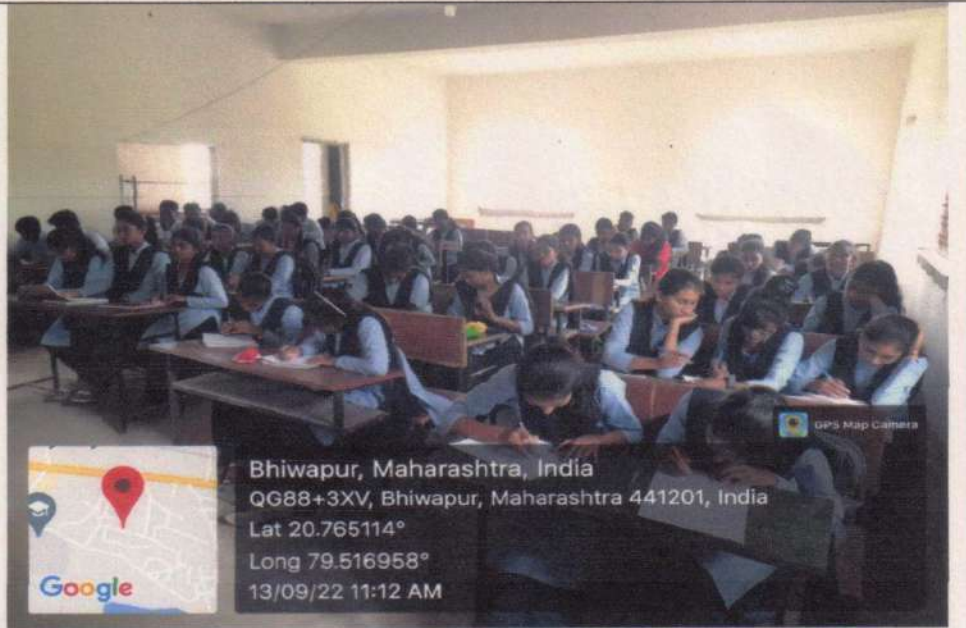


50 Students during the first test examination conducted by Department of Political Science to identify the slow learners.



50 Students during the first test examination conducted by Department of Political Science to identify the slow learners.





Bhiwapur, Maharashtra, India
 QG88+3XV, Bhiwapur, Maharashtra 441201, India
 Lat 20.765114°
 Long 79.516958°
 13/09/22 11:12 AM

50 Students during the first test examination conducted by Department of Political Science to identify the slow learners.

**NEWS PAPER COVERAGE
 /MEDIA COVERAGE**

**ANY OTHER
 INFORMATION**

भिवापूर महाविद्यालय भिवापूर
सत्र: २०२२ - २०२३
राज्यशास्त्र विभाग

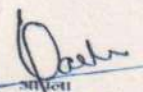
बि. ए. भाग १ मधून अभ्यासात मागे असलेल्या विद्यार्थ्यांची (Slow Learners)
 ओळख पटविण्यासाठीची चाचणी परिक्षा
 दिनांक: १३/०९/२०२२
 वेळ: सकाळी १०:१५ ते ११:०५

बि. ए. भाग १ राज्यशास्त्र विषयाच्या सत्र विद्यार्थ्यांना सुचित करण्यात येते की, बि. ए. भाग १ मधून अभ्यासात मागे असलेल्या विद्यार्थ्यांची (Slow Learners) ओळख पटविण्यासाठीची चाचणी परिक्षा मंगळवार, दिनांक १३/०९/२०२२ रोजी सकाळी १०:१५ ते ११:०५ हा वेळ वाजता घेण्यात येईल. परिक्षा आजपर्यंत झालेल्या अभ्यासक्रमावर आणि विषयाशी संबंधित राज्याच्या इतानवर आधारीत असेल. ह्यामध्ये बहुपर्यायी प्रश्नांसोबतच लघुत्तोरंवर आधारीत प्रश्न विचारले जातील. प्रश्न पत्रिका ५० गुणांची असेलतसेच परिक्षेचा वेळ ४८ मिनीटांचा असेल. गैरहजर असणाऱ्या विद्यार्थ्यांना दंड आकारण्यात येईल.

ह्यापरिनेमळे ज्या विद्यार्थ्यांना ६० टक्क्यांपेक्षा कमी गुण प्राप्त होतील त्यांना Slow Learners ह्या प्रवर्गात समाविष्ट करून त्यांना वटरोज वर्ग संपल्यावर १५ दिवस विशेष वर्गात प्रशिक्षण दिले जाईल. त्यानंतर पुन्हा त्या विद्यार्थ्यांची परिक्षा घेतली जाईल. त्यानंतरही त्या विद्यार्थ्यांना ६० टक्क्यांपेक्षा कमी गुण मिळाले तर पुन्हा १५ दिवस त्या विद्यार्थ्यांसाठी विशेष वर्ग घेण्यात येतील. आणि शिकविलेल्या अभ्यासक्रमावर २५ वस्तुनिष्ठ प्रश्नांची परिक्षा घेण्यात येईल. त्या मध्ये जे विद्यार्थी ६० टक्के गुण घेण्यात अपयशी ठरतील त्यांच्यासाठी पुन्हा विशेष वर्ग घेण्यात येतील. त्यानंतर पुन्हा त्या विद्यार्थ्यांची परिक्षा घेतली जाईल. त्यानंतरही त्या विद्यार्थ्यांना ६० टक्क्यांपेक्षा कमी गुण मिळाले तर पुन्हा १५ दिवस त्या विद्यार्थ्यांसाठी विशेष वर्ग घेण्यात येतील. आणि शिकविलेल्या अभ्यासक्रमावर २५ वस्तुनिष्ठ प्रश्नांची परिक्षा घेण्यात येईल. त्या मध्ये जे विद्यार्थी ६० टक्के गुण घेण्यात अपयशी ठरतील त्यांच्यासाठी पुन्हा विशेष वर्ग घेण्यात येतील. विद्यार्थ्यांनी ह्या संदर्भात सहकार्य करावे.

धन्यवाद!

दिनांक: १०/०९/२०२२


 आनिल
 मंगेश कडू
 राज्यशास्त्र विभाग प्रमुख
 भिवापूर महाविद्यालय, भिवापूर

B. A. I - 13/09/22



भिवापूर महाविद्यालय भिवापूर

सत्र: २०२२ - २०२३

राज्यशास्त्र विभाग

बि. ए. भाग १ मधून अभ्यासात मागे असलेल्या विद्यार्थ्यांची (Slow Learners)

ओळख पटविण्यासाठीची वाचणी परिशा

दिनांक: १३/०९/२०२२

वेळ: सकाळी १०:१५ ते ११:०५

परिक्षे: परी. उपरिचय विद्यार्थ्यांचे हजेरी पत्रक

AATENDANCE SHEET

Id. No.	Name of the student	Signature of the student	Date
8091	KU NIKITA MANOHAR TIDAKE	N. Tidake	13-9-2022
8098	KU SITI VASANTA VAIDYA	- Absent -	-
8103	KU PRAJWALI PRADIP VAIDYA	P. Vaidya	13-9-2022
8106	KU RENUKA ABHAY WADHAI	R. Wadhai	13-9-2022
8107	MR PRAVIN HARICHANDRA MULE	P. Mule	13-9-2022
8108	KU KARISHMA ASHOK SHENDE	K. A. Shende	13-9-2022
8111	KU TEJASWINI DIPAK GHARAT	T. Gharat	13-9-2022
8112	KU LAXMI DHANRAJ FOPSE	Laxmi D. Fopase	13-9-2022
8113	KU KOMAL LAXMAN WAGH	K. Wagh	13-9-2022
8114	KU SALOBAR SAJIDKHAN PATHAN	S. S. Pathan	13-9-2022
8127	KU NIKHAT SHAKIL SHEKH	Nikhil S. Sheikh	13-9-2022
8132	KU AACHAL ANKUSH NANHE	A. Nanhe	13-9-2022
8133	KU GAYATRI RAJKUMAR HAJARE	G. R. Hajare	13-9-2022
8134	KU SAKSHEE MAROTI PADOLE	S. Padole	13-9-2022
8135	KU PRATIKSHA RAJENDRA PAL	P. Pal	13-9-2022
8140	KU SHIVANI RAVINDRA AHIRKAR	S. Ahirkar	13-9-22
8141	KU NEHA AJAY AHIRKAR	N. Ahirkar	13-9-2022
8142	KU VAISHNAVI SANTOSH NESH-RAM	V. Nesh-Ram	13-9-2022
8143	KU SAKSHEE KAWALU CHATTE	S. Chatte	13-9-2022
8153	KU KAJAL RAMAJI BHAKARE	Kajal Bhakare	13-9-2022
8158	MR RAJ HARIDAS NAGOSE	R. Nagose	13-9-2022
8162	KU SHRAVANI DILIP CHATTE	S. Chatte	13-9-2022
8163	KU NANDINI TUKADYADAS CHATTE	N. Chatte	13-9-2022
8164	KU PUJA PARMESHWAR BALBUDHE	P. Balbudhe	13-9-2022



8170	MR NITESH VILAS BOTULE	Nitesh Botule	13/9/22
8171	MR BADAL DNYANESHWAR DESHMUKH	Badal Deshmukh	13/9/22
8173	KU UNNATI VINOD MATE	- Absent -	-
8180	MR PAVAN VILAS GHOTEKAR	Pavan V. Ghotekar	13/9/22
8181	MR MANOJ DILIP CHANODE	Manoj Chanode	13/09/2022
8182	KU KAJAL DHANRAJ WADHAI	- Absent -	-
8183	KU SHRUTI SHANKAR TELANG	Shruti Telang	13/09/2022
8184	KU MAYURI UMAKANT ROHANKAR	Mayuri Rohankar	13/09/2022
8185	KU SANJIVANI JAGDISH KEWAT	Sanjivani Kewat	13/09/2022
8230	KU TANUJA BHIMRAO DHANVIJAY	Tanuja Dhanvijay	13/09/2022
8233	MR CHETAN VIRENDRA GAYDHANE	- Absent -	-
8234	MR MANISH NAMDEV DAHARE	- Absent -	-
8235	MR JAY RAJU BALBUDHE	- Absent -	-
8236	MR ABHISHEK HARICHAND BALBUDHE	- Absent -	-
8237	KU PUNAM BHAGWAT TITARMARE	Punam Titarmare	13/9/2022
8243	KU DIMPAL KESHAV SHENDRE	D. Shendree	13/9/2022
8244	MR SURAJ SHRIHARI THAKARE	S. Thakare	13/9/2022
8253	MR PRASHANT SANDIP KOLHE	- Absent -	-
8262	KU TANNU SURYABHAN DHOTE	Tannu Dhote	13.9.2022
8266	KU RENUKA SANJAYRAO NAGOSE	Renuka Nagose	13.9.2022
8267	KU ACHAL JAGDISH CHANDRE PARDALWAR	Achal Pardalwar	13.9.2022
8274	KU VAISHNAVI DEVIDAS JUMDE	Vaishnavi Jumde	13.9.2022
8280	MR ROHAN SHALIKRAM KAMDI	- Absent -	-
8283	MR NAGESHWAR BABAN T. MBE	Nageshwar MBE	13.9.2022
8284	MR NAGESHWAR SHAMRAO BAREKAR	Nageshwar Barekar	13.9.2022
8289	KU SHAHINA AJGAR SHEIKH	Shahina Sheikh	13.9.2022
8292	KU NAMRATA NILKANTH GAWANDE	Namrata Gawande	13.9.2022
8297	KU AISHWARYA SHIWAJI SAHARE	- Absent -	13.9.2022
8307	KU PRATIKSHA PURUSHOTTAM MARATHE	Pratiksha P. Marathe	13.9.2022
8319	KU JAYSHRI GHANSHYAM KOLHE	Jayshri Kolhe	13.9.2022
8325	MR PRATIK PRAKASH DHANORKAR	- Absent -	-
8349	KU DEEPA TULSHIDAS DHANV JAY	- Absent -	-
8390	MR GAURAO DEORAM MADAVI	Gaurao Madavi	13-9-2022



8391	KU SANJIVANI NARENDRA SHRIRAME
8401	MR GAURAV DOMESHWAR KURZEKAR
8409	KU SUHANI RAVINDRA SHRIRAME
8428	MR RAHUL MADHUKAR WANI
8430	KU SAMIKSHA SANTOSH CHOUDHARI
8433	KU HOMESHWARI TRYAMEAK CHAUDHARI
8443	KU SHRUTI ASHOK WASNIK

Sanjivani Shirame 13-9-2022
 - Absent -
 Shirame 13-9-2022
 Rahul Wani 13-9-2022
 Samiksha Choudhari 13-9-2022
 Homeshwari Chaudhari 13-9-2022
 - Absent -

Completed by Dr. Mangesh Vasant Rao Kadu, Head of the department of political science
 Bhiwapur Mahavidyalaya, Bhiwapur.

Date: 13/09/2022

M. Kadu
 13/09/22
 Head

Department of Political Science
 B. M. E. Bhiwapur

बिवापुर महाविद्यालय बिवापुर

सत्र: 2022-2023

राज्यशास्त्र विभाग

बि. ए. भाग 9 मधील अभ्यासाला लागू असलेल्या विद्यार्थ्यांनी (Slow Learners)
 ओळख पटविण्यासाठीची चाचणी पत्रिका
 वेळ: सकाळी 9:00 ते 9:05

वेळ: ५० मिनीटे एकूण गुण: ५०
 सूचना: १. सर्व प्रश्ने सोप्याने उत्तरवाच्य आहे.
 २. सर्व प्रश्नांचा समान गुण असतो.

अ. शिकवण्या जाग्या भरता.

गुण: २०

- शिध्दांत असतो.
 अ. वस्तुनिष्ठ ब. मुल्य-विरहीत क. मुल्याविधीत ड. निरपेक्ष
- ह्याचा राज्यशास्त्राचा जनक म्हणले जाते.
 अ. सॅम्युएल ब. प्लेटो क. अरिस्टॉटिल ड. पायथ्यागोरस
- 'क्युमन नेचर इन पॉलिटिक्स' हा ग्रंथ ह्याने लिहिला
 अ. वॉल्टर बाल्सास ब. आर्नॅट बॅटले क. टॉकिविले ड. चार्ल्स मेरियम
- शिध्दांत (Theory) हा शब्द ह्या भाषेतील 'विद्या' ह्या शब्दापासून आलेला आहे.
 अ. जर्मन ब. लॅटिन क. रशियन ड. ग्रीक
- १९५० नंतरच्या राज्यशास्त्राचा राज्यशास्त्र म्हणतात.
 अ. पारंपारिक ब. मध्यमकालीन क. आधुनिक ड. प्राक्म
- वर्तनवादी चळवळ नंतर सुरू झाली.
 अ. १८५० ब. १९०० क. १९५० ड. २०००
- 'कारे असावे?' हे सांगण्याचा प्रयत्न ह्यातून होतो
 अ. राजकीय विरलेषण ब. राजकीय शिध्दांत क. वस्तुनिष्ठता ड. मुल्यनिरपेक्षता
- वर्तनवाद ह्या शब्दाचा प्रयोग सर्वप्रथम ह्याने केला.
 अ. मावर्स ब. हेगेल क. चार्ल्स मेरियम ड. जे. बी. वॉटसन
- ह्याने सत्ता विभाजनाचा शिध्दांत मांडला
 अ. मावर्स ब. जेम्स क. प्लेटो ड. मॉन्टेस्क्यु
- उत्तर वर्तनवादाची मांडणी ह्याने केली.
 अ. मावर्स ब. चार्ल्स मेरियम क. हेरिड डुस्टन ड. जे. बी. वॉटसन



ब. विकासवादात्मक मताः

सुणः २०

- | | | |
|---------------------------------------|-----|-------------------------------------|
| १. वर्तनवाद | () | (अ) १९५० पूर्वी |
| २. उत्तर-वर्तनवाद | () | (ब) राजकीय विश्लेषण |
| ३. पारंपारिक राज्यशास्त्र | () | (क) अनुभववादात्मक आचारे जांडवी करणे |
| ४. १९५० नंतर | () | (द) अरिस्टॉटल |
| ५. सिध्दांतांच्या संसाराचे कारण | () | (इ) जे. बी. वॉटरसन |
| ६. राज. सिध्दांत | () | (फ) अद्वैतवादावाद |
| ७. अनुभववाद म्हणजे | () | (ग) १९०३ |
| ८. 'काय आहे?' हा विषय | () | (घ) डेव्हिस इस्टन |
| ९. अमेरिकन पोलिटीकल सायन्साची स्थापना | () | (ज) मुल्याधिष्ठित |
| १०. राज्यशास्त्राचा जनक | () | (च) आधुनिक राजकीय विश्लेषण |

क. पाच ओळीत उत्तरे लिहा.

सुणः १०

१. राजकीय सिध्दांत म्हणजे काय?

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२. वर्तनवादाची कोणतीही दोन वैशिष्ट्ये लिहा.

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8133	KU GAYATRI RAJKUMAR HAJARE	40	ADV.LEAR.					
8134	KU SAKSHI MAROTI PADOLE	40	ADV.LEAR.					
8135	KU PRATIKSHA RAJENDRA PAL	40	ADV.LEAR.					
8140	KU SHIVANI RAVINDRA AHIRKAR	28	Slow Learner					
8141	KU NEHA AJAY AHIRKAR	31	ADV.LEAR.					
8142	KU VAISHNAVI SANTOSH MESHARAM	31	ADV.LEAR.					
8143	KU SAKSHI KAWALI CHATTE	28	Slow Learner					
8153	KU KAJAL RAMAJI BHAKARI	36	ADV.LEAR.					
8158	MR RAJ HARIDAS NAGOSE	34	ADV.LEAR.					
8162	KU SHRAVANI DILIP CHATTE	36	ADV.LEAR.					
8163	KU NANDINI H. KADYADAS CHATTE	41	ADV.LEAR.					
8164	KU PUJA PARMESHWAR BALBUDHE	33	ADV.LEAR.					
8170	MR NITESH VILAS BOTULE	31	ADV.LEAR.					
8171	MR BADAL DNYANESHWAR DESHMUKH	20	Slow Learner					
8173	KU UNNATI VINOD MATE	ABSENT	ABSENT					
8180	MR PAVAN VILAS GHOTEKAR	32	ADV.LEAR.					
8181	MR MANOJ DILIP CHANODE	24	Slow Learner					
8182	KU KAJAL DHANRAJ WADHAI	ABSENT	ABSENT					
8183	KU SHRUTI SHANKAR TELANG	32	ADV.LEAR.					
8184	KU MAYURI MAKANT ROHANKAR	40	ADV.LEAR.					

[Handwritten signatures]



भिवापूर महाविद्यालय भिवापूर

सत्र: २०२२ - २०२३

राज्यशास्त्र विभाग

वि. ए. भाग १ मधून अभ्यासात मागे असलेल्या विद्यार्थ्यांची (Slow Learners)

ओळख पटविण्यासाठी घेतलेल्या चाकवी परिक्षेचा निकाल

(Progress Report of first test examination conducted on 13/09/2022 to identify the Slow Learners)

PROGRESS REPORT OF FIRST TEST CONDUCTED ON 13/09/2022

Id. No.	Name of the student	Score I Test 13/09/2022	Remark	Score II Test	Remark	Score III Test	Remark	Final Remark
8091	KU NIKITA MANGHAR TIDAKE	38	ADV.LEAR.					
8098	KU SITI VASANTA VAIDYA	ABSENT	ABSENT					
8103	KU PRAJWALI PRADIP VAIDYA	42	ADV.LEAR.					
8106	KU RENUKA ABHAY WADHAI	39	ADV.LEAR.					
8107	MR PRAVIN HARJCHANDRA MULE	34	ADV.LEAR.					
8108	KU KARISHMA ASHOK SHENDE	36	ADV.LEAR.					
8111	KU TEJASWINI DIPAK GHARAT	40	ADV.LEAR.					
8112	KU LAXMI DHANRAJ FOPSE	47	ADV.LEAR.					
8113	KU KOMAL LAXMAN WAGH	47	ADV.LEAR.					
8114	KU SALOBAR SAJIDKHAN PATHAN	10	ADV.LEAR.					
8127	KU NIKHAT SHAKIL SHEIKH	34	ADV.LEAR.					
8132	KU AACHAL ANKUSH NANHE	36	ADV.LEAR.					

(Signatures)

8319	KU JAYSHRI GHANSHYAM KOLHE	37	ADV.LEAR.					
8325	MR PRATIK PRAKASH DHANORKAR	ABSENT	ABSENT					
8349	KU DEEPA TULSHIDAS DHANVIJAY	ABSENT	ABSENT					
8390	MR GAURAO DEORAM MADAVI	30	ADV.LEAR.					
8391	KU SANJIVANI NARENDRA SHRIRAME	32	ADV.LEAR.					
8401	MR GAURAV DOMESHWAR KUR/ZEKAR	ABSENT	ABSENT					
8409	KU SUHANI RAVINDRA SHRIRAME	31	ADV.LEAR.					
8428	MR RAHUL MADHUKAR WANI	20	Slow Learner					
8430	KU SAMIKSHA SANTOSH CHAUDHARI	18	Slow Learner					
8433	KU GHMESHWARI TRYAMBAK CHAUDHARI	16	Slow Learner					
8443	KU SHRUTI ASHOK WASNIK	ABSENT	ABSENT					
	MR SACHIN PRAKASH INGALE	ABSENT	ABSENT					
TOTAL STUDENTS PRESENT		50						
TOTAL STUDENTS ABSENT		15						
TOTAL		65						

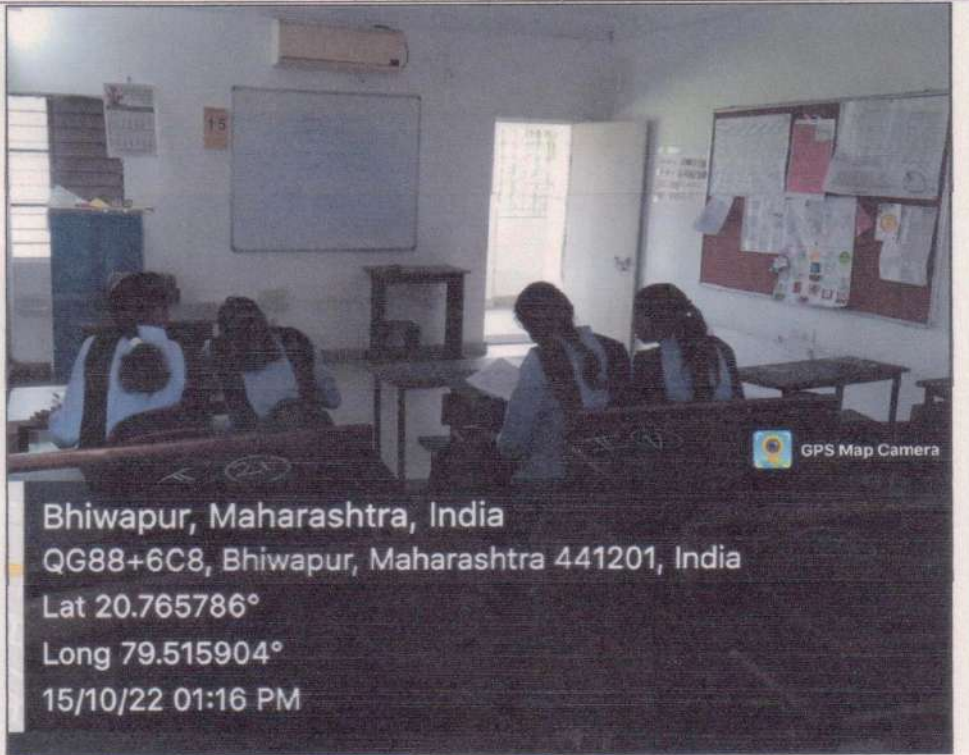
Completed by Dr. Mangesh Vasantrao Kadu, Head of the department of political science Bhiwapur Mahavidyalaya, Bhiwapur.

(Signatures)

Date: 15/09/2022

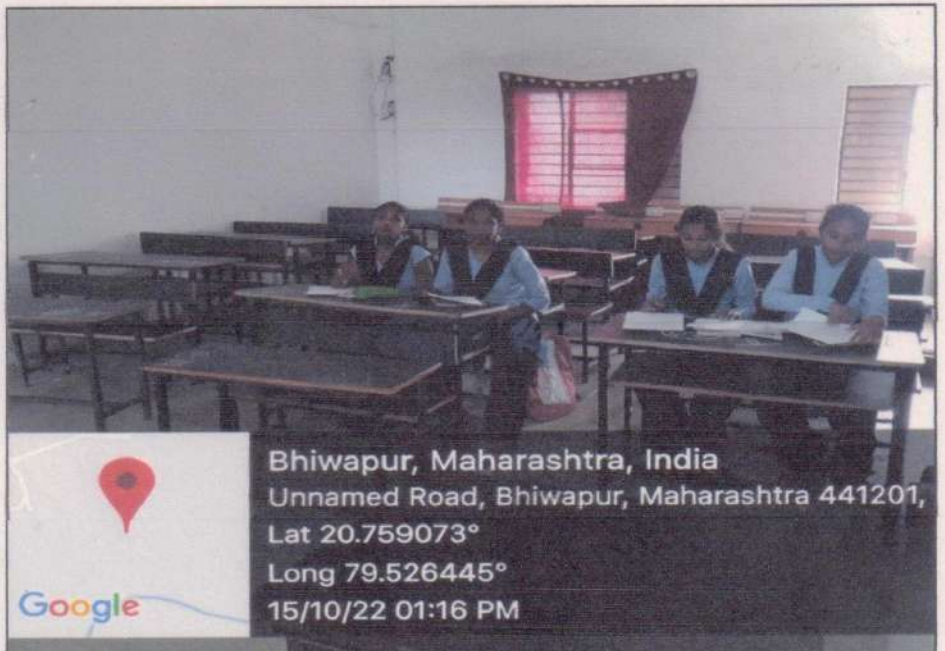
Dr. Mangesh V. Kadu
Head
Department of Political Science
B. M. B. Bhiwapur





Bhiwapur, Maharashtra, India
QG88+6C8, Bhiwapur, Maharashtra 441201, India
Lat 20.765786°
Long 79.515904°
15/10/22 01:16 PM

04 out of 08 slow learners during the second test examination conducted by Department of Political Science to test the improvement after 15 extra classes other than regular classes.



Bhiwapur, Maharashtra, India
Unnamed Road, Bhiwapur, Maharashtra 441201,
Lat 20.759073°
Long 79.526445°
15/10/22 01:16 PM

Slow learners during the second test examination





Slow learners during the second test examination



04 out of 08 slow learners during the second test examination conducted by Department of Political Science to test the improvement after 15 extra classes other than regular classes.



BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
SESSION: 2022 - 23
DEPARTMENT OF POLITICAL SCIENCE

To,
The Member Secretary,
Attendance Committee
Sir,

I am here by submitting a list of the students who are not appeared for the second test examination conducted on 15/10/2022 (To test the improvement in Slow Learners after 15 extra classes) for necessary action.

Thanking You!

Sr. No.	Name of the student	Remark
01	MR. BADAL DNYANESHWAR DESHMUKH	ABSENT
02	MR. MANOJ DILIP CHANODE	ABSENT
03	MR. RAHUL MADHUKAR WANI	ABSENT
04	KU. GHEMESHWARI TYAMBAK CHOUDHARI	ABSENT

Completed by Dr. Mangesh Vasantao Kadu, Head of the department of political science
Bhiwapur Mahavidyalaya, Bhiwapur

Date: 17/10/2022

Dr. Mangesh V. Kadu
Head
Department of Political Science
B. M. B. Bhiwapur



भिवापूर महाविद्यालय भिवापूर

सत्र: २०२२ - २०२३

राज्यशास्त्र विभाग

बि. ए. भाग १ मधून अभ्यासात मागे असलेल्या विद्यार्थ्यांसाठी (Slow Learners) आयोजित केलेल्या १५ अतिरीक्त वर्गाची शिकवणी पूर्ण झाल्यानंतर त्यांच्यात झालेल्या सुधारणा

तपासण्यासंबंधीची चाचणी परिक्षा

दिनांक: १५/१०/२०२२

वेळ: सकाळी १२:१५ ते ०१:००

परिक्षेसाठी उपस्थित विद्यार्थ्यांचे हजेरी पत्रक

AATENDANCE SHEET

Id. No.	Name of the student	Signature of the student	Date
8140	KU SHIVANI RAVINDRA AHIRKAR	Shivani R. Ahirkar	15-10-22
8143	KU SAKSHEE KAWALU CHATTE	Sakshee K. Chatte	15-10-22
8171	MR BADAL DNYANESHWAR DESHMUKH	— AB —	—
8181	MR MANOJ DILIP CHANODE	— AB —	—
8307	KU PRATIKSHA PURUSHOTTAM MARATHE	Pratiksha P. Marathe	15-10-22
8428	MR RAHUL MADHUKAR WANI	— AB —	—
8430	KU SAMIKSHA SANTOSH CHAUDHARI	S. S. Chaudhari	15-10-22
8433	KU GHEMESHWARI TR-YAMBAK CHAUDHARI	— AB —	—

Completed by Dr. Mangesh Vasant Rao Kadu, Head of the department of political science
Bhiwapur Mahavidyalaya, Bhiwapur.

Date: 15/10/2022

Dr. Mangesh V. Kadu
Head

Department of Political Science

B. M. B. Bhiwapur



भिवापूर महाविद्यालय भिवापूर

सत्र: २०२२ -२०२३

राज्यशास्त्र विभाग

अभ्यासात मागे असलेल्या विद्यार्थ्यांसाठी (Slow Learners) आयोजित केलेल्या १५ अतिरिक्त वर्गाची शिकवणी पुर्ण झाल्यानंतर त्यांच्यात झालेल्या सुधारणा तपासण्यासंबंधीची चाचणी परिक्षा

दिनांक: १५/१०/२०२२

वेळ: सकाळी १२:१५ ते ०१:००

वेळ: ५० मिनीटे

एकूण गुण: ५०

सुचना: १. सर्व प्रश्न सोडविणे अनिवार्य आहे.
२. सर्व प्रश्नांना समान गुण आहेत.

अ. रिकान्या जागा भरा.

गुण: २०

१. आधुनिक सिद्धांत असतात.
अ. वस्तुनिष्ठ ब. मुल्य-विरहीत क. मुल्याधिष्ठीत ड. निरपेक्ष
२. ह्याला वर्तनवादाचा जनक म्हंटले जाते.
३. अ. मार्क्स ब. डेव्हीड इस्टन क. चार्ल्स मेरियन ड. जे. बी. वॉटसन
४. 'दास कॉपीटल' हा ग्रंथ ह्याने लिहिला
अ. ग्रॅहम वालास ब. आर्थर बेटले क. टॉकव्हिले ड. कार्ल मार्क्स
५. सिद्धांत (Theory) हा शब्द ह्या भाषेतील 'थिया' ह्या शब्दापासून आलेला आहे.
अ. जर्मन ब. लॅटिन क. रशियन ड. ग्रीक
६. १९५० पुर्वीच्या राज्यशास्त्राला राज्यशास्त्र म्हणतात.
अ. पारंपारिक ब. मध्ययुगीन क. आधुनिक ड. प्राचिन
७. वर्तनवादी चळवळ नंतर सुरू झाली.
अ. १८५० ब. १९०० क. १९५० ड. २०००
८. 'कसे असावे?' हे सांगण्याचा प्रयत्न ह्यातून होतो.
अ. राजकीय विश्लेषण ब. राजकीय सिद्धांत क. वस्तुनिष्ठता ड. मुल्यनिरपेक्षता
९. उत्तर वर्तनवादाची संकल्पना प्रथम ह्याने केला.
अ. मार्क्स ब. डेव्हीड इस्टन क. चार्ल्स मेरियन ड. जे. बी. वॉटसन
१०. ह्याने राज्यविहित समाजरचनेचा सिद्धांत मांडला.
अ. मार्क्स ब. रूसो क. प्लेटो ड. मॉन्टेस्क्यु
११. उत्तर वर्तनवादाची मांडणी ह्याने केली.
अ. मार्क्स ब. चार्ल्स मेरियन क. डेव्हीड इस्टन ड. जे. बी. वॉटसन



ब. रिक्तान्या जाग्या भरा.

गुण: २०

१. पारंपरिक राज्यशास्त्र () (अ) १९५० पुर्वी
२. उन्तर-वर्तनवाद () (ब) राजकीय विश्लेषण
३. पारंपरिक राज्यशास्त्र () (क) अनुभवाच्या आधारे मांडणी करणे
४. 'काय आहे?' हा विषय () (ड) अरिस्टॉटल
५. सिध्दांतांच्या नसराचे कारण () (इ) जे. बी. वॉटसन
६. अमेरिकन पोलिटीकल सायन्स () (फ) अतितथ्यतावाद
७. अनुभववाद म्हणजे () (ग) १९०३
८. १९५० नंतर () (भ) डेव्हिड इस्टन
९. राज. सिध्दांत () (म) मुल्याधिष्ठीत
१०. वर्तनवाद () (घ) आधुनिक राजकीय विश्लेषण

क. पाच ओळीत उत्तरे लिहा.

गुण: १०

१. सत्तेचे दोन घटक थोडक्यात स्पष्ट करा.

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२. वर्तनवादी दृष्टीकोन थोडक्यात स्पष्ट करा.

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Shah
15/11/2022



8133	KU GAYATRI RAJKUMAR HAJARE	40	ADV.LEAR.	---				
8134	KU SAKSHEE MAROTI PADOLE	40	ADV.LEAR.	---				
8135	KU PRATIKSHA RAJENDRA PAL	40	ADV.LEAR.	---				
8140	KU SHIVANI RAVINDRA AHIRKAR	28	Slow Learner	36	Adv. Lear.			
8141	KU NEHA AJAY AHIRKAR	31	ADV.LEAR.	---				
8142	KU VAISHNAVI SANTOSH MESHAM	31	ADV.LEAR.	---				
8143	KU SAKSHEE KAWALU CHATTE	28	Slow Learner	39	Adv. Lear.			
8153	KU KAJAL RAMAJI BHAKARE	36	ADV.LEAR.	---				
8158	MR RAJ HARIDAS NAGOSE	34	ADV.LEAR.	---				
8162	KU SHRAVANI DILIP CHATTE	36	ADV.LEAR.	---				
8163	KU NANDINI TUKADYADAS CHATTE	41	ADV.LEAR.	---				
8164	KU PUJA PARMESHWAR BALBUDHE	33	ADV.LEAR.	---				
8170	MR NITESH VILAS BOTULE	31	ADV.LEAR.	---				
8171	MR BADAL DNYANESHWAR DESHMUKHI	20	Slow Learner	ABSENT				
8173	KU UNNATI VINOD MATE	ABSENT	ABSENT	ABSENT				
8180	MR PAVAN VILAS GHOTEKAR	32	ADV.LEAR.	---				
8181	MR MANOJ DILIP CHANODE	24	Slow Learner	ABSENT				
8182	KU KAJAL DHANRAJ WADHAI	ABSENT	ABSENT	ABSENT				
8183	KU SHRUTI SHANKAR TELANG	32	ADV.LEAR.	---				
8184	KU MAYURI UMAKANT BOBANKAR	40	ADV.LEAR.	---				

2

15/10/2022

बिवापुर महाविद्यालय बिवापुर

सत्र: २०२२-२०२३

राज्यशास्त्र विभाग

अभ्यासात मागे असलेल्या विद्यार्थ्यांसाठी (Slow Learners) आयोजित केलेल्या १५ अतिरीक्त वर्गाची शिकवणी पूर्ण झाल्यानंतर त्यांच्यात झालेल्या सुधारणा तपासण्यासंबंधीची चाचणी परिष्ठा

(Progress Report of second test examination conducted on 15/10/2022 to test improvement in Slow Learners)

PROGRESS REPORT OF SECOND TEST CONDUCTED ON 15/10/2022

Id. No.	Name of the student	Score I Test 13/09/2022	Remark	Score II Test	Remark	Score III Test	Remark	Final Remark
8091	KU NIKITA MANOHAR TIDAKE	38	ADV.LEAR.	---				
8098	KU SITI VASANTA VAIDYA	ABSENT	ABSENT	ABSENT				
8103	KU PRAJWALI PRADIP VAIDYA	42	ADV.LEAR.	---				
8106	KU RENUKA ABHAY WADHAI	39	ADV.LEAR.	---				
8107	MR PRAVIN HARICHANDRA MULE	34	ADV.LEAR.	---				
8108	KU KARISHMA ASHOK SHENDE	36	ADV.LEAR.	---				
8111	KU TEJASWINI DIPAK GHARAT	40	ADV.LEAR.	---				
8112	KU LAXMI DHANRAJ FOPSE	47	ADV.LEAR.	---				
8113	KU KOMAL LAXMAN WAGH	47	ADV.LEAR.	---				
8114	KU SALOBAR SAJJIDHAN PATHAN	10	ADV.LEAR.	---				
8127	KU NIKHAT SHAKIL SHEIKH	34	ADV.LEAR.	---				
8132	KU AACHAL ANKUSH NANHE	36	ADV.LEAR.	---				

1

15/10/2022



8185	KU SANJIVANI JAGDISH KEWAT	30	ADV LEAR.	---					
8230	KU TANUJA BHIMRAO DHANVIJAY	42	ADV LEAR.	---					
8233	MR CHETAN VIRENDRA GAYDHANE	ABSENT	ABSENT	ABSENT					
8234	MR MANISH NAMDEV DAHARE	ABSENT	ABSENT	ABSENT					
8235	MR JAY RAJU BALBUDHE	ABSENT	ABSENT	ABSENT					
8236	MR ABHISHEK HARICHAND BALBUDHE	ABSENT	ABSENT	ABSENT					
8237	KU PUNAM BHAGWAT TITARMARE	31	ADV LEAR.	---					
8243	KU DIMPAL KESHAV SHENDRE	36	ADV LEAR.	---					
8244	MR SURAJ SHRIHARI THAKARE	31	ADV LEAR.	---					
8253	MR PRASHANT SANDIP KOLHE	ABSENT	ABSENT	ABSENT					
8262	KU TANNU SURYABHAN DHOTE	41	ADV LEAR.	---					
8266	KU RENUKA SANJAYRAO NAGOSE	30	ADV LEAR.	---					
8267	KU ACHAL JAGDISH PYADALWAR	42	ADV LEAR.	---					
8274	KU VAISHNAVI DEVIDAS JUMDE	44	ADV LEAR.	---					
8280	MR ROHAN SHALIKRAM KAMDI	ABSENT	ABSENT	ABSENT					
8283	MR NAGESHWAR BABAN TAMBE	34	ADV LEAR.	---					
8284	MR NAGESHWAR SHAMRAO BAREKAR	36	ADV LEAR.	---					
8289	KU SHAHINA AJGAR SHEIKH	38	ADV LEAR.	---					
8292	KU NAMRATA NILKANTH GAWANDE	43	ADV LEAR.	---					
8297	KU AISHWARYA SHIVAJI SAHARE	ABSENT	ABSENT	ABSENT					
8307	KU PRATIKSHA PURUSHOTTAM MARATHE	22	Slow Learner	35	Adv. Learner				

3

8319	KU JAYSHRI GHANSHYAM KOLHE	37	ADV LEAR.	---					
8325	MR PRATIK PRAKASH DHANORIKAR	ABSENT	ABSENT	ABSENT					
8340	KU DEEPA TULSHIDAS DHANVIJAY	ABSENT	ABSENT	ABSENT					
8390	MR GAURAO DEORAM MADAVI	30	ADV LEAR.	---					
8391	KU SANJIVANI NARENDRA SHRIRAME	32	ADV LEAR.	---					
8401	MR GAURAV DOMESHWAR KURZEKAR	ABSENT	ABSENT	ABSENT					
8409	KU SUHANI RAVINDRA SHRIRAME	31	ADV LEAR.	---					
8428	MR RAHUL MADHUKAR WANI	20	Slow Learner	ABSENT					
8430	KU SAMIKSHA SANTOSH CHAUDHARI	18	Slow Learner	33	Adv. Learner				
8433	KU GHMESHWARI TRYAMBAK CHAUDHARI	16	Slow Learner	ABSENT					
8443	KU SHIRUTI ASHOK WASNIK	ABSENT	ABSENT	ABSENT					
	MR SACHIN PRAKASH INGALE	ABSENT	ABSENT	ABSENT					
TOTAL STUDENTS PRESENT		50		---					
TOTAL STUDENTS ABSENT		15		---					
TOTAL		65		04					

◆ Completed by Dr. Mangesh Vasantrao Kadu, Head of the department of political science Bhiwapur Mahavidyalaya, Bhiwapur.

Date: 17/10/2022

Dr. Mangesh V. Kadu
Head
Department of Political Science
B. M. B. Bhiwapur

Dr. Mangesh V. Kadu
Head
Department of Political Science



PRINCIPAL
Bhiwapur Mahavidyalaya
Bhiwapur, Dist. Nagpur



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR
University Copy

Receipt No : 102455V2324

Date : Tuesday, 18 July, 2023

Received From : 00396 - Bhiwapur Mahavidyalaya, Bhiwapur, Distt. Nagpur

Narration : Environmental Fee

Email Address : damkekushwant215@gmail.com

Mobile No. : 8275396763

On Account Of	Amount [Rs]
1. 028 (KA-2)(3) Immigration Fees	0.00
2. 030 (KA-2)(5) Registration Fees For Foreign Student	0.00
3. 031 (KA-2)(6) Provisional Certificates	0.00
4. 032 (KA-2)(7) Migration Certificates	0.00
5. 034 (KA-2)(9) Degree Fee	0.00
6. 035 (KA-2)(10) Late Fee / Fine	0.00
7. 036 (KA-2)(11) Ph.D. Course Work Fee (Per Student)	0.00
8. 027A (KA-2)(2)(A) Registration Fees (Ph.D. /P.G. /M.E.-Synopsis Sub.)	0.00
9. 027B (KA-2)(2)(B) Research Retention Fees (Ph.D. /P.G. /M.E.)	0.00
10. 027C (KA-2)(2)(C) Research Thesis Submission Fee (Ph.D. /P.G. /M.E.)	0.00
11. 027D (KA-2)(2)(D) Application Fee For D.Litt / D.Sc	0.00
12. 027E (KA-2)(2)(E) Thesis Evaluation Fee For D.Litt / D.Sc	0.00
13. 029A (KA-2)(4)(A) Annual Fee	0.00
14. 029B (KA-2)(4)(B) Environmental Fee	3,460.00
15. 033A (KA-2)(8)(A) Other Certificates	0.00
16. 033B (KA-2)(8)(B) Duplicate Degree Certificate	0.00
17. 033C (KA-2)(8)(C) Eligibility Certificate	0.00
Subject To Relisation Receipt Total	3,460.00

Rupees (in words) : Three Thousand Four Hundred Sixty Rupees Only.

Payment Details : 1 Card

1. 18.07.23 3,460.00 By Card 17760618050, ORC for Token FSTKN0012354582700

College : 00396 -Bhiwapur Mahavidyalaya, Bhiwapur, Distt. Nagpur

Receipt Type: StudentFees
Receiver : Online Receipt Counter

For Superintendent (Income), RTMNU,
Nagpur

PAID



Backward Class Youth Relief Committee's
BHIWAPUR MAHAVIDYALAYA

Arts, Commerce & Science Faculties (Junior & Senior)

Bhiwapur, Distt.-Nagpur (M.S.) – 441201

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Web Site: www.bgm.ac.in; Email: bmv_bhiwapur@yahoo.com

Dr. Jobi George
M.A.(Eng.), M.Phil., Ph.D.
Principal

Hon. Smt. Sumanmala B. Mulak
President,
B.C.Y.R.C., B.M.C.T.
Khamla, Nagpur

Hon. Shri. R. B. Mulak
M. Com., L.L.B.
Ex-Minister of State,
Finance & Planning,
Water Resources, Excise, Energy
&
Parliamentary Affairs (M.S.).
Secretary,
B.C.Y.R.C., Nagpur.

Ref. No. : BMV/2022-23

Date : 18/07/2023

प्रति,

कॉलेज कोड- ३९६

मा.सहाय्यक कुलसचिव परीक्षा (गोपनीय विभाग)

रा.तु.म, नागपूर विद्यापीठ, नागपूर

विषय:- बी. कॉम.-४, बी.ए.-४, बी.एस.सी- ४ सेमिस्टर पर्यावरणाचे (Environmental Studies) या विषयाचे विद्यार्थ्यांचे रक्कम जमा करण्याबाबत.

मा. महोदय,

उपरोक्त विषयान्वये आपणास कळविण्यात येते की, आमच्या महाविद्यालयातील उन्हाळी-२०२३ परीक्षेत बसलेल्या बी. कॉम.-४, बी.ए.-४, बी.एस.सी- ४ सेमिस्टर च्या पर्यावरणाचे (Environmental Studies) विषयाच्या विद्यार्थ्यांचे खालीलप्रमाणे शुल्क जमा करण्यात येत आहे.

अ.क्र.	वर्ग	विद्यार्थी संख्या	प्रति विद्यार्थी रक्कम	एकुण रक्कम
१	बी. कॉम.-४ सेमीस्टर	३०	२०	६००/-
२	बी.ए.-४ सेमीस्टर	८८	२०	१७६०/-
३	बी.एस.सी- ४ सेमिस्टर	५५	२०	११००/-
एकुण		१९६		३४६०/-

Principal

Bhiwapur Mahavidyalaya,
Bhiwapur



RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER B.A. (CBCS)
College Name : (396) BHIWAPUR MAHAVIDYALAYA
Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
1	516928	2021016600523853	MOHIT SHESHRAO MAHURE	A
2	516929	2021016600530621	AMRUTA GURUDAS MESHARAM	A
3	516930	2021016600523845	AAISHWARYA DEVIDAS MAHURE	A
4	516931	2021016600488723	AMISHA MAROTI KAKDE	B
5	516932	2021016600488762	ANCHAL VIKRAM KHANDAL	A
6	516933	2021016600516257	ANJALI WASUDEO HINGANKAR	A
7	516934	2021016600724305	ANKITA RAMKRUSHNA THAWKAR	A
8	516935	2021016600721914	ASHWINI ABAJI ATRAM	A
9	516936	2021016600724263	BHARTI GANGADHAR SHAHARE	B
10	516937	2021016600516265	CHETANA HANSRAJ CHAVHAN	A
11	516938	2021016600726513	DIMPAL DEVRAM MADAVI	A
12	516939	2015016601413846	DIVYA BANDU WARGHANE	B
13	516940	2021016600678715	DIVYA SIDDHARTH SAWAIMUL	A
14	516941	2021016600488777	DIVYANI NANDKISHOR MOHOD	A
15	516942	2021016600726494	KAJAL ANKUSH BALBUDHE	A
16	516943	2021016600721922	KIRAN BHAGWAN RAKHADE	B
17	516944	2021016600523837	MADHURI RAJU MARBATE	A
18	516945	2021016600724255	NIKITA BHAGWAN SHAHARE	A
19	516946	2021016600523822	NIKITA VILAS DESHMUKH	B
20	516947	2021016600724294	NISHA KALIDAS HINGE	A
21	516948	2021016600526194	POURNIMA CHANDRABHAN BHOYAR	A
22	516949	2021016600707091	PRACHEE SURYABHAN MADAVI	A
23	516950	2021016600526205	PRANALI YASHWANT GAOTURE	A
24	516951	2021016600488754	PUJA ARVIND NINAWA	A
25	516952	2021016600523892	RUPALI GANGADHAR LEKURWALE	A
26	516953	2021016600707075	SAKSHI SHANKARRAO MOHOD	B
27	516954	2021016600488793	SAMIKSHA SHESHRAO SAHARE	A

(Signature)

Principal
Bhiwapur Mahavidyalaya
Bhiwapur



RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER B.A. (CBCS)
College Name : (396) BHIWAPUR MAHAVIDYALAYA
Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
28	516955	2021016600488731	SANJANA RAMU BHIVANKAR	A
29	516956	2021016600527611	SAPNA VINOD WARJURKAR	A
30	516957	2021016600526186	SHITAL RAJENDRA AHIRKAR	A
31	516958	2021016600488785	SHIVANI VINAYAK MOHOD	A
32	516959	2021016600516242	SHRUTIKA GULABRAO BHIWANKAR	B
33	516960	2021016600724271	SHUBHANGI DINESH SAHARE	A
34	516961	2021016600458554	SHUBHANGI SAMPAT KANNAKE	A
35	516962	2021016600504925	SUNITA CHAITRAM MAHARWADE	B
36	516963	2021016600678707	SWATEE CHANDRABHAN KHEDKAR	A
37	516964	2021016600724286	SWATI DILIP THOMBARE	A
38	516965	2021016600726455	TRIVENI MORESHWAR WANDHARE	B
39	516966	2021016600526171	VAISHNAVI VILAS DHORE	A
40	516967	2021016600707083	VANSHREE FULCHAND GAJBHIYE	A
41	516968	2021016600526155	ABHAY KODU POUNIKAR	B
42	516969	2021016600523861	ADITYA NARESH MANE	A
43	516970	2021016600727903	AKSHAY KISAN BHAJIPALE	A
44	516971	2021016600727385	AMIT SHRIRAM BHOYAR	B
45	516972	2021016600530296	AMRUTA DNYANESHWAR CHOUDHARI	A
46	516973	2021016600727443	ANKITA SURESH CHODHARI	A
47	516974	2021016600516273	AYUSH DNYANESHWAR SHIVANKAR	B
48	516975	2021016600727853	DHIRAJ BABAJI MANKAR	A
49	516976	2021016600727555	DIPALI KUNDLIK BHOYAR	A
50	516977	2021016600526132	DIPALI LAXMAN MAHURE	A
51	516978	2021016600727594	DNYANESHWARI SHANKAR ZODE	A
52	516979	2021016600530242	GAURI KAILAS RAUT	A
53	516980	2021016600727764	JANHAVI GIRIDHAR CHANNE	B
54	516981	2021016600721906	JITENDRA VASANTA WAGHMARE	A
55	516982	2021016600523884	KAJAL KISAN DHONE	A

Principal

Bhiwapur Mahavidyalaya, Bhiwapur
Examiner



RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER B.A. (CBCS)

College Name : (396) BHIWAPUR MAHAVIDYALAYA

Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
56	516983	2021016600727435	KANCHAN ASHOK GHARATKAR	A
57	516984	2021016600526147	KARAN RAJU SHENDE	B
58	516985	2021016600724247	KARAN WASUDEO HINGANKAR	A
59	516986	2021016600523876	KIRAN NAMDEO DHONE	A
60	516987	2021016600530644	KOMAL ISTARI HAJARE	A
61	516988	2021016600727563	KULDIP MANGALDAS BORKAR	A
62	516989	2021016600523814	KUNAL BHAURAO BHIWANKAR	B
63	516990	2021016600530605	LISHA VILAS UIKE	B
64	516991	2021016600727772	MAHESHWARI KESHAO SHENDRE	B
65	516992	2021016600726521	MANISHA PURUSHOTTAM KAWALE	B
66	516993	2021016600678731	MANOJ MOHAN KHANKHURE	B
67	516994	2021016600530257	MAYURI GANESH GEDAM	A
68	516995	2021016600727741	MONALI SHANKAR DHOTE	A
69	516996	2021016600527681	NIKITA TRYAMBAK CHOUDHARI	A
70	516997	2021016600726471	PIYUSH ISTARI MUNDEKAR	A
71	516998	2021016600530307	POURNIMA LAXMAN PARCHAKE	A
72	516999	2021016600727845	PRACHI DIGAMBAR MANKAR	A
73	517000	2021016600727795	PRAJKTA PRADIP VAIDYA	A
74	517001	2021016600727393	PRAJWAL RAJU KUDEGAVE	A
75	517002	2021016600516226	PRATIKSHA RAMKRUSHNAJI VAIDYA	A
76	517003	2021016600530636	PRAVIN RAJU MANGAR	B
77	517004	2021016600530234	PUNAM PRAKASH PURI	A
78	517005	2021016600530613	RUCHITA DNYANESHWAR DOHATARE	A
79	517006	2021016600530594	SARWASHI VINOD LINGAYAT	A
80	517007	2021016600678723	SHIVANI SURESH CHOUDHARI	A
81	517008	2021016600727427	SHIWANI SHESHRAO BANDBUCHE	A
82	517009	2021016600727412	SONALI ANANDRAO WANKHEDE	B
83	517010	2021016600516234	SUJAL MANGAL DAHARE	A

(Signature)

Principal

Bhiwapur Mahavidyalaya of Examiners
Bhiwapur

RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER B.A. (CBCS)
College Name : (396) BHIWAPUR MAHAVIDYALAYA
Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
84	517011	20202038015819	SURJAN MADHUKAR CHACHERKAR	A
85	517012	2021016600727636	TANU TARACHAND WANKHEDE	A
86	517013	2021016600527673	TRUPTI SURESH RAUT	B
87	517014	2021016600530273	VAISHNAVI OMESHWAR POPATKAR	A
88	517015	20212039620822	VICKY DEVENDRA SHRIRAME	A

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Principal
Signature of Examiner
Bhiwapur Mahavidyalaya,
Bhiwapur



RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER BACHELOR OF COMMERCE (B.Com.) CBS
College Name : (396) BHIWAPUR MAHAVIDYALAYA
Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
1	557400	2021016600498226	AKANKSHA MANGAL DAHARE	A
2	557401	2021016600516296	BHAGYASHRI SUDHAKAR KOKUDE	A
3	557402	2021016600498192	KAJAL SHANKAR KHONDE	B
4	557403	2021016600504902	KARINA VITTHAL KANMULE	A
5	557404	2021016600498203	KHUSHABU DILIP CHANDANBAVANE	A
6	557405	2021016600527642	KUMUD ANIL NAGRIKAR	A
7	557406	2021016600458562	NISHA RAVINDRA DHONE	A
8	557407	2021016600530667	PRIYA VASANTA CHAUDHARI	B
9	557408	2021016600498234	SAILI DINKAR SONTAKKE	A
10	557409	2021016600527626	SHITAL BHAURAO BHANDE	A
11	557410	2021016600527657	SHITAL RAVINDRA KAPASE	A
12	557411	2021016600498211	UNNATI HARI KHONDE	A
13	557412	2021016600516281	VRUSHALI DEEPAK MOHOD	B
14	557413	2021016600458531	ANIKET SURESH DUPARE	A
15	557414	2021016600498161	ASHISH ANANDRAO BHOYAR	A
16	557415	2021016600532836	CHE TAN PURUSHOTTAM LANDE	A
17	557416	2021016600498176	GANESH DILIP BOKADE	A
18	557417	2021016600532844	GIRISHMA RAMBHAU DONGARE	B
19	557418	2021016600532426	HARDIP SUSHIL AMBADE	A
20	557419	2021016600532813	HASINA PAIKU LANJEWAR	A
21	557420	2021016600532794	KARTIK DINESH MALODE	A
22	557421	2021016600682303	MANISH WASUDEO GAJBHIYE	B
23	557422	2021016600682311	MEGHA MAHENDRA UKE	A
24	557423	2021016600527634	MITHUN RAMUJI BORSARE	A
25	557424	2021016600504917	OMKAR RAMKRUSHNAJI BHINGARE	A
26	557425	2021016600682284	PRASHIK SUDHAKAR BORKUTE	B
27	557426	2021016600532411	SAKSHI DNYANESHWAR DEWALE	A

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Principal
Bhiwapur Mahavidyalaya
Signature of Examiner
Bhiwapur



RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

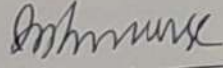
Exam Name : FOURTH SEMESTER BACHELOR OF COMMERCE (B.Com.) CBS

College Name : (396) BHIWAPUR MAHAVIDYALAYA

Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
28	557427	20213039617445	SANDESH CHANDRABHAN DHONE	A
29	557428	2021016600532805	SUMIT HARIDAS ROHANKAR	A
30	557429	2021016600532403	VEDANGANA WASUDEO CHAUDHARI	B

Print Date & Time: 10-07-2023 04-52-53 PM


Principal
Bhiwapur Mahavidyalaya,
Bhiwapur

Signature of Examiner



RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER BACHELOR OF SCIENCE (B.SC.)

College Name : (396) BHIWAPUR MAHAVIDYALAYA

Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
1	542672	2021016600497826	AISHWARYA GURUDEO DAHULE	A
2	542673	2021016600751952	ANKITA DADAJI BHOYAR	A
3	542674	2021016600751712	ANSHU PREMCHAND WALDE	B
4	542675	2021016600504554	ASHWINI MURLIDHAR KAKADE	A
5	542676	2021016600748296	DAMINI UMESH SHARMA	A
6	542677	2021016600749462	DHANSHREE PRABHAKAR TASKAR	A
7	542678	PROVISIONAL	HINA SHIDDHARTH SAKHARE	B
8	542679	2021016600748041	JANHAVI SUDHIR RAGHUSHE	A
9	542680	2021016600747521	JOSHANA BHASKAR VAIDYA	A
10	542681	2021016600752015	JOYA KALAM SHAIKH	A
11	542682	PROVISIONAL	KAJAL MADHUKAR CHACHERKAR	A
12	542683	2021016600752924	MINASHRI ATUL NIODING	A
13	542684	2021016600747513	NAMOSHREE SUSHIL CHAUDHARI	B
14	542685	PROVISIONAL	NIKITA ANKOSH GURPUDE	A
15	542686	2021016600752785	PALLAVI AMRUT CHAUDHARI	A
16	542687	2021016600751685	PRACHI MANIK VAIDYA	A
17	542688	2021016600747505	PRACHI NARAYAN LINGAYAT	A
18	542689	2021016600752882	PRADNYA SHIVSAJAN SHAMBHARKAR	B
19	542690	2021016600752897	PRAJU BHIMRAO TAMBE	A
20	542691	2015016602370214	PRANALI ARUN GHARAT	A
21	542692	PROVISIONAL	PRANALI DILIP HATWAR	A
22	542693	2021016600751693	PUJA FULCHAND HUMANE	B
23	542694	2021016600749477	PUNAM RAJU WARADE	A
24	542695	2021016600752901	PUNAM VINOD GABHANE	A
25	542696	2021016600497776	SAKSHI DEVRAO PANJURNE	A
26	542697	2021016600748072	SANJANA DHARAMDAS PANCHABUDHE	B
27	542698	2021016600749485	SAYLI SURENDRA NAXINE	A

(Signature)

Principal

Bhiwapur Mahavidyalaya, Bhiwapur
of Examiners

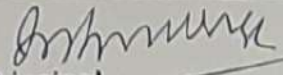


RASHTRASAT TUKADOJI MAHARAJ NAGPUR UNIVERSITY,
NAGPUR

Environmental Studies Grade Sheet

Exam Name : FOURTH SEMESTER BACHELOR OF SCIENCE (B.SC.)
College Name : (396) BHIWAPUR MAHAVIDYALAYA
Session : Summer-2023

Sr. No.	SEAT NO	ENROLLMENT NO	STUDENT NAME	Grade
28	542699	2021016600752777	SEEMA RAJESHWAR BALBUDHE	A
29	542700	2021016600752947	SEJAL VIJAY ROHANKAR	A
30	542701	2021016600752754	SHAIJAL MOHAN SHENDRE	B
31	542702	2021016600747486	SIYA RAVINDRA GIRI	A
32	542703	2021016600752916	SRUSHTI PRADIP FATING	A
33	542704	2021016600748095	ADESH VIKAS LOKHANDE	A
34	542705	20201039609082	AMIT GANGADHAR REHPADE	A
35	542706	2021016600752986	ANKIT VINAYAK AMBEDARE	A
36	542707	20173035008035	ASHUTOSH ASHOKRAO MORE	B
37	542708	2021016600752545	BABALU MORESHWAR YEOLE	A
38	542709	2021016600751944	BHUVAN RATAN RAUT	A
39	542710	2021016600752522	CHETAN DNYANESHWAR UMAK	A
40	542711	2021016600749446	GAJANAN DEVIDAS LONARE	A
41	542712	2021016600752707	JANAVI BALRAM GAWANDE	A
42	542713	2021016600752994	KUNAL BHASHKAR MALODE	B
43	542714	2021016600748106	LOKESH BALKRUSHNA MALODE	A
44	542715	20201039609089	MOHAN DNYANDEO KOSARE	A
45	542716	20201039609091	PAWAN RAMESH RAMTEKE	A
46	542717	2021016600747494	PRAFULLA YUVRAJ BORKAR	B
47	542718	2021016600497784	PRAJWAL MANOHAR PADWE	A
48	542719	2021016600751677	PRANAY SUDHIR ILAMKAR	A
49	542720	2021016600752955	PUNIT RAJESHWAR MALODE	B
50	542721	2021016600751975	RITIK ARUN TAMBE	A
51	542722	2021016600752007	ROHAN PRAKASH DOLEWAR	A
52	542723	2021016600751983	ROHIT PANDURANG MOHADARKAR	A
53	542724	2021016600753011	ROSHAN YOGESHWAR BAWANKULE	A
54	542725	2021016600753026	SAGAR RAJU SATIBAWANE	B
55	542726	2021016600752971	SAURAV GUNDERAO GEDAM	A


Principal

Bhiwapur Mahavidyalaya, Bhiwapur
Signature of Examiner



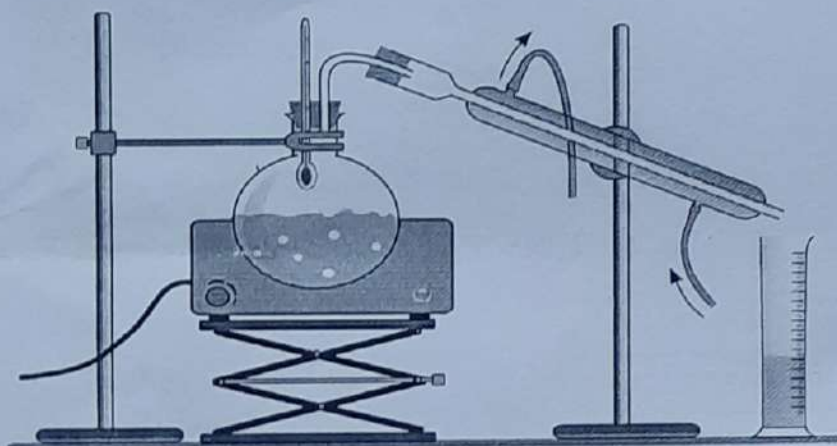
BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

DEPARTMENT OF CHEMISTRY

SESSION-2022-23

STUDENTS' SEMINAR REPORT

Semester-IV



Asst. Prof. Dr. Ashwini M. Kadu
Head
Department of Chemistry

Ashwini M. Kadu
Principal
Bhiwapur Mahavidyalaya
Bhiwapur

REPORT OF STUDENTS' SEMINAR-2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of B.Sc.-II-year, Semester-IV of Chemistry was conducted on 19 April, 2023 at 1.00 pm. to 2.30 pm. The following topics (related to subject) were given to students for presentation;

1. Coordination compounds
2. Isomerism in coordination compounds
3. Inorganic Polymers
4. Solid State
5. Electrochemistry
6. Spectroscopy

The details of Students' Seminar conducted are as follows;

Class: B.Sc.-II (Semester-IV), Subject: Chemistry, Date: 19 April, 2023

S.N.	Students' Name	Topic of Presentation	Number of Queries put forth by the audience	Total number of students attended
1	Namoshree Chaudhari	Elemental Study	2	26
2	Siya Giri	Chemistry around us	1	
3	Zoya Sheikh	Laws of crystallography	2	
4	Gajanan Lonare	Isomerism of Co-ordination compound	1	
5	Sejal Shendre	Oxidation and reduction	1	

Anchor : Zoya Sheikh (Student of B.Sc.-II)

Vote of Thanks: Gajanan Lonare (Student of B.Sc.-II)

Mentor : Dr. Ashwini Kadu, Department of Chemistry.

Signature _____

REPORT OF STUDENTS' SEMINAR-2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of B.Sc.-III Year Semester – VI of Mathematics Subject was conducted on 20th April 2023 at 12.00 noon

The following topics were given to students for presentation;

1. Vector Spaces
2. Linear Transformations
3. Inner Product Space
4. Special Theory of Relativity
5. Space-Time Structure
6. Consequences of Lorentz Transformation

The details of Students' Seminar conducted as follows;

Class: **B.Sc.-III** (Sem – VI),

Subject: **Mathematics**

Date: **20th April 2023**

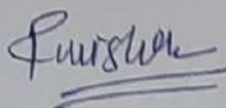
Sr. No.	Students' Name	Topic of Presentation	Number of queries put forth by the audience	Total Number of Students attended
1	Ku. Poonam Sahadeo Selokar	Special Theory of Relativity	01	13
2	Ku. Dhanashri Wasudeo Akhare	Special Theory of Relativity	01	
3	Ku. Kajal Kamlakar Dongarwar	Length Contraction	04	
4	Ku. Pratiksha Shankar Fendar	Space Time Structure	01	
5	Ku. Dipali Motiram Ivrate	Inner Product Spaces	02	
6	Ku. Prachi Vasnta Gedam	Lorentz Transformation	05	
7	Mr. Pranay Arun Gharat	Special Theory of Relativity	01	
8	Mr. Aditya Narayan Sorde	Inner Product Spaces	01	
9	Ku. Prajka Gowardhan Tambe	Special Theory of Relativity	01	


Anchor : Pratiksha Fendar

Vote of Thanks : Poonam Selokar

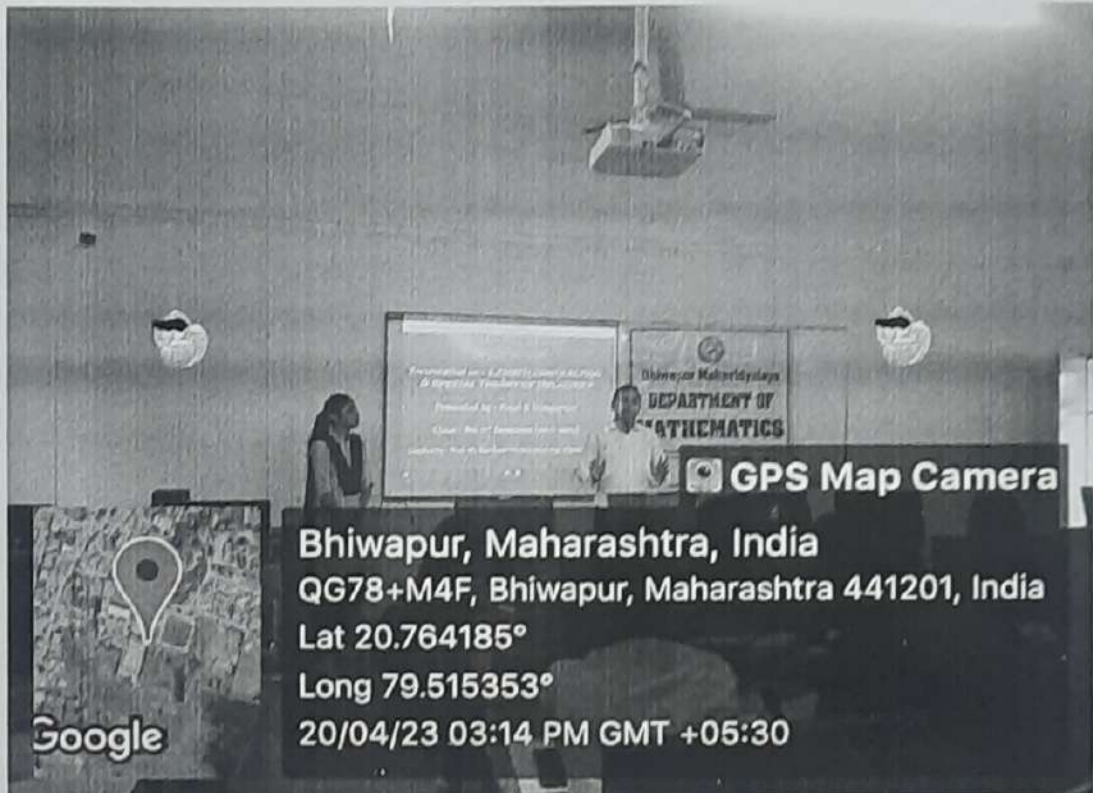
Mentor : Asst. Prof. Dr. Ravikant Mishra

Signature :



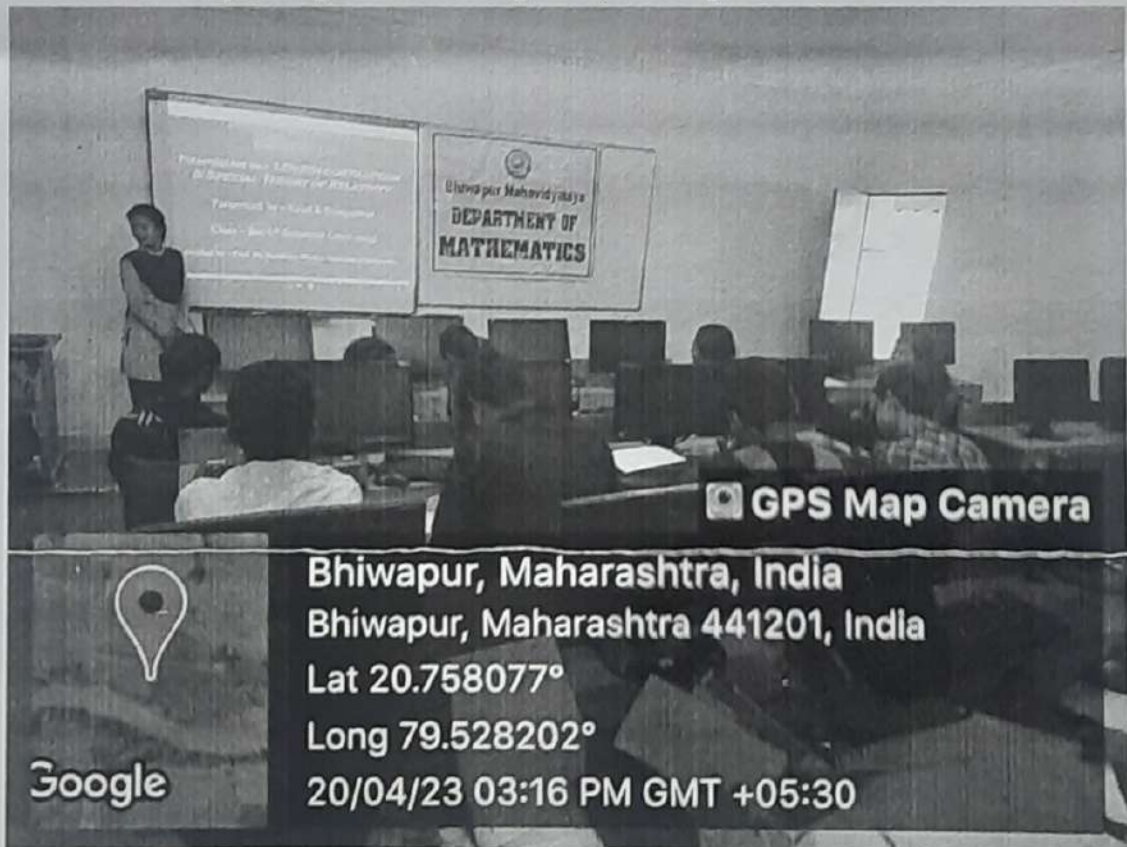

Principal
Bhiwapur Mahavidyalaya,
Bhiwapur

Ku. Pratiksha Fender Presenting her topic "Space time Structure"



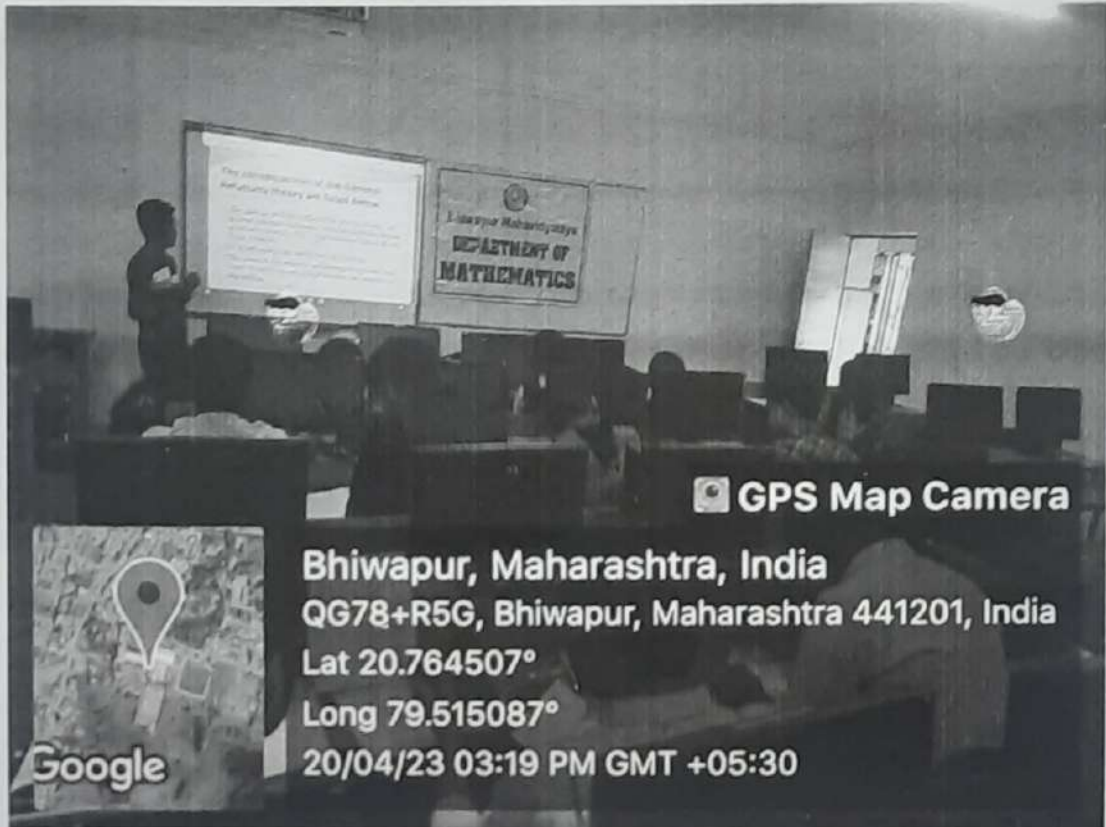
Bhiwapur, Maharashtra, India
QG78+M4F, Bhiwapur, Maharashtra 441201, India
Lat 20.764185°
Long 79.515353°
20/04/23 03:14 PM GMT +05:30

Ku. Kajal Dongarwar Presenting her topic "Length Contraction"



Bhiwapur, Maharashtra, India
Bhiwapur, Maharashtra 441201, India
Lat 20.758077°
Long 79.528202°
20/04/23 03:16 PM GMT +05:30

Aditya Sorde Presenting the topic "Inner Product Spaces"

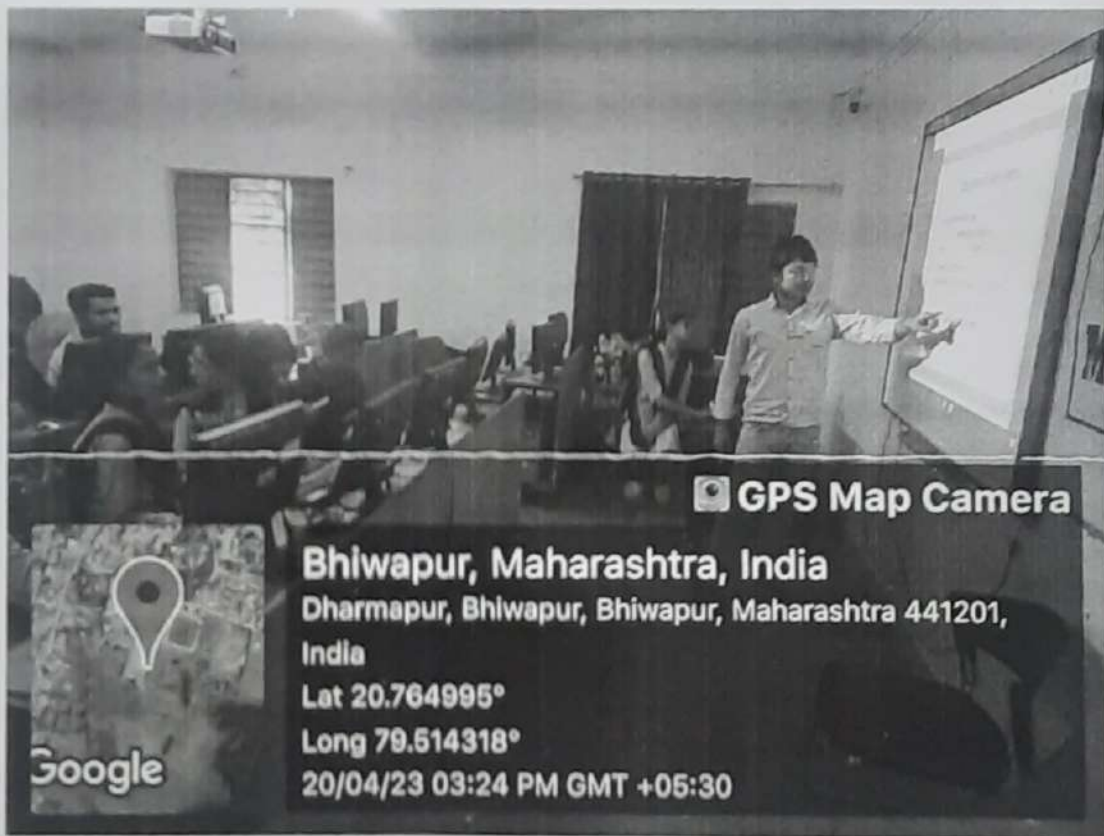


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Bhiwapur, Maharashtra, India
QG78+R5G, Bhiwapur, Maharashtra 441201, India
Lat 20.764507°
Long 79.515087°
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Mr. Pranay Gharat Presenting the topic "Special Theory of Relativity"

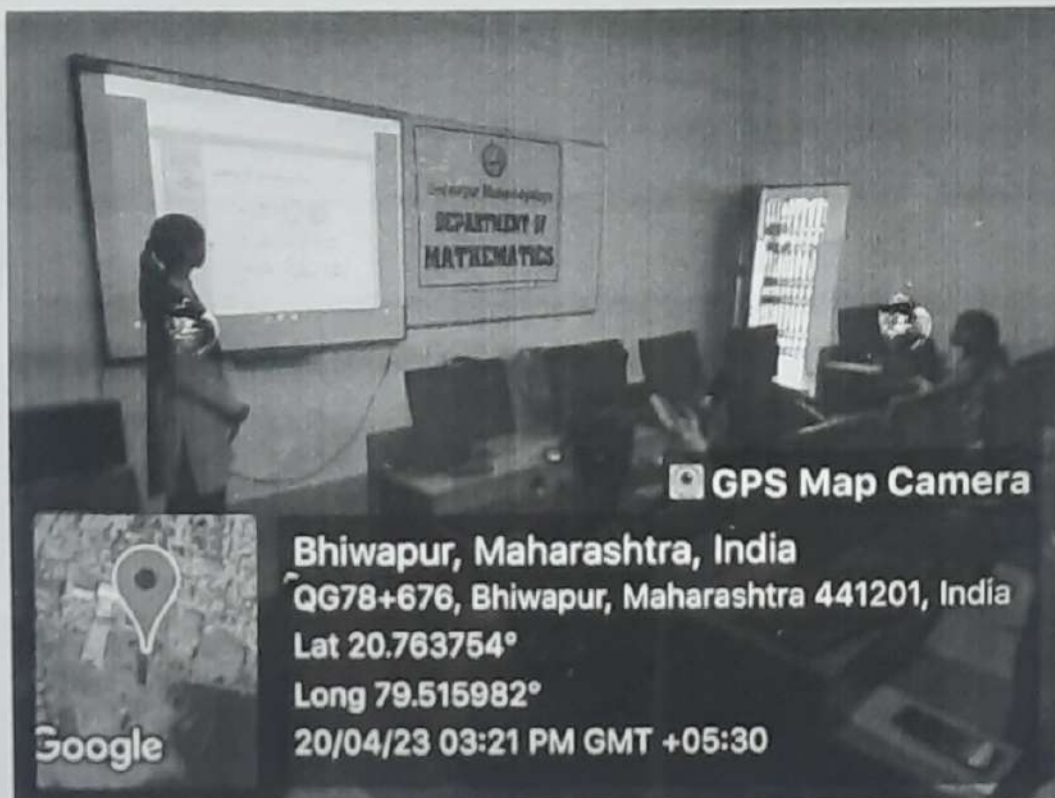


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Bhiwapur, Maharashtra, India
Dharmapur, Bhiwapur, Bhiwapur, Maharashtra 441201,
India
Lat 20.764995°
Long 79.514318°
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Poonam Selokar Presenting the topic "Special Theory of Relativity"



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Bhiwapur, Maharashtra, India

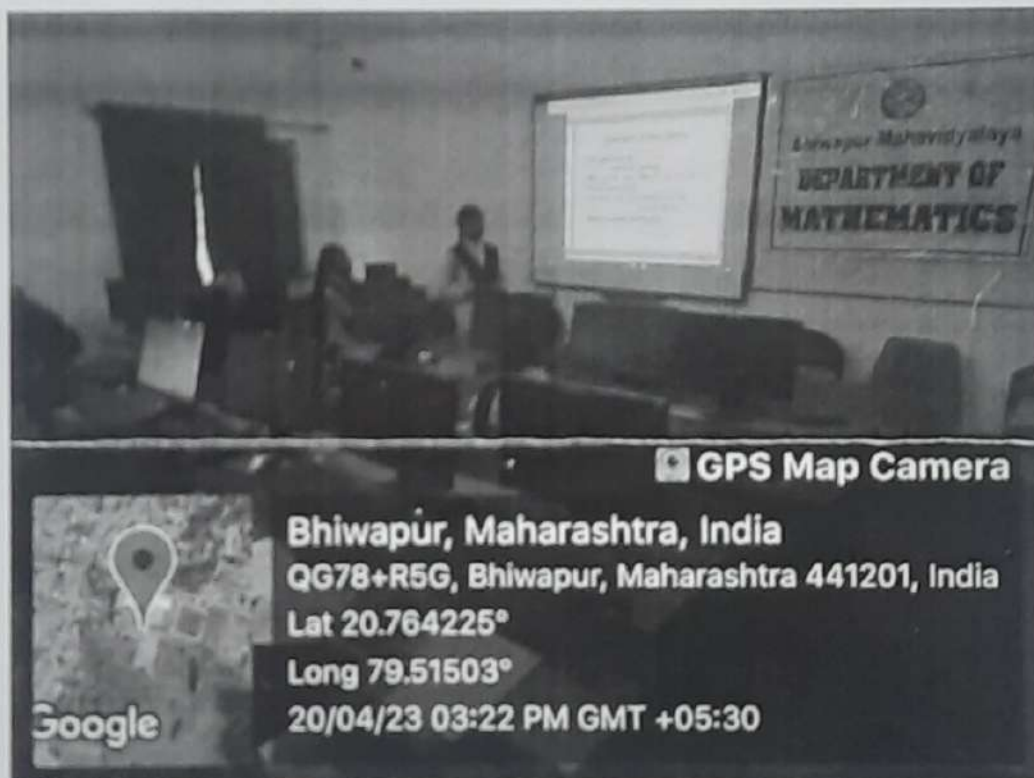
QG78+676, Bhiwapur, Maharashtra 441201, India

Lat 20.763754°

Long 79.515982°

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Dipali Ivrate Presenting the topic "Inner product Spaces"



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Bhiwapur, Maharashtra, India

QG78+R5G, Bhiwapur, Maharashtra 441201, India

Lat 20.764225°

Long 79.51503°

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REPORT OF STUDENTS' SEMINAR-2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of **B.Sc.-I** Year **Semester – II** of **Mathematics** Subject was conducted on 20th April 2023 at 3.00 PM

The Following Topics were given to students for presentation;

1. Solid Geometry
2. Families of Curves
3. Linear Differential Equations
4. Difference Equation
5. Vector Differentiation
6. Double Integration
7. Beta and Gamma Function
8. Line Integral

The details of Students' Seminar conducted as follows;

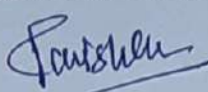
Class: **B.Sc.-I (Sem – II)**, Subject: **Mathematics** Date: **20th April 2023**

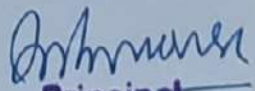
Sr. No.	Students' Name	Topic of Presentation	Number of queries put forth by the audience	Total Number of Students attended
1	Ansh Vilash Madankar	Solid Geometry	05	25
2	Ku. Tonika Rushi Parate	Vector Calculus	02	
3	Ku. Monu Premdas Bhanarkar	Double Integration	01	
4	Ku. Aishwarya Senapati	Beta Function	02	
5	Ku. Bhumika Malwe	Gamma Function	01	
6	Ku. Tejswini Taskar	Difference Equation	01	
7	Ku. Zarana Suryavansi	Improper Integral	03	
8	Ku. Rani Gangadhar Agare	Line Integral	01	
9	Ku. Hina Dangale	Beta and Gamma Function	03	
10	Ku. Vaishnavi Pillewan	Solid Geometry	02	

Anchor : Ansh Madankar

Vote of Thanks : Tonika Parate

Mentor : Asst. Prof. Dr. Ravikant Mishra

Signature : 


Principal
Bhiwapur Mahavidyalaya
Bhiwapur

BHIWAPUR MAHAVIDYALAYA

DEPARTMENT OF MATHEMATICS

SESSION 2022-2023

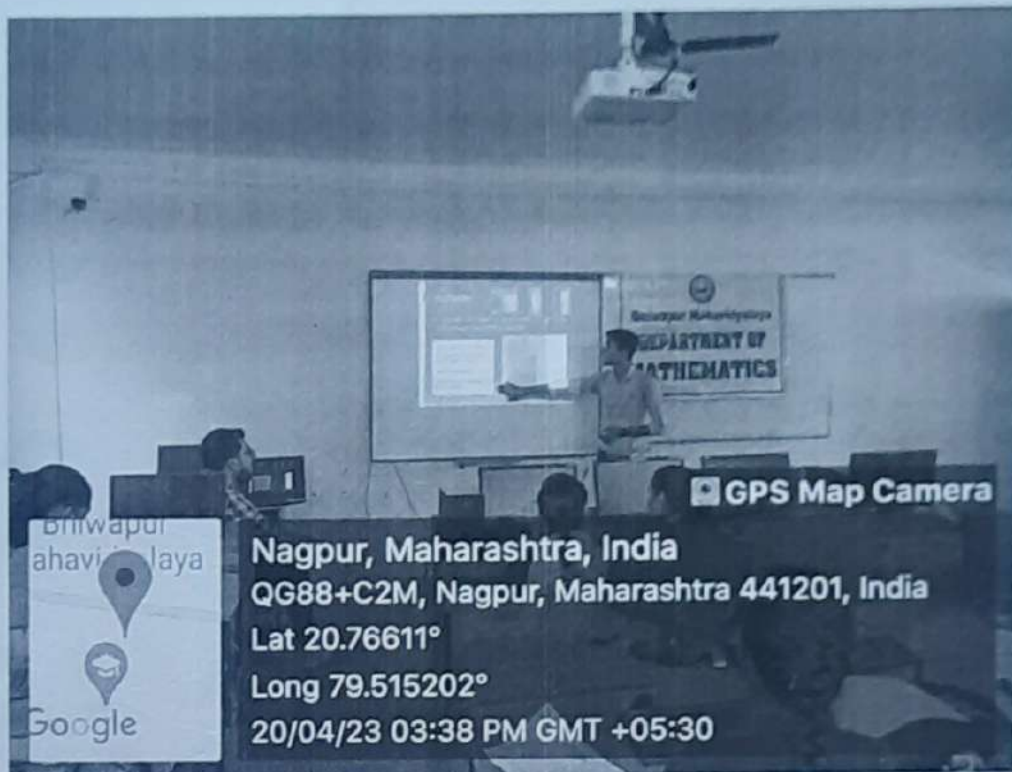
STUDENTS SEMINAR

ATTENDANCE SHEET

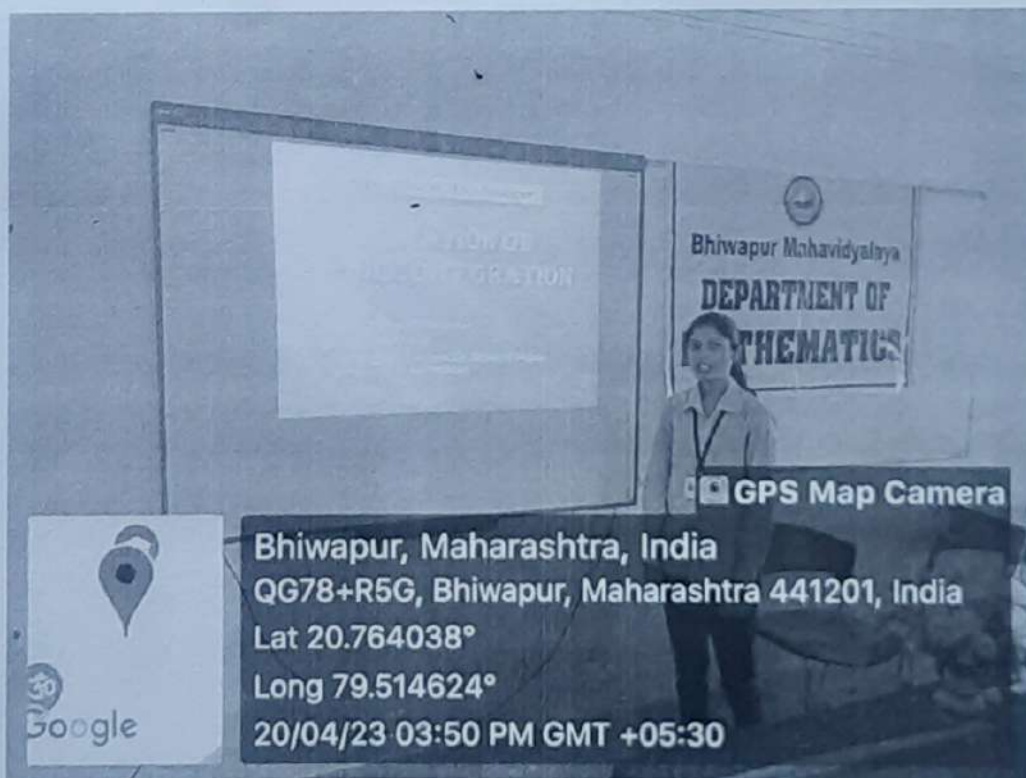
Class: B.Sc. Year: I Semester: II Date: 20/04/2023

Sr. No.	Name of Student	Signature
1.	KR Kaishma Suresh Malode	
2.	Tejaswini Tarachand Borkar	
3	Smruti Rajkumar Chaudhari	
4)	Anjana Surendra Dhok	
5)	Vrushika Anun Lede	
6)	Aishwarya Senapati	
7)	Bhumika M. Malwe	
8)	Vaishali D. Bhaibhuj	
9)	Tanika B. Parate	
10)	Manu P. Bhanarkar	
11)	Chirakshi H. Vamteke	
12)	Vaishnavi Sanjay Pallewar	
13)	Zarocina Someshwar Suryawanshi	
14)	Sahil S. Paud	
15)	Ansh Y. Madankar	
16)	Tejaswini Taskar	
17)	Karanga Suryawanshi	
18)	Rani G. Agare	
19)	Hing Dangale	
20)	Babli Sanjay Kulkarni	
21)	Diksha N. Sondawale	
22)	Kalyani A. Meshram	
23)	Yogesh Jagdish Tetu	
24)	Souam premdas Bhanarkar	
25)	Swaphil Ram Cholkar	
26)		
27)		

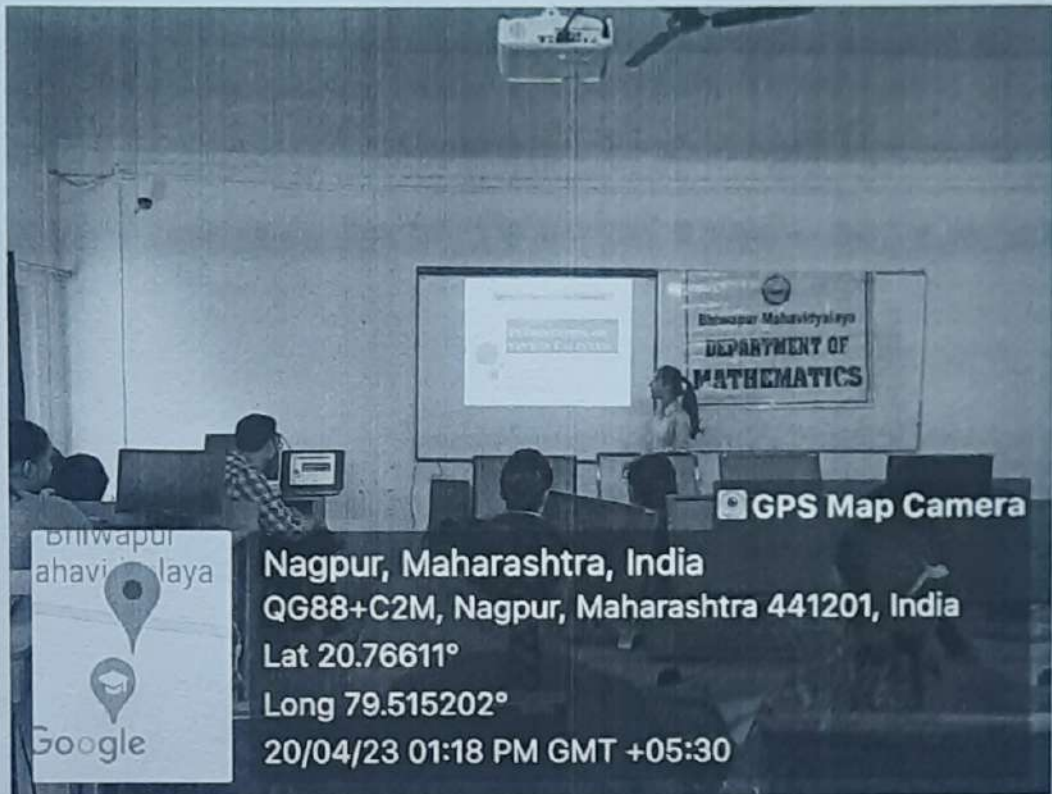
Ansh Madankar Presenting the topic "Solid Geometry"



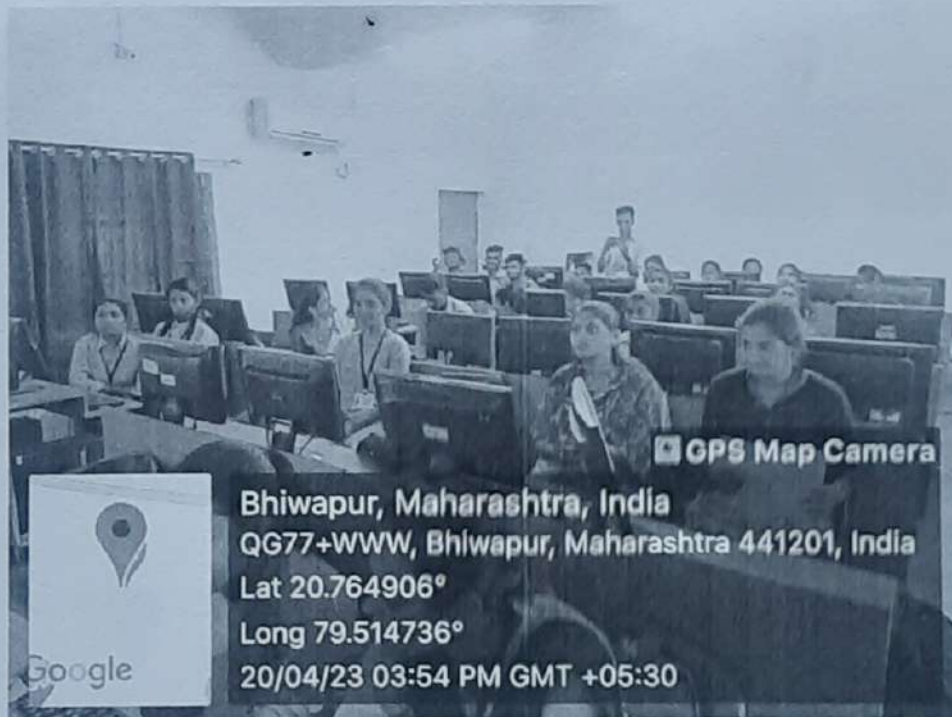
Monu Bhanarkar Presenting the topic "Double Integration"



Tonika Parate Presenting the topic "Vector Calculus"



Students present at the time of Presentation



REPORT OF STUDENTS' SEMINAR-2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of B.Sc.-II Year Semester – IV of Mathematics Subject was conducted on 20th April 2023 at 3.00 PM

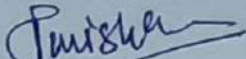
The Following Topics were given to students for presentation;


1. Group theory
2. Ring Theory
3. Sequences
4. Laplace Transforms
5. Fourier Series
6. Special Functions

The details of Students' Seminar conducted as follows;

Class: B.Sc.-I (Sem – IV), Subject: Mathematics Date: 20th April 2023

Sr. No.	Students' Name	Topic of Presentation	Number of queries put forth by the audience	Total Number of Students attended
1	Namoshree Choudhari	Group Theory	02	16
2	Siya Giri	Sequences	03	
3	Bhuwan Raut	Group Theory	02	
4	Sejal Rohankar	Laplace Transforms	01	
5	Prafull Borkar	Fourier Series	02	
6	Ritik Tambe	Legendre's and Bessel's functions	03	
7	Pranali Hatwar	Fourier Series	01	
8	Rohit Mohodarkar	Group Theory	01	

Anchor : Namoshree Choudhari
Vote of Thanks : Ritik Tambe
Mentor : Asst. Prof. Dr. Ravikant Mishra
Signature : 


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Bhiwapur Mahavidyalaya,
Bhiwapur

Rohit Mohodarkar Presenting his topic "Group Theory"



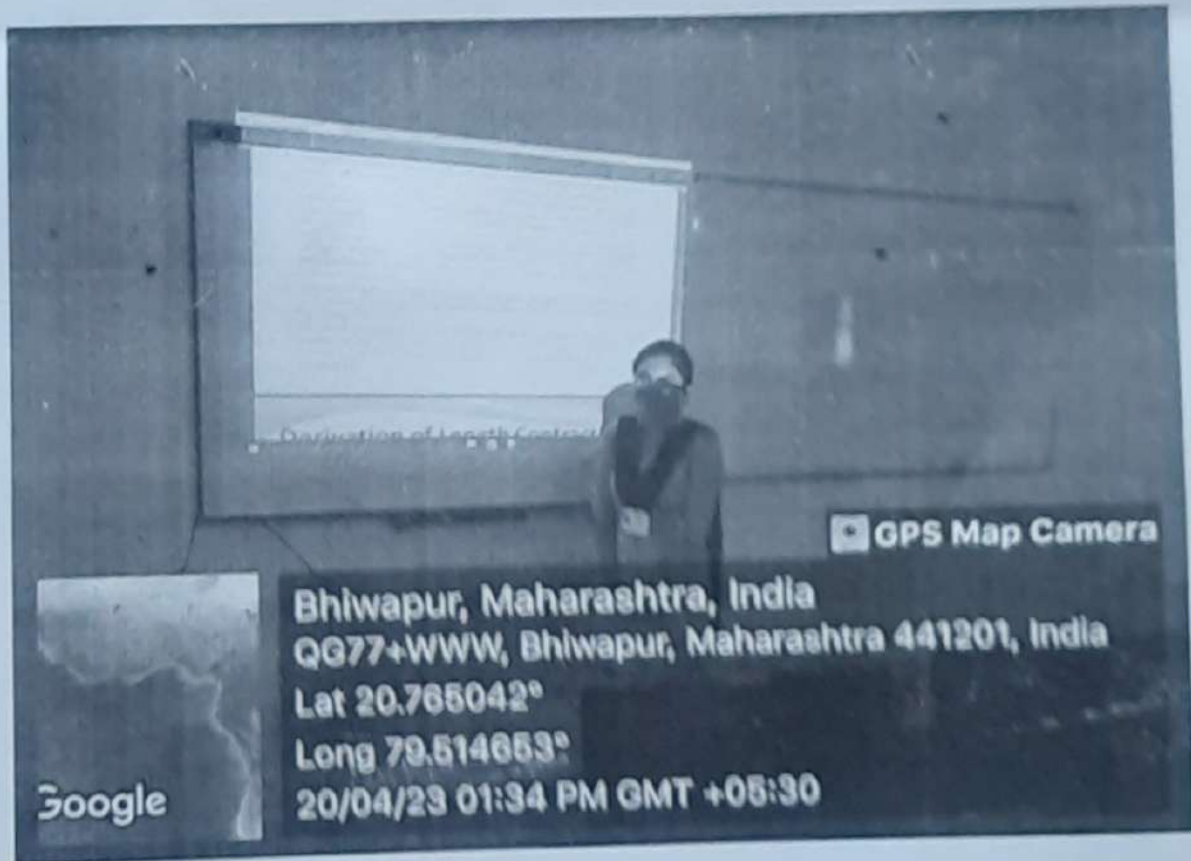
GPS Map Camera



Google

Bhiwapur, Maharashtra, India
QG77+WWW, Bhiwapur, Maharashtra 441201, India
Lat 20.765042°
Long 79.514653°
20/04/23 01:35 PM GMT +05:30

Sejal Rohankar Presenting her topic "Laplace Transform"



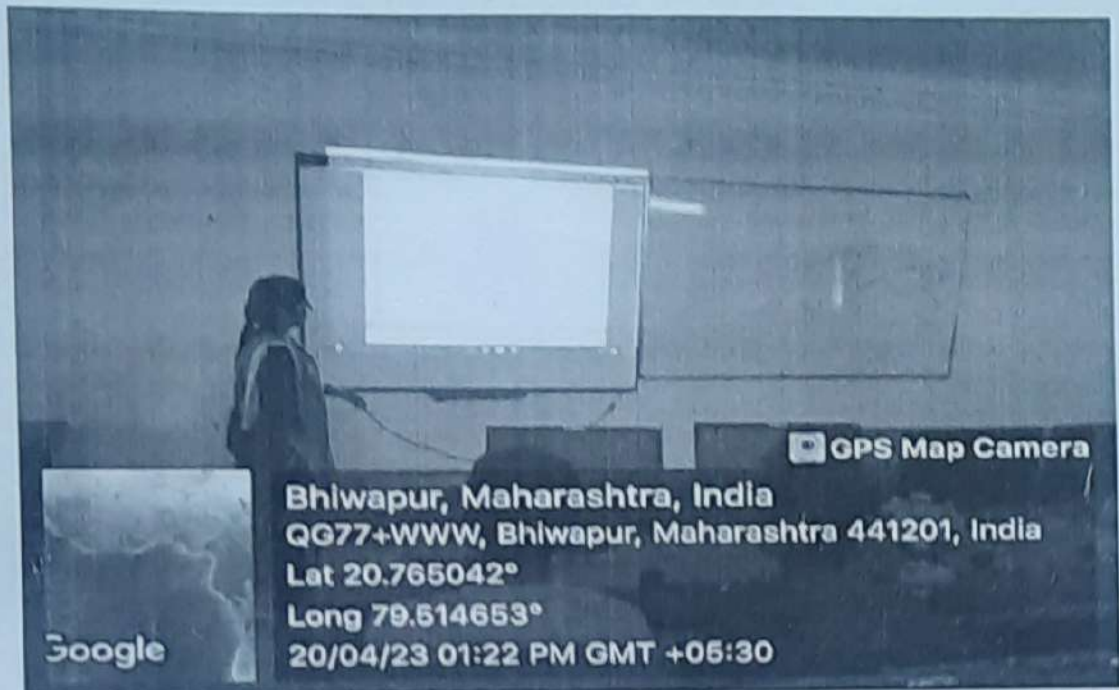
GPS Map Camera



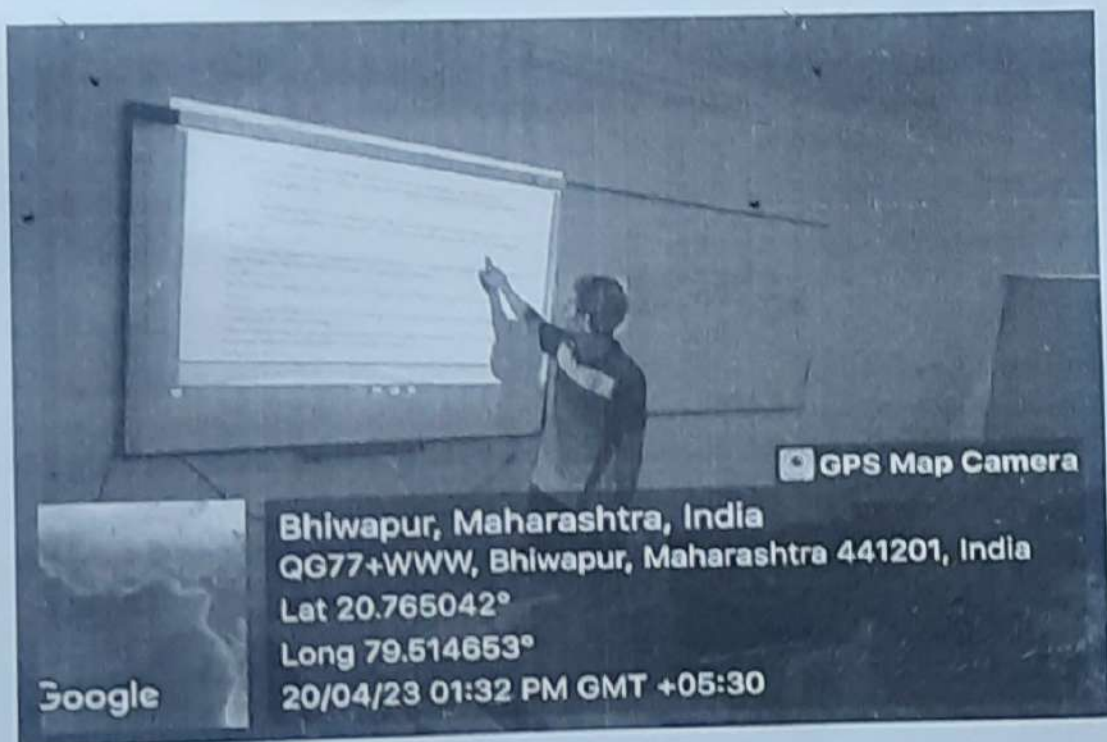
Google

Bhiwapur, Maharashtra, India
QG77+WWW, Bhiwapur, Maharashtra 441201, India
Lat 20.765042°
Long 79.514653°
20/04/23 01:34 PM GMT +05:30

Siya Giri Presenting her topic "Sequences"



Bhuwan Raut Presenting his topic "Group Theory"



BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

REPORT OF STUDENTS' SEMINAR – 2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of B A I year (II Semester) of Political Science was conducted on 17 April, 2023 at 09:15 am. The following topics were given to students for presentation.

1. Women's Political Participation : Historical Perspective
2. Women's Political Participation in Panchayat Raj
3. Women's Political Participation in Gram Panchayat
4. Women's Political Participation in Panchayat Samiti
5. Women's Political Participation in Zilha Parishad
6. Literature Review of Women's Political Participation

➤ The details of students' Seminar conducted are as follows;

Class: B. A. I (II Semester) Subject: Political Science Date: April 17, 2023



Attendance Sheet:

S. N.	Students' Name	Topic of Presentation	Signature of students	Number of Queries put forth by the participants	Total Number of students attended
1	Ku. Anchal paydalswar	रक्षादिउ स्वराज्य संस्थांचे महिलांचा राजात्मि स्वभावाचे महत्त्व	A Paydalswar	00	19
2	Ku. Komal wagh	रक्षादिउ स्वराज्य संस्था आणि महिलांचा राजा स्वभावाचा	K. Wagh	02	
3	Ku. Karishma Shende	जिन्हा परिघट मातो महिलांचा राजा स्वभावाचा	K. A. Shende	03	
4	Ku. Sotobay pathan	महिलांचा राजात्मि स्वभावाचे महत्त्व	S. Pathan	01	
5	Ku. Vaishnavi Jumde	ग्रामपंचायत स्थापने महिलांचा राजा स्वभावाचा	V. Jumde	00	
6	Ku. Tejshwini Gharat	ग्राम स्वभावाची महिला	T. Gharat	01	
7	Ku. Laximi Fofse	रक्षादिउ स्वराज्य संस्था आणि महिला	Laxmi D. Fofse	01	
8	Ku. Nikita Tiake	ग्रामपंचायत स्थापने महिलांचा राजा स्वभावाचा	N. Tiake	07	

Anchor: Ku. Komal wagh

Vote of Thanks: Ku. Vaishnavi Jumde

Mentor: Dr. Mangesh Vasanttrao Kadu

Signature:



S. M. M. M.
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BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
STUDENTS' SEMINAR B. A. II SEM. - 2022-2023
ATTENDANCE SHEET

S. N.	STUDENTS' NAME	SIGNATURE OF STUDENTS	DATE
1	करिमा अशोक शेण्डे	K. A. Shende	17/05/2023
2	आचल जगदिश पायदलवार	A. Patdalwar	17/05/2023
3	वेळोवी देविदाय जुंभडे	V. Jumbde	17/05/2023
4	निधीता मनोहर तिडडे	N. Tidede	17/05/2023
5	पुनम भागवत तिलकरमाते	P. Tilkarmate	17/05/2023
6	वेळोवी शंभोष मेभाम	V. Mesham	17/05/2023
7	नंदिनी तुळ्यादास चडरे	N. Chudre	17/05/2023
8	काजल रामाजी भाकरे	K. Bhakare	17/05/2023
9	पुजा परमेश्वर बाळबुधे	P. B. B. B.	17/05/2023
10	शाहिना अय्यार शेख	S. Shukina	17/05/2023
11	प्रतिष्ठा पुरुषोत्तम मराठे	P. Marathe	17/05/2023
12	तनुजा भिमराव धनविजय	T. Dhawvijay	17/05/2023
13	रेणुका अश्वय वाडे	R. Wade	17/05/2023
14	लक्ष्मी धनराज पोपसे	L. P. Popse	17/05/2023
15	मिखत शहीम शेख	M. S. Sheikh	17/05/2023
16	नेजास्बेनी दिपक धरत	N. Dharat	17/05/2023
17	स्तुति हरीचंद्र शेखे	S. Shekhe	17/05/2023



BHITWAPUR MAHAVIDYALAYA, BHITWAPUR
REPORT OF STUDENTS' SEMINAR – 2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of B A II year (IV Semester) of Political Science was conducted on 17 April, 2023 at 08:25 am. The following topics were given to students for presentation.

1. Women's Political Participation : Historical Perspective
2. Women's Political Participation in Panchayat Raj
3. Women's Political Participation in Gram Panchayat
4. Women's Political Participation in Panchayat Samiti
5. Women's Political Participation in Zilha Parishad
6. Literature Review of Women's Political Participation

➤ The details of students' Seminar conducted are as follows;

Class: B. A. II (IV Semester) Subject: Political Science Date: April 17, 2023



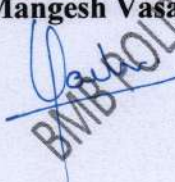
Attendance Sheet:

S. N.	Students' Name	Topic of Presentation	Signature of students	Number of Queries put forth by the participants	Total Number of students attended
1	Ku. Divya Sowaimul	women's political participation in panchayat samiti	Divya S. Sowaimul.	04	22
2	Ku. Ankita Thawakar	women's political participation: historical perspective	Ankita	01	
3	Ku. Nisha teinge.	women's political participation in panchayat samiti	NKings	01	
4	Ku. Nikita Shetare	भारवातील राजकीय महिला	Nikita	03	
5	Ku. Shital Athirkar	ग्रामपंचायत स्तरावरील महिलांची राजकीय संलग्नता	Shital	02	

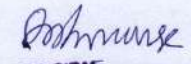
Anchor: Ku. Divya Sowaimul

Vote of Thanks: Ku. Swatee Thawakar

Mentor: Dr. Mangesh Vasant Rao Kadu

Signature: 



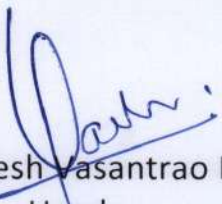

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Bhiwapur, Dist. Nagpur

BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
STUDENTS' SEMINAR B. A. IV SEM. - 2022-2023
ATTENDANCE SHEET

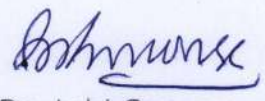
S. N.	STUDENTS' NAME	SIGNATURE OF STUDENTS	DATE
1.	दिव्या सिद्धार्थ सवाईमुल	D.S. Sawaimul	17/4/2023
2.	लिवेणी मोरेश्वर वठारे	M. Dandhare	17/4/23
3.	श्रुतीका गुलाब भिवनकर	S. Bhivankar	17/4/23
4.	सर्वशा विनोद लिंगायत	S. Lingayat	17-4-23
5.	लिशा विनाय उडके	L. Utkar	17-4-23
6.	जाणकवरी जगुल जोडे	J. Jode	17-4-23
7.	अंकिता रामकृष्णा वलपुर	A. Walpur	17-4-23
8.	निशा कानिकासु हिंगे	N. Hinge	17/4/2023
9.	शितल राजेंद्र अहारकर	S. Aharakar	17-4-23
10.	अमिषा सारोती काकडे	A. Kakde	17-4-23
11.	भारती गंगाधर शारारे	B. Sharare	17-4-23
12.	निशिता भगवान शारारे	N. Sharare	17-4-23
13.	स्वाती दिलिप ठोकरे	S. Thokare	17-4-23
14.	पोनीसा लक्ष्मण परचोक	P. Parchok	17-4-23
15.	साक्षा शंकरराव माफाडे	S. Mahade	17-4-23
16.	स्वाती चंद्रमान खेडकर	S. Khedkar	17-4-23
17.	अंकिता पुजेरा चव्हाण	A. Chavhan	17-4-23
18.	महेश्वरी जेठार खेडारे	M. Shendee	17-4-23



19	लुपती लक्ष्मण शंकर	<u>Prave</u>	17-4-23
20	निकीता त्र्यंबक चौधरी	N.T.Choudhary	17-4-23
21	अमृता सुरदास मैश्राम	Ameshram	17-4-23
22	पुजा अरविंद निनावे	<u>Prinave</u>	17-4-23


 Dr. Mangesh Vasantrao Kadu
 Head
 Department of Political Science


 Dr. Vinita Virgandham
 IQAC Coordinator


 Dr. Jobi George
 Principal
 PRINCIPAL
 Bhiwapur Mahavidyalaya
 Bhiwapur, Dist. Nagpur



BHIWAPUR MAHAVIDYALAYA, BHIWAPUR

REPORT OF STUDENTS' SEMINAR – 2022-2023

As per the Notice issued by Seminar and Symposia Committee, Students' Seminar of B A III year (VI Semester) of Political Science was conducted on 17 April, 2023 at 07:40 am. The following topics were given to students for presentation.

1. Women's Political Participation : Historical Perspective
2. Women's Political Participation in Panchayat Raj
3. Women's Political Participation in Gram Panchayat
4. Women's Political Participation in Panchayat Samiti
5. Women's Political Participation in Zilha Parishad
6. Literature Review of Women's Political Participation

➤ The details of students' Seminar conducted are as follows;

Class: B. A. III (VI Semester) Subject: Political Science Date: April 17, 2023



Attendance Sheet:

S. N.	Students' Name	Topic of Presentation	Signature of students	Number of Queries put forth by the participants	Total Number of Students attended
1	Ku. Vaishali D. Karamore	women's political participation historical perspective	<i>Vedramore</i>	02	10
2	Ku. shahin s. sheikh	कामदेवीचा हुक्मठोडालून महिलांचा राजकीय सहभाग	<i>ShahinSheikh</i>	01	
3	Ku. Pallavi R. Bhoys	महिलांचा सामाजिक व राजकीय सहभाग	<i>Pallavi</i>	01	
4	MR. Kapil R. Choudhari	स्वतंत्र भारतातील महिलांचा राजकीय सहभाग	<i>KRChoudhari</i>	04	
5	Ku. Albiya pathan	स्वातंत्र्य संघर्षात महिलांचा सहभाग महिलांचा सहभाग	<i>APathan</i>	01	

Anchor: Ku. Albiya pathan

Vote of Thanks: Ku. Vaishali Karamore

Mentor: Dr. Mangesh Vasantrao Kadu

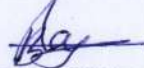

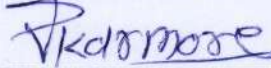
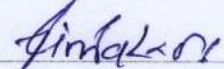
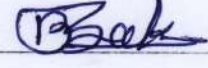
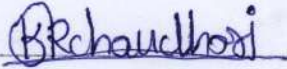

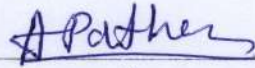
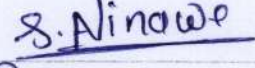
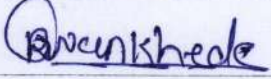
Signature:


[Signature]
22/04/2023

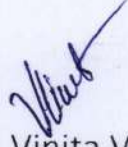


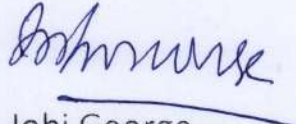
[Signature]
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Bhiwapur, Dist. Nagpur

BHIWAPUR MAHAVIDYALAYA, BHIWAPUR
STUDENTS' SEMINAR B. A. VI SEM. - 2022-2023
ATTENDANCE SHEET

S. N.	STUDENTS' NAME	SIGNATURE OF STUDENTS	DATE
1)	Pallavi R. Bhojare		17/04/2023
2)	Snehal K. Shende		17/04/2023
3)	Vaishali D. Karmore		17/04/2023
4)	Janvi R. Pimpalkar		17/04/2023
5)	Bharti A. Sakharakar		17/04/2023
6)	Kapil R. Chaudhori		17/04/2023
7)	Shahin S. Sheikh		17/04/2023
8)	Alfiya F. Pathan		17/04/2023
9)	Shweta A. Ninawe		17/04/2023
10)	Ruchita G. Wankhede		17/04/2023


 Dr. Mangesh Vasantrao Kadu
 Head
 Department of Political Science


 Dr. Vinita Virgandham
 IQAC Coordinator


 Dr. Jobi George
 Principal
 Bhiwapur Mahavidyalaya
 Bhiwapur, Dist. Nagpur





BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	CHALLENGING QUESTION CONTEST
PROGRAMME SCHEDULE	24 th March, 2023
VENUE	Reading Room, Library and Information Centre
MODE OF ACTIVITY	Offline
ORGANIZING COMMITTEE	LIBRARY AND INFORMATION CENTRE
PROGRAMME COORDINATOR	Asst. Prof. Dr. Rajasree.O.P
COMMITTEE MEMBER	Asst. Prof. Dr. Motiraj Chavhan
TARGET GROUP	Entire students of the College

NUMBER OF BENEFICIARIES	80
BRIEF REPORT	<p>‘The Library and Information Centre’ and the ‘Committee for Running Guidance Centre for Competitive Examinations-M.P.S.C./ U.P.S.C.’, under the aegis of Internal Quality Assurance Cell, orchestrated an intellectually stimulating event known as the ‘Challenging Question Contest’ on 24th March, 2023. The contest was aimed to test the participants’ awareness in the realm of General Knowledge, comprising a set of 50 challenging questions, with each question carrying two marks. The event garnered immense participation, with a total of eighty aspirants.</p> <p>Amidst the intense competition, two remarkable aspirants from our College, Miss Purna N. Rakte and Mr. Mahesh R. Hedau, emerged as the frontrunners, claiming the coveted First Prize. Their exceptional performance was truly commendable, as both of them scored an impressive 82 out of 100 marks. Their consistent dedication, rigorous preparation and profound knowledge in diverse subject areas earned them the well-deserved recognition and accolades.</p> <p>Additionally, the Second Prize was bestowed upon Miss Bharti A. Sakharkar, a bright and diligent student of B.A.</p>

	<p>Final Year. Bharti's exceptional grasp of General Knowledge and her remarkable score of 72 out of 100 marks, earned her this prestigious distinction. This achievement stands as a testament to her dedication to continuous learning and academic excellence.</p> <p>Prizes were distributed during the Annual Day Function of the College.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> ❖ To encourage the students to participate in various College Level Competitions. ❖ To ensure the active participation of 'Library and Information Centre' in the holistic development of our students. ❖ To attract more number of students to pick up books of their choice from the Central Library. ❖ To encourage the students to think on their own so as to become responsible citizens. ❖ To help the students to become good readers for cracking Competitive Examinations. ❖ To test the candidate's analytical and problem-solving abilities so as to help them to develop reading and logical skills. ❖ To make the students aware of current affairs in the

	broader perspective.
PROGRAMME OUTCOME	<ul style="list-style-type: none"> ❖ Encouraged the students to participate in various College Level Competitions. ❖ Ensured the active participation of ‘Library and Information Centre’ in the holistic development of students. ❖ Attracted more number of students to pick up books of their choice from the Central Library. ❖ Encouraged the students to think on their own and to be responsible for their actions. ❖ Helped the students to become good readers for cracking Competitive Examinations. ❖ Aspirants’ analytical and problem-solving abilities were tested so as to help them to develop reasoning and logical skills. ❖ Made the students aware of current affairs in the broader perspective.
PROBLEMS FACED, IF ANY	<ul style="list-style-type: none"> • Question Selection: Choosing 50 challenging questions based on General Knowledge was a tough task, as the Committee had to ensure the questions which were appropriate in terms of difficulty level, accuracy and relevance.

FEEDBACK ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/ BENEFICIARIES/ ACADEMIC PEERS

Feedback form for Challenging Question Contest

Form Responses 1

Timestamp	Name of the Contestant	Class	1) Did you find the Challenging Question Contest intellectually stimulating and challenging?	2) How well-organized was the event?	3) Were the questions well-structured and covering diverse subjects in General Knowledge?	4) Did you feel motivated and encouraged to participate actively in the contest?	5) How was the overall experience of the Challenging Question Contest?	Any specific suggestions or improvements for future contests?
7/24/2023 16:05:02	Sonu anil sheleke	BA final year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/24/2023 16:09:21	Sakshi Padole	BA 1st year	Yes	Good	Yes, very well	Yes, to some extent	Good	5
7/24/2023 16:12:30	Kuldeep mangaldas Borhade	BA second year	Yes	Good	Yes, very well	Yes, highly motivated	Satisfactory	Good
7/24/2023 16:16:27	Nikita Vilas deshmukh	B. A 2nd year	Yes	Good	Yes, but some improvement	Yes, highly motivated	Good	
7/24/2023 16:17:36	Nikita Vilas deshmukh	B. A 2nd year	Yes	Good	Yes, but some improvement	Yes, highly motivated	Good	
7/24/2023 16:19:09	Neha Ramesh nagarkar	BA final year	Yes	Good	Yes, very well	Yes, to some extent	Good	Good
7/24/2023 16:26:23	Sayli Dinkar sontakhe	B. com 2nd year	Yes	Good	Yes, very well	Yes, to some extent	Good	Yes
7/24/2023 16:32:03	Shehal nagarao dhore	B.com 3 year	Yes	Good	No, they were too difficult	Yes, to some extent	Satisfactory	
7/24/2023 16:33:47	Mosam Radke		13	Good	Yes, very well	Yes, highly motivated	Good	Mosam Radke
7/24/2023 16:35:10	Sejal bhaskar dhananjay	B.com 1st year	Yes	Excellent	Yes, but some improvement	Yes, highly motivated	Satisfactory	Yes
7/24/2023 16:35:13	Shital bhaurao bhansole	B.com 2nd year	Yes	Good	Yes, but some improvement	Yes, to some extent	Good	
7/24/2023 16:40:11	Karan vaighmare	B.com 3rd year	Yes	Good	Yes, very well	Yes, to some extent	Good	
7/24/2023 16:40:44	Shital bhaurao bhansole	B.com 2nd year	Yes	Good	Yes, but some improvement	Yes, to some extent	Good	
7/24/2023 16:43:55	Ketanya Ramesh Taskar	B.com 3rd year	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/24/2023 16:47:35	Isha kaswadkar	B.com 3rd year	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/24/2023 17:10:44	Shalini ramdas deshmukh	B.com 1 year	Yes	Good	Yes, very well	Yes, to some extent	Satisfactory	
7/24/2023 17:16:20	Khaishali sadashiv parcho	B.com 3 rd year 6 th sem	Yes	Good	Yes, very well	Yes, highly motivated	Excellent	
7/24/2023 17:17:36	Rajal jayeshwar mahave	B.com 5sem	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	0
7/24/2023 17:31:37	Ahni Rainis sheikh	BA	Yes	Good	Yes, very well	Yes, to some extent	Good	
7/24/2023 17:33:09	Vanashree Fulchand Gajjar	2 year	Yes	Excellent	Yes, very well	Yes, highly motivated	Good	That was best
7/24/2023 18:14:00	Mayuri Ganesh Gedam	BA 2 year	Yes	Good	Yes, very well	Yes, to some extent	Good	
7/24/2023 18:21:17	Bharti anand sakhankar	BA final year	Yes	Excellent	Yes, very well	Yes, to some extent	Good	
7/24/2023 18:22:43	Bharti anand sakhankar	BA final year	Yes	Excellent	Yes, very well	Yes, to some extent	Good	
7/24/2023 18:23:24	Kanshma Ashok shende	1st year	Yes	Good	Yes, very well	Yes, highly motivated	Satisfactory	
7/24/2023 18:23:24	Bharti anand sakhankar	BA						
7/24/2023 18:24:18	Shubham Yashwant Mini	B.com Final		Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/24/2023 18:48:39	Samir sawade	B.com	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/24/2023 18:11:33	Aniket dupare	B.com	Yes	Good	Yes, very well	Yes, to some extent	Good	Yes
7/24/2023 18:19:37	Prashik borkule	2 nd year 4 th sem	Yes	Good	Yes, but some improvement	Yes, highly motivated	Good	
7/24/2023 18:36:39	Manthan anikar	B.com 1 year	Yes	Satisfactory	Yes, very well		Needs improvement	
7/24/2023 20:06:15	Akanksha ravindra zode	B.com 3th year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/24/2023 20:10:11	Achal Tarachand Balbude	B.com 1st year	Yes	Excellent	Yes, but some improvement	Yes, highly motivated	Good	
7/24/2023 20:47:15	Besimika Namdev Gorgulji	B.com 1st year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/25/2023 8:48:25	Shubhang Sampat Karne	BA Second year	Yes	Good	Yes, but some improvement	Can't say anything	Satisfactory	Yes
7/25/2023 9:05:15	Pranali Dryaneshwar pal	B.com final year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/25/2023 13:54:17	Ruchita chhabal Wanikar	BA final	Yes	Excellent	Yes, but some improvement	Not much motivated	Good	
7/25/2023 13:55:13	Bharti anand sakhankar	BA final year	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/25/2023 14:02:52	Sakshi Padole	BA 2nd year	Yes	Good	Yes, very well	Yes, highly motivated	Good	5

Feedback form for Challenging Question Contest

Form Responses 1

Timestamp	Name of the Contestant	Class	1) Did you find the Challenging Question Contest intellectually stimulating and challenging?	2) How well-organized was the event?	3) Were the questions well-structured and covering diverse subjects in General Knowledge?	4) Did you feel motivated and encouraged to participate actively in the contest?	5) How was the overall experience of the Challenging Question Contest?	Any specific suggestions or improvements for future contests?
7/25/2023 14:07:37	Samir sawade	B.com	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/25/2023 14:27:47	Rina bhaurai bhivankar	B.com 6sem	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/25/2023 15:03:28	Pragati Gopichand Maibode	B.com 1st year	Yes	Satisfactory	Yes, but some improvement	Yes, highly motivated	Good	
7/25/2023 15:04:00	Monika maroli lande	B.com 1st year	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/25/2023 17:32:03	Sandhya Narendra Dhar	B.com 3rd year	Yes	Good	Yes, but some improvement	Yes, to some extent	Good	Good
7/25/2023 20:44:50	Samil bhaurao meshram	Graduation complete	No	Needs improvement.	Yes, but some improvement	Not much motivated	Satisfactory	Must needed improvement
7/26/2023 7:03:35	Gayatri Dhanraj Folsare	B.com 3rd year	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/26/2023 13:51:08	Kanika Vitthal Kanmule	B.com final	Yes	Good	Yes, very well	Yes, highly motivated	Excellent	
7/26/2023 17:13:23	Kajal kisan Dhore	B. A 2nd year	Yes	Good	Yes, but some improvement	Yes, highly motivated	Good	
7/26/2023 21:10:41	Krishna chintaman bhakre	B.com 2nd year	Yes	Good	No, they were too difficult	Yes, highly motivated	Good	No
7/26/2023 21:50:04	Nikita manikar	1st year 2 nd sem	Yes	Excellent	Yes, very well	Yes, highly motivated	Excellent	
7/26/2023 22:06:52	Vishal Barelkar	B.com 1st year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/26/2023 22:09:43	Vishal Barelkar	B.com 1st year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/27/2023 9:57:40	Isha pramod jawali	B.com 3 Rd year	Yes	Good	Yes, very well	Yes, highly motivated	Good	Good
7/27/2023 17:45:34	Rani Prabhakar Hukare	B. Com 1 year	Yes	Good	Yes, but some improvement	Yes, to some extent	Good	No
7/27/2023 17:47:25	Rani prabhakare Hukare	B.Com 1 year	Yes	Good	Yes, but some improvement	Yes, to some extent	Good	No
7/27/2023 17:52:16	Vishal Barelkar	B.com 1st year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/27/2023 19:57:33	Pooja prakash Rajurkar	B.com 1st year	Yes	Good	Yes, very well	Yes, to some extent	Good	
7/28/2023 20:06:19	Kajal kishan dhore	BA final	Yes	Good	Yes, very well	Yes, highly motivated	Good	Yes
7/31/2023 16:38:33	Nikita prabhakar lande	B.com 3rd year	Yes	Good	Yes, very well	Yes, highly motivated	Good	
7/31/2023 20:34:10	Kajal shankar manikar	B.com	Yes	Good	Yes, very well	Yes, highly motivated	Good	
8/3/2023 12:42:16	Vhushali gurudas meshra	3rd year	Yes	Good	Yes, very well	Not much motivated	Excellent	
8/3/2023 12:43:07	Vhushali gurudas meshra	3rd year	Yes	Excellent	Yes, very well	Not much motivated	Good	Good

**PHOTO GALLERY
WITH CAPTIONS**

Students participating in the 'Challenging Question Contest' on 24th March, 2023





M.P.S.C. aspirant Mahesh R. Hedau receiving the First Prize during the Prize Distribution Ceremony of the Annual Day Programme.



Ku. Bharti A. Sakhrkar, student of B.A. Final Year, receiving the Second Prize during the Prize Distribution Ceremony of the Annual Day Programme.

**SCANNED COPY OF
ATTENDANCE SHEET**

CHALLENGING QUESTION CONTEST

2022-2023

PARTICIPATED STUDENT LIST

Sr.No.	Participant Name	Signature	CLASS
1)	Anjali Nigamkar	Anjali	B.A.II
2)	KAPIL R CHAUDHARI	Kapil	BA III
3)	Anshul S. Sabase	A.S.Sabase	B.com III
4)	Ketanya R. Taskar	Taskar	B.com II
5)	Rinu B. Bhiwankar	Bhiwankar	B.com II
6)	Pratiksha R. Vaidya	Vaidya	BA II
7)	Kajal K. Dhore	Dhore	BA II
8)	Rupali G. Lekurwarde	Lekurwarde	BA II
9)	Kajal A. Balbudhe	Balbudhe	BA II
10)	Manisha P. Kawle	Kawle	BA II
11)	Nikita V. Deshmukh	Deshmukh	BA II
12)	Shahin. S. Sheikh	Sheikh	BA III
13)	Shubhangi A Pundar	Pundar	BA III
14)	Tuja. K. Waghmare	Waghmare	MPSC
15)	Gayatri R. Rayhote	Rayhote	MPSC
16)	Vaishnavi V. Dhore	V.V.Dhore	MPSC
17)	Pooja R. Rayhote	Rayhote	MPSC
18)	Harvati. P. Bagade	Bagade	MPSC
19)	Pooja N. Rakte	Rakte	MPSC

CHALLENGING QUESTION CONTEST

2022-2023

PARTICIPATED STUDENT LIST

Sr.No.	Participant Name	Signature	Class
20	Pravin Raju Mangar		BA II
21	Manish W. Gajbhije		B.com II
22	Dipali K. Bhojar		BA II
23	Amisha M. Kakale		BA II
24	Shiwani S. Chaudhari		BA II
25	Mahesh R. Hedau		Mpsc
26	Dipali D. Dhone		Bsc I
27	Nanda N. Parasjode		Bsc I
28	Ashika L. Narule		Bsc I
29	Fijanaz N. Sheikh		Bsc I
30	Rutuja M. Khawar		Bsc II
31	Shrutika G. Bhiwankar		BA II
32	Sanjana R. Bhiwankar		BA II
33	Shubhangi S. Kannekar		BA II
34	Ameeta G. Meshram		BA II
35	Kumud A. Nagarkar		B.com II
36	Aarti G. Mahalle		BA III
37	Sony A. Shelake		BA III
38	Afiya F. Pathan		BA III

Principal
Bhiwapur Mahavidyalaya



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

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Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya, Bhiwapur
NAME OF THE ACTIVITY	Essay Writing Competition
AREAS COVERED	<ul style="list-style-type: none">• The lives and work of Dr. Babasaheb Ambedkar, Mahatma Gandhi and Dr. A. P. J. Abdul Kalam• The importance of inspiration in students' lives• The challenges and opportunities before students• The future of India and the role of students in shaping it
PROGRAMME SCHEDULE	20th March, 2023.
VENUE	Reading Room, Library and Information Centre
MODE OF ACTIVITY	Offline
ORGANIZING COMMITTEE	LIBRARY AND INFORMATION CENTRE
PROGRAMME COORDINATOR	Asst. Prof. Dr. Rajasree.O.P

COMMITTEE MEMBER	Asst. Prof. Dr. Motiraj Chavhan
TARGET GROUP	Students
NUMBER OF BENEFICIARIES	20
BRIEF REPORT	<p>The Library and Information Centre of our College organized an Essay Writing Competition on 20th March, 2023 under the aegis of IQAC. The Competition was open for all the students of the College, and the topics were;</p> <ul style="list-style-type: none"> • Dr. Babasaheb Ambedkar: A source of inspiration for students. • Mahatma Gandhi: A source of inspiration for students. • Dr. A.P.J. Abdul Kalam: A source of inspiration for students. <p>The Competition was well-received by the students, and a total of 20 Essays were submitted. The Essays were judged by a panel of experts, and the following prizes were awarded;</p> <ul style="list-style-type: none"> • First Prize: Mr. Samit B. Meshram • Second Prize (tie): Mr. Gajanan D. Lonare, Ku. Joya K. Sheikh and Ku. Pragati Malode <p>The prizes were given away at the hands of Dr. Jobi George, the Principal of the College on 29th March, 2023 during the Annual Day Programme.</p> <p>The Essay Writing Competition was a great success. It provided an opportunity for the students to learn about and reflect on the lives and work of three inspirational leaders. The Competition also helped to promote the importance of reading and writing,</p>

and it encouraged the students to develop their critical thinking skills.

List of students who participated in the Essay Writing Competition:-

List of students who participated in the Essay Writing Competition.	Class	Topic of Essay
Mr. Samit B. Meshram	B.Com III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
Ku. Sweta A. Ninave	B.A III	Bhimrao Ambedkar: A Source of Inspiration for students
Ku. Ruchita Wankhede	B.A. III	Bhimrao Ambedkar: A Source of Inspiration for students
Ku. Prachi V. Gedam	B.Sc. III	Bhimrao Ambedkar: A Source of Inspiration for students
Ku. Punam I. Titarmare	B.Com I	Bhimrao Ambedkar: A Source of Inspiration for students
Ku. Pallavi R. Bhoyar	B.A III	Bhimrao Ambedkar: A Source of Inspiration for students
Ku. Alphiya F. Pattan	B.A. III	Bhimrao Ambedkar: A Source of Inspiration for students
Ku. Shahin S. Sheikh	B.A III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
Mr. Anshul S. Sahare	B.Com III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
Mr. Gajanan D. Lonare	B.Sc. II	A.P.J.Abdul Kalam: A Source of Inspiration for Students

	Ku. Joya Sheikh	B.Sc. II	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Neha R. Nagrikar	B.A. III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Nisha K. Hinge	B.A II	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Pragati Malode	B.Com . I	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Shubhangi A. Pandav	B.A III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Aarti G. Mahalle	B.A III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Mr. Sonu A. Shelke	B. A III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Mr. Kumud A. Nagarikar	B,A III	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Krishna C. Bhakare	B.Com I	A.P.J.Abdul Kalam: A Source of Inspiration for Students
	Ku. Monali M. Malode	B.Com I	Bhimrao Ambedkar: A Source of Inspiration for students
PROGRAMME OBJECTIVES	<ul style="list-style-type: none"> ❖ To encourage creativity and leadership qualities among students. ❖ To develop Research Aptitude and Communication Skills among students. ❖ To develop students' creative and critical thinking aptitude. ❖ To enable the students to experience the excitement 		

	<p>of intellectual discovery.</p> <ul style="list-style-type: none"> ❖ To motivate the students to gather reading materials from the Central Library. ❖ To enable the students to apply analytical and evaluative skills appropriate to the subject. ❖ To encourage the students to take part in the College Level Competition. ❖ To mark the pivotal role of ‘Library and Information Centre’ in the holistic development of students. ❖ To sensitize students with updated knowledge in all walks of life.
<p>PROGRAMME OUTCOME</p>	<ul style="list-style-type: none"> ❖ Encouraged creativity and leadership qualities among students. ❖ Developed Research Aptitude and Communication Skills among students. ❖ Developed creative and critical thinking aptitude. ❖ Enabled the students to experience the excitement of intellectual discovery. ❖ Motivated the students to gather reading materials from the Central library. ❖ Enabled the students to apply analytical and evaluative skills appropriate to the subject. ❖ Encouraged the students to take part in the College Level Competition. ❖ Marked the pivotal role of ‘Library and Information Centre’ in the holistic development of students. ❖ Sensitized students with updated knowledge in all walks of life.

PROBLEMS FACED, IF ANY

Lack of participation from students: The Committee came across with this problem due to a number of reasons, such as lack of interest, lack of awareness about the Competition, or prior commitments.

Time constraints: Some of the students failed to complete their Essays within the permitted time span.

FEEDBACK ANALYSIS REPORT OF THE FEEDBACK OBTAINED FROM STUDENTS/ BENEFICIARIES/ ACADEMIC PEERS

Feedback Form for Essay Writing Competition (Responses) Form Responses 1

Timestamp	Name of the Contestant	Class	Did you like the topic selected for Essay Writing Competition?	How well-organized was the event?	Did you feel motivated and encouraged to participate actively in the Competition?	Did you satisfy the participation in the Essay Writing Competition?	How was the overall experience of the Essay Writing Competition?	Any specific suggestions or improvements for future contests?
7/24/2023 17:12:23	Sunil Kumar	12th	Yes	Excellent	Yes, highly motivated	Yes, very well	Excellent	More innovative items to be included
7/25/2023 16:24:45	Chetan shyam shinde	B.com 3rd year	Yes	Excellent	Yes, highly motivated	Yes, but some improvement	Good	Excellent
7/25/2023 16:31:38	Prachi shankar mankar	BA 3rd year	Yes	Good	Can't say anything.	Yes, very well	Good	Can't explain
7/25/2023 16:43:32	Soru anil shelake	B.A final year	Yes	Excellent	Yes, to some extent	Yes, very well	Good	
7/25/2023 16:53:13	Karan waghmare	B.com 3rd year	Yes	Excellent	Yes, to some extent	Yes, very well	Good	
7/25/2023 17:00:01	Rina bhaurao bhivankar	B.com 6th same	Yes	Good	Yes, highly motivated	Yes, very well	Good	
7/25/2023 17:39:24	Isha pranod gavali	B.com 6th same	Yes	Good	Yes, to some extent	Yes, very well	Excellent	
7/25/2023 17:48:58	Dhanraj mankar	BA	Yes	Excellent	Yes, to some extent	Yes, very well	Good	
7/25/2023 18:01:11	Nikita Vilas deshmukh	B.a 2nd year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
7/25/2023 18:28:55	Ashwini jaitam bole	B.com 3 year	Yes	Excellent	Yes, highly motivated	Yes, very well	Excellent	
7/25/2023 18:33:00	Jitendra vasanta waghmare	BA2nd	Yes	Good	Yes, to some extent	Yes, but some improvement	Good	
7/25/2023 19:16:11	Kornal Laaman Wagh	BA 2nd year	Yes	Excellent	Yes, highly motivated	Yes, very well	Excellent	
7/25/2023 21:16:02	Swati Dilip Thombare	B.A 2nd year	Yes	Good	Yes, highly motivated	Can't say anything.	Excellent	No
7/26/2023 8:30:40	Achal Jagdish Paydalwal	B.A first year	Yes	Good	Yes, highly motivated	Yes, very well	Excellent	
7/26/2023 11:06:27	Pravinmule789@gmail.com	BA	No	Excellent	Yes, to some extent	Yes, very well	Good	
7/26/2023 11:25:27	Pravinmule789@gmail.com	B.A.	No	Good	Yes, highly motivated	Yes, very well	Good	
7/26/2023 12:37:56	Rajat janeshwar malve	B.com 6 sem	Yes	Excellent	Yes, highly motivated	Yes, very well	Excellent	
7/26/2023 17:11:32	Kajal kisan Dhone	B. A 2nd year	Yes	Good	Yes, to some extent	Yes, very well	Good	
7/27/2023 12:36:27	Neha Ahirkar	1st year	Yes	Good	Yes, to some extent	No, I was not satisfied	Good	All good
7/27/2023 13:32:09	Karishma Shende	1st year	Yes	Good	Yes, highly motivated	Yes, very well	Good	Yes
7/27/2023 13:45:36	Sapna Vinod Warjurkar	B.A 4th semester	Yes	Good	Yes, highly motivated	Yes, very well	Good	
7/27/2023 17:56:33	Jayshri	B.A 1st year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
7/27/2023 19:16:52	पं. शशी शंकर	Ba1	Yes	Good	Yes, highly motivated	Yes, very well	Satisfactory	Farmer
7/27/2023 19:21:17	Suraj shrihari thakare	B.A 1st year	Yes	Good	Yes, highly motivated	Yes, very well	Good	Farmer
7/27/2023 19:34:46	Kornal istant hajare	BA 2nd year	Yes	Good	Yes, to some extent	Yes, very well	Satisfactory	Yes
7/27/2023 20:11:26	Sunita chaitram maharw	BA 2nd	Yes	Good	Yes, to some extent	Yes, very well	Excellent	
7/27/2023 20:24:56	Nisha kalidas Hinge	B.A Second Year	Yes	Good	Yes, highly motivated	Yes, but some improvement	Good	Yes
7/27/2023 20:33:01	Tanuja bhimrao Dhanviya	B.A 1st year	Yes	Good	Yes, highly motivated	Yes, very well	Good	Yes
7/27/2023 20:53:06	Dnyaneshwari shankar z	B.A 1st year	Yes	Satisfactory	Yes, highly motivated	Yes, very well	Good	

Feedback Form for Essay Writing Competition (Responses) Form Responses 1

Timestamp	Name of the Contestant	Class	Did you like the topic selected for Essay Writing Competition?	How well-organized was the event?	Did you feel motivated and encouraged to participate actively in the Competition?	Did you satisfy the participation in the Essay Writing Competition?	How was the overall experience of the Essay Writing Competition?	Any specific suggestions or improvements for future contests?
7/27/2023 20:58:18	Kiran namdeo dhone	B.A final	Yes	Good	Yes, highly motivated	Yes, very well	Good	Yes
7/27/2023 21:15:59	Dnyaneshwari shankar z	BA	Yes	Good	Yes, highly motivated	Yes, but some improvement	Satisfactory	
7/27/2023 21:17:44	Dnyaneshwari	B.A	Yes	Good	Yes, to some extent	Yes, very well	Satisfactory	
7/27/2023 21:35:23	Dnyaneshwari zode	BA	Yes	Good	Yes, highly motivated	Yes, but some improvement	Satisfactory	
7/28/2023 11:39:25	Monali utaram shingnati	B.A 1st year	Yes	Satisfactory	Not much motivated	No, I was not satisfied	Satisfactory	Yes
7/28/2023 20:54:15	Pratiksha vaidya	BA second year	Yes	Good	Yes, to some extent	Yes, very well	Good	
7/29/2023 15:13:34	Nikhat Shakil Sheikh	B.A 3rd year	No	Good	Yes, to some extent	No, I was not satisfied	Good	
7/29/2023 20:09:03	Kajal kishan dhone	B.A final	Yes	Good	Yes, highly motivated	Yes, very well	Good	Yes
8/3/2023 12:46:10	Vnushali gurudas meshra	3rd year	Yes	Good	Not much motivated	Yes, very well	Good	
8/3/2023 14:29:00	Vaishnavi pandurang sak	B.A 3 year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
8/3/2023 14:30:24	Vaishnavi pandurang sak	B.A3 year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
8/3/2023 14:31:17	Vaishnavi pandurang sak	B.A3 year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
8/3/2023 14:31:33	dahiwalapomima@gmail.com	B. A final year	Yes	Good	Not much motivated	No, I was not satisfied	Satisfactory	
8/3/2023 14:32:08	Vaishnavi pandurang sak	B.A 3 year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
8/3/2023 14:34:18	Vaishnavi pandurang sak	B.A 3 yer	Yes	Good	Yes, highly motivated	Yes, very well	Excellent	
8/3/2023 14:35:09	Vaishnavi pandurang sak	B.A 3 year	Yes	Good	Yes, highly motivated	Yes, very well	Good	
8/5/2023 7:01:16	Shubhangi Gangadhar R	B.com 3 year	Yes	Good	Yes, to some extent	Yes, very well	Good	

**PHOTO GALLERY
WITH CAPTIONS**



Mr. Samit B. Meshram, Final Year B.Com student, receiving the First Prize in the Essay Writing Competition during the Annual Day Prize Distribution Ceremony.



Mr. Gajanan D. Lonare, B.Sc. Second Year student, receiving the Second Prize in the Essay Writing Competition during the Annual Day Prize Distribution Ceremony.

NEWS PAPER
COVERAGE /MEDIA
COVERAGE

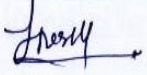
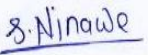
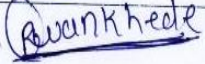
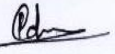
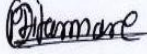

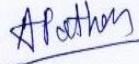
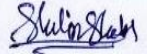
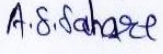
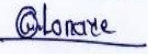

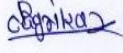
Nil

SCANNED COPY OF
ATTENDANCE SHEET

Essay Writing Competition Participants List

2022-23

Date: 20-03-2023.

Sr. No.	Student Name	Class	Signature
✓ 1.	Samit Bhaurao Meshram	B.Com III	
2.	Sweta Arun Ninave	B.A III	
3.	Ruchita Wankhede	B.A. III	
4.	Prachi Vasanta Gedam	B.Sc. III	
5.	Punam Ishwar Titarmare	B.Com I	
6.	Pallavi Rangrao Bhoyar	B.A III	
7.	Alfiya Firozkhan Pathan	B.A. III	
8.	Shahin Shakil Sheikh	B.A III	
✓ 9.	Anshul Shivaji Sahare	B.Com III	
10.	Gajanan D. Lonare	B.Sc. II	
11.	Joya K. Sheikh	B.Sc. II	
12.	Neha Ramesh Nagrikar	B.A. III	

13.	Nisha Kalidas Hinge	B.A II	<i>Hinge</i>
14.	Pragati Malode	B.Com. I	<i>Malode</i>
15.	Shubhangi Arun Pandav	B.A III	<i>Pandav</i>
16.	Aarti Gopichand Mahalle	B.A III	<i>A Mahalle</i>
17.	Sonu Anil Shelke	B. A III	<i>Shelke</i>
18.	Kumud Anil Nagarikar	B.A III	<i>Kumud</i>
19.	Krishna Chintam Bhakare	B.Com I	<i>KBhakare</i>
20.	Monali Moreshwar Malode	B.Com I	<i>Monali</i>

Principal
Bhiwapur Mahavidyalaya



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY	Essay Writing Competition
AREAS COVERED	<ul style="list-style-type: none">• Promotion of College Magazine• Cultural Expression• Encouragement of Talent• Editorial Skills• Literary Skills• Critical Thinking• Creative Expression• Language Diversity
PROGRAMME SCHEDULE	1 st March, 2023
VENUE	Room No. 5 in the Academic Block No. 1
MODE OF ACTIVITY	OFFLINE
ORGANIZING COMMITTEE	Magazine Committee
EDITOR IN CHIEF	Associate Prof. Dr. Madhukar Nandanwar

SUB-EDITORS FROM STUDENTS' FRATERNITY	Miss Shubhangi A. Pandav (Marathi Editor) Miss Sakshi S. Mohod (English Editor)
COMMITTEE MEMBERS	Asst. Prof. Dr. Someshwar Wasekar Asst. Prof. Dr. Miss Jyoti Bante
TARGET GROUP	Entire students of the College
NUMBER OF STUDENTS PARTICIPATED	13
BRIEF REPORT	<p>The Annual College Magazine Committee, under the aegis of IQAC, organized an 'Essay Writing Competition' on 1st March, 2023 to select Editors from Students' Category for the Annual College Magazine 'Nirdhar'. Associate Prof. Dr. Madhukar Nandanwar, Member Secretary of the Magazine Committee, supervised the Competition.</p> <p>The participants had the option to compose Essays either in Marathi Language or in English Language, with the topics being 'Atmanirbhar Bharat' and 'Self-Reliant India and Today's Youth' respectively. Thirteen students took part in the Competition, with eleven of them opting for Marathi and two for English. The Essays were evaluated separately.</p> <p>Following a thorough assessment, two students were chosen for the coveted Editorial positions: Miss Shubhangi Arun Pandav from B.A. Part-III for the Marathi Section and Miss Sakshi Shankar Mohod from B.A. Part-II for the English Section.</p> <p>To finalize the content for the Magazine, the winning</p>

Essays from the Competition were selected for publication in the Annual Magazine 'Nirdhar'. The newly appointed Editors from Students' Category encouraged all the students to submit their self-composed write-ups for inclusion in the College Magazine.

The following students participated in the 'Essay Writing Competition':

S.N.	Student Name	Class	Subject
1.	Ku. Subhangi A. Pandav	B.A. III	Marathi
2.	Ku. Aarti Gopichad Mahalle	B.A. III	Marathi
3.	Ku. Pragati Gopichand Malode	B.Com. I	Marathi
4.	Ku. Swati Dilip Thombare	B.A. III	Marath
5.	Ku. Poonam Iswar Titarmare	B.Com. I	Marathi
6.	Ku. Nisha Kashinath Hinge	B.A. II	Marathi
7.	Ku. Rinku Ramesh Meshram	B.Com. II	Marathi
8.	Ku. Ankita Rajesh Thawakar	B.A. II	Marathi
9.	Ku. Sonu Anil Selke	B.A. III	Marathi
10.	Ku. Bharti Ganesh Sahare	B.A. II	Marathi
11.	Ku. Kajal Shankar Mankar	B.Com. I	Marathi

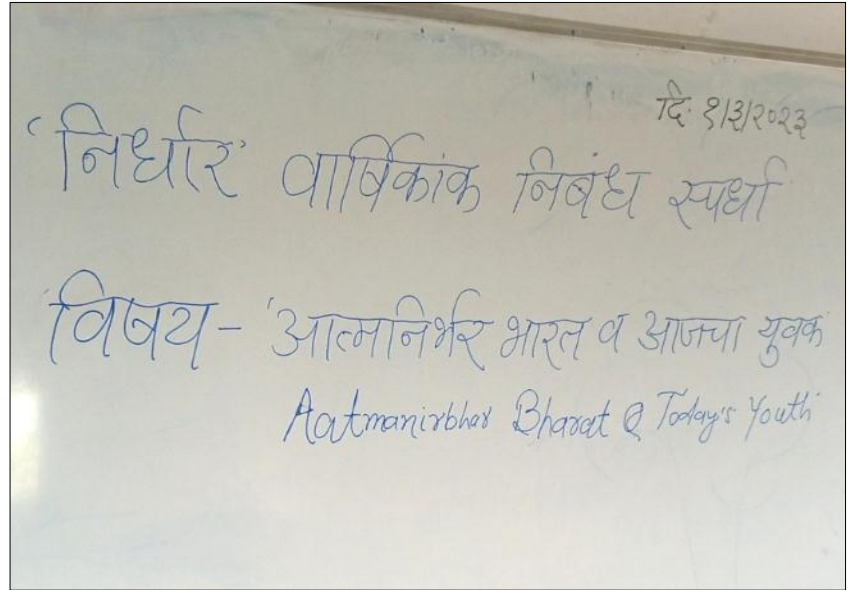
	12.	Ku. Prachi Wasanta Gedam	B.Sc. III	English
	13.	Ku. Sakhsi Shankar Mohod	B.A. II	English
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To identify and select capable Editors from Students' Category for the Annual College Magazine 'Nirdhar'. • To enhance the writing skills of students in Marathi Language and English Language. • Provide a platform for the students to showcase their creativity and literary talents through Essay writing. • Promote linguistic diversity by offering the choice to write Essays either in Marathi language or in English Language, thus acknowledging cultural and Language diversity among students. • Stimulate critical thinking among participants as they analyse and provide insights into the given topics. • Create an opportunity for the students to publish their Essays in 'Nirdhar', thus encouraging them to contribute to the Institution's literary and creative culture. • Provide a sense of accomplishment and pride to the selected Editors from Students' Category for providing their contributions in the publication of 'Nirdhar'. 			
<p>PROBLEMS FACED, IF ANY</p>	<p>Participation Balance: Balancing the number of participants in Marathi and English categories was challenging, especially when most of the students preferred writing in Marathi Language.</p> <p>Publication Logistics: Coordinating the inclusion of</p>			

	<p>winning Essays in the Annual Magazine ‘Nirdhar’ and ensuring that the publication process runs smoothly, was a logistical challenge.</p> <p>Editorial Responsibilities: Preparing the selected student Editors for their Editorial roles and responsibilities within the Magazine Committee required additional time and effort.</p> <p>Encouraging Participation: Motivating the students to contribute their self-composed write-ups for publication in ‘Nirdhar’ was a matter of concern for the Committee.</p> <p>Despite these challenges, the successful organization of the Competition and the selection of student Editors are significant achievements that contributed to the enrichment of the Institution’s literary and creative culture.</p>
<p>PROGRAMME OUTCOMES</p>	<ul style="list-style-type: none"> • Identified and selected capable Editors from Students’ Category for the Annual College Magazine ‘Nirdhar’. • Tried to enhance writing skills of students in Marathi and English languages. • Provided a platform for the students to showcase their creativity and literary talents through Essay writing. • Promoted linguistic diversity by offering the choice to write Essays in Marathi and English Languages, thus acknowledged the cultural and language diversity among students. • Stimulated critical thinking among participants as they analysed and provided insights into the given topics. • Created an opportunity for the students to publish their

Essays in 'Nirdhar', thus encouraged them to contribute to the Institution's literary and creative culture.

- Provided a sense of accomplishment and pride to the selected Editors from Students' Category for providing their contribution in the publication of 'Nirdhar'.

PHOTO GALLERY WITH CAPTIONS



Topics proposed for the 'Essay Writing Competition'



Students engrossed in 'Essay Writing Competition'



Students engrossed in 'Essay Writing Competition'

SCANNED COPY OF ATTENDANCE SHEET

<p align="center"><u>वार्षिक 'निर्धार' निबंध स्पर्धा</u></p> <p align="right">Date १३/०३/२३ Page १/२</p>	
<p align="center">निबंध स्पर्धेत भाग घेणारे विद्यार्थी -</p>	
<p>दि. १३/०३/२३ ला नुय नं. ५ मध्ये वार्षिक 'निर्धार' च्या संपादक (विद्यार्थी पदी) निधीसाठी घेण्यात आलेल्या निबंध स्पर्धेत खालिल विद्यार्थी सहभागी झाले. "आत्मनिर्देश भारत आषि जाणचा युवक (मराठी) आत्मनिर्देश (English) या दोन्ही आवेदन निबंध स्पर्धा घेणाना आली. सहभागी विद्यार्थ्यांची नावे. (मराठी) आहे -</p>	
१)	शुभांगी अरुण पांडव - बी. ए. भाग - ३ - आत्मनिर्देश
२)	अरुती गोविंद महाले - बी. ए. भाग - ३ - आत्मनिर्देश
३)	कु. प्रगती गोविंद महाले - बी. कॉम - भाग - १ - आत्मनिर्देश
४)	कु. स्वप्ती दिलीप ठेंबरे - बी. ए. भाग - २ - आत्मनिर्देश
५)	कु. पूनम स्वप्ती ठेंबरे - बी. कॉम. भाग - १ - आत्मनिर्देश
६)	कु. निशा बाबिबाय दिगे - बी. ए. भाग - २ - आत्मनिर्देश
७)	कु. तिकु रमेश मध्याम - बी. कॉम भाग - ३ - आत्मनिर्देश
८)	कु. श्रीकांत स. ठवकर - बी. ए. भाग - २ - आत्मनिर्देश
९)	कु. सोनु अनिल बोडके - बी. ए. भाग - ३ - आत्मनिर्देश
१०)	कु. अरुती ग. शहाणे - बी. ए. भाग - २ - आत्मनिर्देश
११)	कु. प्राची वसंता गडाव - बी. ए. सी. भाग - ३ (इंग्रजी) - आत्मनिर्देश
१२)	कु. राजेश संकरी मानकर - बी. कॉम. भाग - १ - (मराठी) - आत्मनिर्देश
१३)	कु. साक्षी संकरी मोठाड - बी. ए. भाग - २ - (इंग्रजी) - आत्मनिर्देश
<p align="right">M.N. Nalki डॉ. मधुकर वि. नंदनवार समिती सचिव</p>	

Principal
Bhiwapur Mahavidyalaya
Bhiwapur, Dist-Nagpur



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

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AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com, Website: <https://www.bmb.ac.in>

Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023
ORGANIZER	Member of Legislative Assembly , Umred Constituency, Nagpur
NAME OF THE ACTIVITY	Rangoli Mahotsav
AREAS COVERED	Azadi Ka Amrut Mahotsav
PROGRAMME SCHEDULE	30 th January, 2023
VENUE	Bhimadevi Temple Premises
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK))	Offline
ORGANIZING COMMITTEE	Cultural Committee
PROGRAMME COORDINATOR	Asst. Prof. Someshwar Wasekar
COMMITTEE MEMBERS	Asst. Prof. Dr. M. V. Nandanwar, Asst. Prof. Dr. M. R. Chavhan, Asst. Prof. Dr. A. V. Mahawadiwar, Asst. Prof. Dr. A. K. Sarwe, Asst. Prof. Dr. Rajasree O. P and Asst. Dr. Prof Jyoti Bante, Asst. Dr. Prof. Ashwini Kadu
TARGET GROUP	People of Bhiwapur
NUMBER OF STUDENTS PARTICIPATED / BENEFICIARIES	Seven students

BRIEF REPORT	<p>Rangoli Competition was organized at Bhimadevi Temple Premises, Bhiwapur on the occasion of Umred Mahotsav-2023. The participants through the Rangoli Designs expressed their artistic talents. Miss Divya Sawaimul of B.A. Part II received the Third Position in the Competition. In all, seven students of the College participated in the Rangoli Competition. The coordination of the Competition was done by the Member Secretary of Cultural Committee Asst. Prof. Someshwar Wasekar.</p>		
	S. N	Name of Student	Class
	1	Miss Bharati Shahare	B.A.II
	2	Miss Nikita Shahare	B.A.II
	3	Miss Triveni Wandhare	B.A.II
	4	Miss Ankita Thawkar	B.A.II
	5	Miss Divya Sawaimul	B.A.II
	6	Miss Punam Thawkar	B.A.II
	7	Miss Swati Thombare	B.A.II
PROGRAMME OBJECTIVES	<ul style="list-style-type: none"> • To motivate our students to participate in the College Level, Inter-collegiate and University Level Competitions. • To develop artistic talents among our students. • To build confidence among our students. • To develop the overall personality of our students. • To develop sense of pride, self-esteem and self-confidence among our students. • To ensure the holistic development of our students. • To provide wider exposure to students in exploring their hidden talents. 		

**PROGRAMME
OUTCOMES**

- Ensured the participation of students in the College Level, Inter-collegiate and University Level Competitions.
- Developed artistic talents among our students.
- Developed the self-confidence of students.
- Succeeded to build confidence, sense of pride and self-esteem among our students.
- Ensured the holistic development of our students.
- Students got wider exposure in exploring their hidden talents.

**PHOTO GALLERY WITH
CAPTIONS**

A few visuals of the Programme





Students of our College participated in the Rangoli Competition on 30th January, 2023 during the Umred Mahotsav-2023.

ANY
INFORMATION

OTHER

Notice of the Rangoli Competition issued on 28th
January, 2023.

सूचना

PAGE: / /
DATE: / /

महाविद्यालयीय सर्व विद्यार्थ्यांना
सूचना करण्यात येते की, उमरेड महोत्सव-
2023 च्या अंतर्गत श्री. भिमदेवी
मंदिर परिसरात दिनांक 30 जानेवारी
2023 रोजी सकाळी 12.00 ते 04.00
या कालावधीत रंगोली स्पर्धेचे आयोजन
करण्यात आले आहे ज्या विद्यार्थ्यांना
या स्पर्धेसाठी नाव देऊन भाग घ्यायला
आयला त्यांनी आपली नावे सहस्यक
प्राध्यापक श्रीमेश्वर वासकर यांच्याकडे
आज दिनांक 28/01/2023 पर्यंत
द्यावीत.

धन्यवाद.

दिनांक:- 28/01/2023

S. V. Wasekar
MS
Cultural
Committee

B.Sc. I, II & III - ~~Shri~~
B.A. II - ~~Shri~~
B.Com. I - ~~Shri~~
B.A. I - ~~Shri~~ @mishra
V.Kamdi - XI, XII Arts, Com, Sci
D.Kamdi - XII, Arts, Com.

Principal
Bhiwapur Mahavidyalaya
Bhiwapur, Dist-Nagpur