



SHRI SHIVAJI EDUCATION SOCIETY, AMRAVATI'S

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA (MS)

Affiliated with Sant Gadge Baba Amravati University, Amravati (MS)

NAAC Reaccredited with A++ grade with CGPA 3.58 in Fourth cycle

UGC Status- College with Potential for Excellence (Phase II Completed)

DST- FIST (Level "00") Support;

Lead College Status by S. G. B. Amravati University, Amravati (MS)

Website: www.shivajiakola.ac.in

2023-2024

Criterion 1 – Curricular Aspects.

1.1.1

*The institution ensures effective curriculum delivery through
a well-planned and documented process*

Shri Shivaji Education Society, Amravati's

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Lead College Status by S.G.B.A.U. Amravati

Near Shivaji Park, Akola - 444 001 (Maharashtra)

Phone & Fax : 0724-2410438/2411039

Website : shivajiakola.ac.in E-mail : principal@shivajiakola.ac.in



Late Dr. Panjabrao alias Bhausaheb Deshmukh
Founder President

Shri. Harshvardhan P. Deshmukh
President

Dr. Rameshwar M. Bhise
Principal

Date: 1-7-2024

No. SSCAKL/

Declaration

This is to declare that the information, reports, true copies and numerical data etc. furnished in this file as supporting documents is verified by IQAC and found correct.

Dr. A. S. Raut
IQAC Co-ordinator

Dr. A. S. Raut
IQAC CO-ordinator
Shri Shivaji College of Arts,
Commerce & Science AKOLA
A++ Grade CGPA.3.58 by NAAC

Dr. R. M. Bhise
PRINCIPAL
Shri Shivaji College of Arts,
Commerce & Science Akola.
A++ Grade CGPA.3.58 by NAAC
Akola



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1.1.1 The institution ensures effective curriculum delivery through a well-planned and documented process

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Academic Calendar

2023-2024

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President

Dr. Rameshwar M. Bhise
Principal

No. SSCAKL/

Date :

ACADEMIC CALENDAR 2023-2024

1. Academic Session (First Term) : 03rd July, 2023 to 07th November, 2023
2. Induction Programme for 1st Year Students : 11th July, 2023 to 14th July, 2023
3. Teaching Days (Odd Semesters) : 15th July, 2023 to 07th November, 2023
4. First Term Test Examination : 01st November, 2023 to 07th November, 2023
5. First Term Vacation (Winter) : 08th November, 2023 to 27th November, 2023
6. Academic Session (Second Term) : 28th November, 2023 to 27th April, 2024
7. Teaching Days (Even Semesters) : 05th January, 2024 to 27th April, 2024
8. Second Term Test Examination : 20th April, 2024 to 27th April, 2024
9. Second Term Vacation (Summer) : 29th April, 2024 to 10th June, 2024
8. Commencement of Next Academic Session: (2024-25) : 11th June, 2024

HOLIDAYS

1. Moharum : Saturday, 29th July, 2023
2. Independence Day : Tuesday, 15th August, 2023
3. Parsi New Year : Wednesday, 16th August, 2023
4. Rakshabandhan : Wednesday, 30th August, 2023
5. Shri Ganesh Chaturthi : Tuesday, 19th September, 2023
6. Gauri Poojan : Friday, 22nd September, 2023
7. Anant Chaturdashi : Thursday, 28th September, 2023
8. Mahatma Gandhi Jayanti : Monday, 2nd October, 2023
9. Dasara : Tuesday, 24th October, 2023
10. Christmas : Monday, 25th December, 2023
11. Republic Day : Friday, 26th January, 2024
12. Chhtrapati Shivaji Maharaj Jayanti : Monday, 19th February, 2024
13. Mahashivratri : Friday, 8th March, 2024
14. Holi (Second Day) : Monday, 25th March, 2024
15. Good Friday : Friday, 29th March, 2024
16. Gudhi Padwa : Tuesday, 9th April, 2024
17. Ramzan Id : Thursday, 11th April, 2024
18. Shriram Navmi : Wednesday, 17th April, 2024

Day

Event

July : 2023

3rd July

College Re-opens

3rd -10th July

Admission Process

11th July

Address by Principal

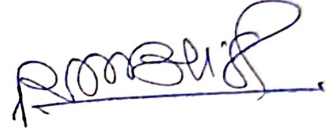
Organizing Department

Admission Committee

11-14 July	Induction Programme	
11th July	World Population Day	Economics
23rd July	Lokmanya Bal Gangadhar Tilak Jayanti	Marathi 23rd
July	Forest Conservation Day	Botany
26th July	Kargil Victory Day	N.C.C.
August : 2023		
1st August	World Breast Feeding Day	Home Science
1st August	Sahityaratna Annabhau Sathe Jayanti	Marathi
1st August	Lokmanya Tilak Memorial Day	Political Science 6th
August	Hiroshima Day	Physics
9th August	August Kranti Din	N.C.C.
9th August	Dr. S. R. Ranganathan Jayanti	Library
12th August	Dr. Vikram Sarabhai Jayanti	Physics (Junior)
15th August	Independence Day (Prize Distribution to Merit Students of Junior College)	N.C.C. & Sports
20th August	Sadbhavna Day (Rajiv Gandhi Birth Anniversory)	N.S.S.
30th August	Rakshabandhan	Sociology & N.S.S
29th August	National Sport Day	Games and Sport
September : 2023		
1st Sept.	Nutrition Week	Home Science (Jr. & Sr.)
5th Sept.	Teachers Day Celebration	Respective Department
8th Sept.	International Literacy Day	N.S.S.
11th Sept.	Acharya Vinobha Bhave Jayanti	Marathi & Hindi (Jr. & Sr.)
14th Sept.	Hindi Rashtrabhasha Day	Hindi
15th Sept.	National Engineers Day	M.C.V.C. & Bifocal Vocational
16th Sept.	Kamgar Shikshan Day	M.C.V.C. & Sociology (Jr. & Sr.)
	Ozone Day	Zoology
23rd Sept.	Blood Donation Day	Biochemistry & Microbiology
27th Sept.	Dr. S. R. Ranganathan Death Annv.	Library
27th Sept.	World Tourism Day	History
October : 2023		
1st to 7th Oct.	Wild Life Conservation Week	Zoology
2nd Oct.	Mahatma Gandhi Jayanti	Political Science
2nd Oct.	Lalbahadur Shastri Jayanti	Political Science
10th Oct.	World Mental Health Day	Home Science (Jr. & Sr.) & Health Club
15th Oct.	World Blind Day	Music
15th Oct.	Dr. A. P. J. Abdul Kalam Jayanti	Political Science
16th Oct.	World Food Day	Home Science
20th Oct.	National Integrity Day	Games & Sports, NSS
21st Oct.	Alfred Nobel Birth Anniversary	Chemistry (Junior)
24th Oct.	Shri. Ramchandra Jagobaji Gharphalkar (Ex. President) Jayanti	Marathi 30th
Oct.	Dr. Homi Bhabha Day	Chemistry
31st Oct.	Indira Gandhi Death Anniversary & Rashtriya Sankalp Diwas	Political Science
31st Oct.	Sardar Vallabhbhai Patel Jayanti & National Unity Day	Political Science
November : 2023		
01st - 07th Nov.	First Term Test Examination	Examination Committee
7th November	Anti Poverty Day	Economics
8th November	Prof. Vasudeorao Motiram Kalmegh (Ex. President) Jayanti	Marathi
14th November	Pandit Jawaharlal Nehru Jayanti	Political Science

19th November	Indira Gandhi Jayanti	Political Science
21th November	Maharashtra Hutatma Day	History
26th November	Indian Constitution Day	Dr. B. R. Ambedkar Study Center
28th November	Mahatma J. Phule Death Anniversary	Marathi & N.S.S.
30th November	Dr. J. C. Bose Jayanti	Botany
December : 2023		
1st December	World Aids Day	Microbiology & Biochemistry
3rd December	International Day of Disable Person	Statistics & Geology
3rd December	Bhopal Day	Chemistry
6th December	Dr. B. R. Ambedkar Mahaparinirvan Day	Dr. B. R. Ambedkar Study Center
10th December	Human Right Day	Sociology
20th December	Sant Gadge Maharaj Death Anniversary	N.S.S.
22nd December	Shrinivas Ramanujan Jayanti	Mathematics
24th December	National Consumer Day	Commerce & Economics
25th December	Atalbihari Vajpyee Jayanti	History
25th-27th Dec.	Dr. P. Deshmukh Birth Anniversary	Cultural Committee
28th December	Day of Orphan Children Due to HIV	Biochemistry
January :		
2024		
1st - 04th Jan.	N S S Camp	NSS
3rd January	Savitribai Phule Jayanti & Mahila Mukti Din	N.S.S.
9th January	National Tourism Day	History
12th January	Swami Vivekananda Jayanti / Youth Day (Prize Distribution) - N.S.S. & Sports	
12th January	Rajmata Maa Jijau Jayanti	History
14th January	Geography Day	Geography & Geology
23rd January	N. Subhashchandra Bose Jayanti	N.S.S. & Sports
26th January	Republic Day Prize Distribution Merit Students of Senior College	N.S.S. & Sports to
30th January	Hutatma Day	N.S.S.
30th January	Anti-Leprosy Day	Microbiolgoy, Zoology & Biochemistry
February : 2024		
02nd February	World Wetland Day	Botany
11th February	World Day of Stick	Music
14th February	Shri. Vasanttrao Ramrao Dhotre (Ex.President) Jayanti	Marathi
19th February	Chhatrapati Shivaji Maharaj Jayanti	History
23th February	Sant Gadgebaba Jayanti	N.S.S.
25th February	T. B. Day	Biotechnology & Microbiology
28th February	National Science Day	Physics
March : 2024		
8th March	International Women's Day	Chemistry
12th March	Yashwantrao Chavhan Jayanti	YCMOU Center
15th March	World Consumer Day	Economics & Commerce & Mangement
22nd March	World Day of Water	Geology
23rd March	Shri Bhagwantrao Marotrao Ingole (Ex.President) Jayanti	Marathi
23rd March	Shaheed Diwas	NCC
April : 2024		
7th April	World Health Day	Sociology
10th April	Dr. Panjabrao Deshmukh	Physical Education

	Death Anniversary	
11th April	Mahatma J. Phuley Jayanti	Marathi
14th April	Dr. Babasaheb Ambedkar Jayanti	Dr. B. R. Ambedkar Study Center
20th-27th April	Second Term Test Examination	Examination Committee
22nd April	Earth Day	Geography
23rd April	World Book Day	Library
30th April	Rashtrasant Tukdoji Maharaj Jayanti	NSS
May : 2024		
1st May	Maharashtra Day	N.S.S. & Sports
June : 2024		
5th June	Word Environment Day	Botany
21st June	Yogdin	Yogshatra - Arts Faculty
26th June	Anti Drug Day	Microbiology / Biochemistry & Chemistry
	Rajashri Shahu Maharaj Jyanti	Marathi

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Students Induction Programme

2023-2024

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Students Induction Programme







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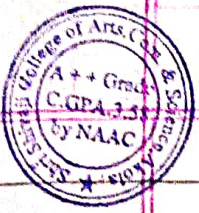
HOD Meeting With Principal

2023-2024

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HOD Meeting.

Meeting of the Head of Department called and chaired by Hon. Principal Dr. A.L. Kulkarni on dated 14/08/2023 to discuss implementation of NEP (2020) and internship programme in Hon. Principal office at 3:30 pm.

Subject 1: Implementation of NEP (2020) and collaboration of Institutes/Research centres/Industries for internship of post-graduate students.

Resolution: All HOD's are hereby directed to follow the parent university guidelines for implementation of new curriculum as per "New Education Policy (NEP)".

The HOD's are also instructed to form collaborations with renowned organizations for internship and research exchange especially for post graduate students.

- | | | | |
|----|-------------------|---|--|
| 1. | Dr. A.L. Kulkarni | - | |
| 2. | Dr. Sanjay Shende | - | |
| 3. | Dr. D.K. Koche | - | |
| 4. | Dr. S.M. Palhade | - | |
| 5. | M.T. Sarode | - | |
| 6. | Dr. S.N. Zodpe | - | |
| 7. | Dr. P.S. Kokate | - | |
| 8. | R.S. Kale | - | |



OM 5049
DATE

PAGE NO.:
DATE: / /

HOD meeting.

Venue: Library Hall

Date: 06.10.2023

Meeting of HOD's (science faculty) called and chaired by Hon. principal Dr. A.L. Kulat to discuss the following agenda.

subject 1: To discuss about the completion of syllabus and internal examination

Resolution: All the HOD's are hereby instructed to review the syllabus completion status with fellow faculty members and set the question paper for internal examination. The HOD's are also instructed to appoint the internal examination duties to the respective subject teacher.

1. Dr. A.L. Kulat
- 2) Dr. S.G. Shende -
- 3) Dr. D.K. Kache -
- 4) Dr. S.G. Badne -
- 5) Dr. G.D. Girwad -
- 6) S.M. Patil -
- 7) A.B. Dube -
- 8) M.T. Sarode -
- 9) Dr. S.N. Zodpe -
- 10) Dr. S.M. Palhade -



HOD meeting.

Date: 19-12-2023

Meeting of the Head of Department called and chaired by Dr. A.L. Kulat (Hon. Principal) on dated 19.12.2023 at 4:00 pm in library meeting hall to discuss following subject:

Subject-1: Distribution and utilization of Departmental budget.

Resolution: All HOD's are hereby instructed to proper utilization of departmental budget under different heads, They also instructed to review the current expenditure and urgent requirement to smoothing the conducting of practicals and other co-curricular activities.

1) Dr. A.L. Kulat.

2) Dr. S. G. Shende

3) Dr. K. N. Purohit

4) Dr. S. N. Zodpe

5) Rupali S. Kale

6) Dr. A. A. Balode

7) M. T. Sarode

8) V. S. Patil

9) S. G. Badne

10) Jiwan Pawar

11) D. B. Wankhade

12) Dr. S. M. Pathade

13) Dr. N. T. Wankhade

14) Dr. P. P. Aale

~~Shende~~

Kul Patil

~~Sarode~~

~~Balode~~

~~Pathade~~

~~Patil~~

Patil

Balode

~~Shende~~

~~Wankhade~~

~~Wankhade~~

~~Wankhade~~

~~Wankhade~~



HOD's Meeting

Meeting of the HOD's called and chaired by Principal Dr. A.L. Kulat, on dated 10.01.2024 the following subject were discussed and finalized.

subject-1: Implementation of NEP (New Education Policy) 2020 for UG from next academic year 2024-2025.

Resolution: All HOD's are the members of NEP implementation Committee for their respective subject in College. All HOD's are hereby instructed that follow the guidelines issued by the parent-university regarding implementation of NEP programme for undergraduated course from next academic year. They are also instructed to calculate the subjectwise (major and minor) workload and discuss the related issues with NEP implementation Committee.

The HOD's are also directed to suggest subject related queries to their respective BOS.

The All NEP implementation Committee members are also directed to suggest suitable minor (skill based) which is highly job oriented subject. Also suggest this subject to parent-university to

involve this subject in minor subject-
basket if possible.

- 1) Dr. A. L. Kulkarni
- 2) Dr. S. G. Shende
- 3) Dr. P. S. Kaware
- 4) Dr. J. H. Pawar
- 5) Dr. S. S. Wotane
- 6) Dr. P. P. Adle
- 7) Dr. S. M. Pathale
- 8) Dr. A. A. Balode
- 9) M. T. Sarode
- 10) Dr. S. N. Zodpe
- 11) Dr. B. B. Wankhade
- 12) Suniti Kishor Mawale
- 13) Rupali S. Kale
- 14) Dipak K. Keshve
- 15) Dr. N. T. Wankhade
- 16) Dr. G. D. Gaidwad
- 17) Dr. S. S. Pohare
- 18) Dr. Sanjay Tidke
- 19) Dr. Anamika Khole
- 20) Dr. A. S. Raut



10/01/2021
10/01/2021

PAGE NO.:

DATE: 01/02/2021

HOD Meeting.

Meeting of HOD's and vigilance committee members called and chaired by Hon. principal Dr. A.L. Kular on dated 01.02.2021.

The following subject were discussed and finalized.

Subject-1: All HOD's are hereby instructed that, as per committee of vigilance are formed and all HOD's are also the members so every one should work to maintain the vigilance in the campus.

Also all fellow faculty members also informed to maintain the attendance of students for regular theory and practical classes.

1. Dr. A.L. Kular.
2. Dr. S.G. Shende
3. Dr. P.P. Ade
4. Dr. S.G. Badne
5. Dr. K.N. Deshmukh
6. Sunilkumar Nagarkar
7. Dr. Ganesh Rajkumar
8. Dr. M.R. Bolkhekar
9. Dr. S.M. Pathate
10. Dr. S.S. Pohare
11. Dr. N.T. Wankhede
12. Dr. O.B. Kule
13. Dr. Kache
14. K.N. Pure
15. Dr. Anjali Kaware

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16 Rupali s. kale

Rupali

17 M.T. Sarode

M.T. Sarode

18 S.M. Shegokar

S.M. Shegokar

19) Dr. A.A. Balode

A.A. Balode

20) Dr. S.V. Nishit

S.V. Nishit

21 Dr. P. Kale

P. Kale

22 Dr. J.H. Pawar

J.H. Pawar

23 Dr. B. Wanliade

B. Wanliade



01/10/24

1740

PAGE NO.:

DATE 12/03/2024

HOD MeetingAcademic Session — 2023-2024Venue — Library Hall.

Meeting of the Head of Department called and chaired by Dr. A.L. Kwat on dated 12 March 2024. The following subject / Agenda's were discussed and finalized.

Agenda 1: - Enrollment of students for exam.

output: All HOD's are hereby instructed that, enrollment of students should be fulfill for examination. Those students are remaining to submit their exam form they should have to submit form and this message will be conveyed by their guardian / class teacher.

Agenda 2: Internship for students:

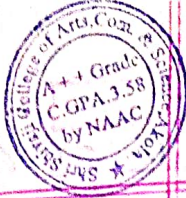
output: All IIIrd and IVth sem UG students and IInd sem phr students should complete their respective subject internship to each 5 credits.

Agenda 3: Academic Audit

output: All HOD's are instructed to review about academic audit with respect to their respective Department

1. Dr. A.L. Kwat
2. Dr. S.S. Pohare —
3. Sanjay Kale —
4. D. P. Kale —
5. Dr. D.B. Wankhale —
6. Dr. G.D. Gaikwad

Sanjay Kale
Sanjay Kale
Sanjay Kale
Sanjay Kale



- 7) Dr. N.T. Wankhade Wankhade
- 8) Dr. Tidke Tidke
- 9) Dr. K.N. Purohit Purohit
- 10) Dr. A.A. Balode Balode
- 11) Ms. A.B. Dube (EPS) Dube
- 12) Ms. M.T. Sarode Sarode
- 13) Dr. S.N. Zodpe Zodpe
- 14) Dr. P.P. Ade Ade
- 15) A.V. Ore Ore
- 16) Sumil Maneaskar Maneaskar
- 17) A.S. Rajput Rajput



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Departmental Meeting

2023-2024

Criterion 1 – Curricular Aspects.

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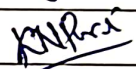
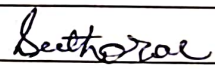

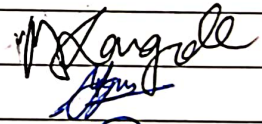

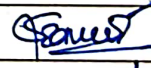
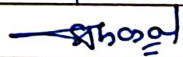

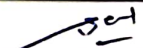
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no. Notice: 1

All the faculty members of department of chemistry are hereby informed that departmental meeting is scheduled on 2nd Aug 2023, Wednesday in HOD's cabin. All faculty members are requested to attend the meeting on time 4.00 p.m.

Agenda of the meeting as below:

- 1) About workload distribution
- 2) Personal time table
- 3) Diary maintenance
- 4) Roll call
- 5) Constitution of Committees for Department work.

Sr. No	Name of faculty	Signature
1	Dr. K. N. Puri	
2	Dr. R. E. Bhadange	
3	Dr. G. M. Dongare	
4	Dr. S. M. Thorat	
5	Dr. S. S. Kady	
6	Dr. G. W. Belsare	
7	Dr. S. G. Badane	
8	Mr. M. A. Pawar	
9	Dr. M. T. Sangole	
10	Dr. A. V. Yadgire	
11	Ms. K. V. Kumbhalkar	
12	Mr. Z. S. Shaikh	
13	Dr. M. M. Mhasal	
14	Ms. A. M. Mopari	
15	Mr. N. A. Deshmukh	
16	Dr. D. S. Deshmukh	

Minutes of Today Meeting : discussion

- Work distributed among all faculty members about theory and practicals of UG & PG will be conducted regularly according to time table.
- Discussion about regular completion / writing of diaries. Attendance is mandatory everyday.
- Maintain Roll call.

Sl No	Name of faculty
1	DR. K. N. BARI
2	DR. R. E. BHANDARI
3	DR. G. M. BONDARE
4	DR. S. M. JALOTI
5	DR. S. S. KADU
6	DR. G. M. BELSARE
7	DR. S. D. BANSARE
8	M. Y. M. A. BAWDI
9	DR. M. T. RAJGURJ
10	DR. A. V. YADAV
11	MR. K. V. KAMPHAKAR
12	MR. S. S. SARKAR
13	DR. M. M. WADKAR
14	MR. A. M. WADKAR
15	MR. N. A. DESHPANDE
16	DR. D. S. DESHPANDE

5/01/24

Shri Shivaji College of Arts, Commerce and Science, Akola.

DEPARTMENT OF CHEMISTRY

Notice

All the faculty members are hereby informed that the meeting of second academic session will be held on Monday 8th January 2024 at 11.30 am. They should remain present for the same.

K.N.Puri
Head,

Department of Chemistry
Department of Chemistry
Shri Shivaji College of Arts,
Commerce & Science, Akola

Agenda for the Meeting

1. Distribution of Workload for UG and PG Classes
2. Constitution of Different Committees
3. Organization of One Day Workshop on NEP-2020
4. Any other item with the permission of Chair

S. No.	Name of Faculty Member	Signature
1.	Dr. K. N. Puri (Head)	<i>K.N.Puri</i>
2.	Dr. R. E. Bhadange	<i>R.E. Bhadange</i>
3.	Dr. G. M. Dongre	<i>G.M. Dongre</i>
4.	Dr. S. S. Kadu	<i>S.S. Kadu</i>
5.	Dr. S. M. Thorat	<i>S.M. Thorat</i>
6.	Dr. G. W. Belsare	<i>G.W. Belsare</i>
7.	Dr. Y. S. Thakare	<i>Y.S. Thakare</i>
8.	Dr. S. G. Badne	<i>S.G. Badne</i>
9.	Mr. M. A. Pawar	<i>M.A. Pawar</i>
10.	Dr. M. T. Sangole	<i>M.T. Sangole</i>
11.	Dr. A. V. Yadgire	<i>A.V. Yadgire</i>
12.	Ms. K. V. Kumbhalkar	<i>K.V. Kumbhalkar</i>
13.	Mr. Z. S. Sheikh	<i>Z.S. Sheikh</i>
14.	Dr. M. M. Mhasal	<i>M.M. Mhasal</i>
15.	Mr. N. A. Deshmukh	<i>N.A. Deshmukh</i>
16.	Ms. Prachi Katkar	<i>Prachi Katkar</i>
17.	Ms. Laxmi Khandekar	<i>Laxmi Khandekar</i>
18.	Mr. Ganesh Ingle	<i>Ganesh Ingle</i>
19.	Ms. Shivani Gawande	<i>Shivani Gawande</i>

Minutes of today Meeting discussion.

- Work distributed among all faculty members about theory and practical of UG & PG will be conduct regularly according to timetable.
- Different committees were formed for one-day one-day workshop on - NEP 2020.

NOTICE :- 3

All faculty members of department of chemistry are hereby informed that, departmental meeting is scheduled on 3rd Feb 2024, Saturday at 5.00 P.M. They should remain present for the same.

Agenda of the meeting

- 1) To prepare Google Classroom - B.Sc.I & M.Sc.II
- 2) create college Youtube channel.
- 3) submit visit Report with student signature.
- 4) About project Report.
- 5) student participation Record.
- 6) organization - of Alumni guest Lecture.
- 7) About 28 Feb, science day.
- 8) Department wise competition, - seminar competition.

Sl. NO	Name of Faculty	Signature
1.	Dr. K. N. Puri	
2.	Dr. R. E. Bhadange	
3.	Dr. G. M. Dongare	
4.	Dr. S. M. Thorat	
5.	Dr. S. S. Kady	
6.	Dr. G. W. Belsare	
7.	Dr. S. G. Badane	
8.	Mr. M. A. Pawar	
9.	Dr. M. T. Sangole	
10.	Dr. A. V. Yadgire	
11.	Ms. K. V. Kumbhalkar	
12.	Mr. Z. S. Sherkh	
13.	Dr. M. M. Mhalal	
14.	Mr. N. A. Deshmukh	
15.	Dr. Y. S. Thakare	

Minutes of Today Meeting discussion

- Google classroom were prepared for B.sc I, B.sc II, B.sc III, M.sc I, M.sc II
- It has been plan to create Youtube channel, within 15 days.
- All incharge ^{teacher} of B.sc I, B.sc II, B.sc III are planning to arrange industrial tour.
- Discussion about seminar competition organize for B.sc & M.sc.
- About Alumni Guest Lecture
- About science day (28th - Feb)

Sl. No	Name of Faculty	Signature
1.	Dr. K. N. Puri	
2.	Dr. R. E. Bhargava	
3.	Dr. G. M. Dabgar	
4.	Dr. S. M. Throt	
5.	Dr. S. S. Kadd	
6.	Dr. G. M. Berao	
7.	Dr. S. G. Barga	
8.	Mr. M. V. Bawa	
9.	Dr. M. T. Saha	
10.	Dr. A. V. Yadav	
11.	Ms. K. V. Kumbhakar	
12.	Mr. S. S. Saha	
13.	Dr. M. M. M. M. M.	
14.	Mr. N. A. Dabgar	

Notice: 4

Date - 22/02/2024

All the faculty members of department of chemistry are hereby informed that they should remain present ^{today's} for meeting at 4:00 p.m.

Agenda of the meeting

- 1) Workload distribution regarding with Academic Audit
- 2) To take review of work completion of different committees.
- 3) Any other item with permission of chair.

S.No	Name of faculty	signature.
1	Dr. K.N. Puri	
2	Dr. R.E. Bhadange	
3	Dr. G.M. Dongare	
4	Dr. S.M. Thorat	
5	Dr. S.S. Kadu	
6	Dr. G.W. Belsare	
7	Dr. S.G. Badne	
8	Mr. M.A. Pawar	
9	Dr. M.T. Sangole	
10	Dr. A.V. Yadgire	
11	Ms. K.V. Kumbhalkar	
12	Mr. Z.S. Shaikh	
13	Dr. M.M. Mhasale	
14	Mr. N.A. Deshmukh	
15	Dr. Y.S. Thakare	

Notice - 5

the faculty members of department of chemistry are hereby informed that they should remain present today's meeting at 4.00 p.m.

Agenda of the meeting
Distribution of work for Assignment and unit test for Internal Assessment.

To take review of work completion of Academic Audit
Allotment of work to various committees for conduct of University level Intercollegiate seminar competition for M.Sc II Sem IV. in collaboration with AICTE.

No	Name of Faculty	Signature
	Dr. K. N. Puri	<i>KNP</i>
	Dr. R. E. Bhadange	<i>R. E. Bhadange</i>
	Dr. G. M. Dongare	<i>G. M. Dongare</i>
	Dr. S. M. Thorat	<i>S. M. Thorat</i>
	Dr. S. S. Kadu	<i>S. S. Kadu</i>
	Dr. G. W. Belsare	<i>G. W. Belsare</i>
	Dr. S. G. Badane	<i>S. G. Badane</i>
	Mr. M. A. Pawar	<i>M. A. Pawar</i>
	Dr. M. T. Sangole	<i>M. T. Sangole</i>
	Dr. A. V. Yadgire	<i>A. V. Yadgire</i>
	Ms K. Y. Kumbhalkar	<i>K. Y. Kumbhalkar</i>
	Mr. Z. S. Shekh	<i>Z. S. Shekh</i>
	Dr. M. M. Mhawal	<i>M. M. Mhawal</i>
	Mr. N. A. Deshmukh	<i>N. A. Deshmukh</i>
	Dr. Y. S. Thakare	<i>Y. S. Thakare</i>



SHRI SHIVAJI EDUCATION SOCIETY, AMRAVATI'S

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA (MS)

Affiliated with Sant Gadge Baba Amravati University, Amravati (MS)

NAAC Reaccredited with A++ grade with CGPA 3.58 in Fourth cycle

UGC Status- College with Potential for Excellence (Phase II Completed)

DST- FIST (Level "00") Support;

Lead College Status by S. G. B. Amravati University, Amravati (MS)

Website: www.shivajiakola.ac.in

Time Tables UG & PG

2023-2024

Criterion 1 – Curricular Aspects.

1.1.1

*The institution ensures effective curriculum delivery through
a well-planned and documented process*

Date: - 13/07/2023

Notice

Time Table for academic sessions 2023-24

All heads of departments under science faculty are hereby informed that the time table for the academic session 2023-24 has been prepared and its copy is enclosed herewith. The time table shall come into force from 15th July 2023.

Handwritten signature

Handwritten signature
Principal
Shri Shivaji College
of Arts, Comm & Sci.
Akola.

Sr. No.	Name of Department	Signature	Sr. No.	Name of Department	Signature
1	Chemistry		10	Botany	
2	Physics		11	Biochemistry	
3	Statistics		12	Electronics	
4	Geology		13	Forensic Science	
5	Zoology		14	Biotechnology	
6	Microbiology		15	Computer Science	
07	Mathematics		16	Statistics	
08	English		17	Marathi	
09	Hindi		18	Urdu	

Shri Shivaji College of Arts, Commerce & Science, Akola.
Revised Time - Table (2023 -2024) with effect from 15 July 2023

Day	Time/Class	10.15 to 11.00	11.00 to 11.45	11.45 to 12.30	12.30 to 01.15	01.15 to 02.00	02.00 to 02.45	02.45 to 03.30	03.30 to 04.15	04.15 to 05.00	05.00 to 05.45
Monday/ Tuesday	SEM I/II	HIN (22)	BOT (20)(B)	ZOO (20)(A)	CHE (20)(A)	CHE-(BTECH.BOT) +(BTECH+ZOO) CHE-(MICRO+BOT) +(MICRO+ZOO) ZOO-(BIO1) BOT-(BIO2) PHY-(CEP+CMP) COMP-SC-(CES) F.SCI- (F.SCI) GEO-(GEO-PHY+BOT) MICRO-(BCHEM)			BTECH (15)	ENG (All Maths Group) (20)	
		URD (23)	BOT (21)(C)	ZOO (21)(C)	CHE (21)(B)				MICRO (20)	ENG (All Bio Groups) (21)	
			FSCI (16)								
	MAR (All Maths Group) (20)	MATH (22)	PHY (22)	CHE (22)(C)	COMP. SC. (21)	GEO (22)					
			BIOCHEM (19)								
	MAR (All Bio Groups) (21)		STAT (LAB)	ELEC (17)							
	SEM III/IV	ENV-SCI (All MATHS GROUPS) (18+19)			MICRO (18)	CHE (20)(A)	ZOO (17)(A)	BOT (20)(B)	CHE-(BTECH.BOT) + BTECH+ZOO) + F.SCI) CHE-(MICRO+BOT) +(MICRO+ZOO)) ZOO-(BIO1) BIOCHE-(BCHEM) BOT-(BIO2) PHY-(CMP+ GEO.PHY) COMP-SC-(CES) GEO-(BOT) ELEC- (CEP)		
					MATH (19)						
						CHE (21)(B)	ZOO (18)(C)	BOT (21)(C)			
					BTECH (23)		STAT(14)	BIOCHEM (22)			
				GEO (15)	CHE (22)(C)		COMP.SC (19)				
				FSCI (16)	ELEC (18)	PHY (19)					
SEM V/VI	CHE-(BTECH+BOT+ BTECH.z+ F.SCI) CHE-(MICRO+BOT)+(MICRO+ZOO) BOT- (BIO) PHY- (MATHS) COMP-SC-(CEP) GEO-(GEOBOT+ Cs)+GEOPHY MICRO-(BIOCHEM) ELEC- (CES)				MICRO (17)	CHE (20)(A)	BOT (11)	ZOO (18)	Maths(18)		
					FSCI (23)						
					GEO (15)	CHE (21)(B)	BIOCHEM (10)	ELEC (17)			
					PHY (19)						
					BTECH (16)	COMP.SC (15)	MATH (18)				
					STAT (14)						

Jay	Time/Class	10.15 to 11.00	11.00 to 11.45	11.45 to 12.30	12.30 to 01.15	01.15 to 02.00	02.00 to 02.45	02.45 to 03.30	03.30 to 04.15	04.15 to 05.00	05.00 to 05.45					
Wednesday	SEM I/II	HIN (23)	BOT (20)(B)	ZOO (20)(A)	CHE (20)(A)	CHE-(BCHEM) CHE-(MTH+GEO+BOT) MICRO-(BOT+ZOO) BIOTECH (BOT+ZOO) ZOO-(BIO2) BCHEM- (FSCI) BOT- (BIO1) COMP-SC-(CMS+ CMP) PHY -GEO ELEC-(CEP) STAT -(CES)			BTECH (15)	ENG (All Maths Group) (25)						
			URD (22)	BOT (21)(C)					ZOO (21)(C)	CHE (21)(B)	MICRO (20)	ENG (All Bio Groups) (26)				
		MAR (All Maths Group) (20)		MATH (22)	PHY (22)				CHE (22)(C)		COMP. SC. (21)					
			MAR (All Bio Groups) (21)		BIOCHEM (19)					ELEC (17)		GEO (18)				
					STAT (LAB)											
		SEM III/IV	ENV-SCI (All MATHS GROUPS) (18+19)							MICRO (19)	CHE (20)(A)	ZOO (17)(A)	BOT (20)(B)	CHE-(BCHEM) CHE-(MTH+GEO+BOT+ GEO+PHY) MICRO-(BOT+ZOO) BIOTECH (BOT+ZOO) ZOO-(BIO2) FSCI- (FSCI) BOT- (BIO1) COMP-SC-(CMS+ CMP) PHY-(CEP) STAT -(CES) ELEC		
										MATH (18)	CHE (21)(B)	ZOO (18)(C)	BOT (21)(C)			
										BTECH (23)	CHE (22)(C)	STAT(14)	BIOCHEM (22)			
						FSCI (16)	ELEC (18)		COMP.SC (19)							
						GEO (15)		PHY (19)								
	SEM V/VI		CHE-(BICHEM) CHE-(MTH+GEO+BOT+cs) MICRO-(MICRO+ZOO)(MICRO+BOT) BIOTECH- (BOT+ZOO) ZOO-(BIO) BCHEM- (FSCI) COMP-SC-(CMS+ CMP) PHY-(EMP)+GEO.PHY ELEC-(CEP) STAT -(CES)				MICRO (19)	CHE (20)(C)	BOT (17)	GEO (16)						
							PHY(16)									
							FSCI (23)	CHE (21)(B)	MATH (18)	ZOO (22)	MATH (18)					
							BTECH (15)									
							STAT (14)	COMP.SC (16)	BIOCHEM (15)	ELEC (17)						

Day	Time/Class	10.15 to 11.00	11.00 to 11.45	11.45 to 12.30	12.30 to 01.15	01.15 to 02.00	02.00 to 02.45	02.45 to 03.30	03.30 to 04.15	04.15 to 05.00	05.00 to 05.45	
Thursday	SEM I/II		BOT (20)(B)	ZOO (20)(A)	CHE (20)(A)	CHE-(BICHEM) CHE-(MTH+GEO+BOT+) MICRO-(MICRO+ZOO)(MICRO+BOT) BIOTECH- (BOT+ZOO) ZOO-(BIO2) BCHEM- (FSCI) COMP-SC-(CMS+ CMP) PHY-GEO PHY ELEC-(CEP) STAT -(CES) BOT -(BIO 1)			BTECH (15)	ENG (All Maths Group) (20)		
		MATH(20)	BOT (21)(C)	ZOO (21)(C)	CHE (21)(B)				COMP. SC. (21)	ENG (All Bio Groups) (21)		
			FSCI (16)	GEO (16)								
			PHY (17)	MATH (22)	CHE (22)(C)							
				BIOCHEM (18)								
			STAT (15)		ELEC (17)							
	SEM III/IV		ENV-SCI (All Micro, Biochem, Biotech, Group) (18+19)		MICRO (19)	CHE (20)(A)	ZOO (17)(A)	BOT (20)(B)	CHE-(BICHEM) CHE-(MTH+GEO+BOT+GEO.PHY) MICRO-(MICRO+ZOO)(MICRO+BOT) BIOTECH- (BOT+ZOO) ZOO-(BIO 2) BOT (BIO 1) COMP-SC-(CMS+ CMP) PHY- (CEP) ELEC STAT -(CES)			
		MATH(20)		MATH (18)	CHE (21)(B)	ZOO (18)(C)	BOT (21)(C)					
				BTECH (23)	CHE (22)(C)	STAT(14)	BIOCHEM (22)					
				FSCI (16)	ELEC (18)		COMP.SC (19)					
				GEO (15)		PHY (19)						
	SEM V/VI		CHE-(BICHEM) CHE-(MTH+GEO+BOT) MICRO-(MICRO+ZOO)(MICRO+BOT) BIOTECH- (BOT+ZOO) ZOO-(BIO) BCHEM- (FSCI) COMP-SC-(CMS+ CMP) PHY-(EMP)+GEO.PHY ELEC-(CEP) STAT -(CES) BOT (BIO 1)				MICRO (11)	CHE (20)(C)	BOT (10)	GEO (16)		
							FSCI (16)					
							BTECH (15)	CHE (21)(B)	MATH (17)	ZOO (22)	Maths(18)	
							PHY (17)	COMP.SC (19)				
				STAT (14)			BIOCHEM (11)	ELEC (17)				

AY	Time/Class	10.15 to 11.00	11.00 to 11.45	11.45 to 12.30	12.30 to 01.15	01.15 to 02.00	02.00 to 02.45	02.45 to 03.30	03.30 to 04.15	04.15 to 05.00	05.00 to 05.45	
Friday/ Saturday	SEM I/II	HIN (22)	BOT (20)(B)	ZOO (20)(A)	CHE (20)(A)	CHE-(BIO1+FSCI) CHE-(BIO2)+ GEO.PHY ZOO-(MICRO.z+BTECH.z) BOT- (BTECH.b+MICRO.b+GEO.b) PHY-(MTH) COMP.SC-(CEP) STAT -(CMS) ELEC-(CES) BCHEM- (BCHEM)			BTECH (15)	MATH (19)		
		URD (23)		ZOO (21)(C)								
		MAR (All Maths Group) (20)	BOT (21)(C)	GEO (22)	CHE (21)(B)							
			FSCI (24)	COMP. SC.(19)								
		HIN (22)	MATH (22)	BIOCHEM (17)	CHE (22)(C)							
					ELEC 17)							
	SEM III/IV				MICRO (19)	CHE (20)(A)	ZOO (16)(A)	BOT (18)(B)	CHE-(BIO1) CHE-(BIO2) ZOO-(MICRO.z+BTECH.z) MICRO-(BCHEM) BOT- (BTECH.b+MICRO.b+GEO.b) PHY-(MTH,) COMP-SC-(CEP) STAT -(CMS) ELEC-(CES) BCHEM- (FSCI), GEO-GEOPHY			
			ENV-SCI (BIO+GEO+ FSCI) (18)	MATH (15)	MATH (18)	CHE (21)(B)	ZOO (17)(C)	BOT (19)(C)				
					BTECH (15)			BIOCHEM (20)				
					FSCI (16)	CHE (22)(C)	STAT(18)					
					GEO (10)	ELEC (18)	PHY (19)	COMP.SC (26)				
	SEM V/VI		CHE-(BIO+FSCI)+GEO PHY ZOO-(MICRO.z+BTECH.z) BOT- (BTECH.b+MICRO.b+GEO.b) PHY-(CEP+COMP) COMP.SC-(CES+GEO.cs) STAT -(CMS) ELEC-(EMP) BCHEM-(BCHEM) F.SCI. (F.SCI.),			MICRO (19)		BOT (17)	GEO (21)	MATH (19)		
						FSCI (16)	CHE (20)(A)					
						BTECH (15)	CHE (21)(B)	STAT (14)	ZOO (22)			
						PHY (17)	COMP.SC (18)	BIOCHEM (18)	ELEC (11)			

Class/Sections

B.Sc. I [Sem I & Sem II] A [BTECH.z+MICRO.z+BCHEM] B.Sc. I [Sem I & Sem II] B [BTECH.b+MICRO.b+MTH+FSCI] B.Sc. I [Sem I & Sem II] C [BIO1+BIO2+GEO.b+GEO. p] B.Sc. I [Sem I & Sem II] D [CEP+CMS+CES+CMP+MTH+EMP]	B.Sc. II [Sem III & Sem IV] A [BTECH.z+MICRO.z+BCHEM] B.Sc. II [Sem III & Sem IV] B [BTECH.b+MICRO.b+MTH+FSCI] B.Sc. II [Sem III & Sem IV] C [BIO1+BIO2+GEO.b+ GEO. p] B.Sc. II [Sem I & Sem II] D [CEP+CMS+CES+CMP+MTH+EMP]	B.Sc. III [Sem V & Sem VI] A [BTECH+MICRO+BCHEM+FSCI] B.Sc. III [Sem V & Sem VI] B [BIO+GEO.b+GEO.cs+MTH+ GEO. p] B.Sc. III [Sem V & Sem VI] C [CEP+CMS+CES+CMP+MTH+EMP+GEO.cs]
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Batches

B. Sc. I Sem I & II			B. Sc. IISem III & IV		B. Sc. III Sem V & VI	
Batch	Subjects	Batch	Subjects	Batch	Subjects	
1	BIO.1	Bot+Zoo+Chem (01 TO 50)	BIO.1	Bot+Zoo+Chem (01 TO 45)	BIO.	Bot+Zoo+Chem
2	BIO.2	Bot+Zoo+Chem (51 TO ...)	BIO.2	Bot+Zoo+Chem (46 TO ...)	---	---
3	BCHEM	BioChem+Micro+Chem	BCHEM	BioChem+Micro+Chem	BCHEM	BioChem+Micro+Chem
4	BTECH.b	Biotech+Bot+Chem	BTECH.b	Biotech+Bot+Chem	BTECH.b	Biotech+Bot+Chem
5	BTECH.z	Biotech+Zoo+Chem	BTECH.z	Biotech+Zoo+Chem	BTECH.z	Biotech+Zoo+Chem
6	MICRO.b	Micro+Bot+Chem	MICRO.b	Micro+Bot+Chem	MICRO.b	Micro+Bot+Chem
7	MICRO.z	Micro+Zoo+Chem	MICRO.z	Micro+Zoo+Chem	MICRO.z	Micro+Zoo+Chem
8	GEO.b	Bot+Geo+Chem	GEO.b	Bot+Geo+Chem	GEO.b	Bot+Geo+Chem
9	FSCI	F.Sci+ BioChem+Chem	FSCI	F.Sci+ BioChem+Chem	FSCI	F.Sci+ BioChem+Chem
10	GOG P	Chem+Phy+Gog	GOG P	Chem+Phy+Gog	GOG P	Chem+Phy+Gog
	---	---	---	---	---	---
1	CEP	Comp.Sci+Elect+Phy	CEP	Comp.Sci+Elect+Phy	CEP	Comp.Sci+Elect+Phy
2	CMS	Comp.Sci+Maths+Stat	CMS	Comp.Sci+Maths+Stat	CMS	Comp.Sci+Maths+Stat
3	CES	Comp.Sci+Elect+Stat	CES	Comp.Sci+Elect+Stat	CES	Comp.Sci+Elect+Stat
4	CMP	Comp.Sci+Maths+Phy	CMP	Comp.Sci+Maths+Phy	CMP	Comp.Sci+Maths+Phy
5	MTH	Maths+Phy+Chem	MTH	Maths+Phy+Chem	MTH	Maths+Phy+Chem

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12/17

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PRINCIPAL
Shri Shivaji College of Arts,
Commerce & Science,
Akola


Shri Shivaji College of Arts, Commerce & Science Akola
FACULTY OF COMMERCE & MANAGEMENT : TIME TABLE 2023-24
With Effect From 15th July 2023

Day	Class	Room No	07.30-08.18 am	08.18 - 09.06 am	09.06-09.54 am	09.54 - 10.42 am	10.42 - 11.30 am
MON	B.Com.I(Sem.I)-A (E)	19	ENG(Dr.N.Tidke)	MAR (Dr.Thorat)/HIN	POA (Ms. Shegokar)	PBM (Ms. Kale)	POE (Dr. Mor)
	B.Com.I(Sem.I)-B (M)	18	MAR (Dr.Thorat)/HIN	ENG(Dr.N.Tidke)	POA (Dr. Kalode)	CFS-II(Mr.Bhojane) (CL)	
	B.Com.II(Sem.III)-A (E)	15	COA (Dr.Mor)	ITB-I(Dr.Tidke)	IMS (Dr. Pawar)	AUD(Ms. Mohakar)	MM (Dr. Pawar)
	B.Com.II(Sem.III)-B (M)	17	IMS (Ms. Kale)	MM (Dr. Kalode)	MAR (Dr.Thorat)/HIN	IMS(Dr. Nichit)	AUD (Ms Mohakar)
	B.Com.III(Sem.V)-A (E)	11	EOE-I (Ms. Mohakar)	BE (Dr. Pawar)	CA (Ms. Mohakar)	ENG (Dr. N. Tidke)	BRF (Dr. Kale)
	B.Com.III(Sem.V)-B (M)	10	EOE-I (Mr. Zalke)	BE (Dr. Nichit)	ENG (Dr. N. Tidke)	CA (Mr. Bagade)	BRF (Dr. Nichit)
	M.Com. I Sem.	12	7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am
	M.Com. III Sem.	13	MEC(Ms. Shegokar)	ACA (Dr. Mor)	RM&IP (Dr.Tidke)	SM (Dr. Kalode)
				CTM (Mr. Bhojane)	STA (Dr. Mor)	ECT (Ms.Shegokar)
TUE	B.Com.I(Sem.I)-A (E)	19	POE (Dr. Mor)	MAR (Dr.Thorat)/HIN	ENG(Dr.N.Tidke)	CFS-II(Ms. Shegokar) (CL)	
	B.Com.I(Sem.I)-B (M)	18	MAR (Dr.Thorat)/HIN	ENG(Dr.N.Tidke)	POE (Mr. Zalke)	POA (Dr. Kalode)	CFS-I(Mr.Bhojane)
	B.Com.II(Sem.III)-A (E)	15	AUD(Ms. Mohakar)	COA (Dr.Mor)	MAR (Dr.Thorat)/HIN	IMS (Dr. Pawar)	MM (Dr. Pawar)
	B.Com.II(Sem.III)-B (M)	17	ENG (Ms.Mall)	AUD (Ms Mohakar)	ITB-I (Dr. Kalode)	COA (Mr. Bagade)	IMS (Dr. Nichit)
	B.Com.III(Sem.V)-A (E)	11	ENG (Dr. N. Tidke)	BE (Dr. Pawar)	CA (Ms. Mohakar)	BRF (Dr. Kale)	EOE-I (Ms. Mohakar)
	B.Com.III(Sem.V)-B (M)	10	BRF (Dr. Nichit)	BE (Dr. Nichit)	CA (Mr. Bagade)	EOE-I (Mr. Zalke)	ENG (Dr. N. Tidke)
	M.Com. I Sem.	12	7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am
	M.Com. III Sem.	13	MEC(Ms. Shegokar)	RM&IP (Dr.Tidke)	BIS (Dr. Nichit)	ACA (Dr. Mor)
				ECT (Ms.Shegokar)	CTM (Mr. Bhojane)
WED	B.Com.I(Sem.I)-A (E)	19	POE (Dr. Mor)	ENG(Dr.N.Tidke)	MAR (Dr.Thorat)/HIN	PBM (Ms. Kale)	POA (Ms. Shegokar)
	B.Com.I(Sem.I)-B (M)	18	POA (Dr. Kalode)	PBM (Dr. Pawar)	ENG(Dr.N.Tidke)	POE (Mr. Zalke)	CFS-II(Mr.Bhojane)
	B.Com.II(Sem.III)-A (E)	15	ENG (Ms.Mall)	COA (Dr.Mor)	MM (Dr. Kalode)	ITB-II(Dr.Tidke)(CL)	
	B.Com.II(Sem.III)-B (M)	17	IMS (Dr. Nichit)	ENG (Ms.Mall)	AUD(Ms. Mohakar)	MM (Dr. Pawar)	ITB-I(Dr. Kalode)
	B.Com.III(Sem.V)-A (E)	11	BRF (Dr. Kale)	EOE-I (Ms. Mohakar)	IWW-I (Mr. Bhojane)	CA (Ms. Mohakar)	BE (Dr. Pawar)
	B.Com.III(Sem.V)-B (M)	10	IWW-I (Mr. Bhojane) (CL)	CA (Mr. Bagade)	CA (Mr. Bagade)	BRF (Dr. Nichit)	BE (Dr. Nichit)
	M.Com. I Sem.	12	7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am
	M.Com. III Sem.	13	RM&IP (Dr.Tidke)	BIS (Dr. Nichit)	MEC(Ms. Shegokar)	ACA (Dr. Mor)
				ECT (Ms.Shegokar)	RML (Dr. Tidke)	STA (Dr. Mor)
THU	B.Com.I(Sem.I)-A (E)	19	CFS-II(Ms. Shegokar)	POE (Dr. Mor)	ENG(Dr.N.Tidke)	POA (Ms. Shegokar)	GOEC (Ms. Shegokar)
	B.Com.I(Sem.I)-B (M)	18	PBM (Dr. Pawar)	ENG(Dr.N.Tidke)	POA (Dr. Kalode)	MAR (Dr.Thorat)/HIN	POE (Mr. Zalke)
	B.Com.II(Sem.III)-A (E)	15	AUD(Ms. Mohakar)	MM (Dr. Pawar)	ENG (Ms.Mall)	IMS (Dr. Pawar)	ITB-I(Dr.Tidke)(CL)
	B.Com.II(Sem.III)-B (M)	17	ITB-II(Dr.Kalode)	MM (Dr. Kalode)	AUD(Ms. Mohakar)	ENG (Ms.Mall)	COA (Mr. Bagade)
	B.Com.III(Sem.V)-A (E)	11	BRF (Dr. Kale)	CA (Ms. Mohakar)	BE (Dr. Pawar)	IWW-I (Mr. Bhojane) (CL)	
	B.Com.III(Sem.V)-B (M)	10	IWW-I (Mr. Bhojane)	CA (Mr. Bagade)	BRF (Dr. Nichit)	EOE-I (Mr. Zalke)	BE (Dr. Nichit)
	M.Com. I Sem.	12	7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am
	M.Com. III Sem.	13	BIS (Dr. Nichit)	MEC(Ms. Shegokar)	ACA (Dr. Mor)	SM (Dr. Kalode)
				CTM (Mr. Bhojane)	RML (Dr. Tidke)	STA (Dr. Mor)
FRI	B.Com.I(Sem.I)-A (E)	19	CFS-II(Ms. Shegokar)	POA (Ms. Shegokar)	ENG(Dr.N.Tidke)	PBM (Ms. Kale)	POE (Dr. Mor)
	B.Com.I(Sem.I)-B (M)	18	PBM (Dr. Pawar)	ENG(Dr.N.Tidke)	POA (Dr. Kalode)	POE (Mr. Zalke)	MAR (Dr.Thorat)/HIN
	B.Com.II(Sem.III)-A (E)	15	ENG (Ms.Mall)	COA (Dr.Mor)	IMS (Dr. Pawar)	MAR (Dr.Thorat)/HIN	AUD(Ms. Mohakar)
	B.Com.II(Sem.III)-B (M)	17	MM (Dr. Kalode)	MAR (Dr.Thorat)/HIN	COA (Mr. Bagade)	ITB-I(Dr.Kalode)(CL)	
	B.Com.III(Sem.V)-A (E)	11	EOE-I (Ms. Mohakar)	CA (Ms. Mohakar)	IWW-I (Mr. Bhojane)	BE (Dr. Pawar)	ENG (Dr. N. Tidke)
	B.Com.III(Sem.V)-B (M)	10	MAR (Dr.Thorat)/HIN	CA (Mr. Bagade)	BRF (Dr. Nichit)	IWW-I (Mr. Bhojane)	BE (Dr. Nichit)
	M.Com. I Sem.	12	7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am
	M.Com. III Sem.	13	BIS (Dr. Nichit)	RM&IP (Dr.Tidke)	MEC(Ms. Shegokar)
				CTM (Mr. Bhojane)	STA (Dr. Mor)	RML (Dr. Tidke)
SAT	B.Com.I(Sem.I)-A (E)	19	POA (Ms. Shegokar)	ENG(Dr.N.Tidke)	PBM (Ms. Kale)	MAR (Dr.Thorat)/HIN	GOEC (Mr. Bhojane)
	B.Com.I(Sem.I)-B (M)	18	GOEC (Dr. Tidke)	GOEC (Dr. Tidke)	PBM (Mr. Pawar)	POE (Mr. Zalke)	ENG(Dr.N.Tidke)
	B.Com.II(Sem.III)-A (E)	15	MM (Dr. Pawar)	IMS (Dr. Pawar)	COA (Dr. Mor)	AUD(Ms. Mohakar)	ITB-I (Dr.Tidke)
	B.Com.II(Sem.III)-B (M)	17	IMS (Dr. Nichit)	AUD(Ms. Mohakar)	COA (Mr. Bagade)	COA (Mr. Bagade)	MM (Dr. Kalode)
	B.Com.III(Sem.V)-A (E)	11	MAR (Dr.Thorat)/HIN	BRF (Dr. Kale)	EOE-I (Ms. Mohakar)	IWW-I (Mr. Bhojane)	MAR (Dr.Thorat)/HIN
	B.Com.III(Sem.V)-B (M)	10	EOE-I (Mr. Zalke)	MAR (Dr.Thorat)/HIN	ENG (Dr. N. Tidke)	IWW-I (Mr. Bhojane)	EOE-I (Mr. Zalke)
	M.Com. I Sem.	12	7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am
	M.Com. III Sem.	13	ACA (Dr. Mor)	SM (Dr. Kalode)	SM (Dr. Kalode)
				CTM (Mr. Bhojane)	ECT (Ms. Shegokar) (CL)	STA (Dr. Mor)

Incharge


Co-ordinator
Faculty of Commerce & Management
Shri Shivaji College, Akola




श्री. शिवाजी कला वाणिज्य व
विज्ञान महाविद्यालय, अकोला.
नंबरदार अ ++ श्रेणी सीजीपीए. ३.५८

Shri Shivaji College of Arts, Commerce & Science Akola

FACULTY OF COMMERCE & MANAGEMENT TIME TABLE 2023-24

With Effect from 1 Jan 2024

Day	Class	Room No	07.30-08.18 am	08.18 - 09.06 am	09.06-09.54 am	09.54 - 10.42 am	10.42 - 11.30 am	11.30 - 12.18 noon
MON	B.Com.I(Sem.II)-A (E)	19	ENG(Dr.N.Tidke)	MAR(Dr.R.Kale)/HIN	FAC(Ms.Shegokar)	BEC(Dr.Mor)	PBO(Ms.Kale)	
	B.Com.I(Sem.II)-B (M)	18	MAR(Dr.Kulath)/HIN	ENG(Dr.N.Tidke)	FAC(Dr.Kalode)	CFS-II(Mr.Bhojane)(CL)		
	B.Com.II(Sem.IV)-A (E)	15	CAT(Dr.Mor)	ITB-II(Dr.Tidke)	IT(Ms.Mohokar)	BMS(Dr.Kalode)	IFS(Dr.Pawar)	EVS(Mr.Zalke)
	B.Com.II(Sem.IV)-B (M)	17	IFS(Dr.Pawar)	IT(Ms.Mohokar)	MAR(Dr.Kulath)/HIN	CAT(Mr.Bagade)	BMS(Dr.Kalode)	EVS(Dr.Nichil)
	B.Com.III(Sem.VI)-A (E)	11	EOE-II(Ms.Mohokar)	CL(Dr.Pawar)	EOD(Dr.Kale)	ENG(Dr.N.Tidke)	MA(Dr.Mor)	
	B.Com.III(Sem.VI)-B (M)	10	EOE-II(Mr.Zalke)	CL(Dr.Nichil)	EOD(Dr.Pawar)	MA(Ms.Mohokar)	ENG(Dr.N.Tidke)	
			7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am		
	M.Com.I Sem.II	12		ACD(Dr.Mor)	STM(Dr.Tidke)			
	M.Com.II Sem.IV	13	ESD(Ms.Shegokar)	SDM(Mr.Bhojane)	RIPD(Dr.Nichil)	COP(Dr.Nichil)		
TUE	B.Com.I(Sem.II)-A (E)	19	BEC(Dr.Mor)	MAR(Dr.R.Kale)/HIN	ENG(Dr.N.Tidke)	CFS-II(Ms.Shegokar)(CL)		
	B.Com.I(Sem.II)-B (M)	18	MAR(Dr.Kulath)/HIN	ENG(Dr.N.Tidke)	BEC(Mr.Bagde)	FAC(Dr.Kalode)	CFS-II(Mr.Bhojane)	
	B.Com.II(Sem.IV)-A (E)	15	IT(Ms.Mohokar)	CAT(Dr.Mor)	MAR(Dr.R.Kale)/HIN	IFS(Dr.Pawar)	BMS(Dr.Kalode)	EVS(Mr.Zalke)
	B.Com.II(Sem.IV)-B (M)	17	ENG(Ms.Mali)	IT(Ms.Mohokar)	ITB-II(Dr.Kalode)	CAT(Mr.Bagade)	IFS(Dr.Pawar)	EVS(Dr.Nichil)
	B.Com.III(Sem.VI)-A (E)	11	ENG(Dr.N.Tidke)	CL(Dr.Pawar)	MA(Dr.Mor)	EOD(Ms.Kale)	EOE-II(Ms.Mohokar)	
	B.Com.III(Sem.VI)-B (M)	10	EOE-II(Mr.Zalke)	CL(Dr.Nichil)	EOD(Dr.Pawar)	MA(Ms.Mohokar)	ENG(Dr.N.Tidke)	
			7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am		
	M.Com.I Sem.II	12		STM(Dr.Tidke)	OBD(Dr.Nichil)	ACD(Dr.Mor)		
	M.Com.II Sem.IV	13	RIPD(Mr.Bhojane)	ESD(Ms.Shegokar)	SDM(Mr.Bhojane)	IMT(Dr.Tidke)		
WED	B.Com.I(Sem.II)-A (E)	19	BEC(Dr.Mor)	ENG(Dr.N.Tidke)	MAR(Dr.R.Kale)/HIN	PBO(Ms.Kale)	FAC(Ms.Shegokar)	
	B.Com.I(Sem.II)-B (M)	18	FAC(Dr.Kalode)	PBO(Mr.Zalke)	ENG(Dr.N.Tidke)	BEC(Mr.Bagde)	CFS-II(Mr.Bhojane)	
	B.Com.II(Sem.IV)-A (E)	15	ENG(Ms.Mali)	CAT(Dr.Mor)	BMS(Dr.Kalode)	ITB-II(Dr.Tidke)(CL)		
	B.Com.II(Sem.IV)-B (M)	17	IFS(Dr.Pawar)	ENG(Ms.Mali)	IT(Ms.Mohokar)	BMS(Dr.Kalode)	ITB-II(Dr.Kalode)	
	B.Com.III(Sem.VI)-A (E)	11	EOD(Dr.Kale)	EOE-II(Ms.Mohokar)	IWW-II(Mr.Bhojane)	CL(Dr.Pawar)	MA(Dr.Mor)	
	B.Com.III(Sem.VI)-B (M)	10	IWW-II(Mr.Bhojane)(CL)		EOD(Dr.Pawar)	EOE-II(Mr.Zalke)	MA(Ms.Mohokar)	
			7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am		
	M.Com.I Sem.II	12	STM(Dr.Tidke)	OBD(Dr.Nichil)	CBA(Ms.Shegokar)			
	M.Com.II Sem.IV	13	ESD(Ms.Shegokar)	IMT(Dr.Tidke)	RIPD(Dr.Mor)	COP(Dr.Nichil)		
THU	B.Com.I(Sem.II)-A (E)	19	BEC(Dr.Mor)	GOEC-DB(Ms.Kale)	ENG(Dr.N.Tidke)	FAC(Ms.Shegokar)	CFS-II(Ms.Shegokar)	
	B.Com.I(Sem.II)-B (M)	18	PBO(Mr.Zalke)	BEC(Mr.Bagde)	FAC(Dr.Kalode)	MAR(Dr.Kulath)/HIN	ENG(Dr.N.Tidke)	
	B.Com.II(Sem.IV)-A (E)	15	IT(Ms.Mohokar)	BMS(Dr.Kalode)	ENG(Ms.Mali)	IFS(Dr.Pawar)	ITB-II(Dr.Tidke)	
	B.Com.II(Sem.IV)-B (M)	17	ITB-II(Dr.Kalode)	ENG(Ms.Mali)	IT(Ms.Mohokar)	BMS(Dr.Kalode)	CAT(Mr.Bagade)	
	B.Com.III(Sem.VI)-A (E)	11	CL(Dr.Pawar)	MA(Dr.Mor)	EOD(Ms.Kale)	IWW-II(Mr.Bhojane)(CL)		
	B.Com.III(Sem.VI)-B (M)	10	IWW-II(Mr.Bhojane)	MA(Ms.Mohokar)	CL(Dr.Nichil)	EOE-II(Mr.Zalke)	EOD(Dr.Pawar)	
			7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am		
	M.Com.I Sem.II	12	CBA(Ms.Shegokar)(CL)		ACD(Dr.Mor)			
	M.Com.II Sem.IV	13	IMT(Dr.Tidke)	SDM(Mr.Bhojane)	IMT(Dr.Tidke)	COP(Dr.Nichil)		
FRI	B.Com.I(Sem.II)-A (E)	19	CFS-II(Ms.Shegokar)	FAC(Ms.Shegokar)	ENG(Dr.N.Tidke)	PBO(Ms.Kale)	GOEC-DB(Ms.Kale)	
	B.Com.I(Sem.II)-B (M)	18	PBO(Mr.Zalke)	ENG(Dr.N.Tidke)	FAC(Dr.Kalode)	BEC(Mr.Bagde)	MAR(Dr.Kulath)/HIN	
	B.Com.II(Sem.IV)-A (E)	15	ENG(Ms.Mali)	IFS(Dr.Pawar)	CAT(Dr.Mor)	MAR(Dr.R.Kale)/HIN	IT(Ms.Mohokar)	
	B.Com.II(Sem.IV)-B (M)	17	IFS(Dr.Pawar)	BMS(Dr.Kalode)	CAT(Mr.Bagade)	ITB-II(Dr.Kalode)(CL)		
	B.Com.III(Sem.VI)-A (E)	11	EOE-II(Ms.Mohokar)	MA(Dr.Mor)	IWW-II(Mr.Bhojane)	EOE-II(Ms.Mohokar)	MAR(Dr.R.Kale)/HIN	
	B.Com.III(Sem.VI)-B (M)	10	MAR(Dr.Kulath)/HIN	EOE-II(Mr.Zalke)	EOD(Dr.Pawar)	CL(Dr.Nichil)	IWW-II(Mr.Bhojane)	
			7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am		
	M.Com.I Sem.II	12	OBD(Dr.Nichil)	STM(Dr.Tidke)	CBA(Ms.Shegokar)	ACD(Dr.Mor)		
	M.Com.II Sem.IV	13	SDM(Mr.Bhojane)	COP(Dr.Nichil)	IMT(Dr.Tidke)	RIPD(Ms.Shegokar)	RIPD(Dr.Tidke)	
SAT	B.Com.I(Sem.II)-A (E)	19	MAR(Dr.R.Kale)/HIN	BEC(Dr.Mor)	ENG(Dr.N.Tidke)	PBO(Ms.Kale)	FAC(Ms.Shegokar)	
	B.Com.I(Sem.II)-B (M)	18	GOEC-DB(Mr.Bagde)	ENG(Dr.N.Tidke)	PBO(Mr.Zalke)	GOEC-DB(Mr.Bagde)	BEC(Mr.Bagde)	
	B.Com.II(Sem.IV)-A (E)	15	BMS(Dr.Kalode)	IFS(Dr.Pawar)	CAT(Dr.Mor)	IT(Ms.Mohokar)	ITB-II(Dr.Tidke)	
	B.Com.II(Sem.IV)-B (M)	17	IFS(Dr.Pawar)	IT(Ms.Mohokar)	CAT(Mr.Bagade)	BMS(Dr.Kalode)	MAR(Dr.Kulath)/HIN	
	B.Com.III(Sem.VI)-A (E)	11	ENG(Dr.N.Tidke)	EOD(Dr.Kale)	CL(Dr.Pawar)	IWW-II(Mr.Bhojane)	MAR(Dr.R.Kale)/HIN	
	B.Com.III(Sem.VI)-B (M)	10	CL(Dr.Nichil)	MAR(Dr.Kulath)/HIN	IWW-II(Mr.Bhojane)	ENG(Dr.N.Tidke)	MA(Ms.Mohokar)	
			7.30-8.30 am	8.30-9.30 am	9.30-10.30 am	10.30-11.30 am	11.30-12.30 am	
	M.Com.I Sem.II	12		OBD(Dr.Nichil)	STM(Dr.Tidke)	ACD(Dr.Mor)		
	M.Com.II Sem.IV	13	SDM(Mr.Bhojane)	ESD(Ms.Shegokar)	ESD(Ms.Shegokar)	COP(Dr.Nichil)		

K. Wong
Incharge

[Signature]
HOD
Co-ordinator
Faculty of Commerce & Management
Shri Shivaji College, Akola

[Signature]
Principal
PRINCIPAL
Shri Shivaji College of Arts,
Commerce & Science Akola
A++ Grade CGPA 3.58 by NAAC

Sri Shivaji College of Arts commerce & Science, Akola
Home Science Department U.G – Time Table 2023-2024 (Session – I) JD

Day	Class	11 to 11:45	11:45 to 12:30	12.30 to 1.15	1.15 to 2	2 to 2.45	2.45 to 3:30	3:30 to 4:15
MON	B.SC I SEM- I	F H Sc 1 Yasmeen	F H Sc 2(AK)	F H Sc HD 2 (MG)	C. skill (RM)	App. Phy (SB) Practical		
	B.SC SEM – III	HD (MG)	RM(NB)	CE (AS)	TS(AK)	RM Practical (NB)		FN(PR)
	B.SC SEM – V	FN(PR)	HD (MG)	TC (Santosh)	CE (AS)	RM (NB)	CEAS)	TC(AK)
TUES	B.SC I SEM- I	F H Sc 1 Yasmeen	App. Phy (SB)	F H Sc HD 2 (AK)	App. Phy (SB)	C Skill (RM)	F H Sc. II (AK) Practical	
	B.SC SEM – III	HD (MG)	TS (AK)	CE (AS)	RM(NB)3	FN (PR) Practical		
	B.SC SEM – V	HHM (AV)	HD (MG)	FN(PR)	HHM (AV) Practical		TC (AK)	RM(NB)
WED	B.SC I SEM- I	HD (MG)	FH.SC. II (AK)	C. Skill (RM)	App. Phy (SB)	C. Skill (RM) Practical		
	B.SC SEM – III	RM(NB)	HD(MG)	CE (AS)	TS(AK)	TS(AK) Practical		FN(PR)
	B.SC SEM – V	FN(PR)	RM (NB)	TC(AK)	CE(AS)	FN(PR) Practical		RE(RP)
THU	B.SC I SEM- I	App. Phy (SB)	C Skill (RM) Practical		F H Sc HD 2 (AK)	App. Phy Practical. (SB)		
	B.SC SEM – III		TS (AK)	CE (AS)	RM(NB) Practical		FN(PR)	
	B.SC SEM – V	TC (AK)	HD(MG)	RM (NB)	CE(AS)	FN(PR)	CE(AS) Practical	
FRI	B.SC I SEM- I	F H Sc 1 Yasmeen	F.H.Sc.1 Practical		C Skill (RM)	F H Sc 2 (AK)	F.H.Sc.II Practical (AK)	
	B.SC SEM – III	HD (MG)	TS (AK)	CE (AS)	HD (MG) Practical		FN(PR)	CE (AS)
	B.SC SEM – V	TC(AK)	RM(NB) Practical		TC(AK) Practical		HHM (AV)	
SAT	B.SC I SEM- I		F H Sc 2 (AK)	App. Phy (SB)	F H Sc 1 (Yasmeen)	C.Skill (RM)		
	B.SC SEM – III		FN(PR)	CE(AS)	HD(MG)	CE(AS) Practical		
	B.SC SEM – V	HD(MG) Practical		HHM (AV)	TC(AK) Practical			

1. Dr. Anjali Kaware- AK 2. Mrs. Anjali Suryawanshi- AS 3. Ms. Pranita Rathod –PR 4. Dr. Nilima Bhoyar
 5. Mrs. Minakshi Gayakwad – MG 6. Shbnam Behelim – SB 7. Ms. Aprna Vaidya- AV 8. Reshma Prveen– R P
 9. Mr. Santosh Punwatkar – SP 10. Yasmeen –yasmeen 11. Rutuja Morekar - RM

Anjali Kaware
Dr. Anjali J. Kaware
 Professor & Head
 Department of Home Science
 Sri Shivaji College of Arts, Com.

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA
DEPARTMENT OF BIOCHEMISTRY
M. Sc. TIME TABLE W- 2023

DAY	CLASS	11.00 to 11.45	11.45 to 12.30	12.30 to 1.15	1.15 to 2.00	2.00 to 2.45	2.45 to 3.30	3.30 to 4.15	4.15 to 5.00	5.00 to 5.45
MONDAY	M. Sc. I	MEG	VSM	KRD	KRD	B	- Library Work -			
	M. Sc. II	KRD	MEG	VSM	VSM		Pract VI – VSM\MEG Mol.Bio & Incl. Bio			
TUESDAY	M. Sc. I	MEG	VSM	KRD	VSM	R	- Library Work -			
	M. Sc. II	VSM	MEG	VSM	KRD		Pract VI – VSM\MEG Mol.Bio & Incl. Bio			
WEDNESDAY	M. Sc. I	PSK	PSK	KRD	MMK	E	Pract II – PSK Nutritional biochem			
	M. Sc. II	KRD	VSM	MMK	KRD		Pract V – YST\MMK Immunochemistry			
THURSDAY	M. Sc. I	PSK	PSK	VSM	PSK	A	Pract II – PSK Nutritional biochem			
	M. Sc. II	KRD	VSM	KRD	MMK		Pract V – YST\MMK Immunochemistry			
FRIDAY	M. Sc. I	VSM	VSM	PBV	KRD	K	Pract I- KRD\SPD General Biochem & Enzymo			
	M. Sc. II	PBV	PBV	SPD	SPD		- Library Work -			
SATURDAY	M. Sc. I	VSM	SPD	PBV	KRD		Pract I- KRD\SPD General Biochem & Enzymo			
	M. Sc. II	KRD	PBV	SPD	SPD		- Library Work -			

Initials	Name of the teaching staff	Initials	Name of the teaching staff
SMP	Sanjiv M. Patil	YST	Yogita S. Thakre
AAB	Ashwini A .Balode	MEG	Mayuri E. Gawande
SSB	Sachin S. Bhutekar	MMK	Mayuri M. Kadam
RLD	Ravi L. Dabhade	VSM	Vaishnavi S. Mukkanwar
KRD	Kiran S. Damodar	PSK	Pratik S. Kathalkar
SPD	Sabiha P. Deshmukh	PBV	Pooja B. Vasu

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA
DEPARTMENT OF BIOCHEMISTRY
M. Sc. TIME TABLE S -24

DAY	CLASS	11.00 to 11.45	11.45 to 12.30	12.30 to 1.15	1.15 to 2.00	2.00 to 2.45	2.45 to 3.30	3.30 to 4.15	4.15 to 5.00	5.00 to 5.45
MONDAY	M. Sc. I	KRD	VSM	VSM	KRD	B	Practical-----Clinical Biochemistry----- (Lab- III)			
	M. Sc. II	VSM	KRD	KRD	SMP		Library Work -			
TUESDAY	M. Sc. I	PSK	PSK	KRD	VSM	R	Practical-----Clinical Biochemistry----- (Lab-III)			
	M. Sc. II	VSM	RLD	PSK	PSK		Project Work			
WEDNESDAY	M. Sc. I	PSK	PSK	KRD	VSM	E	Library Work			
	M. Sc. II	KRD	VSM	SSB	PSK		Practical---Plant Biochemistry & rDNA techniques---- (Lab-VII)			
THURSDAY	M. Sc. I	YST	MEG	PSK	VSM	A	Library Work -			
	M. Sc. II	PSK	PSK	VSM	KRD		Practical---Plant Biochemistry & rDNA techniques---- (Lab-VII)			
FRIDAY	M. Sc. I	PSK	MEG	PSK	SPD	K	Practical-----Analytical Techniques----- (Lab-IV)			
	M. Sc. II	MMK	MMK	KRD	VSM		Project Work			
SATURDAY	M. Sc. I	YST	YST	KRD	SPD		Practical-----Analytical Techniques----- (Lab- IV)			
	M. Sc. II	VSM	KRD	PSV	KRD		Project Work			

A. B. Balodhi
 Head
 Department of Biochemistry
 Shri Shivaji College of Arts,
 Commerce & Science Akola
 A++ Grade CGPA.3.58 by NAA

Shri Shivaji College of Arts, Commerce and Science, Akola
Department of Mathematics
(2023-2024)
TIME-TABLE (P. G.)
Semester :- I & III

Day ↓ Time →	Class ↓	1 11.00- 12.00 pm	2 12.00- 1.00 pm	3 1.00-2.00 pm	2.00- 2.15 pm	4 2.15-3.15 pm	5 3.15- 4.15 pm	6 4.15-5.15 pm
Monday	M.Sc. I	PPK	NMK	PAB	B R E A K	CCH		
	M.Sc. II	CCH	PAB	PPK		NMK	PVB	
Tuesday	M.Sc. I	PAB	NMK	PVB		Practical		
	M.Sc. II	PVB	CCH	PAB		PPK	NMK	
Wednesday	M.Sc. I	PVB	PPK	CCH		Practical		
	M.Sc. II	NMK	PVB	PAB		CCH	PPK	
Thursday	M.Sc. I	CCH	PPK	PAB		Practical		
	M.Sc. II	PPK	NMK	CCH		PVB	PAB	
Friday	M.Sc. I	NMK	CCH	PVB		PPK		
	M.Sc. II	PAB	PPK	NMK		PVB	CCH	Vedic Maths
Saturday	M.Sc. I	PAB	NMK	PVB				
	M.Sc. II	CCH	PAB	PPK		NMK	PVB	Vedic Maths

CCH : Mr. C. C. Hire : 10

PPK : Mr. P. P.Kale : 10

NMK : Ku. N. M. Kulat : 10

PVB : Ku. P. V. Bathe : 10

PAB : Ku. P. A. Bondre: 10

M. S. Sarode
HEAD
Department of Mathematics
Shri Shivaji College of Arts,
Commerce & Science, AKOLA

Shri Shivaji College of Arts, Commerce and Science, Akola
Department of Mathematics
(2023-2024)

TIME-TABLE (P. G.)
Semester :- II & IV

Day ↓ Time →	Class ↓	1	2	1	2	3	2.00- 2.15 pm	4	5
		09.00- 10.00am	10.00- 11.00am	11.00- 12.00 pm	12.00- 1.00 pm	1.00-2.00 pm		2.15-3.15 pm	3.15- 4.15 pm
Monday	M.Sc. I	-		PAB	PPK	CCH	B R E A K	PVB	
	M.Sc. II	-		PVB	PAB	NMK		CCH	PPK
Tuesday	M.Sc. I	Practical (NMK)		PAB	CCH			PVB	CCH
	M.Sc. II	-		NMK	PAB	PPK			
Wednesday	M.Sc. I	Practical(NMK)		PVB	PPK				
	M.Sc. II	-		PAB	NMK	CCH			PPK
Thursday	M.Sc. I	Practical(NMK)		PVB	PPK				
	M.Sc. II	-		PAB	NMK	CCH			PVB
Friday	M.Sc. I	-		PAB	PVB	CCH			
	M.Sc. II	-		PPK	PAB	PVB			NMK
Saturday	M.Sc. I	-		PAB	CCH	PPK			
	M.Sc. II	-		PPK	PAB	CCH			PVB

CCH : Mr. C. C. Hire : 10

PPK : Mr. P. P.Kale : 10

NMK : Ku. N. M. Kulat : 12

PVB : Ku. P. V. Bathe : 10

PAB : Ku. P. A. Bondre: 10

M. F. Sarode
HEAD

Department of Mathematics
Shri Shivaji College of Arts,
Commerce & Science. AKOLA

Shri Shivaji College of Arts Commerce and Science, Akola
Post Graduate Department of Botany
Time table- (2023-24)

With Effect From- 15/07/2023

Day/ Time	Class	11.00- 11.45	11.45- 12.30		12.30- 1.15		1.15-2:00		2.00	2:30-5:30
									- 2.30	
Mon	Sem I	LIBRARY	AVO DSE-I (III&V)	---- DSE-I (II&III)	BAS DSC-II (III)		BAS DSC-I (I&IV)		R E C E S S	PLANT DEVELOPMENT SAR + GND
	Sem III	SEMINAR	GND DSE-II (III)	NSS DSE-II (III)	NSS DSE-I (II&V)	SPK DSE-I (III)	PPU DSC-X (III)			PALEOBOTANY & GYMNO SPK+ NSS
Tue	Sem I	SEMINAR	NSS DSC-I (II)		AVO DSC-II (II&IV)		DKK RM- (I, III, V)			DSE-I TAXO GND + BAS DSE-I MYCO VSP+NBC
	Sem III	NSS OEC-I	GND DSC-IX (I)		BAS DSC-IX(II&V)		SPK DSC-X(II)			PALEOBOTANY & GYMNO PPU + SPK
Wed	Sem I	LIBRARY	NSS DSC-I (III&V)		SPK DSC-II (I&V)		SAR DSC-III (IV&VI)			CELL & MOL. BIOLOGY AVO + NSS
	Sem III	LIBRARY	SAR DSE-I (III)	BAS DSE-I (IV)	DKK DSC-IX (III)		GND OEC-I			ANGIO. TAXO BAS+ GND MYCO (VSP+NBC)
Thu	Sem I	LIBRARY	BAS DSC-I (VI)		GND RM- (IV)		SAR RM- (VI)			DIV. OF ALGAE BAS + SPK
	Sem III	SEMINAR	NSS DSC-X (I&V)		SPK DSE-I (IV)	---- DSE-I (V)	BAS DSE-II (I)	VSP DSE-II (I&II)		ANGIO. TAXO GND + NSS MYCO (VSP+RNP)
Fri	Sem I	SEMINAR	NSS DSE-I (II)	VSP DSE-I (I&VI)	---- DSC-II (VI)		PGM DSC-III (I, III&V)			DIV. OF FUNGI RNP +SPK + BAS
	Sem III	SPK OEC-I	GND DSE-I (I)	NBC DSE-I (I&II)	SPK DSE-II (II&V)	VSP DSE-II (VI)	GND DSC-IX(IV)			TAXONOMY GND + NSS
Sat	Sem I	SEMINAR	GND DSE-I (I, IV& VI)	NBC DSE-I (IV&V)	SPK RM- (II)		SPK DSC-III (II)		ECO. BOTANY& RESOURCE UTILIZATION BAS+ SPK	
	Sem III	LIBRARY	BAS DSC-X(IV)		BAS OEC-I		GND DSE-II (IV)	PGM DSE-II (IV)	TAXONOMY GND + NSS	

PPU= Dr. P. P. Umale, DKK= Dr. D. K. Koche, VSP= Dr. V. S. Patil, NBC= Mr. N. B. Chaukhande, AVO= Dr. A. V. Oke, SAR= Mr. S. A. Rathod, RNP= Dr. R. N. Patil, GND= Mr. G. N. Dhobale, NSS= Mr. Nilesh Sonone, SPK= Ms. Sneha P. Khotre, BAS=Bushra Anjum Shaikh, PGM= Pooja Mahalle.

Pooja Mahalle
Head
 Department of Botany
 Shri Shivaji College of Arts
 Commerce & Science AKOLA
 A++ Grade CGPA.3.58 by NAAC

Day	Class	Semester	11:00 - 11:50	11:50 - 12:40	12:40 - 1:30	1:30 - 2:20	3:00 - 5:30
Monday	M.Sc I	I	MATS	PRK	SSG	DSD	(Organic Chemistry Practical) MITS + PRK+SSG
	M.Sc II	III	KNP	KVK	GAI	LRK	(Organic Chemistry Practical) SCB + LRK + GAI
Tuesday	M.Sc I	I	MATS	PRK	SSG	DSD	(Organic Chemistry Practical) MITS + PRK-SSG
	M.Sc II	III	KNP	KVK	GAI	LRK	(Organic Chemistry Practical) SCB - LRK - GAI
Wednesday	M.Sc I	I	MAP	KVK	GND	ZSS	(Organic Chemistry Practical) MITS + PRK+SSG
	M.Sc II	III	AVY	NIMI	GWB	NAD	(Organic Chemistry Practical) SCB - LRK - GAI
Thursday	M.Sc I	I	MAP	KVK	GND	ZSS	(Physical Chemistry Practical) SNT + PRK+SSG
	M.Sc II	III	AVY	NIMI	GWB	NAD	Project
Friday	M.Sc I	I	LRK	ANIM	GAI	NAD	(Physical Chemistry Practical) SNT + PRK+SSG
	M.Sc II	III	PRK	SSG	TSS	DSD	Project
Saturday	M.Sc I	I	LRK	ANIM	GAI	NAD	(Physical Chemistry Practical) SNT + PRK+SSG
	M.Sc II	III	PRK	SSG	TSS	DSD	Project

K.N.P.R.
Head

Department of Chemistry
Shri Shivaji College of Arts,
Commerce & Science, Akola

S.R.P.
Principal

SUBRAJ Kulkarni
Shri Shivaji College of Arts,
Commerce & Science Akola
A++ Grade: CGPA.3.58 by NAAC

Shri Shivaji College of Arts, Commerce And Science, Akola

Department Of Chemistry

Time Table

M.Sc I Sem II and M.Sc II Sem IV 2023-2024

With Effect from Date:- 16/02/2024

Day	Class	Semester	11:00 -11:50	11:50 -12:40	12:40- 1:30	1:30- 2:20	3:00 - 5:30
Monday	M.Sc I	II	PRK	ZSS	GMD	YST	(Inorganic Chemistry Practical) [GMD + PRK+SSG]
	M.Sc II	IV	MAP	KVK	GAI	LRK	(Organic Chemistry Practical) [ZSS + LRK + GAI]
Tuesday	M.Sc I	II	PRK	ZSS	GMD	YST	(Inorganic Chemistry Practical) [GMD + PRK+SSG]
	M.Sc II	IV	MAP	KVK	GAI	LRK	(Organic Chemistry Practical) [ZSS + LRK + GAI]
Wednesday	M.Sc I	II	AVY	KVK	SSG	MMM	(Inorganic Chemistry Practical) [GMD + PRK+SSG]
	M.Sc II	IV	KNP	GAI	ZSS	NAD	(Organic Chemistry Practical) [ZSS + LRK + GAI]
Thursday	M.Sc I	II	AVY	KVK	SSG	MMM	(Analytical Chemistry Practical) [YST + PRK+SSG]
	M.Sc II	IV	KNP	GAI	ZSS	NAD	Project
Friday	M.Sc I	II	KNP	SMT	YST	NAD	(Analytical Chemistry Practical) [YST+ PRK+SSG]
	M.Sc II	IV	SSG	PRK	SGB	LRK	Project
Saturday	M.Sc I	II	KNP	SMT	YST	NAD	(Analytical Chemistry Practical) [YST + PRK+SSG]
	M.Sc II	IV	SSG	PRK	SGB	LRK	Project


Head

Department of Chemistry
Department of Chemistry
Shri Shivaji College of Arts,
Commerce & Science, Akola

PRI PRINCIPAL


Shri Shivaji College of Arts,
Commerce and Science, Akola

A++ Grade CGPA.3.58 by NAAC

Shri Shivaji College of Arts, Commerce & Science, Akola.

PG Department of Computer Science

Time Table : Post-Graduate [Sem-I & Sem-III] 2023-24										w.e.f. : 21/07/2023	
Time	Class	:00 to 11:	1:45-12:30	12:30-1:15	1:15-2:00	2:00- 2:45	2.45-3.00	3.00-4.00	4.00-5.00		
Day											
MON	M.Sc. I	1MCS3	1MCS5	1MCS1	1MCS2	1MCS4	BREAK	(SRP+RSK)	PRAC. LAB- II (PRS+SMC)		
	M.Sc. II	3MCS3	3MCS2	3MCS6	3MCS1	3MCS4		(ASJ+MRG)	PRAC. LAB- VI (ASJ)		
TUE	M.Sc. I	1MCS3	1MCS5	1MCS1	1MCS2	1MCS4		PRAC. LAB- I (KST)	PRAC. LAB- II (PRS+RSK)		
	M.Sc. II	3MCS3	3MCS2	3MCS6	3MCS1	3MCS4		(SRP+MRG)	PRACT. LAB-VI(KST+SMC)		
WED	M.Sc. I	1MCS3	1MCS2	1MCS1	1MCS5	1MCS4		PRAC. LAB- II (KST)	PRAC.LAB- I (AAP+SMC)		
	M.Sc. II	3MCS3	3MCS2	3MCS4	3MCS1	3MCS6		(AAP+ASJ)	PRAC. LAB- V(SRP+ASJ)		
THU	M.Sc. I	1MCS3	1MCS2	1MCS1	1MCS5	1MCS4		(KST+MRG)	PRAC. LAB- I(KST+PRS)		
	M.Sc. II	3MCS3	3MCS2	3MCS4	3MCS1	3MCS6		(ABD+ASJ)	PRACT. LAB-V(AAP+ABD)		
FRI	M.Sc. I	1MCS3	1MCS2	1MCS1	1MCS5	1MCS4		(AAP+KST)	PRAC. LAB- III (ASJ)		
	M.Sc. II	3MCS3	3MCS2	3MCS4	3MCS1	3MCS6		SKILL(ASJ)	PRA. LAB- SKILL(AAP)		
SAT	M.Sc. I	1MCS3	1MCS2	1MCS1	1MCS5	1MCS4		(AAP+PRS)	PRAC. LAB- III (AAP+PRS)		
	M.Sc. II	3MCS3	3MCS2	3MCS4	3MCS1	3MCS6		SKILL(SRP)	PRA. LAB- SKILL(SRP+RSK)		

KST 3MCS1 Algorithms and Design
ASJ 3MCS2 Web Computing
AAP 3MCS3 Artificial Intelligence and Machine Learn
SRP 3MCS4 Distributed Computing
PRS 3MCS6(5) Network Security

AAP N11MCS1 Research Methodology A
SRP N1MCS2 Computer System Organ
ASJ N1MCS3 Data Structure with OO
KST N1MCS4 Database Management T
PRS N1MCS5(2) Software Testing

Beulah
HEAD

Department Of Computer Science
Shri Shivaji College, Akola

Shri Shivaji College of Arts, Commerce & Science, Akola.

PG Department of Computer Science

		Time Table : Post-Graduate [Sem-II & Sem-IV] 2023-24					w.e.f. : 23/01/2024	
Time	Class	11:00-12.00	12.00-01.00	01.00-01.30	01.30-02.30	02.30-03.30	03.30-04.30	04.30-05.30
MON	M.Sc. I	N2MCS2(CG)	N2MCS3(CN)	BREAK	LAB VI (AAP)	LAB V (ASJ)		
	M.Sc. II	4MCS2(BD)	4MCS4(BCT)		4MCS1(CC)	LAB VIII (KST)		PROJECT
TUE	M.Sc. I	N2MCS2(CG)	N2MCS3(CN)		LAB VI (AAP)	OTHER ACT (SEMINAR/GD/ASSIGNMENT)		
	M.Sc. II	4MCS2(BD)	4MCS4(BCT)		4MCS1(CC)	LAB VIII (ASJ)		PROJECT
WED	M.Sc. I	N2MCS2(CG)	N2MCS4(MC)		N2MCS1(OS)	OTHER ACT (SEMINAR/GD/ASSIGNMENT)		
	M.Sc. II	4MCS2(BD)	4MCS6(ST)		4MCS3(CS)	4MCS1(CC)	SKILL IV	PROJECT
THU	M.Sc. I	N2MCS2(CG)	N2MCS4(MC)		N2MCS1(OS)	OTHER ACT (SEMINAR/GD/ASSIGNMENT)		
	M.Sc. II	4MCS2(BD)	4MCS6(ST)		4MCS3(CS)	4MCS1(CC)	SKILL IV	PROJECT
FRI	M.Sc. I	N2MCS3(CN)	N2MCS4(MC)		N2MCS1(OS)	LAB IV (PRS)		
	M.Sc. II	4MCS4(BCT)	4MCS6(ST)		4MCS3(CS)	LAB VII (SRP)	LAB VII (AAP)	SEMINAR
SAT	M.Sc. I	N2MCS3(CN)	N2MCS4(MC)		N2MCS1(OS)	LAB IV (PRS)		
	M.Sc. II	4MCS4(BCT)	4MCS6(ST)		4MCS3(CS)	LAB VII (SRP)	LAB VII (AAP)	SEMINAR

KST		4MCS3		LAB VIII	SKILL
ASJ	N2MCS2	4MCS4	LAB V	LAB VIII	
AAP	N2MCS4	4MCS2	LAB VI	LAB VII	
SRP	N2MCS3	4MCS1		LAB VII	
PRS	N2MCS1	4MCS6	LAB IV		


HEAD

Department Of Computer Science
Shri Shivaji College, Akola

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLIA
 Department of Geology & Geoinformatics

Time-Table 2023-2024

M.Sc. (Geoinformatics) 1st Year

Effective Date: - 15/07/2023

DAY TIME	11.00- 11.45	11.45 12.30	12.30- 01.15	01.15- 02.00	02.00- 02.45	02.45- 03.30	03.30- 004.15	04.15- 05.00
MON	Theory CHB	Theory. PRP	Theory CHB	Theory PRP	Practical Lab PRP+CHB			
TUE	Theory CHB	Theory CHB	Theory CHB	Theory PKG	Practical Lab CHB+CHB			
WED	Theory PKG	Theory PRP	Theory CHB	Theory PKG	Practical Lab PKG+CHB			
THU	Practical Lab GDG+ PKG				Theory GDG	Theory PRP	Theory CHB	Theory PKG
FRI	Practical Lab CHB+CHB				Theory CHB	Theory GDG	Theory CHB	Theory PRP
SAT	Practical Lab PMG+PRP				Theory CHB	Theory CHB	Theory PKG	Theory CHB

GDC-Dr. G. D. Gaikwad; PMG-Mr. P. M. Giri; PRP-Mr. P. R. Pali; PKG-Ms. P. K. Gopunaryan;


HOD

DR. G. D. GAIKWAD
Asst. Professor & Head
Dept. of Geology & Geoinformatics
Shri Shivaji College, AKOLIA.

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA

Department of Geology & Geoinformatics

Time-Table 2023-2024

M.Sc. (Geoinformatics) IInd Year

Effective Date: - 15/07/2023

DAY TIME	11.00- 11.45	11.45 12.30	12.30- 01.15	01.15- 02.00	02.00- 02.45	02.45- 03.30	03.30- 004.15	04.15- 05.00
MON	↔ Practical Lab PKG+ CHB ↔				Theory PKG	Theory CHB	Theory PKG	Theory CHB
TUE	↔ Practical Lab PRP+ CHB ↔				Theory CHB	Theory PRP	Theory PKG	Theory PRP
WED.	↔ Practical Lab. CHB+CHB ↔				Theory CHB	Theory CHB	Theory CHB	Theory CHB
THU	Theory CHB	Theory PRP	Theory GDG	Theory PRP	↔ Practical Lab. PMG+CHB ↔			
FRI	Theory CHB	Theory GDG	Theory PKG	Theory PRP	↔ Practical Lab. CHB+ PKG ↔			
SAT	Theory CHB	Theory GDG	Theory PKG	Theory CHB	↔ Practical Lab. PRP + CHB ↔			

GDC-Dr. G. D. Gaikwad; PMG-Mr. P. M. Gini; PRP-Mr. P. R. Pali; PKG-Ms. P. K. Gopnarayan;


 HOD

DR. G. D. GAIKWAD

Asst. Professor & Head

Dept. of Geology & Geoinformatics

Shri Shivaji College, AKOLA.

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
 Department of Geology & Geoinformatics

Time-Table 2023-2024

M.Sc. (Geoinformatics) 1st Year

Effective Date: - 28/11/2023

DAY TIME	11.00-11.45		11.45-12.30		12.30-01.15		01.15-02.00		02.00-02.45		02.45-03.30		03.30-04.15		04.15-05.00	
	MON	Theory CHB	Theory CHB	Theory PRP	Theory CHB	Theory CHB	Theory CHB	Theory PRP	Practical Lab PRP+CHB				Practical Lab PRP+CHB			
TUE	Theory CHB	Theory CHB	Theory CHB	Theory CHB	Theory PKG	Theory PKG	Practical Lab CHB+CHB				Practical Lab CHB+CHB					
WED	Theory PKG	Theory PRP	Theory CHB	Theory PKG	Practical Lab PKG+CHB				Practical Lab PKG+CHB							
THU	Practical Lab GDG+ PKG								Theory GDG				Theory PRP			
FRI	Practical Lab CHB+CHB								Theory CHB				Theory GDG			
SAT	Practical Lab PMG+PRP								Theory CHB				Theory PKG			

GDC-Dr. G. D. Gaikwad; PMG-Mr. P. M. Giri; PRP-Mr. P. R. Pali; PKG-Ms. P. K. Gopnarayan;


HOD
Head

Department of Geology
 Shri Shivaji College Of Arts,
 Commerce & Science, Akola.

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA

Department of Geology & Geoinformatics

Time-Table 2023-2024

M.Sc. (Geoinformatics) IInd Year

Effective Date: - 28/11/2023

DAY TIME	11.00- 11.45	11.45 12.30	12.30- 01.15	01.15- 02.00	02.00- 02.45	02.45- 03.30	03.30- 004.15	04.15- 05.00
	MON	Practical Lab PKG+ CHB				Theory PKG	Theory CHB	Theory PKG
TUE	Practical Lab PRP+ CHB				Theory CHB	Theory PRP	Theory PKG	Theory PRP
WED.	Practical Lab. CHB+CHB				Theory CHB	Theory CHB	Theory CHB	Theory CHB
THU	Theory CHB	Theory PRP	Theory GDC	Theory PRP	Practical Lab. PMG+CHB			
FRI	Theory CHB	Theory GDC	Theory PKG	Theory PRP	Practical Lab. CHB+ PKG			
SAT	Theory CHB	Theory GDC	Theory PKG	Theory CHB	Practical Lab. PRP + CHB			

GDC-Dr. C. D. Gaikwad; PMG-Mr. P. M. Giri; PRP-Mr. P. R. Pali; PKG-Ms. P. K. Gopnarayan;


HEAD

Department of Geology
Shri Shivaji College Of Arts,
Commerce & Science, Akola.

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
P. G. DEPARTMENT OF PHYSICS

Time Table
M. Sc. I SEM-I Physics
Academic Session 2023 - 2024

Day/Time	11.45	12.30	1.15	2.00	3.00 - 5.45 Pract.
MON	SSR	SSR	PDK	PDK	Lab-I (PJT + PDK)
TUE	SSR	SSR	PDK	GD	Lab-I (JVB + PDK)
WED	VNN	VNN	GAF	PDK	Lab-I (JVB + PDK)
THU	VNN	VNN	GAF	PDK	Lab-II (VGT + VNN)
FRI	VNN	SEM	GAF	PDK	Lab-II (VGT + VNN)
SAT	VNN	GD	GAF	SEM	Lab-II (PJT + VNN)

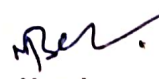
Name of Teaching Faculty			
Dr. P. J. Thakare	PJT	Dr. J. V. Bhale	JVB
Dr. V. G. Thakare	VGT	Ms. P. D. Kundalwal	PDK
Ms. V. N. Nilkhan	VNN	Mr. G. A. Fedre	GAF
Mr. Syed Saquib Raja	SSR		

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
P. G. DEPARTMENT OF PHYSICS

Time Table
M. Sc. II SEM-III Physics
Academic Session 2023 - 2024

Day/Time	11.45	12.30	1.15.	2.00	3.00 -5.45
MON	MM	PDK	GD	GD	Lab-V (MRB+ VNN+PDK)
TUE	MM	PDK	VNN	GAF	Lab-V (MRB+ VNN+PDK)
WED	MM	MM	VNN	GAF	Lab-V (SMP+PDK +VNN)
THU	SEM	PDK	VNN	GAF	Lab -VI (Project) All Faculty
FRI	MM	PDK	VNN	GAF	Lab -VI (Project)All Faculty
SAT	SEM	PDK	VNN	GAF	Lab -VI (Project)All Faculty

Name of Teaching Faculty			
Dr. S. M. Palhade	SMP	Dr. M. R. Belkhedkar	MRB
Ms. P. D. Kundalwal	PDK	Ms. V. N. Nilkhan	VNN
Ms. Mariya Mairaj	MM	Mr. G. A. Fedre	GAF


 Head
 Department of Physics
Head
 DEPTT. OF PHYSICS
 Shri. Shivaji College of
 Arts, Commerce & Science
 AKOLA

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
P. G. DEPARTMENT OF PHYSICS

Time Table
M. Sc. I SEM-I Physics
Academic Session 2023 - 2024

Day/Time	11.45	12.30	1.15	2.00	3.00 - 5.45
MON	VNN	SSR	SSR	PDK	Pract. Lab-II (VGT + GAF)
TUE	VNN	SSR	SSR	PDK	Pract. Lab-II (VGT + GAF)
WED	VNN	GD	GAF	PDK	Pract. Lab-II (PJT + GAF)
THU	VNN	GD	GAF	PDK	Pract. Lab-I (PJT + VNN)
FRI	VNN	SEM	GAF	PDK	Pract. Lab-I (JVB + VNN)
SAT	VNN	SEM	GAF	PDK	Pract. Lab-I (JVB + VNN)

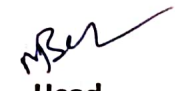
Name of Teaching Faculty			
Dr. P. J. Thakare- PJT	-	Dr. J. V. Bhale- JVB	-
Dr. V. G. Thakare -VGT	-	Ms. P. D. Kundalwal -PDK	IPR & QM-I
Ms. V. N. Nilkhan -VNN	RM& MP	Mr. Govind Fedre - GAF	CM
Mr. Syed Saquib Raja SSR	Comp.&Prog.		

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
P. G. DEPARTMENT OF PHYSICS

Time Table
M. Sc. II SEM-III Physics
Academic Session 2023 - 2024

Day/Time	11.45	12.30	1.15.	2.00	3.00 -5.45
MON	PDK	MM	VNN	GD	Pract. Lab-V (PDK + MRB)
TUE	PDK	MM	VNN	GAF	Pract. Lab-V (PDK + MRB)
WED	PDK	MM	VNN	GAF	Pract. Lab-V (PDK + SMP)
THU	PDK	MM	VNN	GAF	Pract. Lab -VI (Project) All Faculty
FRI	PDK	MM	SEM	GAF	Pract. Lab -VI (Project)All Faculty
SAT	VAN	GD	SEM	GAF	Pract. Lab -VI (Project)All Faculty

Name of Teaching Faculty			
Dr. S. M. Palhade - SMP	-	Dr. M. R. Belkhedkar- MRB	-
Ms. P. D. Kundalwal- PDK	AMP	Ms. V. N. Nilkhan- VNN	CMP - I'
Govind Fedre - GAF	EDS-II	Ms. Mariya Mairaj- MM	Stat. Mech.


 Head
 Department of Physics
Head
 DEPTT. OF PHYSICS
 Shri. Shivaji College of
 Arts, Commerce & Science

SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE AKOLA
Offline PG TIME TABLE SUBJECT ZOOLOGY 2023 Semester I and III (Odd semester)
Applicable from 17/08/2023

Days/Time	Class	11.00-12.00	12.00-01.00	01.00-2.00	02.00-03.00	03.00-04.00	04.00-05.00	05.00-06.00
Monday	M.Sc. I	PRACTICAL DSC I (Invertebrate+ Animal Physiology) UPL/LBD/TGD /NIH			RM /I PPA	DSC -I /I LBD	DSC- II /I TGD	DSC III / IV NIH
	M.Sc. II	IX/I UPL	X/I HPS	XI / I LBD	RM /II HPS	DSC I / II NIH	DSC II /II PMR	DSC III/ V UPL
Tuesday	M.Sc. I	PRACTICAL DSC III (Gamete Biology) PPA/ NIH				Practical Lab V HPS/ NIH		
	M.Sc. II	IX/II HPS	X/II LBD	XI/ III NIH	RM / III UPL	DSC I / III UPL	DSC II/ III LBD	DSC III/ VI LBD
Wednesday	M.Sc. I	PRACTICAL DSE-I (Ele.Tools and techniqe) HPS/ LBD Environmental Conservation PPA/NIH				Practical Lab VI UPL/ LBD		
	M.Sc. II	IX/ III NIH	X/III NIH	XI / LBD	RM / IV PMR	DSC I/IV PMR	DSC II / IV PMR	DSE I T/I LBD; E/I UPL
Thursday	M.Sc. I	DSEI T/IV PPA; E / IV TGD	DSE I T / V UPL; E/ V PMR	DSEI T /VI NIH; E / VI PPA				
	M.Sc. II	IX/ IV NIH	X/ IV UPL	XI / IV NIH	RM/ V PPA	DSC I / V PPA	DSC II / V TGD	DSE I T/II HPS ; E/II HPS
Friday	M.Sc. I	DSC III/ IV NIH	DSCIII / V UPL	DSC III/ VI LBD				
	M.Sc. II	IX/ V PMR	X/ V TGD	XI / V PPA	XII / I LBD	XII/III NIH	Seminar	Seminar
Saturday	M.Sc. I	Dsc III/ I TGD	DSC III/ II HPS	Dsc III/ III PMR	RM / VI	Dsc I / VI HPS	DSC II / VI PPA	DSE I T/ III PMR ; E/ III PPA
	M.Sc. II	XII/ II LBD	XII/ IV NIH	XII/ V HPS	Seminar	Seminar	Seminar	

PPA- Dr.P.P. Ade = 14; HPS-Dr. H. P. Sapkal = 16; TGD-Dr. T.G. Deshmukh = 08; UPL – Dr. U. P. Lande = 09 ;; PMR- Dr. P.M. Ramteke = 07; LBD- Miss Leena Dongre = 17; NIH- Mr. Naved Husain = 22

Head Department of Zoology



SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE AKOLA

PG TIME TABLE SUBJECT ZOOLOGY

Semester II and IV (Even)

Applicable from 02/02/2024

Days/Time	Class	11.00-12.00	12.00-01.00	01.00-2.00	02.00-03.00	03.00-04.00	04.00-05.00
Monday	M.sc I	PRACTICAL PAPER 2 -NSD/HPS			PPA	PMR	NSD
	M.sc II	LBD	PMR	UPL	PRACTICAL PPA/NSD		
Tuesday	M.sc I	PRACTICAL PAPER 4 PNT / TGD			PPA	PMR	PNT
	M.sc II	LBD	PMR	UPL	PRACTICAL PMR/LBD/PNT		
Wednesday	M.sc I	PRACTICAL PAPER 1 LBD/UPL			UPL	LBD	PNT
	M.sc II	NSD	HPS	PPA	Project PPA/HPS/TGD/UPL/PMR		
Thursday	M.sc I	PRACTICAL PAPER 3 PPA / PNT			UPL	LBD	NSD
	M.sc II	LBD	NSD	PPA	Project PPA/HPS/TGD/UPL/PMR		
Friday	M.sc I	LBD	PNT	LBD	TGD	HPS	SEMINAR
	M.sc II	NSD	TGD	HPS	LBD	SEMINAR	SEMINAR
Saturday	M.S.C I	LBD	PNT	LBD	TGD	SEMINAR	SEMINAR
	M.S.C II	HPS	NSD	TGD	LBD	SEMINAR	SEMINAR

PPA- Dr.P.P. Ade = ; HPS-Dr. H. P. Sapkal = ; TGD-Dr. T.G. Deshmukh = ; UPL- Dr. U. P. Lande = ; PMR- Dr. P.M. Ramteke = ; LBD- Miss Leena Dongre =
; NSD NIMISH DHENGE, PNT- PRIVANKA TAVADE

Head Department of Zoology



Shri. Shivaji College of Arts, Commerce and Science, Akola

Department of Microbiology

P.G. Time Table 2023-24

Day	Class	11.00-11.45	11.45-12.30	12.30-1.15	1.15-2.00	2.00-2.45	2.45-3.30	3.30-4.15	4.15-5.00	5.00-5.45
Mon	M.Sc.I	ADV	ADV	IDM		Practical-II - Environmental Microbiology And Microbial Metabolism (IDM)				
	M.Sc.II	SVN	SP	MST	DLB	Practical-VI Immunology And Clinical Microbiology (SNZ+SVN)				
Tue	M.Sc.I	ADV	MST	DLB	IDM	Practical-I - Environmental Microbiology And Microbial Metabolism (IDM)				SVN
	M.Sc.II	SVN	SP	MST	DLB	Practical-VI Immunology And Clinical Microbiology (SNZ+SVN)				
Wed	M.Sc.I	IDM	MST	DLB	ADV	Practical-I Microbial Techniques And Enzymology (DLB+SNZ)				SVN
	M.Sc.II	SVN	SP	MST	DLB	Practical-V - Applied Microbiology (MST)				
Thur	M.Sc.I	IDM	MST	DLB	ADV	Practical-I Microbial Techniques And Enzymology (DLB+SNZ)				SVN
	M.Sc.II	SVN	SP	MST	DLB	Practical-V - Applied Microbiology (MST)				
Fri	M.Sc.I	ADV	IDM	MST	DLB	ADV	Library Work /Internal Assessment Activity			
	M.Sc.II	SVN	SP	DLB	MST	MST	Project Work			
Sat	M.Sc.I	ADV	IDM	MST	DLB	ADV	Library Work /Internal Assessment Activity			
	M.Sc.II	SVN	SP	DLB	MST	MST	Project Work			

SNZ - Dr. S.N. Zodpe (Head) DLB- Dr. D. L. Barate(Adhoc) MST- Dr. M. S. Thakare (Rokade) (Adhoc) SVN - Ms. S.V. Narwade (CHB)
 IDM- Ms. Isha Mankar (CHB) ADV- Ms. Aparna Vaidya (CHB) SP - Ms. Smita Pandey ADV - Ms. Aparna D.Vaidya

HEAD



SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA.

DEPARTMENT OF MARATHI

Time Table 2023-24 P.G.

M.A. (MARATHI) SEM III

Day	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30
Mon	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMD)
Tue	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMD)
Wed	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMD)
Thus	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMD)
Fri	RESEARCH PROJECT PHASE I - I.3 (GDM)	RESEARCH PROJECT PHASE I - I.3 (SAK)	RESEARCH PROJECT PHASE I - I.3 (RMK)	RESEARCH PROJECT PHASE I - I.3 (AMD)
Sat	DSC I.1 (TUTORIAL) (AMD)	DSC I.1 (TUTORIAL) (RMK)		

SAK :- SADHANA A.KULAT
AMI :- ARATI M. INGLE
GDM :- GANESH D.MENKAR
RMK :- RAVSAHEB M. KALE

UNIT TEST

Unit Test	Date
Fast Unit Test	02/10/2023
Second Unit Test	02/04/2023



Head

Dr. S. S. Pohare
Professor & Head

Department of Marathi
Shri Shivaji College of Arts,
Commerce & Science, Akola
+++ Grade CGPA 3.58 by NAAC

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA.

DEPARTMENT OF MARATHI

Time Table 2023-24 P.G.

M.A. (MARATHI) SEM I

Day	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30
Mon	DSC I.1 (SAK)	DSE I (d) (AMID)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Tue	DSC I.1(SAK)	DSE I (d) (AMID)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Wed	DSC I.1 (SAK)	DSE I (d) (AMID)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Thus	DSC I.1 (SAK)	DSE I (d) (AMID)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Fri	RM & IPR (SAK)	RM & IPR (AMID)	RM & IPR (RMK)	RM & IPR (GDM)
Sat	DSC III.1 (GDM)	DSC III.1 (SAK)		

SAK :- SADHANA A.KULAT GDM :- GANESH D.MENKAR
AMI :- ARATI M. INGLE RMK :- RAVSAHEB M. KALE

UNIT TEST

	Date
Unit Test	01/10/2023
Fast Unit Test	04/04/2023
Second Unit Test	

Head **Dr. S. S. Pohare**

Professor & Head
Department of Marathi
Shri Shivaji College of Arts,
Commerce & Science, Akola
A++ Grade CGPA 3.58 by NAAC

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA.

DEPARTMENT OF MARATHI

Time Table 2024-25 P.G.


M.A. (MARATHI) SEM III (NEPv 23)

Day	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30
Mon	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMII)
Tue	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMII)
Wed	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMII)
Thus	DSC III.3 (RMK)	DSC II.3 (SAK)	DSC I.3 (GDM)	DSE III.C (AMII)
Fri	RESEARCH PROJECT PHASE 1-1.3 (GDM)	RESEARCH PROJECT PHASE 1 -1.3 (SAK)	RESEARCH PROJECT PHASE 1 -1.3 (RMK)	RESEARCH PROJECT PHASE 1 -1.3 (AMII)
Sat	DSC I.1 (TUTORIAL) (AMII)	DSC I.1 (TUTORIAL) (RMK)		

SAK :- SADHANA A.KULAT GDM :- GANESH D.MENKAR
AMI :- ARATI M. INGLE RMK :- RAVSAHEB M. KALE

UNIT TEST

Unit Test	Date
Fast Unit Test	27/09/2024


Dr. S. S. Pohare
Professor & Head
Department of Marathi
Shri Shivaji College of Arts,
Commerce & Science, Akola
A++ Grade CGPA 3.58 by NAAC

DEPARTMENT OF MARATHI

Time Table 2024-25 P.G.

M.A. (MARATHI) SEM I (NEP 23)

Day	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30
Mon	DSC I.1 (SAK)	DSE I (d) (AMI)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Tue	DSC I.1 (SAK)	DSE I (d) (AMI)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Wed	DSC I.1 (SAK)	DSE I (d) (AMI)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Thus	DSC I.1 (SAK)	DSE I (d) (AMI)	DSC II.1 (RMK)	DSCIII.1 (GDM)
Fri	RM & IPR (SAK)	RM & IPR (AMI)	RM & IPR (RMK)	RM & IPR (GDM)
Sat	DSC III.1 (GDM)	DSC III.1 (SAK)		

SAK :- SADHANA A.KULAT GDM :- GANESH D.MENKAR
AMI :- ARATI M. INGLE RMK :- RAVSAHEB M. KALE

UNIT TEST

Unit Test	Date
Fast Unit Test	25/09/2024


Head

Department of Marathi

Dr. S. S. Pohare

Professor & Head

Department of Marathi

Shri Shivaji College of Arts,

Commerce & Science, Akola

A++ Grade CGPA 3.58 by NAAC

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
Department of Hindi

Time table 2023-24 (PG)

M.A. (Hindi) Sem. I (NEP-23)

Day	11.30 To 12.30	12.30 To 1.30	1.30 To 2.30	2.30 To 3.30
Mon	DSCI.1 (HM)	DCSII.1 (SM)	DCS III.1 (HM)	DSE.1.A
Tue	DSCI.1 (HM)	DCSII.1 (SM)	DCS III.1 (HM)	DSE.1.A
Wed	DSCI.1 (HM)	DCSII.1 (SM)	DCS III.1 (HM)	DSE.1.A
Thus	DSCI.1 (HM)	DCSII.1 (SM)	DCS III.1 (HM)	DSE.1.A
Fri	RM (HM)	DSC.I.1 (SM)	RM (HM)	RM (HM)
Sat	RM (HM)	DSCI.1 (SM)		

Name of Teacher

- 1) Sunil Mawaskar:- SM
- 2) Hasan Munniwale:- HM

Unit Test

Unit Test	Date
First Unit Test	01/10/2023
Second Test	04/02/2024

Head,

Department of Hindi

हिन्दी विभाग प्रमुख

श्री. शिवाजी महाविद्यालय, अकोला

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA
Department of Hindi

Time table 2023-24 (PG)

M.A. (Hindi) Sem.III

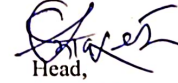
Day	11.30 To 12.30	12.30 To 1.30	1.30 To 2.30	2.30 To 3.30
Mon	DSCI.1 (SM)	DCS-2 (HM)	DCS-3 (SM)	DSC-4
Tue	DSCI.1 (SM)	DCS-2 (HM)	DCS-3 (SM)	DSC-4
Wed	DSCI.1 (SM)	DCS-2 (HM)	DCS-3 (SM)	DSC-4
Thus	DSCI.1 (SM)	DCS-2 (HM)	DCS-3 (SM)	DSC-4
Fri	RM (SM)	SEC.1 (HM)	RP -(SM)	RP-(HM)
Sat	RM (SM)	SEC.1 (HM)		

Name of Teacher

- 1) Sunil Mawaskar:- SM
- 2) Hasan Munniwale:- HM

Unit Test

Unit Test	Date
First Unit Test	02/10/2023
Second Test	02/04/2024



Head,

Department of Hindi

हिन्दी विभाग प्रमुख

श्री. शिवाजी महाविद्यालय, अकोला

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA (M.S.)

Department of English

TIMETABLE - M. A. (ENG.) PART - I & II (CBCS)

SEMESTER - I & III

Academic Year- 2023-24, (As per NEP- M.A.I & CBCS- M.A.II)

Day/Time		11.00 - 12.00	12.00 -1.00	1.20 - 2.20	2.20 - 3.20
Mon.	M. A. I	AJB (POETRY -I) (DSCENG103)	VVN (DRAMA-I) (DSCENG104)	APS (HISTORY OF ENGLISH LITERATURE- I (DSCENG101)	KVM (LITERARY CRITICISM - I (DSCENG102)
	M. A.II	----	DBW TRANSLATION STUDIES (DSCENG307)	KVM CRITICAL THEORY- I (DSCENG302)	ALK INDIAN WRITING IN ENGLISH (DSCENG303)
Tue.	M. A.I	AJB (POETRY -I) (DSCENG103)	KVM (LITERARY CRITICISM - I (DSCENG102)	APS (HISTORY OF ENGLISH LITERATURE- I (DSCENG101)	---
	M.A.II	KVM CRITICAL THEORY- I (DSCENG302)	DBW TRANSLATION STUDIES (DSCENG307)	---	APS (INDIAN WRITING IN ENGLISH (2221)
Wed.	M. A.I	AJB (POETRY -I) (DSCENG103)	APS (HISTORY OF ENGLISH LITERATURE- I (DSCENG101)	---	KVM (LITERARY CRITICISM - I (DSCENG102)
	M.A.II	APS (INDIAN WRITING IN ENGLISH (2221)	KVM CRITICAL THEORY- I (DSCENG302)	---	ALK (AMERICAN LITERATURE- I (2223)
Thu.	M. A.I	VVN (DRAMA- I) (DSCENG104)	---	KVM (LITERARY CRITICISM - I (DSCENG102)	---
	M.A.II	DBW (SHAKESPEAREAN STUDIES (2228)	ALK (AMERICAN LITERATURE- I (2223)	APS (INDIAN WRITING IN ENGLISH (2221)	---
Fri.	M. A.I	AJB (POETRY -I) (DSCENG103)	APS (HISTORY OF ENGLISH LITERATURE- I (DSCENG101)	VVN (DRAMA-I) (DSCENG104)	---
	M.A.II	ALK (AMERICAN LITERATURE - I (2223)	---	KVM CRITICAL THEORY- I (DSCENG302)	---
Sat.	M. A.I	VVN (DRAMA-I) (DSCENG104)	KVM (LITERARY CRITICISM - I (DSCENG102)	---	---
	M.A.II	----	DBW TRANSLATION STUDIES (DSCENG307)	---	ALK (AMERICAN LITERATURE- I (2223)

○ **M.A.I, (Eng.) SEM. - I**

- DSC I.1 MAJOR: HISTORY OF ENGLISH LITERATURE- I (DSCENG101)- APS - Dr. A.P. Somwanshi
- DSC II.1 MAJOR: LITERARY CRITICISM - I (DSCENG102) - KVM- Dr. K. M. Mhaisane
- DSC III.1 MAJOR: POETRY- I (DSCENG103) - AJB- Dr. Asmita J. Badhe
- DSE I. A MAJOR ELECTIVE: DRAMA- I (DSCENG104) - VVN- Mr.V.V. Nimbalkar

○ **M.A.I, (Eng.) SEM. - III**

- HISTORY OF ENGLISH LITERATURE (DSCENG301) - APS- Dr. A. P. Somwanshi
- CRITICAL THEORY- I (DSCENG302) - KVM - Dr. K. M. Mhaisane
- INDIAN WRITING IN ENGLISH ((DSEENG303) - ALK- Dr. A. L. Kulat
- TRANSLATION STUDIES (SECENG307)- DBW - Dr. D. B. Wankhade

Venue - E - Seminar Hall, Dept. of English


HEAD

Department of ENGLISH
Shri Shivaji College of Arts,
Commerce & Science, AKOLA
A++ Grade CGPA3.58 by NAAC

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE, AKOLA (M.S.)

Department of English

TIMETABLE - M. A. (ENG.) PART - II & IV (CBCS)

SEMESTER - II & IV

Academic Year- 2023-24, (As per NEP- M.A.I & CBCS- M.A.II)

Day/Time		11.00 - 12.00	12.00 - 1.00	1.20 - 2.20	2.20 - 3.20
Mon.	M. A. I	AJB (POETRY -II) (DSCENG103)	VVN (DRAMA-II)	APS (HISTORY OF ENGLISH LITERATURE- II)	KVM (LITERARY CRITICISM - II)
	M. A.II	----	DBW COLONIAL AND POST COLONIAL LITERATURE (DSEENG403)	KVM CRITICAL THEORY- 2 (DSCENG402)	ALK ENGLISH LANGUAGE TEACHING (SEC)
Tue.	M. A.I	AJB (POETRY -II) (DSCENG103)	KVM (LITERARY CRITICISM - II)	APS (HISTORY OF ENGLISH LITERATURE- II)	---
	M.A.II	KVM CRITICAL THEORY- 2 (DSCENG402)	DBW COLONIAL AND POST COLONIAL LITERATURE (DSEENG403)	---	APS HISTORY OF ENGLISH LITERATURE-4 (DSCENG401)
Wed.	M. A.I	AJB (POETRY -II) (DSCENG103)	APS (HISTORY OF ENGLISH LITERATURE- II)	---	KVM (LITERARY CRITICISM - II)
	M.A.II	APS HISTORY OF ENGLISH LITERATURE-4 (DSCENG401)	KVM CRITICAL THEORY- 2 (DSCENG402)	---	ALK ENGLISH LANGUAGE TEACHING (SEC)
Thu.	M. A.I	VVN (DRAMA-II)	---	KVM (LITERARY CRITICISM - II)	---
	M.A.II	DBW COLONIAL AND POST COLONIAL LITERATURE (DSEENG403)	ALK ENGLISH LANGUAGE TEACHING (SEC)	APS HISTORY OF ENGLISH LITERATURE-4 (DSCENG401)	---
Fri.	M. A.I	AJB (POETRY -II) (DSCENG103)	APS (HISTORY OF ENGLISH LITERATURE- II)	VVN (DRAMA-II)	---
	M.A.II	APS HISTORY OF ENGLISH LITERATURE-4 (DSCENG401)	---	KVM CRITICAL THEORY- 2 (DSCENG402)	---
Sat.	M. A.I	VVN (DRAMA-II)	KVM (LITERARY CRITICISM - II)	---	---
	M.A.II	----	DBW COLONIAL AND POST COLONIAL LITERATURE (DSEENG403)	---	ALK ENGLISH LANGUAGE TEACHING (SEC)


○ **M.A.I, (Eng.) SEM. - II**

- DSC I.2 MAJOR: HISTORY OF ENGLISH LITERATURE- II (DSCENG201)- APS - Dr. A.P. Somwanshi
- DSC II.2 MAJOR: LITERARY CRITICISM - II (DSCENG202) - KVM- Dr. K. M. Mhaisane
- DSC III.2 MAJOR: POETRY- II (DSCENG203) - AJB- Dr. Asmita J. Badhe
- DSE 2. A: DRAMA- II (DSEENG204) - VVN- Mr.V.V. Nimbalkar

○ **M.A.I, (Eng.) SEM. - IV**

- HISTORY OF ENGLISH LITERATURE-4 (DSCENG401) - APS- Dr. A. P. Somwanshi
- CRITICAL THEORY- 2 (DSCENG402) - KVM - Dr. K. M. Mhaisane
- COLONIAL AND POST COLONIAL LITERATURE ((DSEENG403) - DBW- Dr. D.B. Wankhade
- ENGLISH LANGUAGE TEACHING (SEC)- ALK - Dr. A.L.Kulat

Venue - E - Seminar Hall, Dept. of English


HEAD
 Department of ENGLISH
 Shri Shivaji College of Arts,
 Commerce & Science, AKOLA
 A++ Grade CGPA3.58 by NAAC

Shri Shivaji College of Arts Commerce & Science, Akola.

Time Table 2023-2024

Class –M.A. I & II (Pol. Sci.)

SEM I (NEP) & SEM III (CBCS)

Day	Class	11.00 To11.45	11.45 To 12.30	12.30 to1.15	1.15 to 2.00	2.00 to 02.45
Mon	M.A.I	IPR	DSE I B	DSC I	DSE I B	DSC III
	M.A.II		TPD	RMD	WPT	ILO
Tue	M.A.I	IPR	DSC III	DSC I	DSC II	DSE I B
	M.A.II		RMD	ILO	WPT	TPD
Wend	M.A.I	IPR	DSC I	DSC II	DSC III	DSE I B
	M.A.II		RMD	ILO	WPT	TPD
Thus	M.A.I	IPR	DSC I	DSC II	DSE I B	DSC III
	M.A.II		WPT	RMD	TPD	ILO
Fri	M.A.I	IPR	DSC I	DSC II	DSE I B	DSC III
	M.A.II		WPT	ILO	TPD	RMD
Sat	M.A.I	-	DSC III	DSE I B	DSC I	DSC II
	M.A.II		RMD	TPD	ILO	WPT

Ku.K.P. Gawai (Adhoc)	M.A.I Sem I, IPR,DSC II, DSE I B.	M.A. II,Sem III, WPT, RMD .
Ku. M.D. Dhote (Adhoc)	M.A.I Sem I, DSC I DSC III , DSC IC.	M.A. II,Sem III, TPD, ILO.

Head

Department of Political Science

Shri Shivaji College of Arts Commerce & Science, Akola.

Time Table 2023-2024

Class –M.A. I & II (Pol. Sci.)

SEM II (NEP) & SEM IV (CBCS)

Day	Class	11.45 To 12.30	12.30 to1.15	1.15 to 2.00	2.00 to 02.45
Mon	M.A.I	DSC III	DSC II	DSC IIA	DSC I
	M.A.II	TPD	RMD	WPT	ILO
Tue	M.A.I	DSC II	DSC III	DSC IIA	DSC I
	M.A.II	RMD	ILO	WPT	TPD
Wed	M.A.I	DSC II	DSC III	DSC IIA	DSE I
	M.A.II	RMD	ILO	WPT	TPD
Thus	M.A.I	DSC II	DSC IIA	DSE III	DSC I
	M.A.II	WPT	RMD	TPD	ILO
Fri	M.A.I	DSC IIA	DSC I	DSE III	DSC II
	M.A.II	WPT	ILO	TPD	RMD
Sat	M.A.I	DSC II	DSE III	DSC I	DSC IIA
	M.A.II	RMD	TPD	ILO	WPT

Ku.K.P. Gawai (Adhoc)	M.A.I Sem I , DSC I, DSE III	M.A. II, Sem III, WPT, RMD
Ku. M.D. Dhote (Adhoc)	M.A.I Sem I, DSC II, DSC IIA.	M.A. II, Sem III, TPD, ILO.

Head

Department of Political Science

SHRI SHIVAJI ARTS, COMMERCE AND SCIENCE COLLEGE, AKOLA

DEPARTMENT OF SOCIOLOGY

TIME TABLE (SEM I & III)

2023-24

DAY/ TIME	CLASS	11.00 - 12.00	12.00 - 01.00	01.00 - 02.00	02.00 - 03.00	03.00 – 04.00	04.00 - 05.00
MONDAY	M.A. –I	RM	CST	CATS	SOR	RSI	
	M.A. – II	TPS	SCD	ISI	GS	CRM	
TUESDAY	M.A. –I	CST	CATS	SOR	RSI	RM	
	M.A. - II	SCD	ISI	GS	CRM	TPS	
WEDNESDAY	M.A. –I	CATS	SOR	RSI	RM	CST	
	M.A. - II	ISI	GS	CRM	TPS	SCD	RPP-I
THURSDAY	M.A. –I	RM	CST	CATS	SOR	RSI	
	M.A. - II	TPS	SCD	ISI	GS	CRM	
FRIDAY	M.A. –I	CST	CATS	SOR	RSI	RM	
	M.A. - II	SCD	ISI	GS	CRM	TPS	
SATURDAY	M.A. –I	CATS	SOR	RSI	RM	CST	
	M.A. - II	ISI	GS	CRM	TPS	SCD	RPP-I

M.A. I Semester – I Sociology

Sub. Code	Name of Subject	No. Period	Name of Teacher
RM and IPR (20001)	Research Methodology		Prof. N.R. Gawande
DSC 1.I CST (20002)	Classical Sociological Thinkers		Prof. N.R. Gawande
DSC II.1 CAT (20003)	Cultural Anthropology and Tribal Studies		Prof. M.B. Kale
DSC III.1 SOR (20004)	Sociology of Religion		Prof. M.B. Kale
DSE – I.B RSI (20006)	Rural Society in India		Dr. A.B. Kale
On job Training. Internship / Apprenticeship. Field Project	Field work	120hours	Prof. N.R. Gawande

M.A. II Semester – III Sociology

Sub. Code	Name of Subject	Total Period	Name of Teacher
TPS (664258)	Theoretical Perspective in Sociology	75	Prof. N.R. Gawande
SCD (664259)	Sociology of Change and Development	75	Prof. N.R. Gawande
ISI (664260)	Industry and Society in India	60	Prof. M.B. Kale
GS (664276)	Gender and Society	60	Prof. M.B. Kale
CSI (664261)	Crime Society in India	30	Dr. A.B. Kale
Research Project phase-I	Major		Prof. N.R. Gawande
On job Training. Internship / Apprenticeship. Field Project	Field work	120hours	Prof. N.R. Gawande

SHRI SHIVAJI ARTS, COMMERCE AND SCIENCE COLLEGE, AKOLA

DEPARTMENT OF SOCIOLOGY

TIME TABLE (SEM II & IV)

2023-24

DAY/ TIME	CLASS	11.00 - 12.00	12.00 - 01.00	01.00 - 02.00	02.00 - 03.00	03.00 – 04.00	04.00 - 05.00
MONDAY	M.A. –I	CST	MSR	USI	PIS	Field work	----
	M.A. – II	TPS	SED	SP	CSI	----	----
TUESDAY	M.A. –I	MSR	USI	PIS	CST	----	----
	M.A. - II	SED	SP	CSI	TPS	Field Project	----
WEDNESDAY	M.A. –I	USI	PIS	CST	MSR	Field work	----
	M.A. - II	SP	CSI	TPS	SED	----	----
THURSDAY	M.A. –I	CST	MSR	USI	PIS	----	----
	M.A. - II	TPS	SED	SP	CSI	Field Project	----
FRIDAY	M.A. –I	MSR	USI	PIS	CST	Field work	----
	M.A. - II	SED	SP	CSI	TPS	----	----
SATURDAY	M.A. –I	USI	PIS	CST	MSR	----	----
	M.A. - II	SP	CSI	TPS	SED	Field Project	----

M.A. I Semester – II Sociology

Sub. Code	Name of Subject	No. Period	Name of Teacher
DSC 1.2 CST (21932)	Classical Sociological Thinkers	75	Prof. N.R. Gawande
DSC 1I.2 MSR (21933)	Methodology of Social Research	60	Prof. N.R. Gawande
DSC 1II.2 USI (21934)	Urban Society in India	75	Prof. M.B. Kale
DSE – I.B PIS (21936)	Perspective of Indian Society	60	Prof. M.B. Kale
On job Training. Internship / Apprenticeship. Field Project A(11200)	Field work	120hours	Prof. N.R. Gawande

M.A. II Semester – IV Sociology

Sub. Code	Name of Subject	Total Period	Name of Teacher
DSC 1.TPS (21550)	Theoretical Perspective in Sociology	75	Prof. N.R. Gawande
DSC 1.SED (21551)	Sociology of Change and Development	75	Prof. N.R. Gawande
DSE 1.ISI (21552)	Industry and Society in India	60	Prof. M.B. Kale
DSE 1. CSI (21554)	Crime Society in India	60	Prof. M.B. Kale
Research Project phase-I (21555)	Major	30	Prof. N.R. Gawande
On job Training. Internship / Apprenticeship. Field Project (11700)	Field work	120hours	Prof. N.R. Gawande
Ancillary of MOOCS /CC/OE (11900)			Prof. N.R. Gawande

Shri Shivaji College of Arts commerce & Science, Akola
Home Science Department P.G --Time Table 2023-2024 (Session - I)

DAY	Class	11 to 11:45	11:45 to 12:30	12.30 to 1.15	1.15 to 2	2 to 2.45	2.45 to 3:30	3:30 to 4:15
MON	M.Sc. TC SEM I			Research Method (DG)				
	M.Sc. TC SEM III		Social & Psychological Aspects (RP)	Research Method (DG) TC Lab				
	M.Sc. FN SEM I		Advance Nutrition Shireen	Research Method (DG)	Clinical Nutrition & Diet I (SB)			
	M.Sc. FN SEM III	Clinical Nutri & Diet III Shireen	Nut. T Life (SB)	Research Method (DG)	Food Microbiology (AV)			
TUE	M.Sc. TC SEM I		Research Method (DG) TC Lab	Historic Costume (RP)	Fashion Concepts & Des.(RP)	ATD (RP)		
	M.Sc. TC SEM III		Research Method (DG)				Social & Psychological Aspects (RP)	
	M.Sc. FN SEM I	Advance Nutrition Shireen	Research Method (DG)	Clinical Nutrition & Diet I (SB)	Food Science (PR)		Food Science (PR)	
	M.Sc. FN SEM III		Research Method (DG)	Clinical Nutri & Diet III Shireen	Food Micro bio (AV)			
WEN	M.Sc. TC SEM I			Activities / Seminar (NI)				
	M.Sc. TC SEM III							
	M.Sc. FN SEM I	Advance Nutrition (Shireen)	Nutri T L Span (SB)					
	M.Sc. FN SEM III							
THU	M.Sc. TC SEM I		Research Method (DG)	Practical Fashion Concepts & Des.(RP)				

	M.Sc. TC SEM III		Research Method (DG)					
	M.Sc. FN SEM I	Advance Nutri (shireen)	Research Method (DG)	Clinical Nutri & Diet I (SB)	Appro. In FN (PR)			
	M.Sc. FN SEM III		Research Method (DG)	Clinical Nutri & Diet III Shireen	Food Microbiology (AV)	Nut. T Life (SB)		
FRI	M.Sc. TC SEM I			Historic Costume (RP)	Fashion Con(RP)			
	M.Sc. TC SEM III			Practical Research Method (DG)		Practical ATD		
	M.Sc. FN SEM I		Approaches in FN (PR)				Food Sci (PR)	
	M.Sc. FN SEM III	Clinical Nutri & Diet III Shireen		Practical Research Method (DG)				
SAT	M.Sc. TC SEM I			Workshop on Skill Development (SP)				
	M.Sc. TC SEM III							
	M.Sc. FN SEM I		Approaches in FN (PR)					
	M.Sc. FN SEM III							

Name of the Teacher-

- 1) Dr. Anjali Kaware- AK 2) Pranita Rathod- PR 3) Reshma Prveen - RP
 5) Shbnam Behalim- SB 6) Ms. Aprna Vaidya- AV 7) Pawan Mohata- PM

4) Deepali Ghatule- DG

Deepali Kaware

Shri Shivaji College of Arts, Commerce & Science, Akola
 Department of Home Science

Shri Shivaji College of Arts commerce & Science, Akola
Home Science Department PG – Time Table 2023-2024 (Session – II) summer

DAY	CLASS	11 to 11:45	11:45to12:30	12:30to1:15	1:15to2:00	2:00to2:45	2:45to3:15	3:15to4:00	4:00to4:45
MON	M.Sc. FN SEM II	Shireen FSM	CND II(SB)	CN (PR)	Food Safety (Prtik)	Break	Food Safety		
	M.Sc. TC SEM II		T. Testing (PM)	Soc.Psy(RP)	A.D(SP)		AD(SP) Practical		
	M.Sc. FN SEM IV		R Pro (DG)	Food Safety	Ent D (AS)		Food Pro (PR)		
TUES	M.Sc. FN SEM II	Shireen FSM	CND 2 (SB)		CN(PR)		NB (KD)		
	M.Sc. TC SEM II		T. Testing (PM)	Soc.Psy(RP)	A.D (SP)		A.D (SP)		
	M.Sc. FN SEM IV		R Pro (DG)	SW (DG)	Ent D (AS)	-''-	Shireen Practical T. NU		
	M.Sc. TC SEM IV			SW (DG)	Ent D (AS)		CAD(RP)Pra		
WED	M.Sc. FN SEM II	Shireen FSM	CND 2 (SB)	CN(PR)	Food Safety (Prtik)		NB (KD)		
	M.Sc. TC SEM II		T. Testing (PM)	Soc.Psy(RP)	His.T(RP)		Soc.Psy(RP) Pra		
	M.Sc. FN SEM IV		R Pro (DG)	SW (DG)	Food Safety (Prtik)		Ent D (AS)	Food Pro (PR)	
	M.Sc. TC SEM IV		R Pro (DG)	SW (DG)	App Con(SP)		Ent D (AS)		

THUR	M.Sc. FN SEM II		CN (PR)	Shireen FSM Prac		CND II(AM) Practical			
	M.Sc. TC SEM II		T. Testing (PM)		His.T(RP)		T. Testing (PM) Practical		
	M.Sc. FN SEM IV			Food Safety (Prtik)	ShireenT.Nu		Ent D (AS)Prac		
	M.Sc. TC SEM IV		PM(SP)	CAD(RP)	App Con(SP)		Ent D (AS)Prac		
FRI	M.Sc. FN SEM II		CND 2 (SB)			Break	NB(KD) Pra		
	M.Sc. TC SEM II		Soc.Psy(RP) Prac		His.T(RP)	App Con(SP)			
	M.Sc. FN SEM IV			Shireen T.Nu	Shireen T.Nu		Food Safety	Food Pro (PR)	
	M.Sc. TC SEM IV			PM(SP)	App Con(SP)		Project work		
SAT	M.Sc. FN SEM II			Food Safety Practical		Break	CND II(AM) Practical		
	M.Sc. TC SEM II			His.T(RP) Prac					
	M.Sc. FN SEM IV		R Pro (DG)	R Pro (DG)		SW (DG)			
	M.Sc. TC SEM IV		R Pro (DG)	PM(SP)	App Con(SP)	SW (DG)	Project work		

1.Mrs. Anjali Suryawanshi- AS 2. Ms. Pranita Rathod –PR 3. Kiran Damodar -KD 4.Dipali Ghatul -DG
 5. Shbnam Behelim – SB 6. Shireen Khan – SK 7. Apurva Mahakal- AM 8.Pawan Mohta PM
 9.Santosh Punwtker Sp

Anjali Kulkarni
 Dr. Anjali Kulkarni
 Professor & Head
 Department of Home Science
 Shri Shivaji College of Arts, Commerce & Science
 Akola

Shri Shivaji College of Arts commerce & Science, Akola
Home Science Department U.G – Time Table 2023-2024 (Session – II) Summer JD

DAY	CLASS	11 to 11:45	11:45to12:30	12:30to1:15	1:15to2:00	2:00to2:45	2:45to3:15	3:15to4:00	4:00to4:45
MON	B.SC I SEM- II		CHS1 (SK)	CHS2 (AK)	C. Skill (RM)	NB(KD)	Break		
	B.SC SEM – IV	CSN(MG)		CD(AS)	AD(AK)	HA	..		
	B.SC SEM – VI	TC(AK)	HD(MG)	FN (PR)	HHM (AV)	CE(AS)	..	HHM (AV) Practical	
TUES	B.SC I SEM- II			CHS1 (PR)	C. Skill (RM)	NB(KD)	Break		
	B.SC SEM – IV	CSN(MG)	AD(AK)	ANS (SB)	HA	CD(AS)	..	ANS (SB) Practical	
	B.SC SEM – VI		HD(MG)	HHM (AV)	CE(AS)		..	CE(AS) Prac	
WED	B.SC I SEM- II			CHS1 (PR)	C. Skill (RM)	NB(KD)	Break		
	B.SC SEM – IV	CSN(MG)		ANS (SB)	HA	CD(AS)	..	AD(AK) Prac	
	B.SC SEM – VI		HD(MG)	CE(AS)	HHM (AV)	FN (PR)	..	RM(AS)Practical	
THUR	B.SC I SEM- II		CHS 2 (MG)	CHS2 (AK)	C. Skill (RM) Prac		..	CHS2 (AK) Practical	
	B.SC SEM – IV		AD(AK)	ANS (SB)	HA Ambhore Practical		..		
	B.SC SEM – VI			FN (PR)	TC(AK)	RM(AS)	..	HD(MG) Prac	
FRI	B.SC I SEM- II		CHS1 (SK)	CHS2 (AK)	C. Skill (RM) Prac		Break	NB(KD) Prac	
	B.SC SEM – IV	CSN(MG) Practical		CD(AS) Prac			..		

	B.SC SEM – V	TC (AK)	RM (PR)	CE (AS) Practical		HHM (AV)	CE (AS)	
FRI	B.SC I SEM- I	F H Sc I Yasmeen	F.H.Sc.1 Yasmeen Prac		C Skill (RM)			
	B.SC SEM – III	HD (MG)	TS (AK)	RM (Yasmeen)	CE (AS)Practical	FN (PR)		
	B.SC SEM – V		HD (MG) Practical		RM Practical(PR)	FN(PR)	FN(AS) Practical	
SAT	B.SC I SEM- I		CS (RM) Prac		Workshop on Skill Development (Santosh)			
	B.SC SEM – III			FN(PR)				
	B.SC SEM – V		RM (PR)	FN(PR)				

1. Dr. Anjali Kaware- AK 2. Mrs. Anjali Suryawanshi- AS 3. Ms. Pranita Rathod –PR 4. Reshma Prveen – RP
5. Mrs. Minakshi Gayakwad – MG 6. Shbnam Behelim –SB 7. Ms. Aprna Vaidya- AV 8. Nita Ingale –NI 9. Mr.Santosh Punwatkar – SP 10. Yasmeen –yasmeen 11. Rutuja Morekar - RM

Anjali Kaware

Dr. Anjali J. Kaware
Professor & Head,
Department of Home Science
Shri Shivaji College of Arts, Commerce
& Science, Akola



SHRI SHIVAJI EDUCATION SOCIETY, AMRAVATI'S

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE AND SCIENCE, AKOLA (MS)

Affiliated with Sant Gadge Baba Amravati University, Amravati (MS)

NAAC Reaccredited with A++ grade with CGPA 3.58 in Fourth cycle

UGC Status- College with Potential for Excellence (Phase II Completed)

DST- FIST (Level "00") Support;

Lead College Status by S. G. B. Amravati University, Amravati (MS)

Website: www.shivajiakola.ac.in

Academic Diary

2023-2024

Criterion 1 – Curricular Aspects.

1.1.1

*The institution ensures effective curriculum delivery through
a well-planned and documented process*

SHRI SHIVAJI COLLEGE OF ARTS, COMMERCE & SCIENCE ,AKOLA

Academic Diary

2023 -2024



PERSONAL INFORMATION

1. Name : Dr. Monali M. Mhasal
2. Qualification : M.Sc , B.Ed , Ph.D.
3. Department : Chemistry
4. Designation : Assistant professor.
5. Address : Near Mukharji Bagla, Rauwadi,
Akola.
6. Telephone No. : (Res.) 9665110050
: (Off.) _____
: (Mob.) 9665110050
7. E-Mail : monalikalaskar@gmail.com.
8. PAN No. : _____
9. G.P.F. Account No. : _____
10. Bank Account No. : _____
11. Vehicle No. : _____
12. Driving Licence No. : _____
13. Insurance Policy No : _____
14. Blood Group : O^{-ve}

Personal Time Table

Session : 2023-24

Periods	1	2	3	4	5	6	7	8	9
Time Day	11:00 to 11:45	11:45 to 12:30	12:30 to 1:15	1:15 to 2:00	2:00 to 2:45	2:45 to 3:30	3:30 to 4:15	4:15 to 5:00	5:00 to 5:45
	Mon.			SY-CHE R-22 [ORG]			SY. chem. practical Lab-1 Micro-Z, B-Tech-Z SY chem practical Lab-L MTH, Geo(b+P) SY. chem. practical Lab-2 Bio 2		
Tue.				SY-CHE R-22 [ORG]					
Wed									
Thu.									
Fri.				SY-CHE R-22 [PHY]					
Sat				SY-CHE R-22 [PHY]					

Personal Time Table

Session : 2023-24

Periods	1	2	3	4	5	6	7	8	9
Time Day	11:00 to 11:50	11:50 to 12:40	12:40 to 1:30	1:30 to 2:20					
	Mon.								
Tue.									
Wed		M.SCI [ORG]	M.SCI [ORG]						
Thu.		M.SCI [ORG]	M.SCI [ORG]						
Fri.									
Sat									

Academic Diary

**INDIVIDUAL TIME TABLE, TEACHING WORKLOAD AND PERIOD OF STAY IN
THE DEPARTMENT / COLLEGE FOR THE ACADEMIC YEAR 2023-24**

NAME OF TEACHER : <u>Dr. Monali M. Mhasal</u>								
Day	TIMING OF TEACHING WORK / PRACTICAL ALLOTTED					WORK LOAD Hrs. Min.	PERIOD OF STAY	TOTAL DURATION (In Hrs.)
	THEORY			PRACTICAL				
	CLASS	TIME	R.NO.	TIME	BATCH			
Mon.	B.Sc II	1.15 to 2.00	22	3.30 to 5.45	Lab 1 Microz B.Tech	3 hrs	6 hrs	
Tue.	B.Sc II	1.15 to 2.00	22	3.30 to 5.45	Lab 1 Microz B.Tech	3 hrs	6 hrs	
Wed				3.30 to 5.45	Lab 1 MTH Geo. [B+P]	2.15 hrs	6 hrs	
Thu.				3.30 to 5.45	Lab 1 MTH Geo (B+P)	2.15 hrs	6 hrs	
Fri.	B.Sc II	1.15 to 2.00	22	3.30 to 5.45	Lab 2 Bio 2	3 hrs	6 hrs	
Sat	B.Sc II	1.15 to 2.00	22	3.30 to 5.45	Lab 2 Bio 2	3 hrs	6 hrs	
TOTAL						16.30 hrs	36 hrs	6 hrs

[Signature]
HEAD OF THE DEPT.

[Signature]
TEACHER

Academic Diary

INDIVIDUAL TIME TABLE, TEACHING WORKLOAD AND PERIOD OF STAY IN
 THE DEPARTMENT / COLLEGE FOR THE ACADEMIC YEAR 2023-24

NAME OF TEACHER : Dr. Mondali M. Mhawal

Day	TIMING OF TEACHING WORK / PRACTICAL ALLOTTED					WORK LOAD Hrs. Min.	PERIOD OF STAY	TOTAL DURATION (In Hrs.)
	THEORY			PRACTICAL				
	CLASS	TIME	R.NO.	TIME	BATCH			
Mon.								
Tue.								
Wed	M.Sc II (W-23)	11.50 to 12.40	29	21.5 200		50 Min	6 hrs	
Thu.	M.Sc II (W-23)	11.50 to 12.40	29	21.5 200		50 Min	6 hrs	
Fri. WED	M.Sc I (S-24)	1.30 to 2.20	30	20.0 200		50 min &	6 hrs	
Sat Thu	M.Sc I (S-24)	1.30 to 2.20	29	20.0 200		50 min	6 hrs	
TOTAL						3.20 hrs (W-23) 3.20 hrs (S-24)		6 hrs (W-23) 6 hrs (S-24)

[Signature]
 HEAD OF THE DEPT.

[Signature]
 TEACHER

Annual Plan (Micro Level)

Session : B.Sc II 2023-24

Class : B.Sc II (Sem III)

Subject : Org. chemistry

Paper / Unit : III & IV

Approximate Theory Periods required : 14L + 14(L)

Approximate Practical Periods required : _____

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
1	III A.	<p>A. Aldehyde & ketone</p> <p>Introduction, preparation of aldehyde & ketone, st. of carbonyl compound, acidity of α-hydrogen in carbonyl compound, reaction of aldehyde & ketone, Cannizzaro's reaction, MPV, Perkin, Mannich, Aldol, Benzoin, LiAlH_4, Clemmensen, Knoevenagel, Stobbe & Wittig reaction.</p> <p>B. Carboxylic Acid.</p> <p>Introduction, st. reactivity, acidity, effect of substituent on acidity and preparation of reaction.</p>	14L	<p>July</p> <p>-</p> <p>August</p> <p>-</p> <p>September</p> <p>-</p> <p>October</p> <p>-</p>
2	IV A	<p>steriochemistry</p> <p>Introduction, isomerism, optical isomerism, asymmetric carbon & chiral molecule, element of symmetry, Enantiomerism, D/L, R/S config.</p> <p>B. Geometrical isomerism</p> <p>cis-trans, E-Z nomenclature, method of st. determination</p> <p>c. conformational analysis</p> <p>Bayer's strain theory conformation, Newmann projection formulae, sawhorse projection formulae.</p>	14L	<p>November</p>

Annual Plan (Micro Level)

Session : 2022-23

Class : B.Sc II (sem III)

Subject : Physical Chemistry

Paper / Unit : V & VI

Approximate Theory Periods required : 14 L + 14 L

Approximate Practical Periods required : _____

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
1	V	A] Colligative properties of dil. sol ⁿ Importance, Elevation and thermo dynamic derivation of relationship bet ⁿ elevation of B.P & M. wt of solute Cottrell's method, Raoult Method, Abnormal behavior of solution, Van't Hoff factor, Determination of Degree of Association and Dissociation B] Phase Rule:- Statement, Explanation, no. of component & degree of freedom, Application, Numerical	14L	July - August - September
	VI	A] Thermodynamics: First Law & its limitations, 2nd law, Carnot heat engine, derivation of expression for workdone, concept of entropy, physical significance of entropy, derivation w th pressure, Temp & vol. Entropy change for isothermal, isochoric and isobaric process, Entropy of fusion, sublimation, vap ⁿ & calculations, change in entropy for reversible and irreversible processes, Numerical B] Phase Equilibrium:- Raoult's law, Ideal & Nonideal solution phase diagrams, for phenol-water, Triethyl-ammine water, Nest Law, Derivation of formulae for amount of solute unextracted, Numerical.	14L	October - November

Annual Plan (Micro Level)

Session : 2023-24

Class : B.Sc II Sem III

Subject : Practical

Paper / Unit : _____

Approximate Theory Periods required : _____

Approximate Practical Periods required : 26 L (per semester)

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
	Ex. I	Inorganic chemistry Experiment 1) Estimation of Ba ⁺⁺ as BaSO ₄ 2) Estimation of Ni ⁺⁺ as Ni-DME 3) To prepare standard solution of an oxalic acid & sodium bicarbonate & determination of exact normality of these solutions 4) To prepare and standardise 0.1 N HCl by titrating it with std. sodium hydroxide soln 5) Estimation of Cu ⁺⁺ in commercial Gial copper sulphate sample by iodometric titration.	26 L	July - Aug - Sept - Oct - November
	Ex. II	Physical chemistry Experiment 1) Determination of mol. wt of solute by Raoult's Method 2) To determine transition temp. of MnCl ₂ . 4H ₂ O 3) To study CST of phenol water soln. 4) To determine partition coefficient of C ₆ H ₅ COOH bet ⁿ H ₂ O and toluene. 5) To determine activation energy of reaction bet ⁿ K ₂ S ₂ O ₈ & KI		

Annual Plan (Micro Level)

Session : 2023 - 24

Class : M.Sc II (Sem III)

Subject : Organic Chemistry

Paper / Unit : II Impolung concept

Special Paper, org. Reaⁿ mec [M.Sc I]

VI Aromatic Nucleophilic Sub Reaⁿ

Approximate Theory Periods required : 15 h

Approximate Practical Periods required : _____

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
M.Sc II	II A]	Impolung concept :- Reversal of carbonyl grp polarity, dipole inversion, nitroalkane, cyanohydrins metallated enol ether	15h	JULY - August - sept
	B]	Phosphorus and sulphur ylides		
	C]	Tebbe, Petasis, Nyström reagent protecting Functional Group. protection & deprotection of hydroxy grp, carboxyl grp, carbonyl grp, amino grp, chemo-regioselective prot ⁿ & deprot ⁿ		
M.Sc I	VI	Aromatic Nucleophilic substitution Reaction, Benzynes → Introduction :- Aromatic nucleophilic substitution SNAR, SN1, benzyne, SRN1 Mechanism. <u>Benzyne</u> :- structure, Rea ⁿ , arynes Factors that affect reaction, The von Richter and Smiles rearrangement, Chichibabin elimination reaction, Benzynes: structure & Method of reaction.	10h?	sep to Oct

Annual Plan (Micro Level)

Session : 2023 - 24

Class : B.Sc II (sem IV)

Subject : organic chemistry

Paper / Unit : III & IV

Approximate Theory Periods required : 14 L + 14 L

Approximate Practical Periods required : -

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
	<u>III</u>	A] Soap and Detergents. SOAP - Introduction, Manufacture of soap i) Kettles process, ii) Hydrolyser process ii) cleaning <u>Synthetic Detergent</u> :- Introduction Classification, B] Reactive Methylene compound: Malonic ester & AAE. C] Carbohydrate :- Constitution of Glucose, Pyranose, furanose & synthetic application acetic acid, acetyl acetone, 4-methyl uracil.	14 L	Jan - Feb
	<u>Unit IV</u>	A] <u>Aromatic Nitro compound</u> :- Nitrobenzene, Synthesis from benzene, Reduction of Nitrobenzene B] <u>Amino compound</u> :- Method of preparation of aniline from Nitrobenzene, Hoffmann's exhaustive methylation & its Mechanism C] <u>Diazonium salt</u> :- B.D.C preparation Synthetic application halobenzene, Nitrobenzene, coupling with phenol D] <u>Amino acid & protein</u> :- Classification, strecker and Gabriel synthesis, zwitterion, Isoelectric point, peptide synthesis, structure determination of polypeptide,	14	March - April.

Annual Plan (Micro Level)

Session : 2023-24

Class : B.Sc II (Sem IV)

Subject : Physical Chemistry

Paper / Unit : V & VI

Approximate Theory Periods required : Unit V - 14L & Unit VI - 14L

Approximate Practical Periods required : —

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
	<u>V</u>	<p><u>A] Electrochemistry - I</u> conductance of electrolyte soln, κ, Λ, equ. molar conductance, Variation of conductance, conductometric titration, Application, Hoffmann Method, Kohlrausch's Law, Determination of dissociation constant, Numerical.</p> <p><u>B] Electrochemistry - II</u> pH of solⁿ & scale, determination of pH of solⁿ, advantages and disadvantages of electrode. Potentiometric titration :- DAcid-Base, Redox, Precipitation, Numerical.</p>	14L	Jan - Feb
	<u>Unit VI</u>	<p><u>Photochemistry :-</u> Photochemical and thermal rean, Lambert's Law, Beers Law, Law of photochemistry, Quantum yield of photochemical reaction, photosynthesized reaction IC & ISC, Fluorescence and phosphorance, selection Rule, chemiluminescence, and bioluminescence with example, Numerical.</p>	14L	March - April

Annual Plan (Micro Level)

Session : 2023-24

Class : B.Sc II (Sem II)

Subject : Practical

Paper / Unit : _____

Approximate Theory Periods required : _____

Approximate Practical Periods required : 26L

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
		<p style="text-align: center;">Exercise I [Org. Chemistry]</p> <ol style="list-style-type: none"> 1] To prepare Glucose from cane sugar 2] Determination of equivalent wt of org. acid 3] Preparation of soap from oil and fat 4] Determination of properties of soap with respect to pH, foam interaction with oil and hard water test. 5] Isolation of casein from Milk 6] Isolation of Lactose from Milk <p style="text-align: center;">Exercise II [PHY. CHEMISTRY]</p> <ol style="list-style-type: none"> 1] To determine dissociation const of weak acid conductometrically 2] To determine dissociation const of weak acid potentiometrically 3] To study strong acid and strong Base pH-metrically 4] To determine pH of soil sample by pH-meter 5] To verify Beer's Lambert's law using $KMnO_4 / K_2Cr_2O_7$ 	26L	Jan to April.

Annual Plan (Micro Level)

Session : 2023-24

Class : M.Sc II

Subject : Organic chemistry

Paper / Unit : 0-III

Approximate Theory Periods required : 0-10 L , Ana - Gravimetric - 8 Hrs
Analysis

Approximate Practical Periods required : _____

Sr. No.	Unit	Micro planning for topic to be covered in each unit	Lectures required	Duration / Month
1	Unit III	Ylides and Enamines. Preparation, synthetic application Wittig reaction, Schlosser Wittig reaction, Horner-Emmons reaction, Corey-Chaykovsky Re ⁿ . Enamine, carbonyl methylation	10L	Jan - Feb
2	Unit III	Gravimetric Analysis :- 1) General principles, condition of precipitation & solubility product, precipitation equilibria. 2) step involved in G.A Gravimetric analysis of Ba ⁺⁺ & Ni ⁺⁺ , purity of ppt & fractional precipitation 3) precipitation from homoge- neous solution. → crystalline, gelatinous & crudy precipitate, peptiza- tion phenomena.	8H	March - April.

Date : 5/06/23

Arrival Time 11:30

Session : 2023 - 24

Admission process meeting : K Group [First Year]
conducted in Vasant Sabhagruh.

Departure Time :

Date : 7/06/23

Arrival Time 11:30

Admission process :- K group [First Year]
Chemistry + Botany + Geology.

Admission process start from 7th June to 15th July
2023.

Departure Time : 4:00

Sign. of Teacher



Date : 3/07/23

Arrival Time 10.50

- From 3 July 2023 - college Reopen.
- Admission process K-group. [First Year]
Chem + Bot + Geology.
- Introduction of syllabus to Bisc II sem III student

Departure Time : 5.10

Date : 5/07/23

Arrival Time 10.50

- Admission process :- K Group [First year]
(Chem + Bot + Geo)
- 3.30 to 5.00 :- Attained Retirement program
of Anjali Deshmukh Man in Vasant
sabhagruh.

Departure Time : 5.30

Sign. of Teacher



Academic Diary

Date : 15/07/23

Arrival Time 10.54.

→ Admission process :- K Group [first year]
(Chem + Bot + Geo)

→ Attained college counselling Meeting held in
Vasant Sabhagruh.

Departure Time : 5.15.

Date : 17/07/23

Arrival Time 10.45

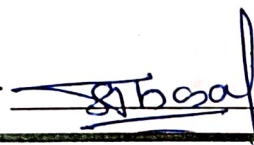
→ Arrange Induction programme in Vasant
Sabhagruh at 11.am for first year students
(Day 1)

→ Arrange Bridge course for second year student

→ Addimission process : K group [2nd year]
(Chem + Bot + Geo).

Departure Time : 5.15

Sign. of Teacher



Academic Diary

Date : 20/07/23

Arrival Time 10.55.

- 11.50 to 12.40 :- Theory of B.sc II sem III
Organic chemistry :- Unit II [Umpolung concept]
Introduction of Seebach science who discover
umpolung concept, show phenomenon of reversible
change of $+d$ to $-d$ carbonyl group.
- 3.30 to 5.45 :- practical of B.sc II (sem III)
Introduction of New CBCS practical syllabus.

Departure Time : 5.45.

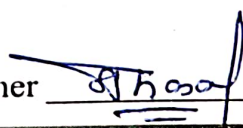
Date : 21/07/23

Arrival Time

- 1.45 to 2.00 :- Theory of B.sc II (sem III)
conduct bridge course on chemistry.
- 3.30 to 5.45 :- practical of B.sc II (sem III)
Explanation of New CBCS practical

Departure Time : 5.20

Sign. of Teacher



Academic Diary

Date: 11/03/2024

Arrival Time 10.59

→ 1.15 to 2.00 :- Theory of B.Sc II sem IV
Explain Transport Number, Hittorf's number
of ion.

→ practical of B.Sc II sem IV - 3.30 - 3.45
To determine solubility & Heat of solution of
Benzoic Acid.

→ Felicitate Ms Shrushti Thorat for achieving 1st
prize in Intercollegiate seminar competition, pwad,
Departure Time: 5.45

Date: 12/03/24

Arrival Time 11.05

⇒ prepare poster presentation topic list for
CBCS B.Sc II sem IV (Internal exam)

→ 1.15 to 2.00 :- Theory of B.Sc II sem IV
Explain Moving Boundary Method, Kohlrausch
Law, & their application.

→ 3.30 to 4.45 - practical of B.Sc II sem IV
Record checking

Departure Time :

Sign. of Teacher

Academic Diary

Monthly Format

Month

January

Class: B.Sc II (Sem IV) Group: sec C Paper: Physical chemistryNo. of Periods Due: 28 No. of Periods engaged: 12

Extra Periods (with dates) _____

Average attendance of Students: 80%Units allotted: 02 Units Covered: 01 Units Remaining 01Course Covered: Photochemistry - Lambert's Law, Beer Law, Laws of photochemistry, Quantum Yield, Fluorescence, Phosphorescence, IC, ISC, Jablonsky diagram, Chemiluminescence, Bioluminescence, Numerical

Signature of Head

Signature of Teacher

Class: B.Sc II (Sem IV) Group: sec C Paper: organic chemistryNo. of Periods Due: 28 No. of Periods engaged: 14

Extra Periods (with dates) _____

Average attendance of Students: 88%Units allotted: 02 Units Covered: 01 Units Remaining 01Course Covered: Soap, synthetic Detergents, Reactive methylene compound, carbohydrate

Signature of Head

Signature of Teacher

Class: B.Sc II Sem IV Group: All Group Paper: chem. practicalNo. of Periods Due: 26 No. of Periods engaged: 10

Extra Periods (with dates) _____

Average attendance of Students: 92%

Units allotted: _____ Units Covered: _____ Units Remaining _____

Course Covered: Prepare glucose from cane sugar, Determine equivalent weight of org. acid, preparation of Soap from oil & water, Isolation of casein from Milk.

Signature of Head

Signature of Teacher

Monthly Format

Month February

Class: B.Sc II sem IV Group: Sec. C Paper: Physical chemistry

No. of Periods Due: 18 No. of Periods engaged: 18

Extra Periods (with dates) _____

Average attendance of Students: 85%

Units allotted: 01 Units Covered: 01 Units Remaining -

Course Covered: Electrochemistry - I, conductance, Hittorf Method, Transport No, Numericals, Electrochemistry II - pH of solution, scale, Electrode explanation, pH & potentiometric titration, Advantage.

Signature of Head [Signature] Signature of Teacher _____

Class: B.Sc II (sem IV) Group: Sec C Paper: Org. chemistry

No. of Periods Due: 14 No. of Periods engaged: 14

Extra Periods (with dates) _____

Average attendance of Students: 93%

Units allotted: 01 Units Covered: 01 Units Remaining -

Course Covered: Aromatic Nitro compound, Amino compound, Diazonium salt, Amino acid and protein.

Signature of Head [Signature] Signature of Teacher [Signature]

Class: B.Sc II sem IV Group: All Group Paper: Chemistry practical

No. of Periods Due: 16 No. of Periods engaged: 10

Extra Periods (with dates) _____

Average attendance of Students: 90%

Units allotted: - Units Covered: - Units Remaining -

Course Covered: Isolation of Lactose from milk, Determination of properties of soap, To determine dissociation const. of weak acid by conductometrically To determine dissociation const by potentiometrically.

Signature of Head [Signature] Signature of Teacher [Signature]