

D.B.F. DAYANAND COLLEGE OF ARTS & SCIENCE, SOLAPUR

NAAC Reaccredited 'B++' Grade | College with Potential for Excellence | ISO 9001:2015
Best college 2017 by PAHSUS AAA Rank # | Clean College – Green College 2018



1.1

Curricular Planning and Implementation

Metric- 1.1

Index of Supporting Documents

Type of Method	Particulars	Page Number
<p>effective curriculum delivery through a well-planned and</p> <p>The Institution ensures documented process</p>	• Institutional Academic Calendar	1
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Curricular Planning and Implementation

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



**D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR
ACADEMIC CALENDER 2023- 2024**



Re-Accredited 'B++' Grade (3rd Cycle)
UGC recognised "College with Potential for Excellence" Phase - I and II
Punyashlok Ahilyadevi Holkar Solapur university AAA Assessed "A" Grade Recipient of "BEST COLLEGE" award by PAH Solapur University

Month	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue												
July 2023	Summer Vacation							Summer vacation							Summer Vacation, Admission Process							Preparation and Implementation of Time-Table, Admission Process							Admission Process, Academic Calendar Meeting													
August 2023	Solapur University Foundation Day Celebration (1), Departmental Meetings, Admission Committee Meeting, Swachha Bharat Abhiyan (1-15), Time-Table of Practical Batches							Hostel Admission Planning, celebration of International youth day (12), Swachha Bharat Abhiyan (1-15)							Independence Day celebration, PG Admission Process, Meeting of Dayanand Dairy Committee, Audit Committee Meeting, PG Course Meeting, Sadbhavana Day (20)							Admission Process: Annual Work Planning Meeting; HOD meeting, Induction program for First year students, Sanskrit day (24), Womens equality day (26)							IQAC Meeting No.1, Printing and Stationary Meeting; National Sports Day (29), PG Admission Process													
September 2023	Organization of online webinars,							Anti-ragging Committee Meeting, Celebration of Teacher's day (5), Library Committee Meeting, Admissions for NSS and NCC, Organization of online webinars, World Literacy Day (8)							Departmental Activities, Staff Welfare Activities, Organization of online webinars, Youth Festival, Audition and Team Selection, National Hindi day (14), International Peace day (15), International Democracy day (15), International ozone layer preservation day celebration (18)							Research Committee Meeting, Organization of online webinars, IQAC meeting, International peace day (21), NSS day (24), National seminar on NEP-2020 and IKS							HOD Committee Meeting, Analysis of Results, PG Course Committee Meeting, Tourism Day celebration (27), Intercollege kho-kho tournament													
October 2023	National blood donation day (01), Mahatma Gandhi Jayanti (2), World animal welfare day (4), Communal harmony day/International non-violence day, Staff Profile Meeting							Remedial Coaching Committee Meeting, Organization of online webinar, Wild Life Week Celebration (1 to 7)							Organization of online webinar, Criteria wise meetings, 'DAYANAND' Magazine Committee Meeting							Departmental Meetings, Student Council Meetings, Intercollege Athletics tournament, World Statistics day (20)							NSS Day Celebration, National Chemistry day, IQAC Meeting No.2, HOD Committee Meetings, Guest lectures for various activities							Ekta Daud/Run for unity						
November 2023	Discipline Committee Meetings, Organization of online webinar							Hindi day celebration (12), Research and Development cell meeting,							Arrangement of guest Lectures, Organization of Quiz Competition, Internal Examination Committee Meeting, Guru Nanak Jayanti, Rani Laxmibai Jayanti, International students day (17), National Integration Day (19)							HOD Committee Meeting, AQAR Committee Meeting, NCC Day Celebration (22), Quami Ekta Week (19-25), PAH Solapur University, Solapur Krida Mahotsav Practice Camp (Athletics)							Constitution day, Organization of online webinars, Unit Test - I and Home Assignment - I													
December 2023	College level elocution competition, Unit Test - I and Home Assignment - I, World AIDS day celebration (1)							World Solid day (5), Alumni Association Meeting, Human Rights Day (10), Road safety week celebration (1-7)							Departmental Meeting, Research Committee Meetings, HOD Committee Meeting, PAH Solapur University, Solapur Practice Camp (All India Athletics)							Miss Dayanand and Yuvel Mahotsava, Minority day (18), Departmental meetings, Prize Distribution Committee Meeting, Mathematics Day celebration (22)							National consumer day, University Examination, Term End Staff Meeting, LMC													
January 2024	University Examination, New Year Day Celebration (1), Savitribai Phule Jayanti(3)							Anti-ragging Committee Meeting, Dayanand Magazine committee meeting, Hutatma Day (11), Road safety day (11), National Youth Day Swami Vivekanand Jayanti (12), Jyau Maa Sahab Jayanti (12)							Geography Day (14), Science Olympiad exams, Indian Army day (15),							Term Start Meeting, Discipline Committee Meeting, Sports carnival organization, Sports Carnival (Inter Class Tournaments), Netaji Subhaschandra Bose Jayanti (23), National voters day (25)							NCC and NSS Camps, Industrial visits & Study Tours, Republic Day Celebration (26), IQAC Meeting No.3													
February 2024	Research Committee Meetings, Maharshi Dayanand Saraswati state level elocution competition, National girl day (2), World cancer day (4)							Workshops and Seminars; Annual Prize Distribution Function;							Dayanand Shri / Miss competition, Workshops and Seminars, Gymkhana Day Celebration, Staff Profile Committee meeting, Dayanand Handball Premier League							HOD Committee meeting, Remedial Coaching Staff Meetings, Chhatrapati Shiv Jayanti (19), Guru Govind Sing Jayanti(20), International Mother Tongue Day (21)							Alumni Association Meeting, Green Audit Committee Meetings, Marathi Bhasha Divas (27), National Science Day (28)													
March 2024	Women's Day Celebration (8), Mahila Janajagan Samiti Meetings, Maharshree Dayanand Saraswati Jayanti (8)							World consumer right day (15), Unit Test - II and Home Assignment - II							World sparrow day (20), World forest day(21), World Water Day Celebration (22), Meteorological and Earth Day Celebration (23), World theatre day (27)							HOD Committee Meetings, Organization of online webinar, Physical Education Practical Examination																				
April 2024	Criteria-wise Committee Meetings							World health day, Organization of online webinar, Mahatma Jyotiba Phule Jayanti (11)							Birth anniversary of Dr. B.R. Ambedkar, Internal Practical Examinations, World Heritage Day Celebration (18), IQAC Meetings							National civil service day, TASC Committee Meetings, Earth Day (22), World English day celebration (23), Mahatma basweshwar Jayanti (23), National Physics day (24)							IQAC Meeting No.4, Term End Staff Meeting													
May 2024	Maharashtra Day Celebration (1), Printing and Stationary Committee Meetings, Student's Grievance Redressal Committee Meetings							National technology day (11), Placement Committee Meetings							AQAR Meetings, Organization of online webinar,							World Biodiversity day (22), Organization of online webinar, Common wealth day (24)							HOD Committee Meetings, Internal Examination Committee Meetings, Organization of online webinar													
June 2024	Criteria-wise Committee Meetings, University Examination							Environmental Day Celebration (5), Hostel Admission Planning, Organization of online webinars							SC/ST Cell Meetings, World blood donor day (14)							Feedback: Term-End Meeting, International Yoga day (21), Research development cell meeting							International Olympic day, Rajarshi Shahu Maharaj Jayanti (26)													
July 2024	Summer Vacation							World population day (11), Summer Vacation							Summer Vacation							Summer Vacation							Handball Day, Summer Vacation													

D B F DAYANAND COLLEGE OF ARTS AND SCIENCE SOLAP
ELECTRONICS DEPARTMENT
ACCADEMIC CALENDER 2023-24

Month	Activity
July	Departmental meeting, Time table of theory,
August	Departmental meeting Time table of practical batches, Preparation of board for practicals
September	Departmental meetings, Inauguration of Club, Guest lecture, Different activities,
October	Celebration of Teachers day, To arrange guest lectures, Unit test No.1, model question papers solution, Departmental meeting
November	Terminal examination, University examination, Departmental meetings, Workshop on IPR
December	VACATION University examination, Staff meeting, Departmental meeting
January	Industrial visits. Departmental meeting, National Workshop on PCB Designing
February	Guest lecture for different activities, Departmental meetings, Unit test No.2,
March	Science day celebration, organisation of exhibition, Preliminary practical examination, model question papers solution, Departmental meeting
April	Revision of the syllabus, Departmental meetings, University practical examination Departmental meeting.
May	University examination, Self appraisal report, Feedback, Term end meeting.
June	SUMMER VACATION

D. B. F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR
PHYSICS DEPARTMENT
ACCADEMIC CALENDAR 2023-24

Month	Activity
July	Departmental meetings, Time table of theory and practicals
August	Inauguration of Club, Guest lecture for different activities,
September	Celebration of Teachers day, Time table of practical batches, To arrange guest lectures, Unit test No.1, model question papers solution, Departmental meeting
October	University examination, Departmental meetings, VACATION
November	Vacation, University examination, Staff meeting, Departmental meeting
December	Terminal examination, Industrial visits. Departmental meeting
January	Guest lecture for different activities, Departmental meetings, Unit test No.2,
February	Science day celebration, organisation of exhibition, Preliminary practical examination, model question papers solution, Departmental meeting
March	Revision of the syllabus, Examinations, Departmental meetings, University practical examination Departmental meeting.
April	University examination, Self appraisal report, Feedback, Term end meeting.
May	SUMMER VACATION

Departmental meeting: Generally on third Saturday of every month



HEAD,
Dept of Physics
HEAD OF PHYSICS DEPARTMENT
D.B.F.DAYANAND COLLEGE OF ARTS
AND SCIENCE, SOLAPUR.

D.B.F. DAYANAD COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF **SOCIOLOGY**

ACADEMIC CALENDAR 2023 - 24

Sr. No.	Month	Name of the Activity
1.	August 2023	Library Visit
2.	September 2023	Guest Lecture/Sample Survey - Post Covid Societal Situation
3.	October 2023	Field Visit - Remand Home Solapur
4.	November 2023	Poster Presentation / Youth Parliament
5.	December 2023	Group Discussion - Contemporary Social Issues
6.	January 2024	Field Visit - Old age home/Orphanage
7.	February 2024	Guest Lecture on Health Issues/Hospital Visit
8.	March 2024	Group Discussion
9.	April 2024	Interaction with Alumni



[Handwritten Signature]
H/C HEAD
Department of Sociology
D.B.F. Dayanand College of Arts & Science, Solapur.

D.B.F. Dayanand College of Arts & Science, Solapur.

Department:-**Political Science.**

Academic Calendar 2023-24

Month	Details of the Planning
July 2023	Guru Pournima Celebration.
August 2023	Visit to Library
September 2023	Participation in college level 'Aavishkar' Research Competition. Interaction with Alumni
October 2023	Voters Awareness Program National Unity Day (31 October)
November 2023	Celebration of Constitution Day (26 November) University Exam
December 2023	Guest Lecture (Celebration of Minority Day) (18 December) Parents Meet Participation in University level 'Aavishkar' Research Competition.
January 2024	Guest Lecture- Social Awareness Participation in Voters awareness program
February 2024	Visit to Solapur Municipal Corporation. Participation in students Conference/Seminar
March 2024	Guest Lecture- Career Opportunities. Visit to Akkalkot Panchayat Samiti
April 2024	Interaction with Alumni University exam




Head
Department Of Political Science,
D.B.F. Dayanand College Of
Arts & Science, Solapur.

PPD.B.F. Dayanand College of Arts and Science, Solapur

Department of **Philosophy**

ACADEMIC CALENDER 2023-24

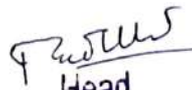
July 2023	To derive results of previous year, Prepare teaching plan, NAAC work
August 2023	Academic calendar, To start teaching to B. A. II NAAC work
September 2023	Making WhatsApp groups of B.A.I and B.A. II students, NAAC work – To maintain record of Mentor-Mentee, To conduct Bridge course (First term), To conduct Library Induction program for B.A. Campus cleaning programme
October 2023	University Examination duties (Paper setting), NAAC work
November 2023	Internal assessment-Home assignment and unit test conduction (Sem I, III and V), NAAC work -
December 2023	Interaction with students online, Preparation of question banks for students, NAAC work – To maintain record of Slow and advance learners, To conduct remedial coaching for slow and advance learners
January 2024	To maintain Mentor-Mentee record, To conduct Skill Development course- NAAC work To start Skill development Course, To conduct Bridge course (Second term)
February 2024	Internal assessment-Home assignment and unit test conduction (Sem II, IV and VI), NAAC work
March 2024	University Examination duties (Paper setting), NAAC work, Personal and carrier counseling for students
April 2024	Syllabus revision, To prepare Departmental profile and staff profile Guest lecture on Uses of Logic under MoU
May 2023	To conduct projects for B.A. III year students, NAAC work

(Name A.Y.)



DEPT.OF AIHC
ACADEMIC CALENDER 2023-2024

June	World Yoga Day
July	Commens of FYBA Classes, Discussion on Timetable
August	Poster-Presentation, Quiz Competition on Azadi ka Amrut Mahostav
September	Bridge Course, Bridge Course-Museum Visit,
October	Avishkar Research Competition-2022
November	Bridge Course Screening Examination, Lecture on Career Counseling (BA.III), Home Assignments
December	Research Methodology (Guest Lecture) Museum Visit, Field Visit, Students History Conference, Unit Test
January	Birth Anniversary of Savitribai Phule, Rajmata Jijau, Swami Vivekanand, Poster-Presentation, Hutatma Din, Guest Lecture, Netaji Subhashchandra Bose Birth Anniversary, University Examinations
February	Home Assignments, Museum Visits (Schools), Shivajayanti, Educational Study Tour, Unit Test
March	University Examination
April	Dr.Babasaheb Ambedkar Jayanti, University Examination
May	Maharashtra Day


Head

Department of Ancient Indian History & Culture (AIHC)
D.B.F. Dayanand College of Arts & Sci. Solapur.

DEPT.OF HISTORY
ACADEMIC CALENDER 2023-2024

June	World Yoga Day
July	Commens of FYBA Classes, Discussion on Timetable
August	Poster-Presentation, Quiz Competition on Azadi ka Amrut Mahostav
September	Bridge Course, Bridge Course-Museum Visit,
October	Avishkar Research Competition-2022
November	Bridge Course Screeing Examination, Lecture on Career Counseling (BA.III), Home Assignments
December	Research Methodology (Guest Lecture) Museum Visit, Field Visit, Students History Conference, Unit Test
January	Birth Anniversary of Savitribai Phule, Rajmata Jijau, Swami Vivekanand, Poster-Presentation, Hutatma Din, Guest Lecture, Netaji Subhashchandra Bose Birth Anniversary, University Examinations
February	Home Assignments, Museum Visits (Schools), Shivajayanti, Educational Study Tour, Unit Test
March	University Examination
April	Dr.Babasaheb Ambedkar Jayanti, University Examination
May	Maharashtra Day

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Head

Department of History

D.B.F. Dayanand College of Arts & Sci. Solapur



D. B. F. DAYANAND COLLEGE OF ARTS AND SCIENCE SOLAPUR
ZOOLOGY DEPARTMENT
ACCADEMIC CALENDER 2023-2024

Month	Activity
June	Departmental meeting, Time table of theory and Practicals
July	Departmental meeting Time table of practical batches, Preparation of board for practical,
August	Departmental meetings, Inauguration of Club, Guest lecture for different activities,
September	Celebration of Teachers day, To arrange guest lectures, Unit test No.1, model question papers solution, Departmental meeting
October	Wild life week celebration Terminal examination, University examination, Departmental meetings, College Assesment Practical exam
November	VACATION University examination, Staff meeting, Departmental meeting
December	Industrial visits. Excursion tour. Departmental meeting
January	Guest lecture for different activities, Departmental meetings, Unit test No.2,
February	Science day celebration, organisation of exhibition, Preliminary practical examination, model question papers solution, Departmental meeting . Study Tour
March	Revision of the syllabus, Departmental meetings, University practical examination Departmental meeting.
April	University examination, Self-appraisal report, Feedback, Term end meeting.
May	SUMMER VACATION

Departmental meetings for Documents preparation on every Saturday of every month.



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 Head
 Department of Zoology
HEAD OF THE
ZOOLOGY DEPARTMENT
 O. B. F. Dayanand College, Solapur

D.B.F. Dayanand College of Arts and Science, Solapur

DEPARTMENT OF **SANSKRIT**

Academic Calendar 2023-2024

Month	Activity
July	Admission Bridge Course
August	Induction Programme Admission of Certificate course in Sanskrit, Yoga and other skill courses, Celebration of Sanskrit Din Shanivar Sambhasha Saree wearing workshop
September	School Connect Program Sambhashan varga Natya Vachan Distribution of Certificates of Skill courses
October	Celebration of Welcome function (BAI) and send off function(BAII)
November	Remedial coaching For slow and advanced learners Unit Test And Assignments Model question papers Workshop on Sanskrit Project writing
December	Departmental Seminar Writing of Articles Workshop on "Maji Vidyarthi Melava" Workshop on "Prakalp Karyashala" Workshop on "Sambhashan Varg"
January	Inauguration and Send off Ayurved paricharak Course Online guest lecture Study Workshop on B.A I,II,III Workshop on Yoga
February	Preparation for Exam University Exams
March	Revision Loksabha nivadnuk jagruti karyakram
April	Alumni Meet Parent Teacher Meeting
May	Workshop on Tarksangrha Abhyasvarg



June	Preparation for Exam University Exams
	University Exams



Jeen
HEAD
DEPARTMENT OF SANSKRIT
D.B.F. Dayanand College of Arts & Science,
Solapur.

D.B.F. Dayanand College of Arts and Science, Solapur

Department of Psychology

ACADEMIC CALENDER 2023-24

July 2023	To derive results of previous year, Prepare teaching plan, NAAC work
August 2023	Academic calendar, To start teaching to B. A. II NAAC work
September 2023	Making Whats app groups of B.A.I and B.A. II students, NAAC work – To maintain record of Mentor-Mentee, To conduct Bridge course (First term), To conduct Library Induction program for B.A.
October 2023	University Examination duties (Paper setting), internal assessment – home assignment and unit test conduction. (sem-1&Sem-3) ,NAAC work
November 2023	NAAC work , follow-up from students , mentoring mentee students, to conduct guest lecture .
December 2023	Preparation of question banks for students, NAAC work – To maintain record of Slow and advance learners, To conduct remedial coaching for slow and advance learners
January 2024	To maintain Mentor-Mentee record, To conduct Skill Development course- NAAC work To start Skill development Course, To conduct Bridge course (Second term) Campus cleaning program Personal and carrier counseling for students
February 2024	Internal assessment-Home assignment and unit test conduction (Sem-2 &Sem- 4), To conduct guest lecture on Social Media and Mental Health, NAAC work
March 2024	University Examination duties (Paper setting), NAAC work, Personal and carrier counseling for students
April 2024	Syllabus revision, To prepare Departmental profile and staff profile
May 2024	University examination work .





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D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

Re-Accredited 'B++' Grade (3rd Cycle)
UGC Recognized "College With Potential For Excellence" Phase - I And II
Solapur University AAA Assessed "A" Grade Recipient Of "Best College" Award by P.A.H.
Solapur University



Department of English

ACADEMIC CALENDER 2023-24

Month	Week				
	1 st	2 nd	3 rd	4 th	5 th
June	Vacation	Vacation	Admission	Admission	Induction Programme for B.A.II
July	Bridge Course for B.A.I and M.A.I	Departmental Meeting Annual Planning	NAAC Meeting AOAR	Result Analysis	Mentor-Mentee
August	College Level Elocution Competition	NAAC Meeting	CIE	Departmental Meeting and C.S. Dara Essay Writing Competition	Take Home Examination
September	Remedial Teaching Meeting	Remedial Teaching	Open Book Examination	Question paper Setting	Student Seminar
October		Class Test	Departmental Meeting	University Examination	Evaluation University Examination
November	Vacation	Vacation	Vacation	Vacation	Vacation
December	Departmental Meeting	A Course in Content Writing and Editing	Guest Lecture	NAAC Meeting	Dayanand Magazine
January		NETSET Workshop	Take Home Examination	Spelling Competition	Educational Tour
February	Open Book Examination	Surprise Test	Research Projects M.A. II	CIE	Question paper Setting
March	OJT M.A. I	Student Seminar	University Examination	NAAC Meeting	Evaluation University Examination
April	Dayanand Magazine			World English Day celebration, Shakespeare's Day(23 rd April)	
May	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation




DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
DBF Dayanand College of Arts and Science, Solapur



डी. बी. एफ. दयानंद कला एवं शास्त्र महाविद्यालय, सोलापुर

हिंदी विभाग-2023-24

: शैक्षिक वार्षिक दिनदर्शिका :

अ. क्र.	माह	गतिविधियों का विवरण
1.	अगस्त	समय सारणी , प्रश्नपत्र विभाजन आदि।
2.	सितंबर	हिंदी अध्ययन मंडल की स्थापना, ब्रीज कोर्स।
3.	अक्तुबर	भारतीय संस्कृति परीक्षा और व्याख्यान, प्रूफ शोधन तथा प्रूफपठन।
4.	नवंबर	शिक्षक दिन , होमअसाईमेंट 'हिंदी दिन' एवं भित्तिपत्रक प्रकाशन, निबंध, सुलेखन एवं गीतगायन प्रतियोगिता।
5.	दिसंबर	युनिटटेस्ट, विश्वविद्यालयीन परीक्षाएँ।
6.	जनवरी	छात्र संगोष्ठी,
7.	फरवरी	समूहचर्चा, शैक्षिक सैर, नैतिक प्रतियोगिता परीक्षा, नैतिक तथा मूल्य शिक्षणप्रमाणपत्र कोर्स, और होमअसाईमेंट, पाठ्यक्रम पुनरावलोकन और विभागीय बैठक।
8.	मार्च	व्याख्यान और युनिट टेस्ट।
9.	अप्रैल	वी.ए. भाग.-3 के छात्रों का बिदाई-समारोह, पाठ्यक्रम पुनरावलोकन और विभागीय बैठक।
10.	मई	विश्वविद्यालयीन परीक्षाएँ और प्रत्याभरण प्रपत्र।



हिंदी विभागाध्यक्ष

(डॉ. जी. डी. बिराजदार)

D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS

ACADEMIC CALENDAR (2023-24)

Sr. No.	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
01	Admission Process of various classes, distribution of work and preparation of time table	Preparation of time table of various activities to be conducted	Seminar on Money Management And Financial Markets	Teacher Training Program on Financial Literacy	57 th A.D. Shroff Memorial Elocution Competition Department of Economics & Wisdom Xtra Consultants Private limited, Nashik Jointly organised Seminar Under MOU on Financial Literacy	National Seminar on Industry Academia Collaboration Conduct of Home Assignment & Unit Test	University Examinations	Special Lecture on Research Methodology & Allotment of Research Dissertation Subject	Training Program for Teaching and Non-Teaching Staff on Financial Literacy	State level webinar on Career Opportunities in Economics	A State Level One Day Workshop on Preparation for NET/SET Exam. Conduct of Home Assignment and Unit Test	University Examinations



[Signature]

Head
Department of Economics

Head

Department of Economics,
D.B.F. Dayanand College of Arts & Sci. Solapur



DEPARTMENT OF MICROBIOLOGY

ACADEMIC CALENDER 2023-24

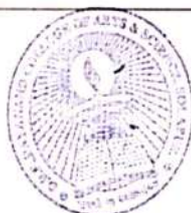
Month	Activity
August	Departmental meeting, admission UG, PG, Result analysis, NAAC Related work, bridge course, induction programme for BSc 1, farewell function of outgoing batch
September	Departmental meetings, Inauguration of Microbiology Club, Opening of Student unit Microbiologist's society for different activities. Celebration of Teachers day, Initiation of skill development course, induction programme, guest lecture organization, alumini interaction, workshop for students, field projects
October	Internal examination, parent teacher meet, student seminar
November	DIWALI VACATION. University Internal Examination work. Staff meeting for NAAC work NAAC work.
December	University Practical examination of PG,. Poster exhibition/competition. day celebration ,Departmental meeting, Short term course for students, workshop for students, alumini interaction
January	Study tour, Guest lecture, Avishkar competition, community based activities , Industrial visit, Student workshops, workshop organization for NET SET examination, quiz organization, alumini interaction
February	Internal examination, Unit test No.2 , Student seminar. Science day celebration, study visits
March	Departmental meeting for practical examination duties. Revision of the syllabus, Journal certification. University practical examination
April	University examination duties, Feed back, Term end meeting, farewell function for outgoing batch
May	SUMMER VACATION, examination related work



M. D. Samle
Head of Department
HEAD OF THE
MICROBIOLOGY DEPARTMENT
D.B.F. Dayanand College, Solapur

D B F DAYANAND COLLEGE OF ARTS AND SCIENCE SOLAPUR
DEPARTMENT of CHEMISTRY
ACADEMIC CALENDER 2023-24

Month	Activity
July	Departmental meeting, Time table of theory, Formation of various departmental committees, Syllabus Distribution Meeting.
August	Departmental meeting, Time table of practical batches, Preparation of chart for practicals, Departmental library committee meeting, Departmental research committee meeting, Analysis of previous year results, Chemistry Club Committee Meeting.
September	Departmental meetings, Celebration of Teachers day, Guest lecture for different activities, Unit test No.1, Remedial coaching meeting, Faculty profile meeting, Welcome function of PG students and organization of seminar activity for PG students, Inauguration of Chemistry Club
October	Organization of seminar activity for PG and UG students, To arrange guest lectures, Unit test No.2, PG and UG Internal Practical Examinations, model question papers solution, Parent-teacher meeting, Industrial visit, Internal examination committee meeting, Terminal examination, University examination, Term end departmental meetings..
November	University examination, Departmental meeting, VACATION
December	Remedial coaching class meeting, To arrange guest lectures, Research committee meeting, Departmental meeting
January	Blood donation Camp, Study tour, Guest lecture for different activities, Parent-teacher meeting, Departmental meetings, Unit test No.3,
February	Science day celebration, organisation of exhibition, Internal examination committee meeting, UG Internal Practical Examinations Preliminary practical and theory examination(B.Sc.-III), model question papers solution, Departmental meeting
March	Revision of the syllabus, Preliminary practical and theory examination (B.Sc.-I & II), PG Internal Practical Examinations, UG University practical examination, Departmental meeting. Organization of Quiz and poster presentation competition.
April	University examination, Self appraisal report, Feedback, Term end meeting.
May	SUMMER VACATION



(Signature)
HEAD OF THE CHEMISTRY DEPARTMENT
D.B.F. Dayanand College of Arts & Science
Solapur.

DBF DAYANAND COLLEGE OF ARTS & SCIENCE, SOLAPUR

DEPARTMENT OF COMPUTER SCIENCE

ACADEMIC CALENDAR 2023-24

Semester-I

MONTH	ACTIVITY
AUGUST	Departmental Meeting for semester planning, Parent-Teacher's Meeting on NEP 2020, Maintenance of laboratory, Instruments & Updating of computers, preparation of time table theory and practical batches, subject distribution. Induction program.
SEPTEMBER	Fresher's Party, Inauguration of Club, Project Synopsis, Guest Lecture, Teacher's Day celebration, Students seminar, Food festival.
OCTOBER	Students seminar , Parent-Teacher's Meeting, Students activities, Model question papers solution, Unit test I B.Sc. (ECS) I,II,III (Last week)
NOVEMBER	Departmental meeting for taking review of completion of syllabus, Diwali vacation
DECEMBER	University Examination, Departmental Meeting

DBF DAYANAND COLLEGE OF ARTS & SCIENCE, SOLAPUR

DEPARTMENT OF COMPUTER SCIENCE

ACADEMIC CALENDAR, 2023-24

Semester-II

MONTH	ACTIVITY
JANUARY	Industrial interaction of B.Sc. (ECS) II and III in first week of January, Guest lecture/ workshop/ Quiz competition/ poster competition.
FEBRUARY	Students activity, Project Demonstration of B.Sc. (ECS) Part-III Students, Science day celebration. Cyber Security Awareness program. Non- teaching workshop.
MARCH	Discussion about preparation of examination, Women's day celebration, Preliminary examination test, Unit test-II in last week, Farewell ceremony.
APRIL	Preparation of practical examination, Journal certification, Exam preparation, University practical Examination.
MAY	University examination, Feedback
	Summer Vacation.



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तमसो मा ज्योतिर्गमय

D.A.V. College Trust & Management Society, New Delhi

D. B. F. Dayanand College of Arts and Science, Solapur

NAAC-Reaccredited 'B++' Grade • ISO 9001:2015 Certified

UGC Status as a College With Potential For Excellence (CPE) • Solapur University "Best College Award-2017"

Maharshi Dayanand Saraswati Chowk, Raviwar Peth, Solapur- 413002 (Maharashtra)

Website: <http://www.dayanandsolapur.org>

Email: dayasolapur@gmail.com, spr_dayasc@bsni.in

Estd. : 1940

Phone: 0217/2323193 Fax: 2017-2728900

spr_dayatsc@live.com

Academic Calender 2023-24

	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	Tu	W	T	F	S	S	M	T	W	T	F	S	S	M	Tue		
	o	u	e	h	r	a	u	o	u	e	h	r	a	u	o	u	e	h	r	a	u	o	e	e	h	r	a	u	o	u	e	h	r	a	u	o	n		
	n	e	d	u	i	t	n	n	e	d	u	i	t	n	n	e	d	u	i	t	n	n	e	d	u	i	t	n	n	e	d	u	i	t	n	n	e	n	
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
June 2023																																							
July 2023	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31								
August 2023				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
	HOD meeting, Individual time table meeting							Tree Plantation							Skill development course meeting, Induction programme of B.Sc. I, Departmental test							Botany Club Inauguration																	
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				



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spr_dayatsc@live.com

December 2023						Study tour, Industrial visits					Workshop of B.Sc.II Practical Seminar					Group discussion					Departmental test													
January 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	New year celebration					Remedial coaching meeting					Home assignment					Seminar, Group discussion					Departmental test													
February 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
						Alumina Association meeting,					Traditional day celebration Departmental test					Preliminary practical exam					National Science day													
March 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
						Model question paper solution					Woman's Day celebration Practical exams					World Forest Day Celebration					University exam, Departmental meeting					University exam								
April 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	University exam					University exam					University exam					University exam					University exam													
May 2024	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	Summer vacation					Summer vacation					Summer vacation					World Biodiversity Day					Summer vacation													

D. B. F. Dayanand College of Arts & Science, Solapur

Department of Mathematics

2023-24

Academic Calendar

Month	Activity
June	Time Table of Theory
July	Time Table of Practical
August	Guest Lecture, Unit Test-I of B. Sc. I, II, III; M. Sc. I, II
September	Alumni Interaction, Unit Test-II of B. Sc. I, II, III; M. Sc. I, II
October	Practical Unit Test-I, II of M. Sc. I, II, Journal certification of M. Sc. I, II
November	University examination duties
December	Celebration of National Mathematics Day, Dr. M. K. Kubde Quiz Competition-2023, Guest lecture
January	Journal certification of M.Sc. I, II, University Practical Examination of M. Sc. I, II
February	Unit Test-I of B. Sc. I, II, III; M. Sc. I, M. Sc. II
March	Alumni Interaction, Unit Test-II of B.Sc. I, II, III, M. Sc. I, M. Sc. II
April	Journal certification, Practical Unit Test-I,II of B.Sc. I, II, III, M.Sc. I, II University examination duties
May	University Practical Examination of B. Sc. I, II, I II, M. Sc. I, II, SUMMER VACATION

I/c-Head,

Department of Mathematics

June	<ul style="list-style-type: none"> • Admission • Timetable
July	<ul style="list-style-type: none"> • Discussion on Timetable & New Syllabus of B.A. Part-II & B.Sc. II (Met.)M.Sc. I • Tacher Day
August	<ul style="list-style-type: none"> • Various classes (B.A., B. Sc M.Sc.) Whatsapp & Telegram Group created • Welcome Function • Planning for organization Webinar and FDP
September	<ul style="list-style-type: none"> • Home Assignment (Sem. I,III,V) • Home Assignment PG (Sem. I,&III) • Geography club opening • Winter Vacation
October	<ul style="list-style-type: none"> • Winter Vacation • Unit Test (Sem. I,III,V) • Unit Test PG (Sem. I,&III)
November	<ul style="list-style-type: none"> • Departmental cleaning • Geography Day • Educational Tour • Home Assignment UG & PG
December	<ul style="list-style-type: none"> • NAAC Preparation Cycle IV • Project work B. A. III • B.A. III M.A. M.Sc II • Project Report Writing • Unit Test (Sem. II,IV&VI) • Unit Test PG (Sem. II,&IV)
January	<ul style="list-style-type: none"> • Syllabus revision • University Exam
February	<ul style="list-style-type: none"> • University Exam • Exam Period
March	<ul style="list-style-type: none"> • B.A. III M.A. M.Sc II Project Report Writing • Syllabus revision • Preparation of Practical Examination

April	<ul style="list-style-type: none">• University Exam• Exam Period
May	<ul style="list-style-type: none">• University Exam• Summer vacation



for **HEAD**
Department of Geography
D.B.F. Dayanand College of
Arts and Science, Solapur.

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023– 2024
Department of Zoology

Name of Teacher: **Prof. Shagalolu V.V**

Class & Division	Paper Number	Topics Planned In Brief					
		August-	September	October	November	December	January
B.Sc-I Sem-I	Paper- I Animal diversity	Admission Induction and Bridge Course. Kingdom – Animalia. General characters and classification up to classes Phylum- Annelida	Economic importance of annelids with reference to Earthworm and Leech	Phylum Arthropoda: General characters and classification up to classes	Metamorphosis in insects, Economic importance of insects	Phylum Arthropoda: General characters and classification up to classes, Metamorphosis in insects, Economic importance of insects	Revision and Exam .
	Practical I	Practical I		Practical I	Practical I	Practical I	Practical I
B.Sc-II Sem-III	Paper V Cell Biology.		Admission Induction and Bridge course	Induction and Bridge Course Prokaryotic & Eukaryotic cells Virus and Viroids	Brief idea about attributes of population: Density, natality, mortality, life tables, fecundity tables, survivorship curves.	Intraspecific associations: Parental care in fishes, groupism and social behavior Interspecific associations: commensalism, mutualism, predation and parasitism	Revision and Exam.
	Practical I,II	Practical			Practical	Practical	Practical



B.Sc-III Sem-V		Admission	<p>Paper--X-DSE-2 A: Principles of Genetics Principles of inheritance -Laws of Mendelian Inheritance Incomplete dominance and co-dominance, Multiple alleles, Lethal alleles; Gene Interaction s: Supplementary, Complementary & Inhibitory interaction s; Examples of Sex-linked, sex-influenced and sex-limited characters inheritance</p>	<p>Linkage, Crossing Over and Chromosomal Mapping 12 Linkage and crossing over, Cytological basis of crossing over, Molecular mechanisms of crossing over including models of recombination, Recombination frequency as a measure of linkage intensity; Somatic cell hybridization.</p>	<p>Unit 3: Mutations 10 Types of gene mutations (Classification), Types of chromosomal aberrations (Classification, figures and with one suitable example of each), Molecular basis of mutations in relation to UV light and chemical mutagens; Detection of mutations: CLB method.</p>	<p>Unit 4: Sex Determination 4 Chromosomal mechanisms of sex determination in Drosophila and Human: Human Genetic Disorders: Mechanism, symptoms, treatment: Down's Syndrome, Klinefeler's Syndrome and Turner's Syndrome Unit 5: Extra-chromosomal Inheritance 6. Unit 6: Polygenic Inheritance 3 Polygenic inheritance with suitable examples; simple numerical. Unit 7: Recombination in Bacteria and Viruses 9 Conjugation, Transformation, Transduction with examples; Complementation test in Bacteriophage. Unit 8: Transposable Genetic Elements 8 Transposons in bacteria</p>	<p>SCP 1.1 Population genetics and evolution 1. Migration influenced examples identification with pictures. 2. Isolation influenced examples identification with pictures. 3. Evolution influenced examples identification with pictures. 4. Estimation of genes & genotypic frequencies in light of Hardy Weinberg law 5. Construction of Phylogenetic trees based on DNA and RNA. 6. Prezygotic Isolation in some Sp. of Drosophila. 7. Case / field studies related to population genetics and evolution and submit the</p>
M.Sc-I sem I.	-HCT1.1 Biosystematics	Admission		<p>1.0 Definition and basic concept of Biosystematics and Taxonomy. 1.1 Historical resume of Systematics.</p>	<p>Unit 2. 2.0 Trends in Biosystematics - concepts of different conventional and newer aspects. 2.1 Chemotaxonomy.</p>	<p>4.0 Procedure and keys in taxonomy. 4.1 Taxonomic collection, preservation and curation process of identification 4.2 Taxonomic keys- different kinds of taxonomic keys, their merits and demerits. 4.3 Systematic publications- different kinds of publications. 4.4 Process of typification of different</p>	<p>test seminar Practical Revision & Exams</p>



				<p>1.2 Importance and applications of Biosystematics in Biology.</p> <p>1.3 International code of Zoological nomenclature</p>	<p>2.2 Cytotaxonomy.</p> <p>2.3 Molecular taxonomy.</p> <p>Unit 3.</p> <p>3.0 Dimensions of speciation and taxonomic characters. (12)</p> <p>3.1 Mechanism of speciation in panmictic and apomictic species.</p> <p>3.2 Species concepts- category, different concepts, subspecies and other intraspecific categories.</p> <p>3.3 Theories of biological classification. hierarchy of categories.</p> <p>3.4 Taxonomic characters- different kinds. origin of reproductive isolation- biological mechanism genetic incompatibility</p>	<p>Zoological types</p> <p>Unit 5.</p> <p>5.0 Molecular phylogenetics.</p> <p>5.1 How to construct phylogenetic trees?</p> <p>5.2 Phylogenetic inference- Distance methods, parsimony methods, Maximum likelihood methods.</p> <p>5.3 Amino acid sequences and phylogeny.</p> <p>5.4 Nucleic acid phyl</p>	
M.Sc-II semIII	HCT3.1	Comparative Animal Physiology		<p>Physiology of digestion</p> <p>1.1 Feeding mechanism and its regulation. Food and diet specificity.</p> <p>1.2 Comparative physiology of</p>	<p>Unit 3.</p> <p>Physiology of Vision and hearing</p> <p>3.1 Physiology of light reception and visual perception, visual</p>	<p>Unit 4. Physiology of muscle, heart and reproduction</p> <p>4.1 Physiology of contractile elements – actin, myosin, troponin, tropomyosin, myofilaments, voluntary and involuntary muscles, molecular mechanism of muscle contraction, myogenic heart, Cardiac muscle physiology. Role of isoenzymes (LDH) in cardiac physiology. 4.2 Reproductive cycle in Mammals and its hormonal control, Infertility and surrogacy</p>	<p>Unit 5. Physiology of Nervous system (12)</p> <p>5.1 Physiology of nervous system with reference to neurohormone regulation in mammals. 5.2 Neurotransmitters –types and role, 5.3 Physiology of Bioluminescence, 5.4 Physiology of sleep and anaesthesia.</p>



			<p>nutrition and digestion Unit</p> <p>2. Physiology of Respiration , excretion and thermoregulation</p> <p>2.1 Physiology of respiratory pigments in different groups. Circulation of body fluids and its regulation. pH regulation of body fluids. 2.2 Patterns of nitrogen excretion among different animal groups. Osmoregulation in freshwater and marine fishes. Desert adaptations of osmoregulation. 2.3 Thermoregulation in Poikilotherms , Homeotherms .</p> <p>5. Hibernation</p>	<p>impairment</p> <p>3.2 Stato – acoustical organs in chordates, Physiology of hearing, hearing impairment, hearing aids</p>		
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D.B.F. Dayanand College of Arts & Science, Solapur
Department of Zoology
Annual Teaching Plan Year 2023 - 2024

Name of Teacher: **Prof. Shagalolu V.V**

Class & Division	Paper Number	Topics Planned In Brief				
		February	March	April	May	June
B.Sc-I Sem-II	III Comparative anatomy of vertebrates	Unit 1: Comparative Account of integumentary, skeletal, digestive and respiratory system in Vertebrates	Integument of- Skin of <i>Scoliodon</i> , frog, <i>Calotes</i> , Pigeon, Rat	Skeletal System: Pectoral and pelvic girdle of- frog,	Calotes, pigeon, rat	Test Revision & Exams
B.Sc-II Sem-IV	PAPER-VIII ANIMAL PHYSIOLOGY: CONTROLLING AND COORDINATING SYSTEMS	Nervous System Ultrastructure of neuron, resting membrane potential, origin of action potential and its propagation across the nerve fibers; Structure of Synapse and Synaptic transmission,	Muscle Types of muscles (smooth, Striated, cardiac) and Ultra structure of skeletal muscle; Molecular and chemical basis of muscle contraction	Reproductive Cycle Oestrous and Menstrual cycle, Hormonal control of pregnancy, parturition and lactation; Contraception methods: Physical, oral contraceptives pills, IUD, surgical methods	In-vitro Fertilization Technique of IVF and its applications	test Revision & Exams
	Practical	Practical	Practical	Practical	Practical	Revision



D.B.F. Dayanand College of Arts & Science, Solapur

Department of Zoology

Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Prof. Shagalolu V.V

Class & Division	Paper Number	Topics Planned In Brief				
		February	March	April	May	June
B.Sc-I Sem-II	III Comparative anatomy of vertebrates	Unit 1: Comparative Account of integumentary, skeletal, digestive and respiratory system in Vertebrates	Integument of- Skin of <i>Scoliodon</i> , frog, <i>Calotes</i> , Pigeon, Rat	Skeletal System: Pectoral and pelvic girdle of- frog,	Calotes, pigeon, rat	Test Revision & Exams
B.Sc-II Sem-IV	PAPER-VIII ANIMAL PHYSIOLOGY: CONTROLLING AND COORDINATING SYSTEMS	Nervous System Ultrastructure of neuron, resting membrane potential, origin of action potential and its propagation across the nerve fibers; Structure of Synapse and Synaptic transmission,	Muscle Types of muscles (smooth, Striated, cardiac) and Ultra structure of skeletal muscle; Molecular and chemical basis of muscle contraction	Reproductive Cycle Oestrous and Menstrual cycle, Hormonal control of pregnancy, parturition and lactation; Contraception methods: Physical, oral contraceptives pills, IUD, surgical methods	In-vitro Fertilization Technique of IVF and its applications	test Revision & Exams
	Practical	Practical	Practical	Practical	Practical	Revision



B.Sc-III Sem-VI	Paper- -XIII- DSE-1B Animal Physiology: Life Sustaining Systems	<p>Unit 1: Physiology of Digestion Structural organization and functions of gastrointestinal tract and associated glands; Mechanical and chemical digestion of food; Digestion and absorption in stomach and intestine; Hormonal control of secretion of enzymes in Gastrointestinal tract</p> <p>Unit 2: Physiology of Respiration General mechanism of respiration in mammals, Pulmonary ventilation; Respiratory volume and capacities; Transport of oxygen and carbon dioxide in blood; Dissociation curves and the factors influencing it; Control of respiration: Chemical & Nervous</p>	<p>Unit 3: Respiratory pigments: Types structure and function</p> <p>Unit 4: Renal Physiology Structure of Kidney and its functional unit (nephron); Mechanism of urine formation; Regulation of water balance; Regulation of acid-base balance; Dialysis</p> <p>Unit 5: Blood and Blood groups : Haematopoiesis – Brief account, Components of blood – RBC, WBC & Platelets and their functions; Blood clotting system, Complement system & Fibrinolytic system. Types of Blood groups -ABO and MN type, blood group antigens, Rh factor & Erythroblastosis Foetalis.</p>	<p>Unit 6: Physiology of Heart Structure of mammalian heart; Origin, structure & working of heart beat (SA Node, AV Node & Purkinje's Fibre), Coronary circulation; Pacemaker.</p> <p>Unit 7: Cardiac cycle: Cardiac output and its regulation, nervous and chemical regulation of heart rate. Electrocardiogram, Blood pressure and its regulation</p>	<p>Unit 8: Physiology of Stress 1. Introduction to stress physiology</p>	Revision
M.Sc-I sem.II	SCT2.1 Environmental Physiology	<p>1.0 Homeostasis and physiological regulations. 1.1 Concept of homeostasis 1.2 Acclimatization- acclimatization with reference to temperature, noise and toxins. adaptation</p>	<p>2.0 Physiology of stress. 2.1 Fundamental concept of stress 2.2 Causes and effects of stress. 2.3 Stress, strain and fatigue. 2.4 Environmental stresses (temperature, light, humidity, vibration, noise and toxins. 2.5 Physiological responses to stresses. 2.6 Stress management and Yoga. 2.7 Man under stress</p>	<p>3.0 Environment and Health. 3.1 Environmental health hazards. 3.2 Industrial health hazards. 3.3 Occupational diseases. 3.4 Man – machine and environment system</p>	<p>5.0 Blood and circulation Blood corpuscles, haemopoiesis and formed elements, Comparative anatomy of heart structure, myogenic heart, specialized tissue, ECG – its principle and significance,</p>	



					4.0 Space physiology	cardiac cycle, heart as a pump, blood pressure, neural and chemical regulation of all above.	
M.Sc. II Sem-IV	MP4.1 Project work	Project work	Project work	Project work	Project work	Project work	Project work



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**HEAD OF THE
ZOOLOGY DEPARTMENT**
9, B. F. Dayanand College, Solapur.



D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023– 2024
Department of Zoology

Name of Teacher: **Prof. R.K. Dawale**

Class & Division	Paper Number	Topics Planned In Brief					
		August-	September	October	November	December	January
B.Sc-I Sem-I	Paper- I Animal diversity	Admission Induction and Bridge Course. . Kingdom – Animalia. General characters and classification up to classes Phylum- Protozoa to Nematelminthes	General characters and classification up to classes, locomotory organelle and locomotion in protozoa, Nutrition in protozoa	Phylum Porifera: General characters and classification up to classes, canal system in Sycon	Phylum Cnidaria: General characters and classification up to classes, Polymorphism in hydrozoa	Phylum Platyhelminthes: General characters and classification up to classes, life history of <i>Taenia solium</i> Phylum Nematelminthes : General characters and classification up to classes, Life history of <i>Ascaris lumbricoides</i> and its parasitic adaptations	Phylum Echinodermata: General characters and classification up to classes, Water vascular system in Asteroidea Revision



	Practica I	Practical I		Practical I	Practical I	Practical I	Practical I
B.Sc-II Sem-III	Paper V Cell Biology.		Admission Induction and Bridge course	Induction and Bridge Course Prokaryotic & Eukaryotic cells Virus and Viroids	Plasma Membrane 03 Singer & Nicholson's model of plasma membrane. Transport across membranes: An overview of active and passive transport	Endomembrane System 06 Structure and Functions: Endoplasmic Reticulum, Golgi apparatus, Lysosomes Mitochondria 04 Mitochondria: Ultrastructure, Semi-autonomous nature, Endosymbiotic hypothesis Mitochondrial Respiratory Chain, functions	Exam Revision
	Practical I, II	Practical			Practical	Practical	Practical
B.Sc-III Sem-V		Admission	Paper- - XI- DSE- 3 A: Endocrinology [Credits - 4, Total Lectures- 60]	Unit 1: Introduction to Endocrinology 12 History of endocrinology, Brief introduction of endocrine glands, Classification, Characteristic and Transport of Hormones, Neurosecretions and Neurohormones.	Unit 2: Epiphysis 06 Location & structure of pineal gland, Secretions and their functions in biological rhythms and reproduction. Unit-3: Hypothalamo-hypophysial Axis 07 Structure of hypothalamus, Hypothalamic nuclei and their functions, Regulation of neuroendocrine glands, Feedback mechanism.	Unit 4: Structure of pituitary gland, Hormones and their functions, Hypothalamo-hypophysial 06 portal system, Control and Disorders of pituitary gland. Unit 5: Regulation of Hormone Action 11 Hormone action at Cellular level: Hormone receptors, transduction and regulation Hormone action at Molecular level: Molecular mediators, Genetic control of hormone action Unit 6: Structure, Hormones, Functions and Regulation and Disorders of Testis	Unit 7: Structure, Hormones, Functions and Regulation and Disorders of Ovary 06 Unit 8: Structure, Hormones, Functions and Regulation and Disorders of Placenta



M.Sc-I sem I,	-HCT1.1 Biosystematics	Admission		<p>1.0 Definition and basic concept of Biosystematics and Taxonomy.</p> <p>1.1 Historical resume of Systematics.</p> <p>1.2 Importance and applications of Biosystematics in Biology.</p> <p>1.3 International code of Zoological nomenclature</p>	<p>Unit 2.</p> <p>2.0 Trends in Biosystematics – concepts of different conventional and newer aspects.</p> <p>2.1 Chemotaxonomy.</p> <p>2.2 Cytotaxonomy.</p> <p>2.3 Molecular taxonomy.</p> <p>Unit 3.</p> <p>3.0 Dimensions of speciation and taxonomic characters. (12)</p> <p>3.1 Mechanism of speciation in panmictic and apomictic species.</p> <p>3.2 Species concepts- category, different concepts, sub-species and other intraspecific categories.</p> <p>3.3 Theories of biological classification, hierarchy of categories.</p> <p>3.4 Taxonomic characters- different kinds, origin of reproductive isolation- biological mechanism genetic incompatibility</p>	<p>4.0 Procedure and keys in taxonomy.</p> <p>4.1 Taxonomic collection, preservation and curation process of identification.</p> <p>4.2 Taxonomic keys- different kinds of taxonomic keys. their merits and demerits.</p> <p>4.3 Systematic publications- different kinds of publications.</p> <p>4.4 Process of typification of different Zoological types</p> <p>Unit 5.</p> <p>5.0 Molecular phylogenetics.</p> <p>5.1 How to construct phylogenetic trees?</p> <p>5.2 Phylogenetic inference- Distance methods, parsimony methods, Maximum likelihood methods.</p> <p>5.3 Amino acid sequences and phylogeny.</p> <p>5.4 Nucleic acid phyl</p>	<p>test seminar</p> <p>Practical Revision & Exams</p>
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Signature



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 - 2024

Department of Zoology

Name of Teacher: **Prof. R.K. Dawale**

Class & Division	Paper Number	Topics Planned In Brief				
		February	March	April	May	June
B.Sc-I Sem-II	PAPER IV: DEVELOPMENT AL BIOLOGY OF VERTEBRATES	2.1. General Topics in Embryology i) Metamorphosis in frog ii) Hormonal regulation of Metamorphosis in tadpole	2.2. Placenta in mammals i) Types of placenta on the basis of Histology (in Mammals) ii) Functions of Placenta, iii) Implantation of Embryo in humans iv) Types of twins in human	2.3. Recent Developments in Human Embryology i) Principles of ultrasound ii) Applications of ultrasound	iii) Causes of miscarriages	Test Revision & Exams
B.Sc-II Sem-IV	PAPER-VII: FUNDAMENTALS OF BIOCHEMISTRY	Unit 1: Carbohydrates (04) Structure and biological Significance of: Monosaccharides, Disaccharides, Polysaccharides and Glycoconjugates	Unit 2: Lipids (04) Structure and biological Significance of: Physiologically important of saturated and unsaturated fatty acids, Tri-acylglycerols, Phospholipids, Glycolipids, Steroids	Unit 8: Enzymes (07) Nomenclature and classification; Co-factors; Properties of enzymes; Mechanism of enzyme action; Factors affecting enzyme actions; Enzyme inhibition, Isozymes	Unit 7: In-vitro Fertilization (02) Technique of IVF and its applications Unit 8: Endocrine System (06) Histology, hormonal secretions & their functions and disorders of following endocrine glands- Pituitary, Thyroid,	test Revision & Exams



					Parathyroid, Pancreas, Adrenal	
	Practical	Practical	Practical	Practical	Practical	Revision
B.Sc-III Sem-VI	Paper- -XV- DSE-3B : ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Unit 1: Introduction to Animal Behavior 7 Origin and history of Ethology; Brief profiles of Karl Von Frish, Ivan Pavlov, Konrad Lorenz, Niko Tinbergen, Proximate and ultimate causes of behavior Unit 2: Patterns of Behavior 8 Stereotyped Behaviours (Orientation, Reflexes); Instinct vs. Learnt Behavior; Associative learning, classical and operant conditioning, Habituation, Imprinting	Unit 3: Social Behavior 5 Concept of Society; Communication and the senses; Altruism; Insects' society with Honey bee as example; Foraging & dance language in honey bee and its advantages	Unit 4: Sexual Behavior 5 Asymmetry of sex, Sexual dimorphism, Mate choice, Intra-sexual selection (male rivalry), Inter-sexual selection (female choice). Unit 5: Introduction to Chronobiology 9 Historical developments in chronobiology; Biological oscillation: the concept of average, amplitude, phase and period. Adaptive significance of biological clocks.	Unit 6: Biological Rhythm 8 Types and characteristics of biological rhythms: Short- and Long- term rhythms; Circadian rhythms; Tidal rhythms and Lunar rhythms; Photoperiod and regulation of seasonal reproduction in vertebrates; Role of melatonin in biological rhythms. Unit 7: Biological Clocks 4 Relevance of biological clocks; Chronopharmacology. Chronomedicine. Chronotherapy. Unit 8: Chronobiology and drug discovery 4 Brief idea of chronopharmacology and its role in various diseases	Revision
M.Sc-I sem.II	HCT2.2 General and Comparative endocrinology	Unit 1 Neuroendocrine system of vertebrates and neurosecretion of invertebrates. (10) Unit 2 Endocrinology: General consideration. (16) i. Discovery of hormones. ii. Classification and chemical nature of hormones.	Unit 3. Biosynthesis and mechanism of hormone secretion. (10) i. Biosynthesis of amino acid derivative peptide and steroid hormones. ii. Hormones: Secretion, transport and degradation.	Unit 5 Hormones and reproduction in vertebrate(w.r.t. mammals). (14) a. Reproductive System: Development and differentiation of	. c. Hormonal control of implantation; d. Hormonal regulation of gestation, pregnancy diagnosis. e. Mechanism of	Revision



		iii. Experimental methods of hormone study. iv. Hormones of gastrointestinal tract	iii. Hormones and homeostasis. iv. Hormone receptors and mechanism of hormone action. v. Hormonal regulation of metabolism. Unit 4. Hormone action in different facets of life. (10) i. Growth ii. Migration and color change. iii. Behavior iv. A study on role of insulin in diabetes	iii. Gonads, genital ducts, external genitalia, mechanism of sex differentiation. b. Outline and histological of male reproductive system and female reproductive system.	parturition and its hormonal regulation; f. Lactation and its regulation g. Causes of infertility, diagnosis and treatment	
M.Sc. II Sem-IV	MP4.1	Project work	Project work	Project work	Project work	Project work

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Annual Teaching Plan Year 2023-2024

Department of Zoology

Sem - I

Name of Teacher: Prof. I.C.MUSHAN

Class & Division	Paper Number	Topics Planned In Brief				
		August-September	October	November	December	January
B.Sc-I Sem-I	Paper- I Animal diversity	Admission Induction and Bridge Course. . Kingdom – Animalia. Phylum- chordata Chordates General characters and classifications Pisces.up to orders	General characters and classifications - Amphibia; Reptilia	General characters and classifications -Aves	General characters and classifications -mammalia	Revision and Exam .
	Practical I	Practical I	Practical I	Practical I	Practical I	Practical I
B.Sc-II Sem-III	Paper V Cell Biology.	Admission Induction and Bridge course	Induction and Bridge Course Prokaryot	Structure & function of nucleus.	cell cycle: cell-division, mitosis meiosis	Revision and Exam.



			ic & Eukaryotic cells Virus and Viroids			
	Practical I,II	Practical		Practical	Practical	Practical
B.Sc-III Sem-V		Molecular biology	Structure of DNA Types of RNA	Transcription genetic code-its properties	Translation Post transcriptional modifications	DNA repair snRNA miRNA RNA interference
				Practical	Practical	Vermitechnology skillcourse
M.Sc-I sem I,	HCT 1.2 HCP-	Admission	Structural organization and function of intracellular organelles nucleus, mitochondria, Golgi bodies, lysosomes, endoplasmic reticulum	. Cytoskeleton. Microfilaments and microtubules - structure and dynamics. Cilia, flagella - structure and dynamics. Microtubules and mitosis.	Microtubular organizing centers - centriole, kinetochore, basal bodies. Intermediate filaments- Structure and function. Actin- binding proteins.	Cell movement



M.Sc-II semIII		Research project	Research project	Research project	Research project	Research project
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Annual Teaching Plan Year 2023 - 2024

Department of Zoology

Sem - II

Name of Teacher: Prof. I..C.MUSHAN

Class & Division	Paper Number	Topics Planned In Brief				
		February	March	April	May	June
B.Sc-I Sem-II	III Comparative of vertebrates	circulatory	respratory	nervous	urinogenital	Test Revision &Exams
B.Sc-II Sem-IV	VII Fundamentals of Biochemistry	Structure & Biological Significances of nucleic acids	Epithelialtissues Connective tissue	Muscular tissue Nervous tissue		test Revision &Exams
B.Sc-III Sem-VI	Paper- -XIV- DSE-2B : Evolutionary Biology	Unit 1: Life Beginnings 7 Chemogeny, RNA world, organic evolution. Unit 2: Historical Review of Evolutionary Concepts Evolution	Unit 3: Evidences of Evolution: & Unit 4: Sources of Variation 8	Unit 5: Population Genetics 10 Unit 6: Product of Evolution: 10	Unit 7: Extinctions 3 Unit 8: Origin and Evolution of	
	Practical	Practical	Practical	Practical	Practical	Revision Exam.
M.Sc-I sem.II	HCT 2.1 HCP2.1	Evolution of sexual reproduction in Eukaryotes Study of eggs, blastula, gastrula and three germ layers in Amphioxus, Frog, Chick and Mammals and process of Fertilization , Capacitation	Introduction to Organogenesis – neural tube formation in mammals	Development of limbs in fishes, amphibians, reptiles, birds, and mammals. Genetic Regulation of limb development in Chordates		
M.Sc. II Sem-iv	MP4.1 Project work	Project work	Project work	Project work	Project work	Project work

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Annual Teaching Plan Year 2023 - 2024

Name Of Teacher :- Mr. Ghanate G.S

Department:-**Political Science**

Class & Division	Paper Number	Topics Planned In Brief				
		July	August	September	October	November
B.A.I	I Constitutional Government and Democracy in India	Introduction	The Constituent Assembly and the Constitution: Philosophy of the Constitution, the Preamble, and Features of the Constitution	Citizens Right and Duties, Directive Principles of State Policy: Fundamental Rights & Duties of Indian Citizen and Directive Principles	Union Legislature and Executive: a. Union Legislature: Lok Sabha and Rajya Sabha: Composition, Power and Functions. b. Union Executive: President, Vice President, Prime Minister and Council of Minister:	Judiciary: Supreme Court: Composition, Power and Functions.
B.A.II	III Introduction to political theory	Introduction	1)Political Theory a) Meaning b) Nature & Scope c) Importance	2)State a) Meaning b) Elements of State c) Function of State	3) Nation a) Meaning b) Elements of Nation c) Difference between State & Nation	4) Sovereignty a) Meaning b) Kinds of Sovereignty c) Features of Sovereignty d) Theory of Austin and Laski about Sovereignty
B.A.III	Paper VIII	Introduction	2)Approaches to	3)Political Culture:	4)Political	Revision



	Political Sociology		Study Political Sociology a)Marxist Approach b)System Approach	Meaning, Definition, Classification Influencing factors & Importance of Political Culture	Socialization: Meaning & Definition ,Features, agencies Of Political Socialization, Importance of Political Socialization	
B.A-III	Paper-IX International Politics	Introduction I	International Politics 1)Nature & Scope,Idealistic & Realistic Theories	Elements Of National Power Geography, Population, Natural resoures, Leadeship, Technology, Ideology, National Character, Moral	Foreign Policy Objectives &determinants	Diplomacy a)Meaning,kinds changing nature b)functions of diplomats
B.A.III	X Comparative Government & Politics	Introduction	1) Meaning, Nature And scope of comparative politics	2) Approaches to the study of comparative Politics- Traditional Structural functional And behavioral	3) Characteristics of the Constitutions 4) Executive Characteristics	and Functions. Revision


Head

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Signature:- 
Mr. G.S. Ghante.



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Annual Teaching Plan Year 2023 - 2024

Name Of Teacher :- :- Mr. Ghanate G.S

Department:- **Political Science**

Class & Division	Paper Number	Topics Planned In Brief				
		December	January	February	March	April
B.A.I	II Constitutional Government and Democracy in India	University Exam	Federalism: Division of Powers, Emergency Provision	Election Commission: Power and Function of Election Commission.	Indian Party System: a. Ideology and Programme b. Indian National Congress, Bahujan Samaj Party, Communist Party of Indian, Bharatiy Janata Party, Nationalist Congress Party.	Challenges before unity and integrity: Caste, Religion, Regionalism and Communalism
B.A.II	V Introduction to political theory	University Exam	1) Power a) Meaning b) Types 2) Authority	a) Meaning b) Kinds c) Features 3) Legitimacy	a) Meaning b) Bases of legitimacy 4) Democracy a) Meaning b) Features	c) Kinds Parliamentary and Presidency Revision
B.A.III	Paper XIII Political Sociology	University Exam	Political communication Meaning, Definition, Nature Karl.w. Deust-stes	Theory of Communication, Means and Importance of Political communication	Political Elites Meaning, Definition, Factors responsible for emergence of elites	Paratos circulation theory of elites, political elites & democracy
B.A-III	Paper-XIV	Balance of	a)United Nations	New World	India's Relations	Revision



	International Politics	Factors Meaning, Characteristic Techniques, Balance of Terror	Main Organs- Achievements & Failure of U.N b)International Law Meaning, Sources & Limitations	Order- a)End of Cold War & Emerges of Unipolar World b)Emergence of Regional Organizations c)Economic Co- Operation & WTO	With Neighboring Countries Pakistan, Shrilanka,china,Ba ngladesh & Nepal	
B.A.III	XV Comparative Gove. & Politics	University Exam	1) Legislature Composition & Functions 2) Judiciary	Judicial review in U.S.A. Independence of Judiciary 3) Unitary &	Federal System iof U.S.A. England & Switzer. 4) Party system 2party system of U.S.A. & Switzer	Multi party system of Switzer. & England Interest Groups Role in Politics


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 D.B.F. Dayanand College Of
 Arts & Science, Solapur.



Signature:- 
 Mr. G.S. Chavate



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Annual Teaching Plan Year 2023 - 2024

Name Of Teacher :- Mrs. Rathod K.G.

Department:-**Political Science**

Class & Division	Paper Number	Topics Planned In Brief				
		July	August	September	October	November
B.A-II	Paper-IV Modern Indian political Thought	Introduction	Raja Ram- Mohan Roy 1)Social Reforms 2)Political Thoughts 3)The Role Of Roy In Indian Renaissance	Lokmanya Tilak 1)Views About British Rule 2)Nationalism 3)Four Fold Programme	Mahatma Gandhi 1)Satya, Ahinsa and Satyagraha 2)Concept of Swarajya 3)Theory Of Trusteeship	Jawaharlal Neharu 1)Secular Nationalism 2)Democratic socialism 3)Non alignment and Panchashil
B.A.II	IDS Public Administration	Introduction	1) Public administration a) Meaning b) Nature scope c) Public & Private Administration	2) Principles of Organization a) Hierarchy b) span of control c) unity of command d) Co-ordination	3) Units of organization a) staff & line b) department bases of departmental organization	4) Public corporations a) Characteristics b) Ministerial & Parliamentary control public corporation c) Challenges of Privatization in front public administration Revision
B.A.III	VII Government & Politics of Maharashtra	Introduction	1) Formation of sanyukta Maharashtra a) sanyukta	b) Obstacles in the formation Maharashtra 2) Socio-	3) Political parties and Pressure Groups in Maharashtra.	Its Causes and effects. Revision



			movment	economic_ Determinants of politics maharashtral	4) Politics Of coalitions in maharashtra	
B.A.III	XI Western Political thought	Introduction	1) Plato- Justice Education Ideal state. 2) Aristotle- Nature Classification state	Citizenship revolution 3) Machiavelli Human Nature, Role of king Politics	4) Hobbes Social Contract theory Concept Sovereignty 5) Locke Social Contract theory	Revision


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Signature:- 
(Rathod K-G)

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Name Of Teacher :- Mrs. Rathod K.G.

Department:- **Political Science**

Class & Division	Paper Number	Topics Planned In Brief				
		December	January	February	March	April
B.A-II	Paper-VI Modern Indian political Thought	University Exam	Moulana Abdul Kalam Azad 1)Religion and Politics 2)Nationalism 3)Democracy	M. N. Roy 1)Radical Democracy 2)New Humanism	Dr. B. R. Ambedkar 1)Social Thought 2)State Socialism (Economic Thought) 3)Views On Democracy	R. M. Lohia 1)Caste and Language 2)Four Pillar Of the State 3)Ideas About Democratic Socialism
B.A.II	IDS Public Administration	University Exam	1) Financial Administration a) Preparation & passing of Budget b) Financial Committee Estimate committee Public accounts committee Committee of undertakings	2) Public policy a) Definition b) Characteristics and Models 3) Citizen & Administration interface a) RTI b) Lokpal c) citizens charter & E-Governance	4) Social Welfare Policies a) Education- Right to Education b)Health- National Health Mission c) Food – Right to food Security	d) Employment- MNREGA Revision



B.A.III	XII Government & Politics of Maharashtra	University Exam	1) Legislative Assembly, Legislative Council Compoition power Law making	2) Governor, Chief Minister and Council of Minister High Court Pwers	Functions composition 3) Local Self Gov. Rural 73 rd Amendment	4) Local self government Urban Municipal cor. Power functions 74 th Amendment Revision
B.A.III	XVI Western Political Thought	University Exam	1) Rousseau Social Contract general will, concept sovereignty 2) Hegel- Dialectic State & civil society	3) Karl Marx Historical Materialism, theory Surplus value, communism	4) J.S. mill Utilitarianism Liberty reperesentive Government	5) Harold Laski Pluralistic theory Of sovereignty Liberty & equality Democratic socialism


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 Arts & Science, Solapur.



Signature:- 
 (Rathod K-G)



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Annual Teaching Plan Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: - Sociology

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.I Sem-I	P-I Introduction to Sociology	I) The Nature of Sociology. A) Sociology- Definition and Subject-matter. B) Origin and Development of Sociology.	C) Significance of the Study of Sociology. D) Scientific methods used in Sociology. II) Basic concepts. A) Society- Definition and Characteristics B) Community- Definition and Characteristics	C) Social Structure- Definition and Elements. D) Status and role- Definition and interrelationship between status and role E) Social Norms and Values III) Social Institutions. A) Definition Characteristics	Functions. B) Family- Definition, Characteristics and Functions. C) Religion- Definition, Elements and Functions. D) Education E) Economy IV) Culture. A) Definition and Characteristics B) Components and Types of Culture. C) Significance of Culture D) Ethnocentrism E) Culture and Personality

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A.I Sem-II	P-II Introduction to Sociology	I) Socialization. A) Definition and nature of Socialization B) Stages of Socialization. C) Agencies of Socialization.	D) Importance of Socialization. E) Re-socialization II) Social Groups. A) Definitions and Characteristics B) Bases of classification C) Primary group and Secondary group.	D) Reference group. E) Formal Organization III) Social control and Social Deviance. A) Definition and functions B) Types of social control – Formal- Informal , Direct- Indirect, Positive-Negative C) Agencies of social control.	D) Social Deviance – definition and causes. IV) Social Change and Social Movements A) Definition and Characteristics B) Factors of social change. C) Obstacles in social change. D) Social Mobility- Definition and types. E) Social Movements Nature and Types

Date :-



K. N. Gadade
HEAD
 Department of Sociology
 D.B.F. Dayanand College of Arts & Science, Solapur.

K. N. Gadade
 Signature

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Annual Teaching Plan Academic Year 2023-2024

Name of Teacher - Mr. Gadade K. N.

Department: - **Sociology**

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.II Sem-III	P-II Indian Society- Structure and Change	Topic-1 The Formation of Indian Society. A) Ancient Period. B) Medieval Period C) Pre-Independence Period D) Post Independence Period.	Topic-2 Major Segments of Indian Society A) Indian Society : Basic Structure and Features B) Tribal Society: Meaning, characteristics and changes C) Rural Society: Meaning, characteristics and changes D) Urban Society: Meaning, characteristics and changes.	Topic-3 Dynamics of Social Institutions A) Joint family : changing nature B) Caste system : Characteristics and Changing nature. C) Class: Characteristics and changing nature. D) Education : Changing Nature	Topic-4 Theories of Social Change A) Social Change : Nature and Types B) Theory of Evolution - Herbert Spencer C) Theory of Cultural Lag - Ogburn D) Conflict Theory - Karl Marks Revision Question Paper Revision Syllabus

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A-II Sem-IV	Indian Society- Structure and Change	Syllabus Discussion Topic-1 Changing Status of Women in India. A) Ancient Period B) Medieval Period C) British Period. D) Post Independence Period.	Topic-2 Process of Social Change in India A) Concepts and Process of Social Change B) Sanskritization : Concept and Process C) Westernization : Concept and Process D) Modernization : Concept and Process	Topic-3 Impact of Globalization on Indian Society A) Globalization : Concept & Nature B) Liberalization (L) : Concept and Nature C) Privatization (P) : Concept and Nature Topic-4 National Integration A) Meaning and definition	B) Unity and Diversity C) Factors affecting on National Integration D) Remedial Measures on National Integration Revision Question Paper

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Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: - **Sociology**

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.II Sem-III	Social Problems in India	Introduction of Social Problems in India 1) Social Problems A) Meaning and Definition. B) Approaches to Social Problems C) Causes and Remedial Measures	2) Poverty A) Meaning and Types. B) Causes. C) Consequences. D) Remedial Measures.	3) Drug Addiction A) Nature and Types. B) Causes. C) Consequences. D) Remedial Measures.	4) Prostitution A) History, Concept and Nature. B) Types of Prosts C) Causes D) Remedial Measures Revision Question Papers & Syllabus.

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A.II Sem-IV	Social Problems in India	1) Crime A) Concept and nature. B) Theories of Crime C) Types of Crimes and Criminals	2) Corruption. A) Meaning and Causes B) Fields of Corruption C) Remedial Measures	3) Violence against Women. A) Female foeticide B) Dowry Death. C) Rape D) Sexual harassment at workplace.	4) Naxalism A) Meaning & Causes. B) Types C) Remedial measures. Revision Question Papers & Syllabus.

Date :-



K.N. Gadade
THE HEAD

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K.N. Gadade
 Signature

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Annual Teaching Plan

Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: - Sociology

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.III Sem-V	Sociological Thinkers	Introduction of Sociological Thinkers 1. Emergence of Sociology A) Nature and Characteristics of Sociological Thought. B) The Enlightenment Age	C) Impact of Industrial & French Revolutions. 2. Auguste Comte : A) Law of Three Stages B) Positivism & Reconstruction of Society C) Hierarchy of Sciences	D) Social Static and Social Dynamics 3. Herbert Spencer : A) Theory of Social Evolution B) Theory of Organic Analogy C) Types of Societies	4. Emile Durkheim : A) The Concept of Social Fact B) Social Division of Labour C) Theory of Suicide D) Theory of Religion Revision

Department: - Sociology

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A.III SrmVI	Sociological Thinkers	Syllabus Introduction 1. Karl Marx : A) Dialectical materialism B) Class and Class-struggle C) Theory of Surplus Value D) Theory of Alienation	2. Max Weber : A) Theory of Social Action B) Ideal Types C) Protestant Ethics and Spirit of Capitalism D) The Types of Authority.	3. Wilfred Pareto A) Logical and Non-Logical Actions B) Theory of Circulation of Elites C) Residues and Derivatives	4. Sociology in India : A) Development of Sociology in India as a Discipline. B) Ghurye's Contribution on Caste System. C) M.N. Sriniva's Contribution on Social Change C) Iravati Karve's Contribution on Kinship System Revision

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K. Gadade
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Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: **Sociology**

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.III Sem-V	Social Research Methods	<p style="text-align: center;">Syllabus Introduction Social Research Methods</p> <p style="text-align: center;">Topic-1 Scientific Social Research :</p> <p>A) Social Research – Meaning and Objectives. B) Scientific Method used in Sociology.</p>	<p>C) Articles of faith in Social Research. D) Relationship between theory and fact.</p> <p style="text-align: center;">Topic-2 Types of Research :</p> <p>A) Pure and Applied Research : Nature and Distinction. B) Historical & Empirical: Meaning and Nature</p>	<p>C) Descriptive & Exploratory: Meaning and Nature D) Action Research : Meaning and Nature</p> <p style="text-align: center;">Topic-3 Social Research and its Significance :</p> <p>A) Qualities of good Researcher B) Significance and Utility of Social Research C) Significance of Social Research in India</p>	<p style="text-align: center;">Topic-4 Hypothesis : A) Nature and Characteristics of Hypothesis B) Sources of Hypothesis C) Types of Hypothesis</p> <p style="text-align: center;">Revision</p>

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A-III Sem-VI	Paper V – Social Research Methods	<p style="text-align: center;">Syllabus Discussion Topic-1 Sampling Techniques :</p> <p>A) Meaning and Nature B) Types of Sampling i) Probability Sampling : Simple Random Sampling & Stratified Random Sampling</p>	<p>ii) Non-probability Sampling : Convenient Sampling & Purposive Sampling</p> <p>C) Advantages and Limitations</p> <p style="text-align: center;">Topic-2 Observation : A) Meaning and Nature B) Types of Observation i) Controlled and Non-controlled ii) Participant and Non-participant</p>	<p>C) Advantages and Limitations.</p> <p style="text-align: center;">Topic-3 Interview and Questionnaire : A) Interview : Meaning, Nature & Types B) Advantages and Limitations of Interview C) Questionnaire : Meaning, Nature and Types</p>	<p>D) Advantages and Limitations of Questionnaire</p> <p style="text-align: center;">Topic-4 Data Collection and Analysis of Data : A) Sources of Data : Primary and Secondary B) Data Analysis : Classification, Coding & Tabulation C) Report Writing Revision</p>

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K. Gadade
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Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: - **Sociology**

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.III Sem-V	Sociology of Tribal Society	Syllabus Introduction to Sociology of Tribal Society Topic-1 The Concept of Tribal Society A) Definitions and Nature of Tribal Society B) Characteristics of Tribal Society.	C) Distinction between Tribe & Caste Topic-2 Demographic Profile A) Tribal population: Tribal Zones and States B) Tribal population in Maharashtra C) Geographical & Racial Distribution of Tribes	Topic-3 Tribal Marriage A) Monogamy & Polygamy B) Preferential marriages C) Ways of acquiring mates D) Marital Problems	Topic-4 Tribal Family & Clan A) Characteristics of Family B) Status of Women C) Concept of Clan and Totemis Question Paper Revision

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A-III SemVI	Paper - VI Sociology of Tribal Society	Syllabus Introduction Topic-1 Tribal Economy & Religion A) Characteristics of Tribal Economy B) Economic activities of tribal People	C) Nature of Tribal Religion beliefs and practices D) Types of Magic Topic-2 Tribal Social Problems A) Economic Problems B) Socio-cultural problems	C) Health Problems D) Illiteracy Topic-3 Tribal Social Change A) Hinduization and Sanskritization B) Changing Nature of Tribal Society	C) Tribal welfare & development D) Problem of Displacement Topic-4 Tribal Movements A) Tribal movements in India. B) Tribal movements in Maharashtra

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K. Gadade
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Annual Teaching Plan

Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: - **Sociology**

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.III SEM-V	Industrial Sociology	Introduction To Industrial Sociology Syllabus writing 1. Introduction to Industrial Sociology A) Nature and Subject matter B) Rise and development C) Significance	2. Evolution of Production System : A) Earlier systems of production : Manorial system, Guild system, Domestic system B) Factory System. : Rise, Causes & Characteristics	3. Industrial Organisation : A) Concept and forms B) Henry Fayol's theory of organisation C) Industrial bureaucracy : Causes of emergence and characteristics	4. Industrial Management : A) Functions of the executive B) Aspiration and Strain of the Executive. C) Structure of Authoritarian Techniques in Industry Revision

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A.III Sem-VI	Industrial Sociology	Intropduction to Syllabus 1. Industrial Worker : A) Definition and Characteristics B) Role of Workers C) Worker's aspirations D) Strains of the workers : Direct and Indirect	2. Trade Unions : A) Definition and Nature B) Emergence, Development and functions of Trade Union. C) Requisites of strong trade union D) Tactics employed by trade union and management	3. Industrial Disputes : A) Nature, Causes and consequences B) Collective Bargaining C) Remedial measures D) Concepts of Kaizen and Quality Circles	4. New Economic Policy and Industrial Development A) Automisation Computerization and its effects on workers. B) Globalization – Meaning and Consequences C) New Industrial Policy D) Development of Information Technology (IT) and Industry

Date :-

K. Gadade
Signature

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan

Academic Year 2023-2024

Name of Teacher - Mr. Gadade K.N.

Department: - **Sociology**

Class & Division	Paper Number	Topics Planned In Brief			
		August	September	October	Nov/Dec
B.A.III Sem-V	Rural and Urban	Syllabus Introduction Topic-1 Nature of Rural Sociology : A) Definition and Subject Matter of Rural Sociology B) Significance of Rural Sociology	C) Characteristics of Rural Society. Topic-2 Rural Social Institutions : A) Caste B) Economy C) Education D) Polity	Topic-3 Rural Social Problems : A) Rural Health and Sanitation B) Indebtedness and Farmer's Suicide C) Landless Labour D) Problem of Education	Topic-4 Changing Nature of Rural Society : A) Panchayatraj System- 73rd Amendment B) Contact and Organic Farming. C) MNREGA D) PURA(Providing Urban Amenities to Rural Area) Revision

Class & Division	Paper Number	Topics Planned In Brief			
		January	February	March	April
B.A-III SemVI	Rural and Urban	Syllabus Discussion Topic-1 Introduction to Urban Sociology : A) Definition and Subject Matter of Urban Sociology B) Significance of Urban Sociology C) Characteristics of Urban Society	Topic-2 Urban Social Institutions : A) Marriage B) Economy C) Education D) Family	Topic-3 Urban Social Problems : A) Environmental Problems B) Problem of Housing and Slums C) Unemployment D) Problem of Working Women	Topic-4 Changing Nature of Urban Society : A) Urban Planning B) Private and Smart Cities. C) Rural-Urban Continuum D) Impact of Globalization on Urban Social Life. Revision Question Paper Revision

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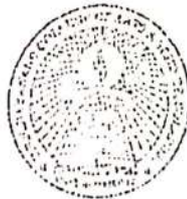
Annual Teaching Plan 2023 - 2024

Name of Teacher:- Nama A. V.

Department:- **Philosophy**

Class & Division	Paper Number	Topic Planned In Brief				October
		June	July	August	September	
B.A. I Sem-I	P-I Outlines Of Indian Philosophy	Unit-1 1.1 Definitions of philosophy 1.2 Branches of philosophy Metaphysics, Epistemology, Ethics And some other sub branches 1.3 Philosophy and science 1.4 Importance of philosophy	Unit-2 2.1 Definitions of knowledge 2.2 Means of knowledge	Unit-3 3.1 Substance and qualities 3.2 Space and time	Unit-4 4.1 Regularity theory 4.2 Entailment theory 4.3 Co-presence theory 4.4 Activity theory 4.5 Determinism and indeterminism	5.1 Problem of soul (self) 5.2 Argument for existence of God Ontological, Causal, Teleological, Spiritual experience based

Class & Division	Paper Number	Topic Planned In Brief					April
		November	December	January	February	March	
B.A. I Sem-II	P-II Outlines Of Indian Philosophy		Unit-1 1.1 Characteristics of Indian Philosophy 1.2 Classification of Darsanas- Orthodox & Hetrodox 1.3 Carvaka Darsana- Theory of knowledge, materialism, Ethical views	Unit-2 2.1 Jaina- Anekantvada, Nayavada, Syadvada, Ratnatrayi 2.2 Bouddhism- The four Noble Truths, Ashtang Marg, Anatmavada, concept of Nirvana Unit-3 3.1 Nyaya- Theory of knowledge, Asatkaryavada	3.2 Vaisesika- Classification of Padarthas, Atomism. Unit-4 4.1 Sankhya- Evolituion of Prakriti, Arguments for the existence of Prakriti and Purusa, Satkaryavada 4.2 Yoga- Definition of Yoga, Ashtangayoga 5.1 Purva Mimamsa- Theory of pramanas, Karmakanda	5.2 Shankara Vedanta- Brahma, Atma, Mayavada, Sattatrayi	



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Date:- 1/7/2023

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Annual Teaching Plan 2023 - 2024

Name of Teacher:- Nama A. V.

Department:- Philosophy

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem.- III	P- III Indian Ethics	Unit-1 Definition and subject matter of ethics : Characteristics of ethics Religion and morality Descriptive and Normative ethics. Customary and Reflective morality.	Unit-2 Basic moral concepts : Good and moral right, Instincts, Desire, will and Reason.	Unit-3 Major concepts concerns in Indian normative ethics:Dharma, Rta, Rna, Preyas, Shreyas, Krupa(Grace), Theory of Karma ,Niskama Karma, Nature and types of Purusarthas.	Unit-4 a) Buddhist ethics: The four noble truths, The Eight fold path. b) Carvak's hedonism and ethical views	

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem.- III	P- IV Ancient Greek Philosophy	Unit-1 Pre-Socratic Philosophers : Characteristics of ancient greek philosophy Cosmologists (Only introduction) : Thales, Anaximander, Anaximenes, Empedocles, Anaxagoras, Democritus, Pythagoras, Heraclitus, Parmenides, Sophists	Unit-2 Socrates: Philosophical method, Ethical views	Unit -3 Plato :Theory of knowledge, Theory of ideas, Concept of soul	Unit-4 Aristotle: Theory of matter and form, Critics of Plato's theory of ideas, Concept of God	



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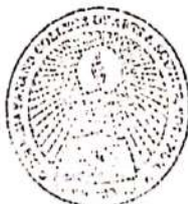
Annual Teaching Plan 2023 - 2024

Name of Teacher:- Nama A. V.

Department:- **Philosophy**

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
B.A. II Sem.- IV	P- V Western Ethics		Unit-1 Major trends in Western normative ethics: a)Teleology: (Mill and Bentham) Hedonism, Egoism and Utilitarianism b)Deontology: (Kant) Good will and Duty, Categorical Imperative, Intutive ethics.	Unit-2 Virtue ethics: Major four virtues (Plato) Eudemonism (Plato), Eudemonism (Aristotle)	Unit-3 Theories of Punishment : 1) Preventive theory 2) Retributive theory. 3) Reformative theory.	Unit-4 Ethical issues concerning right to Life: Female feticide, Euthanasia, Ecology, Homosexuality and it's types

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. II Sem.- IV	P- VI Modern western Philosophy		Unit-1 Descartes :Nature and characteristics of modern western philosophy Rationalism, Method of doubt, Nature of self- Cotigo ergo sum, Body-Mind relationship, Argument for existence of God	Unit-2 Spinoza: Substance, Modes and attributes, Pantheism, Determinism	Unit -3 Locke: Empiricis, Theory of knowledge, Refutation of innate ideas, The concept of God	Unit-4 Hume:Theory of knowledge , Theory of causation, Scepticism, The concept of God	



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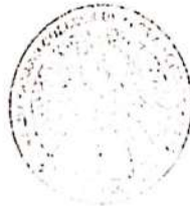
Annual Teaching Plan 2023 - 2024

Name of Teacher:- Nama A. V.

Department:- **Philosophy**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem-III	I.D.S. Deductive logic	Nature and Scope of Logic	Definition. Logic as a formal science. Deductive and Inductive Inference. Uses of Logic.	Proposition and Terms: Proposition and Sentence. Analysis of propositional terms. Contrary and Contradictory Terms. Traditional Classification of propositions Into Categorical and Conditional. The four fold scheme of propositions. Distribution of terms.	Immediate Inferences : Opposition of proposition. Eduction (conversion and obversion only.)	Mediate Inferences : a) Categorical syllogism. Nature and Rules of validity. b) Mixed Hypothetical syllogism - Constructive and Destructive.

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. II Sem-IV	I.D.S. Inductive logic	Nature and kinds of Inductive Inference:	Simple Enumeration, Analogy, Scientific Induction, Stages of Scientific Induction.	Formal grounds of Induction: The Principle of Uniformity of Nature. The Scientific Notion of Cause. Distinction between Popular and Scientific cause.	Material grounds of Induction : Observation and Experiment, It's characteristics. Fallacies of Observation. Advantages and Disadvantages of Observation and Experiment.	a)Hypothesis: Nature and Importance of Hypothesis. Conditions of valid Hypothesis. Verification and Proof of Hypothesis. b) Fallacies : Equivocation, Amphiboly, Division, Composition, Accident, Converse Accident, Many Questions, False Cause, Petitio Principii, Ad populum	



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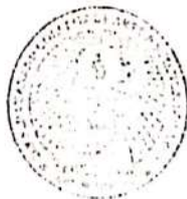
Annual Teaching Plan 2023 - 2024

Name of Teacher:- Nama A. V.

Department:- **Philosophy**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V	P-VII Contemporary Indian Philosophy	Unit 1. Introduction Characteristics of Contemporary Philosophy: Swami Vivekananda: Approach to vedanta, Reality and god, The Doctrine of Māyā, Nature of Man, Nature of Liberation, Ways of Liberation (Jnanayoga, Bhakti marga, Karma marga and Rajayoga)	Unit 2. Sri Aurobindo: The Process of Evolution, The Super-mind, Gnostic Being and Divine Life, Integral Yoga.	Unit 3. S. Radhakrishnan: Ultimate Reality. The Doctrine of Rebirth. Human Destiny Essence of Religion, Nature of the Soul, Religion and its nature, An element of Mysticism	Unit 4. Jiddu Krishnamurti: Concept of conditioned mind, Concept of Static Consciousness, Life and Freedom Education	

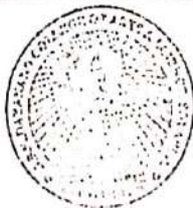
Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V	P-VIII Epistemology	Unit 1. Nature of knowledge: Constituents of knowledge, Types of knowledge.	Unit 2. Means of knowledge: Direct knowledge, Inference, Testimony, Comparison, Hypothesis, Non-perception.	Unit 3. Doctrine of validity: Self evidence, Dependent truth.	Unit 4. Theory of error: Asatkhyativada, Aatmkhyativada, Akkhyativada, Viparitkhyativada, Anirvachaniykhayativada, Sat khyativada, Sadsatkhyativada.	



Class & Division	Paper Number	Topic Planned In Brief				September	October
		June	July	August			
B.A. III Sem-V	P-IX Philosophy of Religion	Unit 1. Nature, scope and methods of Philosophy of Religion: Definition of Religion. The Religious and the Secular. Relation of Philosophy of Religion-to-Religion, Theology and Philosophy.	Unit 2. Origin of Religion: Mana Growth of Religion -Tribal, National and Universal Religion.	Unit 3. Theories of Religion: Cognitive, emotive and volitional (Jnana Yoga, Bhakti Yoga and Karma Yoga) Relation of Religion to - Art, Morality and Science. Prayer and Worship -Their Philosophy aspects.	Unit 4. Philosophical Principles of - Hinduism, Buddhism, Jainism, Islam, Christianity, Sikhism		

Class & Division	Paper Number	Topic Planned In Brief				September	October
		June	July	August			
B.A. III Sem-V	P-X Social philosophy	Unit 1. Nature and scope of Social Philosophy: Its relation to Sociology, Social Psychology, Ethics. The notions of and relation between: Individual, Society, State and Nation,	Unit 2. Major social institutions: family, education and work.	Unit 3. Social change and progress: Criteria of social progress. Role of co-operation, competition and conflict in society, social attitudes.	Unit 4. Cause and forms of social decay: Social evils- Casteism Untouchability, Dowry and Alcoholism. Methods of Social reconstruction		

Class & Division	Paper Number	Topic Planned In Brief				September	October
		June	July	August			
B.A. III Sem-V	P-XI Deductive logic	Unit 1. The nature of logic: Logic as the study of Inference. Nature of Inference. Deductive and Inductive Inference.	Unit 2. Proposition and Terms: Proposition and Sentence. Analysis of propositional terms. Contrary and Contradictory Terms. Classification of Propositions-Categorical, Hypothetical, disjunctive Four - fold Scheme of categorical Propositions, Distribution of terms in A, E, I, O proposition forms.	Unit 3. Immediate inference: Opposition and Eduction - Conversion and obversion.	Unit 4. Mediate inference: Categorical Syllogism and it's rules of validity, Mixed Syllogism, Dilemma		



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Name of Teacher:- Nama A. V.

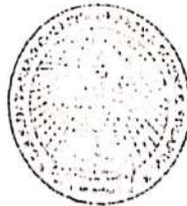
Department:- Philosophy

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. III Sem-VI	P-XII Contemporary Western Philosophy		Unit 1. Jean-Paul Sartre: Existentialism, Being of phenomenon, Types of being, Nothingness, Concept of freedom (Will, Preventive facts, Responsibility)	Unit 2. A. J. Ayer : Principle of verification, Types of verification (Strong and Weak), A priori Propositions, Analytic propositions, Approach to Metaphysics.	Unit 3. Wittgenstein: Logical atomism, Picture theory of meaning, Language games.	Unit 4. Russell Bertrand: Concept of knowledge and it's types (Knowledge by Acquaintance and Knowledge by Description), Types of knowledge by Acquaintance, Logical Atomism, Value of philosophy.	

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Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. III Sem-VI	P-XIII Outlines of Aesthetics		Unit 1. Nature of aesthetics: Subject matter of aesthetics, Main problems in aesthetics, Nature Of aesthetic proposition, Definition of aesthetics by Kant, Relation between beauty and Experience	Unit 2. Philosophical and literary thought of aesthetic experience: Aesthetic experience, Aesthetic experience views of Marathi thinkers Characteristics of aesthetics experience	Unit -3 Aesthetics evaluation of art: Creation and appreciation, Aesthetics and Non-aesthetics evaluation, Art and morality, Types of art and literature (Painting, Music, Literature)	Unit 4. Philosophical problems regarding art: Expression, Form and matter, Emotions Communication, Some aesthetic concepts. (Beauty, Sublime, Work of art)	



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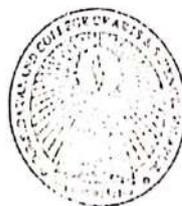
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Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. III Sem-VI	P-XIV Philosophy of Saints		Unit 1.a) Basic tents of the following Cults:Shaiva, Vaishnava, Nath, Sufi (and their application to the thoughts of the resp. saints)b) Nature and the role of Bhakti Movement: Concepts of Saguna Bhakti and Nirguna Bhaktic) Socio-cultural Significance of the nature of the teachings of Saints: Critique of Social Practices and prevalent forms of religion with aspect to all the above saints.	Unit 2 .a)Kabir: views on nature of Ultimate Reality. Concept of Guru Distinction between Sadguru and Dharmagurub) Meerabai: Concept of prembhakti : Social and spiritual dimensionSpiritual development of Meerabai – individual and social dimension.	Unit 3. a) Dnyaneshwar: His contribution to a philosophical basis to the varkaripantha, Place of Bhagvad- Gita in his philosophy , Significance of Pasaayadan.b) Tukaram: His concept of true Dharma and Criticism of Pakhanda.His growth from a commoner to sainthood.	Unit 4. Ramdas : Differentiation and synthesis of prapanch and ParamarthaVive kavada, prayattn avada	

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Date:-

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. III Sem-VI	P-XV Political philosophy		Unit 1. Nature and scope of Political Philosophy: Its relation to Political Science. The notions of Internationalism and world Government.	Unit 2. Political ideologies : Socialism, Communism, Democracy, Sarvodaya	Unit 3. Political actions:Constitutionalism, terrorism, revolutionism	Unit 4. Political ideals with special reference to Indian Constitution:Liberty, equality And Justice, Directive Principles of State Policy, rights of minorities, reservation as compensatory discrimination.	

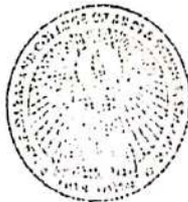


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Date:- 1/7/2023

Class & Division	Paper Number	Topic Planned In Brief				March	April
		November	December	January	February		
B.A. III Sem-VI	P-XVI Scientific Method		Unit 1. Nature of Science: Definition of Science, Common Sense and Science, Science and other disciplines -Science & Religion, Science & Philosophy, Classification of Science-Natural & Social Sciences, Positive and Normative Science	Unit 2. Presuppositions of Science: What is Presuppositions? Formal grounds of scientific method-Principles of Uniformity of Nature, Principles of causality, Material grounds of scientific method-Observation & Experiment, Nature of Scientific Observation, Fallacies of observation, Nature of Experiment, Advantages of experiment.	Unit 3. Nature of Scientific Method: Stages of Scientific Method, Nature & Importance of hypothesis, Conditions of valid hypothesis, Verification and Proof of hypothesis, Some research techniques (Questionnaire, Interview)	Unit 4. Laws: Meaning and Types of Laws, kinds of laws of nature	

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Date: 1/7/2023



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 - 2024

Name of Teacher:-Dr. S. D. Patankar

Department:- Psychology

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. I Sem-I	P-I <u>Fundamentals of Psychology</u>	Unit-1 Psychology as a science 1.1 Definitions of psychology, Modern definition 1.2 History of psychology 1.3 Major subfields of psychology- Clinical psychology, Counseling psychology, Developmental psychology, Educational psychology, Experimental psychology, Cognitive psychology, Industrial / Organizational psychology, Psychobiology and Evolutionary psychology, Social psychology. 1.4 Research methods in psychology- Observation, Survey, Case studies, Experimental.	Unit-2 Biological Bases of Behavior 2.1 Neurons- A) Basic structure B) Basic functions 2.2 The Nervous system- A) Basic structure and functions B) The nervous system: its major divisions 2.3 The Brain – A) Brain stream B) The hypothalamus C) Thalamus D) Limbic system E) The cerebral cortex	Unit-3 States of Consciousness. 3.1 Meaning of Consciousness 3.2 Sleep- A) Stages of sleep. B) Functions of sleep C) Sleep disorder 3.3 Dream- A) The functions and meaning of dream. B) Day dreams 3.4 Hypnosis- A) How it is done and who is susceptible to it B) Contrasting views (Theories) about hypnosis	Unit-4 Motivation and Emotions. 4.1 Definition of motivation 4.2 Theories of motivation 4.3 Types of motivation A) Hunger B) Sexual Motivation C) Aggressive motivation D) Achievement motivation 4.4 Definition of emotion – A) The nature of emotions B) The Biological Basis of emotions C) External expression of emotions	

S. D. Patankar
Signature

Date:-



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023- 2024

Name of Teacher:-Dr. S. D. Patankar

Department:- Psychology

Class & Division	Paper Number	Topic Planned In Brief					
		Nov.	December	January	February	March	April
B.A. I Sem-II	P-II modern Psychology		Unit-1 Learning – 1.1 Definition of learning 1.2 Classical Conditioning. A) Pavlov's early work on Classical Conditioning. B) Basic Principles – Acquisitions. Extinction, Generalization and Discriminations 1.3 Operant Conditioning A)Skinner's basic Operant conditioning B) Basic Principles of Operant Conditioning- Shaping and chaining, Role of rewards and effect of procrastinations, Schedule of reinforcement, Stimulus control of behavior	Unit-2Memory and forgetting 2.1 Definition of Memory A) Process of memory 2.2 Stages of Memory A) Sensory memory B) Short term (working) memory C) Types of memory- Declarative, Procedural, Semantic, Episodic, Implicit, Explicit, 2.3 Forgetting- A) Ebbinghaus and forgetting curve. 2.4 Causes of Forgetting – Encoding failure, Decay theory, Interference theory.	Unit-3Intelligence – 3.1 Definitions 3.2 Theories of Intelligence –A) Gardner's Theory of Multiple Intelligence. B) Sternberg's Triarchic Theory C) Cattell's Theory of Fluid and Crystallized Intelligence. 3.3 Measurement of Intelligence.	Unit-4 Personality 4.1 Definition 4.2 Psychoanalytic Approach. A) Freud's theory of personality B) Jungs 4.3 Humanistic Theories – A) Rogers Self theory B) Maslow theory of personality. 4.4 Trait Theories A) Allport and Cattell B) The "Big five" factor.	



S. D. Patankar
Signature

Date:-

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 - 2024

Name of Teacher:- Dr. Patankar S. D.

Department:- **Psychology**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem III	III psychology of adolescenc e and early adulthood		Unit-1 Adolescence: physical and Cognitive Development 1.1 Physical Development. A) Physical Maturation. B) Threats to Adolescents" Well – being 1.2 Cognitive Development A) Cognitive Development B) School Performance	Unit-2 Adolescence: Social and Personality Development 2.1 Identity – Who Am I? 2.2 Relationships: Family and friends 2.3 Sexual Behavior and Teenage Pregnancy	Unit-3 Early Adulthood: Physical and Cognitive Development 3.1 Physical Development 3.2 Physical Limitations and Challenges. 3.3 Cognitive Development. 3.4 Intelligence.	Unit-4 - Early Adulthood: Social and Personality Development 4.1 Forging Relationships: Intimacy,Liking,Loving. 4.2 What makes marriage worl , Divorce, 4.3 Parenthood, Staying Single . 4.4 Work: Choosing and Embarking on a career.



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Date:-

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 - 2024

Name of Teacher:- Dr. Patankar S. D.

Department:- **Psychology**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem III	IV Psychology Of adjustment		Unit-1 Nature of applied psychology 1.1 What is applied psychology? 1.2 Who is an applied psychologists? 1.3 Fields of applied psychology?	Unit-2 Stress 2.1 Understanding stress A) Meaning of stress B) Measurement of stress C) Personal & situational factors 2.2 Reactions to stress A) Physiological reactions B) Psychological reactions 2.3 Managing stress	Unit-3 Self concept 3.1 What is self concept? A) Self image B) Ideal self C) Multiple selves 3.2 Care characteristics Of self concept 3.3 The self concept & personal growth	Unit-4 Gender and Behavior 4.1 Gender stereotypes 4.2 Gender similarities and differences 4.3 Biological origins of gender differences 4.4 Environmental origins of gender differences 4.5 gender roles



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Date:-

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 - 2024

Name of Teacher:- Dr. Patankar S. D.

Department:- Psychology

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. II Sem IV	V psychology of middle and late adulthood	Unit-1 Middle Adulthood: Physical and Cognitive Development . 1.1 Physical Development . 1.2 Sexuality in Middle Adulthood. 1.3 Health 1.4 Cognitive Development . A. Does Intelligence decline in Adulthood. B. Memory	Unit-2 Middle Adulthood : Social and Personality Development 2.1 Personality Development 2.2 Relationships : Family in Middle Age. 2.3 Work and Leisure.	Unit-3 : Late Adulthood : Physical and Cognitive Development . 3.1 Physical Development 3.2 Health and Wellness. 3.3 Cognitive Development A) Intelligence B) Memory.	Unit-4 Module – 4 : Late Adulthood : Social and Personality Development . 4.1 Personality Development and Successful Aging. 4.2 Daily Life of Late Adulthood 4.3 Relationships : Old and New.	Revision	



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Signature

Date:-

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 - 2024

Name of Teacher:- Dr. Patankar S. D.

Department:- Psychology

Class & Division	Paper Number	Topic Planned In Brief			
		November	December	January	February
B.A. II Sem IV	VI Psychology Of modern life	Unit-1 Interpersonal Communication. 1.1 The Process of Interpersonal Communication 1.2 Nonverbal Communication A) General Principles. B) Elements of Nonverbal Communication 1.3 Effective Communication. 1.4 Application developing and Assertive Communication Style.	unity – 2 Intimate Relationship 2.1 Friendship A) What makes a good friend. B) Gender Differences in friendships. 2.2 Marriage A) Moving Toward Marriage. B) Marital Adjustment Across the family Life Cycle C) Vulnerable areas in Marital Adjustment D) Divorce 2.3 Application – Understanding Intimate Violence.	topic - 3 – Psychology and Health. 3.1 What is Health? 3.2 Current Perspectives on Health and Illness A) The Biopsychosocial Perspectives. 3.3 Habits, Life Style and Health 3.4 Reactions to Illness. 3.5 Application – Methods for Promoting Health.	Unit-4 Career and Work. 4.1 Choosing a Career 4.2 Models of career choice and development Hollands mode, Womens career Developmer 4.3 Changing world of work 4.4 Application- Putting together a Resume.



S.D. Patankar

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Date:-

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 2024

Name of Teacher:-Patankar S.D.

Department:- **Psychology**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. I Sem-I	Compulsory Scientific method	Unit 1 Nature of Science 1.1 Definition of Science 1.2 Common Sense and Science 1.3 Science and other disciplines A) Science & Religion B) Science & Philosophy 1.4 Classification of Science A) Natural & Social Sciences B) Positive and Normative Science	Unit 2 Presuppositions of Science 2.1 What is Presuppositions? 2.2 Principles of objectivity 2.3 Principles of Empiricism 2.3 Formal grounds of science- A) Principles of Uniformity of Nature B) Principles of causal relation	Unit 3 Material grounds of science 3.1 Nature of scientific observation 3.2 Advantages of observation 3.3 Fallacies of observation 3.4 Nature of experiment 3.5 Advantages of experiment	Unit 4 Mill's Experimental methods 4.1 Method of agreement 4.2 Method of difference 4.3 Method of agreement and difference 4.4 Method of concomitant variation 4.5 Method of residue	Unit 5 Nature of Scientific Method 5.1 Kinds of Induction A) Simple enumeration (Basic) B) Analogy (Basic) C) Scientific method 5.2 Stages of Scientific method

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. I Sem-II	Compulsory Scientific method		Unit 1 Hypothesis 1.1 Nature and definition of hypothesis, 1.2 Importance of hypothesis, 1.3 Conditions of valid hypothesis, 1.4 Verification and Proof of hypothesis	Unit 2 Definition and classification 2.1 Meaning and nature of definition 2.2 Rules of definition 2.3 Kinds of definition 2.4 Nature & kinds of classification	Unit 3 Nature & Classification of Laws 3.1 Government Laws, 3.2 Normative Laws, 3.3 Natural Laws 3.4 Kinds of Laws of Nature- Primary & Secondary Unit 4 Some Research Techniques 4.1 Method and technique 4.2 Questionnaire 4.3 Interview	Unit 5 Computer Science and Information Technology 5.1 What is computer? 5.2 Characteristics of Computer, 5.3 Parts of computer, 5.4 Uses of computer, 5.5 Modern field of Information Technology	

S.D. Patankar
Signature

Date:-



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Department: **AIHC**

Name of Teacher:-Dr.R.N.Jadhav

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. I Sem-I	P-I	Introduction and Discussion on syllabus Unit I Introduction to Archeology A) Definition, Nature and Scope of Archaeology B) Development of Archaeological Research in India C) Archeological Survey of India (ASI) – Aims and Objectives	UnitII Study of sources of ancient Indian History A) Archeological Sources B) Literary Sources	C) Foreign Accounts Discussion *questions & answers. *Home Assienment UnitIII History of India: stone Age A) Paleolithic Period: Tools and Social life	B) Mesolithic Period : Tools and Social life C) Neolithic Period: Cultural Development UNIT Test Unit IV Proto-History of India A) Harappa Civilization: Origin, Expansion	B) Town planning, Social, Religious and Economic life C) Vedic Period: Origin of Aryan, Religious condition

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. I Sem-II	P-II	Unit-I Political and Religious condition in Ancient India A) Sixteen Mahajanpad as	C) Jainism: Life of Vardhaman Mahavir&Teaching Unit-II Maurya Period A) Invasion	B) Expansion of Maurya Empire: Chandragupta Maurya, Bindusar, Ashoka C) Mauryan	Unit-III Post Morgan Period A) Rise of political power in North India B) Political condition in Deccan	Unit-IV Gupta and Post Gupta Period A) Political condition B) age of Guptas C)Religiou s and Cultural	*Rivison *Exam University Exam

India up to 650 A.D.	B) Buddhism: Life of Goutam Buddha & Teaching	of Alexander	Administration Home assignment	C) Cultural condition in India Unit test	contribution of Harshavardhana	
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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher:- Dr.R.N.Jadhav

Department:-AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem.- III AIH-233- History of Ancient India (650A.D. to 1200A.D.)	P- III	Unit-I Chalukya Dynasty A) Rise of Chalukya Dynasty B) Early Chalukya of Badami C) Later Chalukya of Kalyani	Unit-II Pallav and Chol Dynasty A) Rise of Pallav Dynasty and Contribution of Pallav Rulers B) Rise of Chola Dynasty and Contribution of Chola Rulers C) Rural administration of Chol	Unit-III Rashtrakut Dynasty A) Rise of Rashtrakut Dynasty B) Contribution of Rashtrakut Rulers C) Art and Literature	Unit-IV Yadav Dynasty A) Rise of Yadav Dynasty in Maharashtra B) Contribution of Yadav Rulers C) Art and Literature	Exam Practice, Question paper

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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher:-Dr.R.N.Jadhav

Department:-AIHC

Class & Division	Paper Number	Topic Planned In Brief					
		June	July	August	September	October	
B.A. I Sem-I Introduction to Ancient Indian History and Archaeology	P-I	Introduction and Discussion on syllabus <u>Unit I</u> Introduction to Archeology A) Definition, Nature and Scope of Archaeology B) Development of Archaeological Research in India C) Archeological Survey of India (ASI) – Aims and Objectives	<u>Unit II</u> Study of sources of ancient Indian History A) Archeological Sources B) Literary Sources	C) Foreign Accounts Discussion *questions & answers. *Home Assienment <u>Unit III</u> History of India: stone Age A) Paleolithic Period: Tools and Social life	B) Mesolithic Period : Tools and Social life C) Neolithic Period: Cultural Development UNIT Test <u>Unit IV</u> Proto-History of India A) Harappa Civilization: Origin, Expansion	B) Town planning, Social, Religious and Economic life C) Vedic Period: Origin of Aryan, Religious condition	
Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. I Sem-II Political & Cultural History of ancient	P-II	<u>Unit-I</u> Political and Religious condition in Ancient India A) Sixteen Mahajanpad as	C) Jainism: Life of Vardhaman Mahavir&Teaching <u>Unit-II</u> Maurya Period A) Invasion	B) Expansion of Maurya Empire: Chandragupta Maurya, Bindusar, Ashoka C) Mauryan	<u>Unit-III</u> Post Morgan Period A) Rise of political power in North India B) Political condition in Deccan	<u>Unit-IV</u> Gupta and Post Gupta Period A) Political condition B) age of Guptas C)Religiou s and Cultural	*Rivison *Exam University Exam

India up to 650 A.D.		B) Buddhism: Life of Goutam Buddha & Teaching	of Alexander	Administration Home assignment	C) Cultural condition in India Unit test	contribution of Harshavardhana	
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Annual Teaching Plan 2023-2024

Name of Teacher:- Dr.R.N.Jadhav

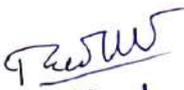
Department:-AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem.- III AIH-233- History of Ancient India (650A.D. to 1200A.D.)	P- III	Unit-I Chalukya Dynasty A) Rise of Chalukya Dynasty B) Early Chalukya of Badami C) Later Chalukya of Kalyani	Unit-II Pallav and Chol Dynasty A) Rise of Pallav Dynasty and Contribution of Pallav Rulers B) Rise of Chola Dynasty and Contribution of Chola Rulers C) Rural administration of Chol	Unit-III Rashtrakut Dynasty A) Rise of Rashtrakut Dynasty B) Contribution of Rashtrakut Rulers C) Art and Literature	Unit-IV Yadav Dynasty A) Rise of Yadav Dynasty in Maharashtra B) Contribution of Yadav Rulers C) Art and Literature	Exam Practice, Question paper

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Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. II Sem.- IV AIH-245- Economic History of Ancient India	P-V	Unit-I Industries & Occupations in Harappan Civilisation Period A) Inland occupation and trade	B) External trade and trade centres Unit-II Economic Development in Maurya & Post-Maurya Period	A) Occupations and Industries B) Trade routes & trade centres : Taxila, Pataliputra, Junnar, Pratihasthan and Tagar	Unit-III Economic Condition of Deccan in Ancient India	A) Industries and Occupations : Chalukya, Pallav, Chola and Pandya B) Major trade Centre's in Deccan Exam Practice, Question paper	Unit-IV Trade Guilds and Coinage in Ancient India A) Nature, Work and Membership of trade guilds B) Importance of Coinage


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Name of Teacher:-Dr.R.N.Jadhav

Department:-AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. II Sem.- III AIH-234- History of Social Institutions in Ancient India	P- IV	Introduction & Discussion on syllabus UNIT I Aims and Objectives of Social life A) Punch Rinas&Purushertha B) Purusharthas : Dharma, Arth, Kama & Moksha	C) Importance of Purusharthas in Social Life D) Type of Marriages UNIT-II Varna and Ashram System : A)Origin and Nature of Varna System B)Characteristics of Varna System C) Merits & Demerits of Varna System	D) Importance of Ashram System in Social Life UNITIII Education Institution : A) Nature, admission and importance B) Gurukul C) Ashram Education System	D) University : Taxilla, Nalanda, Vallabhi, Kashi, Vikramsh UNITIV Position of Women Introduction & Disussion on Syllabus	A) Education B) Marriage C) Family & Society D) Economic & Legal right

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Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
B.A. II Sem.- IV AIH- 246- Cultura I History of Ancient India	P- VI	Introduction & Disussion on Syllabus UNITI Nature & Development of Ancient Indian 12 3 Art and Architecture Movement Group Discussion	UNITII Temple Architecture in Ancient India A) South Indian Temples : Virupaksha, Papnath (Pattadakal) Brihadeshwar (Tanjavur)	B) North Indian Temple : KandariyaMahadev Temple (Khajuraho) C) Orissan Temple Style- Lingraj Temple, PPT Presentation Questions & answers UNITIII Introduction to Indian Tourism	A)Defmition, Scope & Importance of Tourism B)Museums : i) National Museum - Delhi ii) ChhatrapatiShivajiMaharajMuseum, Mumbai (Prince of Wales) Unit- IVIntroduction of Indian Archaeology A) Nature, Scope & Importance of Archaeology B) Sir Mortimer Wheeler, Sir John Marshal, C) Dr.H.D.Sankalia and Dr.VasantShinde	Group Discussion UNIT TESTII Revision

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Name of Teacher:-R.N.Jadhav

Department:- AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V	P-VII History of Ancient Maharashtra a	Introduction of subject Archoeological sources : Inscription, coins, and Excavated materials	Literary sources : Vedic literature - Epics, puranas, smriti and sutras, Jain, Buddhist literature, foreign Accounts	Pre and Protohistorical culture of Maharashtra with special reference Nevasa , Inamgaon , Diamabad – Mahurazari, Mudhavi, Siddhapur.	Paleography and Epigraphy of Maharashtra a)Inscriptions in Maharashtra b)Ancient scripts in Maharashtra	Archaeological research in Solapur District Exploration in Solapur District Excavations in Solapur Distric

Class & Division	Paper Number	Topic Planned In Brief				
		NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH
B.A. III Sem-VI	P-XII Political and Cultural History of Ancient Maharashtra a.	Satvaharan Period a)Origin and spread of Satvahanas 1 b)Cultural contribution of Satvahanas	Vakataka Period No. of lectures a)Origin and spread of Vakatakas 15 b)Cultural contribution of Vakatakas	Later Chalukya Period No. of lectures a)Origin and spread of Later Chalukyas 15 b)Cultural contribution of Later Chalukya	Shilahara Dynasty No.of lectures a)Origin & Political Contribution 15 b)Cultural Contribution	Exam oriented teaching

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Name of Teacher:-R.N.Jadhav

Department:- AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V	P-VIII Political Ideas and Institutions in Ancient India	INTRODUCTION OF SUBJECT Sources of Political Ideas and Institutions Kautilya's Arthashastra	Smriti Granthas Mahabharat and Puranas	Ancient Indian States Theories regarding the Origin of states. Types of States. Saptanga Theory of States.	Ancient Indian Kingship Theories about the origin of Kingship. Powers and Functions of the Kings. Limitations on the Powers of the king	Council of Ministers Composition, Nature and Evaluation of the Council of Ministers

Class & Division	Paper Number	Topic Planned In Brief				
		NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH
B.A. III Sem-VI	P-XIII Political Ideas and Institutions in Ancient India	INTRODUCTION OF SUBJECT Judiciary in Ancient India	Evolution of Judicial Organization from the Vedic Period to the Gupta Period. Working of the council of minister. Popular Law courts and their Importance.	Interstate Relation Mandala theory of Kautilya. Inter-state relations during peace and war, Work of Rajdutas.	Sources of Income and Expenditure Principles of Taxation. Items of Income- Land, Trade, Industry and Other Sources Items of expenditure.	Village Administration Development and importance of village organization. Working of village administration. Village administration in south India with special reference to Cholas.

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Name of Teacher:-Dr.R.N.Jadhav

Department: - AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V Religious History of Ancient India	P-IX	Religion in Harappan Culture a) Gods and Goddesses b) Religious Life	Vedic Period a) Gods and Goddesses b) Religious Life	Religious History of Later Vedic Period	c) Gods and Goddesses d) Sacrificial Religious Institut Sects in Hindu Religion a) Shaivism	b) Vaishnavism c) Shakt, Ganapatya, Saur

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Class & Division	Paper Number	Topic Planned In Brief				
		NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH
B.A. III Sem-VI Jainism and Buddhism in Ancient I	P-XIV	Unit-I Jain Philosophy No. of Lectures Early History of Jainism 15 Jain theory of Judgment. Anekantvada, Nayvad and Syadvad. Jain Metaphysics	– Jain concept of the Jiva and Ajiva. Bondage and Liberation of the so Unit-II Jain Religious Beliefs and Sects	Gunavratas, Shikshavratas and 11 Pratima 15 Jain Sects – their characteristics, Similarities and differences. Unit- IIIBuddhist Philosophy No. of Lectures Early History of Buddhism 15	The Theory of Dependent origination (Pratitya Samutpad Siddhant) Theory of Momentariness (Kshanaikvada) Four Nobel Thoughts & Eight Fold Pat Unit- IVBuddhist Sects and Sangha No. of	Buddhist Sangha – Nature and Membership Buddhist Sects – their characteristics, similarities and differences

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Name of Teacher:-Dr.R.N.Jadhav

Department:- AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V	P-X Art and Architecture in Ancient India	Introduction of subject Salient Features of ancient Indian art Definition of Art,	Characteristics of Indian Art and Architecture town planning , sculpture, arts on seals, terracotta figurines	Mauryan period Architecture of the fortification and Palace of pataliputra. Beginning of rock cut Architecture, Barabar hill caves, Asokan pillars, sculptures	Sunga - Kanva Period The Toranas at sanchi, vidishagaruda pillar. The stupas at Bharut and Bodh-Gaya. The medallines and story narration at sanchi	Kushana period Foreign impact on Indian art underekushan as. The Gandhar school of art. The Mathura school of art.

Class & Division	Paper Number	Topic Planned In Brief				
		NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH
B.A. III Sem-VI	P-XV Art and Architecture in Ancient India	Introduction of subject The Art of the Deccan	Art and Architecture of Amaravati and Nagarajunkonda. Art and Architecture of the cave temples of Bhaje, Karle, Ajanta, Ellora.	Gupta period Origin and development of temple architecture. The rock cut architecture of the Gupta period – Udaygiri and Ellora, BAGH, AJANTA. The sculptural art of the Gupta period.	Temple Architecture Nature and Characteristics of South Indian Temples. Nature and Characteristics of North Indian Temples.	Art of Painting Prehistoric rock shelters, Bhimbetka. Nature, Characteristics of the art of painting in Ancient India. Art of Paintings at Ajanta, Bagh, Badami.

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Annual Teaching Plan 2023-2024

Name of Teacher:-Dr.R.N.Jadhav

Department:- AIHC

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. III Sem-V	P-XI Tourism Development in India	Tourism No. of lectures a) Meaning, Definition, Nature and Scope b) Place of Tourism in modern life. c) importance of tourism Economic, Social, Educational, Cultural.	Tourism in Modern Age- No. of lectures a) Tourist Agencies b) Qualifications and qualities of good tourist guide c) Tourism Department- State and central Government	Museology- Emergence and Scope of Museology Types and Importance of Museums. Tourist Places in India No. of lectures A. Museums : 15 1) Indian Museum Kolkata 2) Salarjung Museum Hyderabad 3) Bhavani Museum Aundh 4) Lamture Museum Ter	5) Raja Dinkar Kelkar, Museum Pune 1) Kopeswar Temple Khidrapur 2) Vitthal Temple Pandharpur 3) Bhavani Temple Tuljapur 4) Httarsang Kudal District Solapur	Study tour Visit to any historical place / Heritage walk is compulsory. No. of lectures Students Have to submit the report during examination separately. 3 (The report of the tour carries 10 marks)
Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
B.A. III Sem-VI	P-XVI Principles and Methods in Archaeology	Archaeological research Development in India No. of lectures a) Early development 15 b) Post independent	Exploration Methods and Excavation Methods In Archaeology.	Importance of Inscriptions, Coins and Archaeological Remains for Ancient Indian History.	Dating Methods a) Comparative Methods b) Absolute Methods. Fieldwork	Report : visit to any archeological or historical site is compulsory

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Annual Teaching Plan 2023 - 2024

Name of Teacher:- Mr. G.N.SATALOLU

Department:- History PG

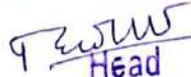
Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
M.A I Semi-I	DSC -I- Historiography - I	Introduction & Discussion on syllabus UNIT I Meaning and Definitions of History 1. History and various definitions 2. History and Importance Group Discussion	UNIT III Nature and Scope of History 1. Kinds of History 2. Auxiliary Science work Home Assignment PPT Presentation	UNIT III Sources 1. Primary & Secondary Sources 2. Sources of Modern Technique	UNIT IV Theory and Analysis 1. Caustations , Theory and Laws of History 2. Interpretation of History :Marxist and Hegel	Revision Discussion on Previous question papers
Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-II	DSC -V- Historiography - II	Introduction & Discussion on syllabus UNIT I Chronology and Period 1. Chronology 2. Period	UNIT II Theories and Themes of History 1. Cyclical Theory, Sociological Theory , Ecological Theory 2. Indian Themes : Labor and Peasant ,Varna , Jati, Religion, Culture Presentation Home Assignment	UNIT III Rewriting of History 1. Medieval Period :Arab , Parsian, Indian 2. Modern Period :Nationalist and subaltem approach to Group Discussion Question & Answers	UNIT IV Eminent Historians 1. Arnold Toyanbee 2. V.K.Rajwade 3. Romila Thapar 4. G.H.Khare	Revision Discussion on Previous question papers Exam
Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October

M.A I Semi-I	DSC-II - History of Ancient India-I (up to 650 A. D.)	Introduction & Discussion on syllabus UNIT -I: -: Sources of Ancient India 1. Archaeological Sources 2. Literary Sources 3. Foreign Accounts Group Discussion	UNIT -II: -: Indus Valley Civilization and Vedic Period 1. Polity, Society and Economy 2. Religion and Culture 3. Emergence of Jainism and Buddhism work Home Assignment PPT Presentation	UNIT -III: -: Mauryan and Post-Mauryan Dynasties 1. Mauryan Empire-Polity and administration 2. Ashoka and his Dhamma 3. Rise of Satvahan and Kushan Dynasties	UNIT -IV: -: Age of Gupta and Post-Gupta 1. Rise of Gupta Dynasty 2. Vardhan Dynasty 3. Polity, Society and Economy	Revision Discussion on Previous question papers
Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-II	DSC-II - History of Ancient India-I (up to 650 A. D.)	Introduction & Discussion on syllabus Unit No 1: Sources 1. Archaeological Sources 2. Literary Sources 3. Foreign Accounts	Unit No 2: Regional Powers of South and Deccan 1. Chalukya Dynasty 2. Pallava Dynasty 3. Chola Dynasty Presentation Home Assignment	Unit No 3: Regional Powers of North & Western Indi 1. Paal and Parmar 2. Gurjar Pratihara, Rashtrakuta 3. Yadava Dynasty Group Discussion Question & Answers	Unit No 4: Culture of Early Medieval India 1. Society and Religion 2. Architecture, Sculpture & Painting 3. Emergence of Bhakti Movement	Revision Discussion on Previous question papers Exam

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Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
M.A I Semi-I	DSC III - History of Medieval India-I (1200 A. D. to 1526 A.D.)	<p>Introduction & Discussion on syllabus</p> <p>UNIT –I: - Sources for the study of Delhi Sultanate</p> <p>Group Discussion</p>	<p>UNIT –II: - : UNIT –II: - Establishment of Delhi Sultanate, Polity and Administration</p> <p>1.Establishment and Decline of Delhi Sultanate</p> <p>2. Administration Under the Delhi Sultanate</p>	<p>3. The Vijayanagar and The Bahamani Empire</p> <p>work Home Assignment PPT Presentation</p> <p>UNIT –III: - Society and Economy</p> <p>1.Caste and Slavery</p> <p>2.Condition of Women and Education System</p> <p>3.Agriculture, Trade and Commerce</p>	<p>UNIT –IV: - Religion and Culture</p> <p>1.Bhakti and Sufi Movement.</p> <p>2.Literature.</p> <p>3. Art and Architecture.</p>	Revision Discussion on Previous question papers
Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-II	DSC -VII - History of Medieval India-II (1526 A. D. to 1707 A.D.)	<p>Introduction & Discussion on syllabus</p> <p>Unit I - Sources for the study of Mughal Dynasty</p> <p>1. Archaeological Sources</p> <p>2. Literary Sources –Persian, Sanskrit, Marathi</p>	<p>Unit II - Mughal Dynasty</p> <p>1.Establishment of Mughal power- Babar, Humayun, Shershah</p> <p>2.Akbar, Golden age of Shahjahan and Aurangzeb- Religion and Deccan policy</p> <p>3.Downfall of</p>	<p>Unit III – Administration System and Economy</p> <p>1. Shershah Suri Administration</p> <p>2. Akbar Administration .</p> <p>3. Agricultural, Trade, Bazar and Commerce.</p> <p>Group Discussion</p>	<p>Unit IV - Art and Architecture during the Mughal period</p> <p>1. Painting during in the Mughal period</p> <p>2. Music and Singing during the Mughal</p>	Revision Discussion on Previous question papers Exam


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		3. Foreign Traveller Account	Mughal empire Presentation Home Assignment	Question & Answers	period 3. Architecture during in the Mughal period	
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Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-I	DSE – A- History of Ideas	Introduction & Discussion on syllabus Unit-I :- Social Ideas. 1) Formation of early ideas in hierarchy. 2) Regionalization and Justification of hierarchy. 3) Varna ,Jati. 4) Family ,Women	Unit-II :- Forms of Religious thought and Cultural Synthesis. 1) Bhakti Movement: Shaivism and Vaishnavism.. 2) Regional Development. 3) Sufism. 4) Sikhism Presentation Home Assignment	Unit-III:- Movements during the colonial period. 1) Satya Shodhak Samaj. 2) Shree Narayana Movement. 3) Self Respects Movement. 4) Social Basis of Nationalism. Group Discussion Question & Answers	Unit-IV :- Colonialism and the emergence of new Political Ideas 1) Liberalism 2) Utilitarian. 3) Positivism. 4) Democracy	Revision Discussion on Previous question papers Exam

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Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
M.A I Semi-I	RM- Research Methodology In History	<p>Introduction & Discussion on syllabus</p> <p>Unit -1 Research Methodology</p> <p>1. Meaning and Objectives of Research Methodology.</p> <p>2. Types of Research 3. Significance of research</p> <p>Group Discussion</p>	<p>Unit -2 Nature of Historical Sources, Data Collection and Analysis</p> <p>1. Types of Sources- Primary, Secondary and oral.</p> <p>2. Analysis of sources- External and Internal criticism</p> <p>3. Collection of data- Archives, Library, Government sources, E-sources, Media- Newspapers, Magazines, Radio, TV, Internet.</p> <p>Home Assignment PPT Presentation</p>	<p>Unit-3 Research Process in History</p> <p>1 Formulation of problems and selection of Research topic.</p> <p>2 Formulation of objectives and Hypothesis.</p> <p>3 Data collection and analysis.</p> <p>4 Examination of documents and interpretation.</p> <p>5 Report writing and preparation of foot notes, Bibliography, Reference, Observation and Indexing</p>	<p>Unit-4 Report Writing</p> <p>1. Objectives of Report writing. 2. Steps of Report Writing 3. Essentials of Ideal Report.</p> <p>Unit Test</p>	<p>Revision Discussion on Previous question papers</p>


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Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-II	DSE – C- Applied History	<p>Introduction & Discussion on syllabus</p> <p>Unit I – Applied History</p> <p>1. Definition, Meaning and Suitability of Applied History</p> <p>2. Applied History and Application of History in various subjects.</p> <p>3. Applied History and our past and present.</p> <p>4. Meaning and Nature of Contemporary History</p> <p>Group Discussion</p>	<p>Unit. 2- Tourism and History</p> <p>1. Meaning and Scope of Tourism.</p> <p>2. Development of Tourism.</p> <p>3. Types of Tourism.</p> <p>4. Professional opportunities in the Tourism</p> <p>work Home Assignment PPT Presentation</p>	<p>Unit.3- Mass Media and History</p> <p>1. Meaning and Types of Mass Media.</p> <p>2. Print Media: Rise and Development of Indian printing press.</p> <p>3. News paper: Definition, Rise and Review of News paper India and Maharashtra.</p> <p>4. Electronic Media: Radio, Doordarshan, E-Media.</p>	<p>Unit.4- Historical Research</p> <p>1. Archaeology and Archives: Definition, Types and Development.</p> <p>2. Sources of Archives: Ancient, Medieval and Modern.</p> <p>3. Museum: Meaning and Types of Museum, Importance of Museum.</p> <p>4. Heritage: Types of Heritage, Conservation and Preservation of Heritage.</p>	<p>Revision Discussion on Previous question papers</p>

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Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
M.A I Semi-I	DSC -IV-Theory and Concepts of Modern World-I	Introduction & Discussion on syllabus Unit I – Imperialism 1. Historical Background of Imperialism 2. Meaning and Definition of Imperialism Group Discussion	3. Causes of Imperialism 4. Effect of Imperialism work Home Assignment PPT Presentation	Unit II – Socialism 1. Historical Background of Socialism 2. Meaning and Definition of Socialism	3. Important Pioneers of Socialism 4. Flow of thoughts in Socialism	Revision Discussion on Previous question papers

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-II	DSC -VIII-Theory and Concepts of Modern World-II	Introduction & Discussion on syllabus Unit I – Nationalism 1. Historical Background of Nationalism 2. Meaning and Definition of Nationalism	3. Causes for Development of Nationalism 4. Development of Nationalism Presentation Home Assignment	Unit II – Communism 1. Historical Background of Communism 2. Meaning and Definition of Communism	3. Marxian Communism 4. Communism after Marx	Revision Discussion on Previous question papers Exam

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Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
M.A I Semi-II	OJT / FP – Field visit and Project Writing	Introduction & Discussion on syllabus 1. Ancient History 2. Medieval History Group Discussion	3. Modern History 4. World History work PPT Presentation	5. Local History 6. Subaltern History	7. Environmental/ Sustainable Development 8. Field visit at any Historical Places	Revision Discussion on Previous question papers

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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023 - 2024

Name of Teacher:- Mr. Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
MA.II SEM.III	COM.P.I Maratha History (1600 A.D. – 1818 A.D.) (Polity and Economy)	Introduction of syllabus Unit-I Sources and Historiography a) Sources : Literary, Foreign, Archival and Miscellaneous b) Different Approaches in Maratha History	Unit-II Maratha Polity a) Kingship b) Transfer to Power : Chhatrapati, Peshwa and Karbhari c) c) Maratha Confederacy	d)Administratio n : Civil, Military and Judicial Unit-III Agrarian System a) Kinds of Land b) Land Survey and Assessment c) Crops and Irrigation	d) Land Revenue and Officials e) Famine Home Assignment Unit-IV Industry, Trade and commerce a) Major and Minor Industries	b) Trade routes and commercial centers c) Currency and Banking Unit Test University Exam

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
MA.II SEM.I V	COM.P.I Maratha History (1600 A.D. – 1818 A.D.) (Polity and Economy)	Introduction of syllabus Unit-I Marathas and Marathi Language a) Origin and characteristics	b) Growth of Marathi language c)Developm ent of Marathi Literary Unit-II Social Institutions	a) Caste, Untouchability and Slavery b) Position of Women c) Balutedar and Watandar	Unit-III Bhakti Movement a) Bhakti culture in Maharashtra b) Work of Marathi Saints Home Assignment	c) Maharashtra a Dharma – Concept, Rise and Spread Unit-IV Art in Maratha Period a) Maratha Architecture	b) Maratha Music c) Maratha Paintings Unit Test Revision University Exam

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Department of History
D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023- 2024

Name of Teacher:- Mr. Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
MA.II SEM.III	COM.P.II Modern Maharashtra (1818 A.D. – 1990 A.D.)	Introduction of syllabus Unit-I British Administration a) Reconstruction of British Administration b) Policy of Elphinstone	c) New Administrative and function d) Land Revenue system- Rayatwari and Mahalwari Unit-II Uprising In the 19 thCentury at Maharashtra A) Ramoshi, Koli and Bhils	b) Outbreak of 1857 and Maharashtra- Satara, Kolhapur Peth ,Nashik, Nagpur, Sawantwadi, Mumbai, etc. Home Assignment Unit- III Reform Movements a) Emancipation of women	b) Backward caste c) Non Brahmin Movements d) Leftist Movements Movements Unit Test Unit IV Awaking of Maharashtra a)Economic Awareness- Mahatma Phule, DadabhaiNauroji, Justice M. G. Ranade, Dr. BabasahebAmbedkar.	b) Farmer Movements c) Labor Movements Revison University Exam

Mr. Sakhare
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Department of History
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Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
MA.II SEM.IV	COM.P.II Modern Maharashtra (1818 A.D. - 1990 A.D.)	Introduction of syllabus Unit-I Formation of Present Maharashtra State	Unit-II Agrarian System of Maharashtra a) Agricultural development b) Government Famine Policy	c) Agricultural development of Banking System Unit-III Economic Development a) Industries	b) Trades c) Communication and Transportation System Home Assignment Unit-IV Maharashtra during- 1961 to 1990	a) Education and Technology b) Village Industry and Co-operative Movement c) Political Development	Unit Test University Exam


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Class & Division	Paper Number	Topic Planned In Brief					April
		November	December	January	February	March	
MA.II SEM.IV	COM.P.III Research Methodology (Students should prepare the project Report/Diss- ertation)		Home Assignment		Unit Test		

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Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
MA.II SEM.IV	OPT.P.I Women In Indian History	Introduction of syllabus Unit-I Women and Work: a) Household b) Agriculture c) Industry, Formal and Informal Sectors	d) Profession e) Wages f) Property Right Unit-II Education and Women a) Ancient India b) Medieval India c) Colonial India d) Post-Independence	Home Assignment Unit-III Women's Participation in Freedom Movement and Politics a) Gandhian Satyagraha b) Revolutionary Movements	c) Peasant and Workers Movements d) State Legislatures and Parliament e) Dalit Movements Unit test	Unit-IV Women's Social Organization a) Colonial – Local, Provincial, National b) Post-Independence	Discussion on syllabus University Exam

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D.B.F. Dayanand College of Arts & Sci. Solapur.

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023- 2024

Department: **History**

Name of Teacher:-Mr. Berungkar R.R.

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
MA.II SEM.III	OPT.P.II History of India (1858 A. D. - 1964 A. D.)	Introduction of syllabus Unit I Strategies of Imperial Control a) British Government and its control over, Indian Administration – Central, Provincial & District.	b) India and its Neighbors – Afghanistan, Tibet, Nepal, Burma, Persia and the Persian Gulf. Unit-II Economic Impact of British Rule a) Social and Economic origins of commercialization and effects. b) Agricultural output.	c) Rise of Modern Industry and Capitalist Class, State and Industrial Growth. d) Trends in Population and National Income. Home Assignment Unit-III Society in Pre Independence Era a) Social Composition : Ethnic Groups – Tribes Class and Community	b) Colonial Intervention and Social Changes – Reforms Movements, Modern Education, Rise of Middle Classes and Caste Movements. c) Women : Status, Property Rights, Reform Legislation and Political Participation Unit-IV	Rise of Indian Nationalism a) Origin and Growth of National Consciousness b) Formation of Indian National Congress and Moderate Policy c) Extremist era and LokmanyaTilak Unit Test Revision

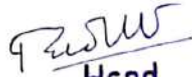
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Department of History

D.B.F. Dayanand College of Arts & Sci. Solapur

Class & Division	Paper Number	Topic Planned In Brief					April
		November	December	January	February	March	
MA.II SEM.I V	OPT.P.II History of India (1858 A. D. - 1964 A. D.)	Introduction of syllabus Unit-I Struggle for Freedom a) Non-cooperation Movement b) Revolutionary and Leftist Movements c) Civil Disobedience Movement d) Quit India Movement e) Subhashchandra Bose and Indian National Arm	Unit-II Partition of India and Transfer of Power a) Rise of Communal Politics : Vahabi Movement, Aligarh Movement b) Muslim League and Demand of Pakistan c) Krips Plan, Vevell Plan, Rajaji Plan, Montbatten Plan d) Interiam Government, Partition, Independence Act.	Home Assgnment Unit III Independent India a) Visions of New India – Education, Health, Science and Technology b) Integration of princely states c) Beginning of planned era d) Agriculture and Industrial Policy	e) Making of Indian Constitution and the role of Dr. Babasaheb Ambedkar Unit-IV India's Foreign Policy a) India and UNO b) Nehru and Non – Aligned Movement	c) Indo – China Relation d) Indo – Pak Relation Unit Test Syllabus Revision	University Exam


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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Sakhare M.J.

Department: History (U.G.)

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
B.A. I Sem-I	P-I Rise of Maratha Power (1600 A. D. - 1707 A. D.)	Introduction and Discussion on syllabus <u>Unit I</u> *Background of Rise of Maratha power. a) Political b) Social c) Economical d) Religious *Role of shahaji	*Jijabai & earl y Activities of shivaji *Group Discussion *Questions & Answers. <u>Unit II</u> Shivaji's Relation with the Adilshahi	a) conflict with Javalies More b) conflict with Afzalkhan c) siege of panhala *Group Discussion *questions & answers. *Home Assignment	<u>Unit III</u> Shivaji's Relation with Mughals a) Campaign of shahistekhan b) Attact on Surat c) Mirza Raja Jaysing & Treaty of Purander d) Visit to Agra.	<u>Unit IV</u> Shivaji's coronation & karnataka Expendetion a) shivajis first coronation b) shivaji's second coronation c) karanataka Expendetion *Unit Test *Rivison Exam.

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Annual Teaching Plan 2023-2024

Name of Teacher: Mr.Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
B.A. I Sem-II	P-II Rise of Maratha Power (1600 A. D. – 1707 A. D.)	Disussion on Syllabus Unit I Chhtrapati Sambhaji Maharaj a) Early Life b) Conflit with Portugese & Siddi C) Conflit with Mughals	Group Discussion Questions/Answers Unit II Marathas war of Independance A) Work of Chhatrapati Rajaram B) Work of Maharani Tarabai C) Santaji Ghorpade & Dhanaji Jadhav Home Assignment	Unit III Civil Administration A) Central B) Provincial C) Local *PPtPresetion Unit IV Military & Judiacial System	A) Nature,Features B) Fort,Navy Administration C) Judicial Administration Unit test	*Rivison *Seminar *Exam	University Exam

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Annual Teaching Plan 2023-2024

Name of Teacher : Mr.Sakhare M.J.

Department : **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.II SEM.III	P-III Modern Europe (1750-1871 A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Industrial Revolution A) Causes B) Course C) Effects	Questions & Answers. <u>Unit II</u> French Revolution, 1789 A) Causes B) Course C) Effects	*Group Discussion <u>Home Assignment</u> <u>Unit III</u> Napoleon Bonaparte A) Rise of Napoleon Bonaparte B) Napoleon's Reforms C) Conquests, Continued policy and Downfall	Revesion of the Topics <u>Unit iv</u> Age of Metternich A) Vienna Congress, 1815 B) Life and work of Metternich C) Concert of Europe *Unit Test	*Rivison University-Examination.

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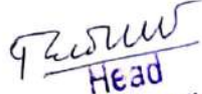
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Annual Teaching Plan 2023-2024

Name of Teacher : Mr.Sakhare M.J.

Department : **History**

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
BA. II SE M.I V	P-V Modern Europe (1750-1871 A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Revolutionary Movements A) French Revolution, 1830 A.D. B) France between 1830 -1848 A.D. C) French Revolution, 1848 A.D.	<u>Unit II</u> Napoleon III A) Internal Policy B) External policy C) Evaluation of Napoleon III PPT Presentation Home Assignment	PPT Presentation Home Assignment <u>Unit III</u> Unification of Italy A) Background	B) Steps C) Effects Group Discussion Revision of the Topics	<u>Unit IV</u> Unification of Germany A) Background B) Steps C) Effects *Unit Test	University Exams


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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher : Mr.Berungikar R.R.

Department : **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.II SEM.III	P-IV Modern India (1857 - 1950 A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Revolt of 1857 A) Background and causes B) Course and failure C) Effects	Questions & Answers. <u>Unit II</u> Socio – Religious Movements A) Brahma Samaj B) Arya Samaj and Prarthana samaj	C) Satyashodhak Samaj *Group Discussion Home Assignment <u>Unit III</u> <u>Indian Nationalism</u> A) Rise and Development of Nationalism B) Foundation of Indian National Congress C) Work of Moderates	Revesion of the Topics Unit Test <u>Unit IV</u> Era of Extremist A) Rise of Extremist B) Partition of Bengal and Swadeshi Movement C) Home Rule Movement	*Rivison University- Examination.

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Head
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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher : Mr.Berungikar R.R.

Department : History

Class & Division	Paper Number	Topic Planned In Brief					
		November	December	January	February	March	April
BA.II SEM.I V	P-VI Modern India (1857 - 1950 A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Contribution of Revolutionaries A) Bengal B) Maharashtra C) Punjab	<u>Unit II</u> Gandhian Era A) Non Co – operation Movement B) Civil Disobedience Movement C) Quit India Movement PPT Presentation Home Assignment	<u>Unit III</u> Independence of India A) Subhashchandra Bose and Indian National Army Group Discussion the Class	B) Negotiations for independence C) Independence and Partition Revision of the Topics	<u>Unit IV</u> Constitutional Development A) Government of India Act, 1935 B) Indian Independence Act, 1947 C) Indian constitution :Salient features *Unit Test	University Exams

Prakash
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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher: Mr.Sakhare M.J.

Department: History

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
SEM.III BA.II (IDS)	IDS History of Social Reforms in Maharashtra (1818 – 1970 A.D.)	Introduction of syllabus Unit I Maharashtra in the early 19th century A) Political condition B) Social condition C) Economic condition	Unit II Early Reforms in British Period A) Administration B) Education C) Press •Home Assignment	Unit III Early Reformers A) Jagannath Shankar Sheth B) Bhau Daji Lad •Unit Test PPT presentation	Unit IV Life and Work of Mahatma Jotiba Phule A) Work for education and women B) Work for untouchable and peasant C) Satyashodhak Samaj and literature	*Revision of Topics University-Exam.

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Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Berungikar R.R.

Department: History

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
SEM.IV BA.II (IDS)	IDS History of Social Reforms in Maharashtra (1818 – 1970 A.D.)	Introduction and Discussion on syllabus Unit I Life and Work of Rajarshi Chhatrapati Shahu Maharaj A) Educational work B) Social and Religious work C) Economic and Political work	•Home Assignment Unit II Social Reformers A) Maharshi Vitthal Ramji Shinde B) Karmaveer Bhaurao Patil	Unit III Women Social Reformers A) Savitribai Phule B) Pandita Ramabai PPT	Unit IV Life and Work of Dr. Babasaheb Ambedkar A) Social and Religious work B) Educational work C) Political work and literature •Unit Test	*Revision University-Examination

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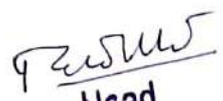
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Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Berungikar R.R.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.III SEM.V	P.VII Ancient India (Pre-Historic Period to 650 A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Sources of Ancient Indian History A) Archaeological Sources. B) Literary Sources	C) Importance of Sources *Group Discussion *Questions & Answers. <u>Unit II</u> Pre-Historic Age A) Paleolithic. B) Mesolithic. C) Neolithic.	*Group Discussion *questions & answers. *Home Assignment <u>Unit III</u> Indus Valley Civilization A) Discovery and Town Planning.	B) Social, Religious and Economic Conditions. C) Decline of Indus Valley Civilization. •Unit Test <u>Unit IV</u> Vedic Period A) Origin of Aryans. B) Political Condition	C) Social and Religious Condition *Revision University-Exam.


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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Berungikar R.R.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
BA.III SEM.VI	P.XII Ancient India (Pre-Historic Period to 650 A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> India During 6th B.C. A) Rise of Magadha Empire and sixteen Mahajanpadas B) Jainism : life and Work of Vardhaman Mahavir	C) Buddhism : Life and Work of Gautam Buddha *Group Discussion PPT Presentation <u>Unit II</u> Mauryan Empire A) Contribution of Chandragupt a Maurya	B) Ashoka and his Dhamma C) Mauaryan Administration *Group Discusstion *questions & answers. *Home Assignment <u>Unit III</u> Age of the Satvahanas and Guptas A) Rise and Expansion of Satvahanas	B) Rise and Expansion of Guptas C) Social, Economic and cultural condition of Gupta Period <u>Unit IV</u> Vardhan Dynasty and Vakataka Dynasty A) Rise of Vardhan Dynasty B) Contribution of Harshavardhan	C) Contribution of Vakataka *Unit Test *Rivison Exam.


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Annual Teaching Plan 2023-2024

Name of Teacher: Mr.Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.III SEM.V	P.VIII Mughal India (1526A.D. - 1707A.D.)	Introduction and Discussion on syllabus Unit I Literary Sources of Mughal India A) Persian and Turki Sources B) Sanskrit and Marathi Sources	C) Foreign Travel Accounts *Group Discussion *Questions & Answers. Unit II Foundation of Mughal Empire and Babar A) Political Condition of India Early 16th Century	B) Early Life of Babar and First Battle of Panipat, 1526 C) Stability of Mughal power : Battle of Khanwa and Ghagra *Group Discussion *questions & answers. *Home Assignment	Unit III Humayun and Shershaha A) Early Life and difficulties of Humayun B) Early Life Of Shershaha C) Conflict between Humayun and Shershah •Unit Test Unit IV Akbar	A) Early Life and Expansion of Mughal Empire B) Rajput Policy C) Religious Policy *Revision University-Exam.

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Annual Teaching Plan 2023-2024

Name of Teacher: Mr.Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
BA.III SEM.VI	P.XIII Mughal India (1526A.D. - 1707A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Jahangir and Shahajahan A) Life and work of Jahangir B) Life and work of Shahajahan C) War of Succession	<u>Unit II</u> Aurangzeb A) Early Life of Aurangzeb B) Northern and Deccan policy of Aurangzeb C) Evaluation of Aurangzeb *Home Assignment	<u>Unit III</u> Administrative System of Mughal Empire A) Administrative System of Shershaha B) Administrative System of Akbar PPT Presentation	<u>Unit IV</u> <u>Architecture in Mughal Period</u> A) Period of Babar, Humayun and Shershaha B) Period of Akbar and Jahangir PPT Presentation	C) Period of Shahajahan and Aurangzeb *Unit Test *Revision University-Examination

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Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Berungikar R.R.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.III SEM.V	P.IX Expansion and Downfall of the Maratha Power (1707-1818 A.D.)	Introduction of syllabus <u>Unit I</u> Chhatrapati Shahu Maharaj and Civil war A) Release of Shahu Maharaj B) Conflict between Chhatrapati Shahu and Maharani Tarabai C) Work of Peshwa Balaji Vishwanath	<u>Unit II</u> Peshwa Bajirao - I A) Southern Expansion and Internal Affairs B) Northern Expansion C) Relation with Portuguese and Siddi • Home Assignment	<u>Unit III</u> Peshwa Balaji Bajirao (Nanasaheb) A) Southern Expansion B) Northern Expansion C) Relation with Bhosale and Angre • Unit Test	<u>Unit IV</u> Third Battle of Panipat, 1761 A.D. A) Background and causes B) Course and defeat of the Marathas C) Effect PPT Presentaion	*Revision of Topics University-Exam.

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Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Berungikar R.R.

Department: History

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
BA.III SEM.VI	P.XIV Expansion and Downfall of the Maratha Power (1707 - 1818A.D.)	Introduction and Discussion on syllabus Unit I Restoration of the Maratha Power A) Conflict between Peshwa Madhavrao - I and Raghunathrao B) Work of Peshwa Madhavrao - I C) Northern politics after Panipat battle, 1761AD.	*Home Assignment Unit II Period of Barabhai A) Assassination of Narayanrao and Barabhai council B) First Anglo - Maratha war C) Relation with Mysore and Nizam state in Period of Barabhai	Unit III Decline of the Maratha power A) Peshwa Bajirao - II B) Second Anglo - Maratha war and Third Anglo - Maratha war	Unit IV Administrative system during the Peshwa period A) Civil Administration B) Military system C) Judicial system •Unit Test	*Revision University-Examination

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Head
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Annual Teaching Plan 2023-2024

Name of Teacher: Mr.Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.III SEM.V	P.X Modern World (1870 - 2000A.D.)	Introduction of syllabus <u>Unit I</u> Bismark A)Life of Bismark B)Internal Policy C)Foreign policy PPT	<u>Unit II</u> New Imperialism A)Meaning and Background B)Causes C) Imperialism in Africa •Home Assignment	<u>Unit III</u> First world war A) Causes & Course B) Effects C) Treaty of Versailles & League of Nations PPT •Unit Test	<u>Unit IV</u> Russian Revolution, 1917 A) Causes B) Course C) Effects PPT Presentaion	*Revision of Topics University-Exam.


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Name of Teacher: Mr.Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
BA.III SEM.VI	P.XV Modern World (1870 - 2000A.D.)	Introduction and Discussion on syllabus <u>Unit I</u> Dictatorship in Europe A) Italy- Mussolini B) Germany- Hitler C) Turkestan- Kemal Pasha PPT	*Home Assignment Unit II Second World War A) Causes B) Course C) Effect PPT	<u>Unit III</u> Cold War A) Meaning B) Causes C) Effect	<u>Unit IV</u> United Nations A) Foundation, aims and objectives B) Organs C) Work of United Nations (1945 to 2000) PPT •Unit Test	*Revision University- Examination

Mr. Sakhare M.J.
Head
Department of History
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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan 2023-2024

Name of Teacher: Mr.Berungikar R.R./Mr.Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		June	July	August	September	October
BA.III SEM.V	P.XI Historical Sources, Research and Places	Introduction of syllabus <u>Unit I</u> Nature and Scope of History A) Meaning and Definition B) Nature and Scope of History C) Kinds of History	<u>Unit II</u> Sources A) Importance of sources B) Types of sources C) Evaluation of sources •Home Assignment	<u>Unit III</u> Research Process A) Auxiliary sciences B) Importance of Research C) Steps of Research Process PPT •Unit Test	<u>Unit IV</u> History Writing Process A) Footnotes B) Chronology and Index C) Bibliography	*Revision of Topics University-Exam.

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Annual Teaching Plan 2023-2024

Name of Teacher: Mr. Berungikar R.R./Mr. Sakhare M.J.

Department: **History**

Class & Division	Paper Number	Topic Planned In Brief				
		November	December	January	February	March
BA.III SEM.VI	P.XVI Historical Sources, Research and Places	Introduction and Discussion on syllabus Unit I Forts A) Importance of forts B) Types of forts C) Structure of fort PPT	Unit II Museums A) Importance and Types of Museum B) Chhatrapati Shivaji Maharaj Museum, Mumbai •Home Assignment	C) Town Hall Museum, Kolhapur & Raja Dinkar Kelkar Museum, Pune Unit III Historical Tourism A) Definition and Nature Historical Tourism B) Importance of Tourism •Unit Test	C) Historical Places : Raigad, Satara, Kolhapur, Solapur PPT Unit IV History Writing Process A) Footnotes B) Chronology and Index C) Bibliography	*Revision University-Examination

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D.B.F. Dayanand College of Arts and Science, Solapur

Teaching Plan-2023-2024 Sanskrit Department

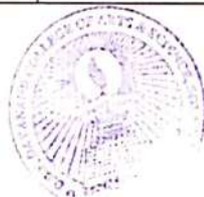
Course	June	July	August	Sept	Oct	Nov
BA.I (comp)	Admission	Bridge Course 1.1 दशमूढः	1.2 गेहेशूरः 3.1 नीतिरत्नानि Pronunciation	3.1 नीतिरत्नानि Pronunciation and meaning 3.2 हनुमतः अरिष्टपर्वतारोह णम्	2.1 दुर्गनगररचना 2.2 गंधयुक्तिः Departmental seminar	4.1 संस्कृत-वाक्यर चना 4.2 संस्कृत-संवादः Internal Exam Revision
BA.I (opt) p-I	Admission	Bridge Course 1.1 अन्नं ब्रह्मेति व्यजानात्	1.2 क्षपणककथा 1.3 बोधवाक्यानि 3.3 मूल्यधारीतनि सुभाषितानि	2.1 उपनिपातप्रती कारः 2.2 भौतिकशास्त्रम् 3.1 गंगास्तोत्रम् 3.2 दिनचर्या	4.1 व्याकरणपरिच यः Departmental seminar	4.2 संस्कृत-वाक्यर चना 4.3 संस्कृत-संवादः Internal Exam Revision
BA .II P-III	Admission	Induction Programmee Jalshastra Intro.	Lesson I	Lesson II Revision University Exam	Lesson III Departmental Seminar Project work	Internal Exam Revision
BA .II p-IV	Admission	Induction Programmee Karak Intro , 1st Case	Karak – Karma Sanskrit Essay Writing	Karak – Karan to Sampradan	Departmental Seminar Karak – Apadan r	Karak –Adhikaran Revision Project work
BA .III P - VII	Admission	Surya Sukt Vishnu , Shivsankalp	Agni, Indra , Aksha Krushi, Sarvmedh	Departmental Seminar Ushas , Ashwi Varun , Soma	Purush Saramapani Devi, Pruthvi Departmental seminar	Internal Exam Revision
BA .III P-VIII	Admission	Tarkasangrah Prtyaksha khand	Anuman khand	Shabd khand	Guna Khand Departmental seminar	Internal Exam Revision
BA .III P-IX	Admission	Manu – 7 Intro, Verses 1-8	Manu – 7 Verses 9- 90	Manu -7 Verses 91-190	Manu -7 Verses 191- 250	Internal Exam Revision



					Departmental seminar	
BA.III P-X	Admission	Sanskrit Sahitya Introduction	Lesson I,II	Lesson III	Lesson IV Departmental seminar	Internal Exam Revision
BA.III P-XI	Admission	Brahmi lipi	Prachin Utkirn Leh	Lekh Vachan	Departmental seminar	Internal Exam Revision

Teaching plan – 2022-2023 Sanskrit Department

	Dec	Jan	Feb	March	April	May	June	July
BA.I (Com)	University exam	1.1 मन्थरकौलिकक था 1.2 नाट्याचार्ययोः संघर्षः Essay Writing	2.1 पंचमहाभूतनि 2.2 दिनचर्या Departmental Seminar	3.1 स भवेत् कथाकाव्यणीः 3.2 वयं पंचोत्तरम्	4.1 संस्कृत-उ च्चारणम् Departmental Seminar	4.2 संस्कृत- निबंधलेख नम् Project work	Revis ion Inter nal Exam	Univ ersit y Exam
BA.I (Opt) P-II	University exam	1.1 प्राणानां विपर्ययः 1.3 वाक्प्रचाराः Essay Writing	1.2 पुष्पोद्भवकथा 2.1 वृक्षायुर्वेदः	2.2 अश्वशास्त्रम् 3.1 परिव्राजकाख्या यिका 3.2 श्रीरामहनुमान संवादः	4.2 संस्कृत-उ च्चारणम् 3.3 समासचक्र म् Departmental Seminar	4.1 संधिपरिच यः अन्वयः 4.3 संस्कृत- निबंधलेख नम् Project work	Revis ion Inter nal Exam	Univ ersit y Exam
BA.II (Opt) P-V	University exam	Geeta intro. Adhyay 1 Introduction	Adhyay 2,3	Adyay 4	Adhyay – 5 Departmental seminar	Adhyay – 6 Revision	Revis ion Inter nal Exam	Univ ersit y Exam
BA.II (Opt) P-VI	University exam	Kavyashastra Intro .	Lesson – I, II Alankar	Departmental Seminar Lesson – II Alankar	Lesson IV	Revision Project work	Revis ion Inter nal Exam	Univ ersit y Exam
BA.III (Opt)X II	University exam	Brahman Granth – Intro Lesson 1	Lesson 2-3 Sanskrit Essay Writing	Lesson 4-6	Departmental Seminar Revision	Project work	Revis ion Inter nal Exam	Univ ersit y Exam



BA. III (Opt) P-XIII	University exam	Sankhya Intro. Verses 1-3	4-20	21-70 University Exam	Departmen tal Seminar Revision	Project work	Revis ion Inter nal Exam	Univ ersit y Exam
BA. III (Opt) P-XIV	University exam	Arthashastra Intro.	Lesson 1-8	Lesson 9-21	Departmen tal Seminar Revision	Project work	Revis ion Inter nal Exam	Univ ersit y Exam
BA. III (Opt) P-XV	University exam	Shakuntal Intro. Act I	Act II	Act III	Act IV Departmen tal Seminar	Project work	Revis ion Inter nal Exam	Univ ersit y Exam
BA. III (Opt) P-XVI	University exam	Samas 1	Samas 2 Sanskrit Essay Writing Sambhashan Varg	Samas 3,4 Sambhashan Varg	Departmen tal Seminar Revision	Project work	Revis ion Inter nal Exam	Univ ersit y Exam

Head of the Department



R.H. Kulkarni

R.H.Kulkarni

HEAD

DEPARTMENT OF SANSKRIT
D.B.F. Dayanand College of Arts & Science.
Solapur.

D.B.F. DAYANAND COLLEGE OF ARTS & SCIENCE, SOLAPUR

ANNUAL TEACHING PLAN 2023-24

NAME OF TEACHER: DR.N.N.LONDHE

DEPARTMENT: - ENGLISH

CLASS & DIVISION	PAPER NUMBER	TOPIC PLANNED IN BRIEF				
		JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER
B.A. 1 OPT. ENGLISH	PAPER 1	INTRODUCTION TO THE PAPER AND SUBJECT	POEM 1,2,3,4	POEM 5 Short Story introduction	Short story	Short Story
		NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH/APRIL
B.A. 1 OPT. ENGLISH	Paper 2	One Act Play Introduction	One Act Play-1	One Act Play-2,3	One Act Play-4,5	REVISION/EXAM
B.A. 2 OPT. English	Paper 3	INTRODUCTION TO THE PAPER AND SUBJECT	Poems	Drama	Drama	Revision of Exam
B.A. 2 OPT. English	Paper 5	INTRODUCTION TO THE PAPER AND SUBJECT	Language	Definitions Language	Characteristics of Language	Revision of Exam



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DR. N.N. LONDHE

English Department
D.B.F. Dayanand College of Arts & Science, Solapur



D.B.F. DAYANAND COLLEGE OF ARTS & SCIENCE, SOLAPUR

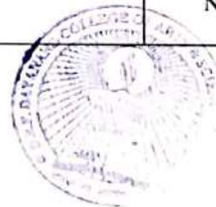
ANNUAL TEACHING PLAN: 2023-24

NAME OF TEACHER: DR. R. A. RANAWARE

DEPARTMENT: - ENGLISH

Class & Div.	Paper No.	TOPIC PLANNED IN BRIEF				
		June	July	August	September	October
B. A. III Spl.	Spl. Paper No. VI	Admissions	Survey Topics And Poetry All Units	Novel	Drama	Unit Test And Home Assignment No. 5 & Revision, University Exam
B.Sc. I Comp. English (D-C)	Comp. Paper	Admissions And Prose Unit No. 1	Prose Unit No.2,3 Poetry Unit No. 1	Poetry Unit No. 2 Grammar Unit No. 1, 2	Grammar Unit No. 3 Com. Skills Unit No. 1,2	Com. Skills Unit No. 3 Unit Test And Home Assignment No. 1 And Revision, University Exams
B. A. II Comp. English	Comp. Paper	Admissions	Prose Unit No. 1,2,3	Poetry Unit No. 1,2 Grammar Unit No.1	Grammar Unit No. 2 Com. Skills Unit No. 1,2	Com. Skills Unit And Home Assignment No. 3 Unit Test No. 3 And Revision, University Exams
B.A. I Comp. English	Comp. Paper	Admissions And Prose Unit No. 1	Prose Unit No.2,3 Poetry Unit No. 1	Poetry Unit No. 2 Grammar Unit No. 1,2	Grammar Unit No. 3 Com. Skills Unit No. 1,2	Com. Skills Unit No. 3 Unit Test And Home Assignment No. 1 And Revision, University Exams
		NOV	DEC	JAN	FEB	MAR/APR
B. A. III Spl.	Spl. Paper No. XIV	Survey Topics	Poetry All Units	Drama	Novel	Unit Test And Home Assignment No. 6 And Revision, University Exams
B.Sc. I Comp. English	Comp. Paper	Prose Unit No. 4	Prose Unit No.5, 6 Poetry Unit No. 3	Poetry No. 4 Grammar Unit No. 4,5	Gram. Unit No. 6 Com. Skills Unit No. 4,5	Com. Skills Unit No. 6 Unit Test And Home Assignment No. 2 And Revision, University Exams
B. A. II Comp. English	Comp. Paper	Prose Unit No. 4	Prose Unit No. 5, 6 Poetry No. 3	Poetry Unit No.4; Gram. Unit No. 3, 4	Com. Skills Unit No. 4,5,6	Unit Test And Home Assignment No. 4 And Revision, University Exams
B.A. I Comp. English	Comp. Paper	Prose Unit No. 4	Prose Unit No.5, 6 Poetry No. 3	Poetry Unit No. 4 Grammar Unit No. 4,5	Grammar Unit No. 6 Com. Skills Unit No. 4,5	Com. Skills Unit No. 6 Unit Test And Home Assignment No. 2 And Revision, University Exams

Date:- 20/06/2023



over
DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
D.B.F. Dayanand College of Arts & Science, Solapur

[Signature]
Signature

ANNUAL TEACHING PLAN YEAR: 2023-2024

NAME OF TEACHER: MR. S.S. MORE

DEPARTMENT: ENGLISH

Class & Division	Paper Number	Topics Planned in Brief				
		June	July	August	September	October
B.A. I [A]	English Com.	Introduction of syllabus Patten	Prose - 1, Prose -2 -	Prose - 3 poem - 1, 02 (H.A.)	Communication Skills Unit 01, 02, 03, 04 Unit Test	Grammar Unit 01-02
B.A. II	Indian Writing in English P. IV	Introduction of syllabus Patten	Survey Topic Poem - 1, 2, 3, 4, 5	Poem - 5, (Home Assignment)	Drama- Kanyadan	Drama- Kanyadan (Unit Test)
B.A. III	English Spl. P. X Lit.In English	Introduction of Syllabus & Pattern	Poem No. 01 Poem No. 02, Poem No. 03, Poem No. 04,5,6	Drama -A Streetcar named Desire. (Home Assignment)	Survey Topic , Novel War and Peace (Unit Test)	Novel - War and Peace
B.Sc. - I	English Comp	Introduction of Syllabus & Pattern	Prose - 1 Prose - 2	Prose - 3 Poem - 1, 2 (H.A.)	Communication Skills Unit 01, 02, 03, 04 Unit Test	Grammar Unit 01-02
		November	December	January	February	March
B.A. I [A]	English Com.	Introduction Prose - 04	Prose No. 05 - Prose - 6	Poem No. 04 Poem No. 05,06 (Home Assignment)	Communication unit -03, i unit - 04-L-Skills (Unit Test)	Grammar Unit 04, 05, 06
B.A. II	English Opt. P-VI	Introduction	Survey topic Poem - 1, 2, 3	Poems 4,5 (Home Assignment)	Novel -The Vendor of Sweets	Novel -The Vendor of Sweets (Unit Test)
B.A. III	English Spl. P-XV Lit.in English	Introduction	Short Story 1,2,3,4,5	Survey topic Drama A Raisin in The Sun (Home Assignment)	Novel -The Girl on The Train (Unit Test)	Novel -The Girl on The Train
B.Sc. - I	English Comp	Introduction Prose - 04	Prose No. 5 Prose - 06	Prose No. 03,04 (Home Assignment)	Communication Unit-3 - Inter Unit 4 - L Skills (Unit Test)	Communication Grammar Unit 04, 05, 06

Date: 20 June 2023

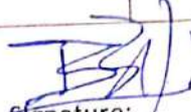



DR. N.N. LONCHE
 HEAD
 DEPARTMENT OF ENGLISH
 P.D.F. Dayanand College of Arts & Science,


 Signature
S.S. MORE.

Class & Division	Paper No.	Topics Planned In Brief				
		June	July	August	September	October
B.A.I (Opt.Hindi) Sem. I	शब्दकलश	इकाई 1 1) पहलवान की दोलक (कहानी) - फणीश्वरनाथ रेणु 2) विदा (रेखाचित्र) - महादेवी वर्मा 3) विज्ञापन युग - मोहन राकेश 4) मैं भी मानव हूँ (एकांकी) - विष्णुप्रभाकर	5) इफेल टॉवर की छाया में (यात्रा संस्मरण) - रामवृक्ष बेनीपुरी इकाई पद्य विभाग 1. दोहे दस - कवीर 2. ये अनाज के पूले तेरे कंधे झूले - माखनलाल. चतुर्वेदी	3. अभी न होगा न अंत - सूर्यकांत त्रिपाठी निराला	4. मोचीराम - धूमिल 5. मैं जिसे ओढ़ता विछाता हूँ (गजल) - दुष्यंत कुमार इकाई 3 व्याकरण विभाग 1. हिंदी वर्णमाला	2. शब्द भेद (विकारी, अविकारी) 3. कारक इकाई 4 कौशल्य विकास विभाग 1. वृत्तांत लेखन 2. आवेदन पत्र 3. स्ववृत्त लेखन
B.A.II (Opt.Hindi) Sem. III	आधुनिक गद्य: कहानी एवं व्यवहारिक हिंदी, पेपर क्र.3	इकाई 1 1) बड़े घर की बेटी- प्रेमचंद 2) बिरादरी बाहर- राजेंद्र	इकाई 2 3) पंचलाईट फणीश्वरनाथ 'रेणु' 4) गूंगा-रांगेय राघव	इकाई 3 5) एक रूकी हुई जिंदगी- कमलेश्वर 6) संघर्ष- सुशीला टाकभोरे	इकाई 4 व्यावहारिक हिंदी अ) अनुवाद, अर्थ, परिभाषा अनुवाद लेखन एवं	महत्त्व आ) विज्ञापन - अर्थ परिभाषा लेखन एवं महत्त्व इ) संवाद कौशल्य
B.A.III (Opt.Hindi) Sem. V	काव्यशास्त्र पेपर क्र.8	इकाई 1 पाठ्यक्रम साहित्य- परिभाषा, तत्व, प्रेरणा, प्रयोजन, (भारतीय तथा पाश्चात्य) शब्दशक्ति, स्वरूप भेद, परिचय	काव्यभेद - 1. महाकाव्य (भारतीय तथा पाश्चात्य) 2. गजल 3. प्रगीत और उसकी विशेषताएँ।	इकाई 2 काव्यभेद 1. महाकाव्य (भारतीय तथा पाश्चात्य) 2. प्रगीत और उसकी विशेषताएँ 3. गजल का सामान्य परिचय	गद्य भेद- 3. 1. नाटक- परिभाषा, पाश्चात्य तत्व 2. उपन्यास- परिभाषा, तत्व	गद्य भेद- 4. 1. कहानी-एकांकी , निबंध, आत्मकथा, जीवनी, संस्मरण, रेखाचित्र, रिपोर्टाज का सामान्य परिचय
B.A.III (Opt.Hindi) Sem. V पेपर क्र.7 विशेष लेखक :	भगवानदा स मोरवाल प्रतिनिधि कहानियाँ - भगवान दास मोरवाल	इकाई 1 1. भगवानदास मोरवाल का व्यक्तित्व एवं कृतित्व 2. भगवानदास मोरवाल की	कहानियों का वैचारिक पक्ष 3. भगवानदास मोरवाल के कहानियों की विशेषताएँ	इकाई 2 1. बस, तुम न होते पिताजी 2. बियाबान 3. सौदा	इकाई 3 1. चोट 2. रंग-अबीर 3. 'सीढ़ियाँ, माँ और उसका देवता	इकाई 4 1. वे तीन 2. छल

B.A.III (Opt.Hindi) Sem. V	पाठ्यक्रम - इकाई 1 काल विभाजन हिंदी साहित्य का काल विभाजन तथा नामकरण	इकाई 2 आदिकाल 1 आदिकाल की सामाजिक एवं राज-नीतिक परिस्थितियों 2 आदिकालीन साहित्य की विशेषताएँ 3 प्रतिनिधि रचनाएँ पृथ्वीराज रासो और वीसलदेव रासो	4 प्रतिनिधि रचनाकार - अमीर खुसरो और विद्यापति इकाई 3 भक्तिकाल 1. भक्तिकाल की सामाजिक एवं राज-नीतिक परिस्थितियों 2 निर्गुण भक्ति काव्यधारा :	अ ज्ञानाश्रयी शाखा की विशेषताएँ, कबीर का सामान्य परिचय आ प्रेमाश्रयी शाखा की विशेषताएँ, जायसी का सामान्य परिचय	3. समुण भक्ति काव्यधारा अ समभक्ति शाखा की विशेषताएँ, तुलसीदास का सामान्य परिचय आ कृष्णभक्ति शाखा की विशेषताएँ,	सूरदास का सामान्य परिचय इ प्रमुख रचनाकार - रैदास, मीराबाई इकाई 4 शैतिकाल 1. शैतिकालीन साहित्य की विशेषताएँ 2 प्रमुख रचनाकार : भूपण, विहारी
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Signature:

Date:



Class & Division	Paper No.	Topics Planned In Brief				
		November	December	January	February	March
B.A.I (Opt.Hindi) Sem. II	2 साहित्यरंग	मलबे का मालिक – मोहन राकेश (कहानी) अहिल्याबाई – वृंदावनलाल वर्मा (व्यक्तिचरित्र) विपरितार्थक शब्द – (विलोम शब्द) (25)	विमल की शादी – सुधीर ओखदे (व्यंग्य) गौरा गाय – महादेव वर्मा (रेखाचित्र)	रहीम– 10 दोहे (नीतिपरक) गीरा– 2 पद कारक पहचान	काशिश करनेवालों की हार नहीं होती – रोहनलाल विदेदी , गीत फरोश – भवानीप्रसाद मिश्र	गजल– जहीर कुरेशी, समानार्थी शब्द , (पर्यायवाची शब्द) (25), साक्षात्कार , विज्ञापन लेखन(चित्र के आधार पर)
B.A.II (Opt.Hindi) Sem. III	आधुनिक गद्य: उपन्यास एवं व्यावहारिक हिंदी, पेपर क्र.5	इकाई 1.–प्रतिशोध – डॉ. रामकुमार वर्मा 2) पिकनिक –विष्णू प्रभाकर इकाई 2 3) गली की शांति – लक्ष्मीनारायणलाल 2) पिकनिक –विष्णू प्रभाकर	4) बहु की विदा – विनोद रास्तोगी	इकाई 3 5) अखवारी विज्ञापन – चिरंजीत . 6) बचाओं मुझे डॉक्टरों से बचाओं– डॉ. शंकर पुणतांबेकर	इकाई 4 व्यावहारिक हिंदी (शब्दसंपदा) अ) अनेकार्थक शब्द (30शब्द) –परिशिष्ट पर – आधारित	आ) लोकोक्तियाँ और उनके (30शब्द) –परिशिष्ट पर– आधारित इ) वाक्यांश के लिए एक शब्द (30शब्द)–परिशिष्ट पर– आधारित
B.A.III (Opt.Hindi) Sem. VI	आलोचना पेपर क्र.13	पाठ्यक्रम इकाई 1.–साहित्य के उपकरण , विंब , मिथक, फंतासी का सामान्य परिचय ।	इकाई 2. आलोचना – परिभाषा, गुण ,	प्रकार– व्याख्यात्मक, ऐतिहासिक, तुलनात्मक, मार्क्सवादी	इकाई 3. स्त्रीविमर्श, किसान विमर्श , किन्नर विमर्श , दलित विमर्श का सामान्य परिचय ।	इकाई 4. रस–परिभाषा, अंग , भेद– शृंगार, वीर, करुण, अद्भुत , भयानक रौद्र , बीभत्स, हास्य , शांत रस का सोदाहरण परिचय ।
B.F (Opt.Hindi) Sem. VI	पेपर क्र. 12 विशेष लेखक : भगवानदास मोरवाल प्रतिनिधि कहानियाँ– भगवानदास मोरवाल	इकाई 1 1. भगवानदास मोरवाल का उपन्यास संसार 2. भगवानदास मोरवाल के उपन्यासों की विशेषताएँ	3. शंकुतिका उपन्यास और नारी विमर्श	इकाई 2 1. शंकुतिका उपन्यास की कथावस्तु एवं चरित्र–चित्रण	इकाई 3 1. शंकुतिका उपन्यास के संवाद तथा देशकाल–वाता वरण	इकाई 4 1. शंकुतिका उपन्यास की भाषा शैली और उद्देश्य

B.A.III (Opt.Hindi) Sem. VI	आधुनिक हिंदी साहित्य का इतिहास पेपर क.14	इकाई 1 आधुनिक हिंदी काव्य का परिचय 1 पद्य विभाग आधुनिक काव्यधाराओं का उद्भव और विकास	इकाई 2 विविधप्रवृत्तियाँ 1 छायावाद, प्रगतिवाद, प्रयोगवाद 2. हिंदी स्त्रीवादी कविता, हिंदी दलित कविता	इकाई 3 आधुनिक गद्य विधाओं उद्भव और विकास 1. उपन्यास 2. कहानी 3. नाटक 4. एकांकी,	इकाई 4 रचनाकारों का सामान्य परिचय 1. गोहन राकेश 2. मुद्गला गर्ग 3. मैत्री पुष्पा रांजीव	4 नरेंद्र कोहली 5 अमरकांत 6. मन्नू भंडारी 7. रांजीव
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Class & Division	Paper No.	Topics Planned In Brief				
		June	July	August	September	October
B.A.I (Com.Hindi) Sem. I	साहित्य सुमन	इकाई (क) गद्य विभाग 1. उसने कहा था (कहानी) चंद्रधर शर्मा गुलेरी 2. भक्तिन (संस्मरण) महादेवी वर्मा	3. मौत की घाटी में (यात्रावृत्त) सच्चिदानंद हिरानंद वात्स्यायन 4. निंदा रस (निबंध) हरिशंकर परसाई	इकाई (ख) पद्य विभाग 1. कविता की जरूरत - कुंवर नारायण 2. एक खबर - लीलाधर जगुडी 3. मारे जायेगें - राजेश जोशी 4. नमक- अनामिका 5. बाजार - जया जादवानी प्रशासनिक शब्दावली	इकाई (ग) व्यावहारिक हिंदी विभाग 1. प्रशासनिक शब्दावली (25) 2. वाणिज्यविषयक शब्दावली (25) 3. पदनाम संबंधी शब्दावली (25)	इकाई (घ) कौशल्य विकास विभाग 1. संक्षेपण 2. पल्लवन 3. वृत्तांत लेखन
B.A.II (Opt.Hindi) Sem. III	हिंदी काव्य व्याकरण तथा लेखन (मध्यकालीन काव्य) पेपर क्र.4	इकाई 1 कबीर के पद, जायसी - केवल 5 पद (पद्य)	(तुलसीदास - 6 पद, कवितावली - बालकांड पद्य) - सूरदास - शृंगार पद 6 से 10 तक,	इकाई 2 मीराबाई - 6 पद (पद्य) - रहीम - दोहावली (पूर्ण)	इकाई 3 बिहारी सतसई - (पूर्ण) पद्य - भूषण - शिवराज भूषण, शिवा बावनी घनानंद - सुजानहित केवल प्रथम 5 पद।	इकाई 4 व्याकरण पाठ्यक्रम - समास, उपसर्ग, प्रत्यय, वाक्यभेद - व्याकरण ।
B.A.III (Opt.Hindi) Sem. V	क्र. 9 आदिकालीन और मध्यकालीन हिंदी साहित्य का इतिहास (संवत् 1050 से 1900 तक)	पाठ्यक्रम - अ) हिंदी साहित्य की दार्शनिक पूर्वपीठिका - वैदिक, बौद्ध, इस्लाम, जैन दर्शन 2. हिंदी साहित्य का कालविभाजन तथा नामकरण ।	आदिकाल : 1. आदिकालीन सामाजिक एवं परिस्थितियाँ । 2. आदिकालीन साहित्य की विशेषताएँ । 3. प्रतिनिधि रचनाकार : अमीर, खुसरों, विद्यापति । प्रतिनिधि रचनाएँ : पृथ्वीराज रासो, बीसलदेव रासो ।	इ) भक्तिकाल की सामाजिक एवं राजनीतिक परिस्थिति । 2. निर्गुण भक्तिकाव्यधारा : अ) ज्ञानाश्रयी शाखा की विशेषताएँ, कबीर का सामान्य परिचय । ब) प्रेमाश्रयी शाखा की विशेषताएँ, जाससी का सामान्य परिचय । 3. सगुण भक्तिकाव्यधारा :	अ) राम भक्तिशाखा की विशेषताएँ, तुलसीदास का सामान्य परिचय । ब) कृष्णभक्ति शाखा की विशेषताएँ, सूरदास का सामान्य परिचय । 4) प्रमुख रचनाकार : रैदास, मीराबाई ।	इकाई ई) 1. रीतिकाल की राजनीतिक एवं सामाजिक परिस्थितियाँ । 2. रीतिकालीन साहित्य की विशेषताएँ । 3. प्रमुख रचनाकार : केशवदास, भूषण, बिहारी, घनानंद ।
B.A.III (Opt.Hindi)	प्रयोजनमूलक हिंदी क्र.10	इकाई 1 1 प्रयोजनमूलक	इकाई 2 जनसंचार माध्यम	इकाई 3 कार्यालयीन	इकाई 4 संदर्भ स्रोत	3. हिंदी पत्र-पत्रिकाएँ :

Sem. V		हिंदी : अर्थ, परिभाषा एवं स्वरूपगत विशेषताएँ 2 प्रयोजनमूलक हिंदी : व्यवहार क्षेत्र 3 प्रयोजनमूलक हिंदी की उपयोगिता	1 समाचार लेखन के तत्व 2 समाचार लेखक के गुण 3 पटकथा लेखन 4 वृत्तांत लेखन (सामाजिक, राजनीतिक, सांस्कृतिक, शैक्षिक संदर्भ पर)	पत्राचार 1 कार्यालयीन पत्राचार : स्वरूप एवं प्रकार 2 नौकरी के लिए आवेदन पत्र 3 पदाधिकारियों के नाम पत्र 4 सरकारी पत्र	1 कोश ग्रंथ : सामान्य परिचय 2. पारिभाषिक शब्दावली : सामान्य परिचय	सामान्य परिचय 4. हिंदी पोर्टल और वेबसाइट
B.A.III (Opt.Hindi) Sem. V	हिंदी भाषा पेपर क्र.11	इकाई 1 भाषा परिभाषा और रूप 1 भाषा की परिभाषा एवं उसकी विशेषताएँ 2 भाषा के विविध रूप : बोली, परिनिष्ठित भाषा, राजभाषा, राष्ट्रभाषा	इकाई 2 हिंदी भाषा और बोलियाँ 1. हिंदी शब्द की व्युत्पत्ति एवं हिंदी भाषा का उद्भव और विकास 2. हिंदी की प्रमुख बोलियों का सामान्य परिचय : ब्रज, अवधी, मैथिली, भोजपुरी, खड़ीबोली	इकाई 3 इकाई 3 हिंदी शब्द समूह और कौशल 1. हिंदी का शब्द समूह : तत्सम, तदभव, देशज, विदेशी शब्दों का सोदाहरण परिचय	2. भाषायी कौशल : श्रवण कौशल, पठन कौशल, मौखिक कौशल, अभिव्यक्ति कौशल, लेखन कौशल	इकाई 4 देवनागरी लिपि 1. देवनागरी लिपि : उद्भव एवं विकास 2. देवनागरी लिपि की विशेषताएँ और वैज्ञानिकता

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Topics Planned In Brief

Class & Division	Paper No.	November	December	January	February	March
B.A.I (Com.Hindi) Sem. II	साहित्य सुमन	इकाई (क) गद्य विभाग 1. सूरज भैया (रेखाचित्र) रामवृक्ष बेनीपुरी 2 मैं कहानी क्यों लिखता हूँ? (निबंध) मोहन राकेश 3 एक रात (रिपाताज)-राधेय राघव 4. सुरंग (कहानी) दयानंद बटोही	मेरी जाति- जयप्रकाश कर्दम (महात्मागांधी)महात्मा गांधी - रामकुमार वर्मा (संस्मरण)	आज मैं लड़ रहा हूँ - धूमिल, माँ की तरवीर - मंगलेश डबराल	प्रेम पिता का दिखाई नहीं देता बेटी के लिए - चंद्रकांत देवताले विद्रोहिणी - सुशीला टाकमौर	विना टिकट यात्रा करती लड़की - नीलेश रघवंशी, शिकायत पत्र, क्रयादेश पत्र, पल्लवन। वृत्तांत लेखन - (प्रसंग, घटना से संबंधित वृत्तांत)
B.A... (Opt.Hindi) Sem. III	हिंदी काव्य व्याकरण तथा लेखन हिंदी, पेपर क्र.6	इकाई 1 (पद्य) काव्यलोक (कवितासंग्रह)- शिक्षा की अवस्था -गुप्त, भिक्षुक-निराला, जाग तुझको दूर जाना है-वर्मा,	(पद्य)-निड का निर्माण- बच्चन, आग की भीख- दिनकर, सत्य- नागार्जुन, इकाई 2 ताज की महल की छाया में - अज्ञेय, पुफ संशोधन चिह्नों का परिचय- व्याकरण।	(पद्य)-मैं तुम लोगों से दूर हूँ-मुक्तिबोध, टूटा पहिया- भारती, तुमारे पाँवों के नीचे जमीन नहीं -दुष्यांतकुमार	इकाई 3 (पद्य)-रोटी और संसद- धूमिल, माँ पर लिख नहीं सकता कविता- देवताले, लौ- अरुण कमल।(पद्य)-कूड़ा बिनते बच्चे- अनामिका, आदिवासी लड़कियों के बार में - पुतुल,	मलाला तुममर नहीं सकती- कँवल भारती। इकाई 4 विरामचिह्न का प्रयोग -व्याकरण। विद्रोह, मशीनी अनुवाद हिंदी वेबसाईड्स
B.A.III (Opt.Hindi) Sem. VI	आधुनिक हिंदी साहित्य का इतिहास (सन् 1900-से 2010)पेपर क्र.14	पाठ्यक्रम -आधुनिक साहित्य का परिचय -इकाई अ) आधुनिक हिंदी साहित्य की दार्शनिक पृष्ठभूमि -गांधीवाद, फुले-आंबेडकरवाद, मार्क्सवाद, मनोविश्लेषणवाद।	इकाई आ) आधुनिक साहित्य का परिचय: 1.पद्य विभाग - आधुनिक काव्यधाराओं का उद्भव और विकास - छायावाद,	प्रगतिवाद, प्रयोगवाद, हिंदी स्त्रीवादी कविता, हिंदी दलित कविता।	2.गद्य विभाग- आधुनिक गद्य विधाओं का उद्भव और विकास -उपन्यास, कहानी, नाटक, आत्मकथा, रेखाचित्र।	इकाई इ) रचनाकारों का सामान्य परिचय- प्रेमचंद, मोहन राकेश, सुशीला टाकमौर, हबीब तनवीर, चंद्रसेन विराट।
B.A.III (Opt.Hindi) Sem. V	व्यावहारिक हिंदी क्र.15	पाठ्यक्रम -इकाई 1 अनुवाद 1.अनुवाद : अर्थ, परिभाषा, प्रकार 2.अनुवादक के गुण 3.सफल अनुवाद की विशेषताएँ 4.व्यावहारिक अनुवाद (मराठी/ अंग्रेजी परिच्छेद का हिंदी में	इकाई 2 विज्ञापन 1.विज्ञापन: परिभाषा एवं प्रकार, 2.विज्ञापन के तत्त्व 3. विज्ञापन का महत्त्व 4. विज्ञापन लेखन	इकाई 3 वाणिज्य पत्राचार 1.वाणिज्य पत्राचार : स्वरूप एवं प्रकार 1. पूछताछ पत्र 2. क्रयादेश पत्र	इकाई 4 वाणिज्य -वित्त व्यवहार 1. ई. सेवा, महाईसेवा, किसान ई सेवा, 2. ऑनलाईन ऑप्लिकेशन, (आवेदन) - एमपीएससी, यूपीएससी, रेल्वे रिजुटमेंट, स्टॉफ	4.आकाशवाणी, रेल, प्रेस, दूरदर्शन, बैंक में प्रयुक्त प्रयोजनमूलक हिंदी (प्रत्यक्ष भेंट तथा निरीक्षण के आधार पर वृत्तांत लेखन)

		अनुवाद	(विषय या चित्र के आधार पर)	3. भुगतान पत्र 4. शिकायती पत्र	रिलेक्शन कमीशन आदि । 3. ई-बैंकिंग : इंटरनेट बैंकिंग, Cashless, transaction (नगदरहित व्यवहार) पेटीएम, भीम, तेज आदि ।	
B.A.III (Opt.Hindi) Sem. VI	भाषाविज्ञान पेपर क्र.16	इकाई 1 भाषाविज्ञान 1 भाषाविज्ञान : भाषा विज्ञान की परिभाषा, भाषा विज्ञान नामकरण एवं इतिहास भाषाविज्ञान विज्ञान है या कला ? भाषाविज्ञान की व्याकरण से तुलना	इकाई 2 ध्वनि विज्ञान 1. ध्वनि विज्ञान (स्वन विज्ञान)- स्वन का अर्थ, परिभाषा, भाषा ध्वनि, ध्वनियंत्र और उसकी कार्यप्रणाली (उच्चारण प्रक्रिया), स्वन गुण (ध्वनि गुण)	इकाई 3 पद विज्ञान और वाक्य विज्ञान 1. पद विज्ञान : शब्द और पद, पद और संबंध तत्व, संबंध तत्व के प्रकार 2. वाक्य विज्ञान : वाक्य की परिभाषा, वाक्य की आवश्यकताएँ, अर्थ और रचना की दृष्टि से वाक्य के प्रकार	इकाई 4 अर्थ विज्ञान तथा समाज भाषाविज्ञान 1. अर्थ विज्ञान : शब्द और अर्थ का संबंध, अर्थ परिवर्तन की दिशाएँ अर्थ परिवर्तन के प्रमुख कारण	2. समाज भाषा विज्ञान : स्वरूप एवं संकल्पना, भाषा और संस्कृति

Date:



Signature:

D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS (PG)

ANNUAL TEACHING PLAN (2023-24)

Name of Teacher: Mr. Birajdar V. B.

Sr. No.	Class	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr
01	M.A.I DSC III- Financial Institution s and Markets I	Nature &Role of Financial System Structure of Interest Rates	Structure of Interest Rates	Central Bank, Commercial Banks, & Monitory Policy	Modern Banking	Exam/ Non Bank Financial Intermediari es	Non Bank Financial Intermediari es	Financial Markets	Financial Markets in India	International Financial Market	Exam
02	M.A.I DSC IV- Principle s & Practice of Co- Operatio n I	Origin & Development of Co- operative Movement in the World Meaning, Features &Importance of Co- operation, Evolution of Principles & Values of Cooperation	Origin & Development of Co- operative Movement in India Co-operation in the Mixed Economy	Agencies of Credit Structure, Progress &Problems of Rural Co- operative Credit Agencies in India	Structure, Progress &Problems of Urban Co- operative Banks in India	Exam/ Role of Co- operatives in Micro Finance	Co- operative Farming Co- operative Processing- Sugar Co- operatives in Maharashtr a, Dairy Co- operatives in Maharashtr a	Agriculture Co- operative Marketing Societies Fruits & Vegetables Cooperative s, Consumer's Co- operatives, Housing Co- operatives, Labour Co- operatives Service Co- operatives	Role of the Governmen t in Co- operative Movement Functions of the Co- operative Department - Financial Support, Administrat ion, Supervision & Legislation	Co- operative Audit - Definition, Meaning, types and Need of Co- operative Audit Role of Co- operative Auditor	Exam



03	RM in Economic Research Methodology	Research Methodology	Stages of Research	Data Collection Methods	Report Writing	Exam	Introduction to On-the-Job Training	Applying Theoretical Knowledge	Project Work and Assignments	Reflection and Learning Assessment	Exam
04	M.A.II Compulsory Paper – I	National Income Accounts Consumption function & Investment function	Supply of Money	Supply of Money	Demand for Money	Exam/ Post Keynesian Demand for Money	Post-Keynesian Demand for Money	Macro Economics in an Open Economy	Theories of Inflation	New Classical Macro Economics	Exam
05	M.A. II Compulsory Paper – II	Introduction and Basic Concepts Public Choice	Rational for Public policy	Public Expenditure	Taxation	Exam/ Public Debt	Public Debt	Fiscal Policy	Fiscal Federalism	Indian public Finance	Exam
06	M.A. II Compulsory Paper – III	Concept in Research Methodology Types of Research	Stages of Research	Data Collection Methods	Report Writing	Report Writing/ EXAM	Dissertation	Dissertation	Dissertation	Dissertation	Exam




Head
 Department of Economics,
 D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS (PG)

Annual Teaching Plan (2023 -24) Name Of Teacher: Ms. Sakhare S.P.

Sr. No.	Class	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr
01	MA-I DSC I- Micro Economic Analysis I	Introduction and Basic Concepts Demand Analysis	Demand Analysis	Theory of Production and Costs	Price and Output Determination	Price and Output Determination /Exam	Alternative Theories of the Firm	Distribution	Welfare Economics	Economics of Uncertainty	Exam
02	MA-I DSC II - Economics of Growth & Development I	Economic Growth Social & Institutional Aspects of Developme nt	Theories of Developmen t	Approaches to Development	Approaches to Development	Exam/ Sectoral Aspects of Development	Sectoral Aspects of Development	Trade and Economic Development	Macro – economic Policies and Development	Allocation of Resources	Exam
03	MA-I DSE-I B Indian Economic Policy-I	Economic Developme nt and its Determinant s	Planning in India	Demographic Features, Poverty and Inequality	Resource Base Infrastructure	Exam	The Industrial Sector	Money, Banking and Prices	Industrial Labour	Selected Industries in India	Exam
04	M.A.II (Optional) B Generic Elective Paper- 2 Advanced Banking	Bank and customer relationship	Deposits and advances	Electronic Banking	RTGS, NEFT, BHIM/ Exam	Rural banking	Reserve Bank of India	Recent Trends in Banking in India	Recent Trends in Banking in India	Banking Sector Reforms	Exam
05	M.A.II (Optional) B Generic Elective Paper- 2 Advanced Banking	Agriculture and Economic Developme nt	Land Utilization and system of cultivation	Agriculture Technology	WTO and Indian agriculture	Exam/ Agricultural Marketing and Prices	Agricultural Marketing and Prices	Agricultural Finance and Food Security	Agro Industries	Agricultural Labour	Exam



S.P.
Head

Department of Economics,
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D.B.F.DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF **ECONOMICS**

ANNUAL TEACHING PLAN (2023-24)

NAME OF TEACHER: Dr. B. H. DAMJI

Sr. No.	Class	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr
01	B.A.I (Paper I&II)	Introduction	Introduction	Poverty and Unemployment	Problem of Rising Prices	Agriculture	Exam/Industry	Industry	Planning in India	Economy of Maharashtra	Economy of Maharashtra Cooperatives in Maharashtra	Exam
02	B.A.II (Paper IV&VI)	Population Studies	Population Studies	Sources of Demographic Data in India	Theories of Population	Techniques of Analysis	Exam/Characteristics of Population in India	Characteristics of Population in India	Migration in India	Population Control	Population Policy	Exam
03	B.A.III (Paper VII & XII)	Introduction	Consumer's Behaviour	Consumer's Behaviour	Theory of Production and Cost	Theory of Production and Cost	Exam/Market Structure	Market Structure	Market Structure	Factor pricing	Welfare Economics	Exam
04	B.A.III (Paper XI&XVI)	Introduction	Rural Economy of India	Rural Economy of India	Land Reforms in India	Development of Agriculture Technological Changes in Agriculture	Exam/Agricultural Finance	Agricultural Finance	Agricultural Finance	Agricultural Marketing	Agricultural Prices, NEP & Indian Agriculture	Exam




Head

Department of Economics,
D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS

ANNUAL TEACHING PLAN 2023-24

NAME OF TEACHER- Dr. Y.D.PUJAR

Class	June	July	August	September	October	November	December	January	February	March	April
B.A.II P.II &,P.V	Introduction	Money	Value of Money	Commercial Banking	Reserve Bank of India	Public Finance	Public Expenditure	Taxation	Public Debt	Financial Administration	Exam
B.A.III P.VIII &,P.XIII	Introduction	Macro Economics	National Income	Output & Employment	Demand & Supply of money	Trade Cycles	Economic Growth	International trade	Inflation	Philips curve	Exam
B.A.III P.IX &,P.XIV	Introduction	Mercantism	Physiocracy	Classical school	Friedrich list	Karl Marx	Neo classic	Keynes	Indian Economic Thought	Indian Economic Thought	Exam
B.A.III P.X &,P.XV	Introduction	Economic Growth & Development	Theories of Eco. Development	Theories of Eco. Development	Sectoral view of development	Sectoral view of development	Research methodology stages of research	Stages of research	Method of data collection	Report writing	Exam




Head
Department of Economics,
D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. Dayanand College of Arts and Science, Solapur

Annual Teaching Plan Year 2023-24 First term I

Name of Teacher: Dr.Mrs.S.N.Deshpande

Department: Microbiology

Class	Paper Number	Topics Planned in Brief					
		July	August	September	October	November	December
B.Sc. II	Practical course	Revision practicals of bsc1	Isolation of pathogen	Metachromatic granule staining	Spore staining, flagella staining	Nuclear material staining, biochemical tests	Effect of Ph, Temp, isolation of pathogen
B. Sc. III Theory	DSC-3-A paper XI immunology	Bridge course	Bridge course, Unit 3: Complement system	Unit 1: immune response	Unit 2: major histocompatibility complex	Unit 4: immunological disorders, Internal test	Unit 5: immunohaematology, Internal exam
B. Sc. III Practical	Practical course III	Admission committee duty	differential count,	Effectiveness of antiseptic agents,	Antibiotic sensitivity test, synergistic action of antibiotic	M.I.C. of penicillin Total blood cell count, Internal test	,RBC count, WBC count
M.Sc. I	RM: research methodology	Admission committee duty	INDUCTION	unit 1	unit 2	unit 3, 4 Internal test	Internal theory & practical exam, tutorial
M.Sc. II	SCT 303A immunology and immunotechnology	Admission committee duty	UNIT - I	Unit II, practicals	UNIT - III	UNIT-IV, practicals Internal test	Project Review article presentation

Date - 25 June 23

S.N. Deshpande
Signature of Teacher

S.N. Deshpande
Head of Department



HEAD OF THE
MICROBIOLOGY DEPARTMENT
D.B.F. Dayanand College, Solapur

Teaching Plan

D.B.F. Dayanand College of Arts and Science, Solapur

Annual Teaching Plan Year 2023-24 second term

Name of Teacher: Prof. Dr. S. N. Deshpande

Department: Microbiology

Class	Paper Number				
		January	February	March	April
B.Sc. II Practicals	practical course	growth curve, Widal test, Effect of U.V., effect of heavy metals, University Examination	Effect of antibiotics, Preparation of solutions & media	Preparation of buffer, reagents estimation of protein,	Revision of special staining & effect of environmental factors
B. Sc. III Theory	DSE-3 PAPER-MIC, XVI: clinical Microbiology	Unit III : clinical parasitology University Examination	Unit I : clinical bacteriology	Unit II : clinical mycology	Unit IV : clinical virology, internal test
B.Sc. III Practical	B.Sc. III	Urine analysis, Preparation of serum, plasma and its preservation ESR	Isolation of E.coli Project Repetition of practicals	Isolation of Pseudomonas aeruginosa Project	internal examination, University PRACTICAL exam
M.Sc. I	SCT 2.2 medical microbiology & SCP 2.2 practical	University exam paper evaluation	Unit I, Unit-II, & Practical	Unit-III, Unit IV, unit v	internal examination, TUTORIAL
M. Sc. II	HCT 4.1 pharmaceutical microbiology	University exam, paper evaluation	Unit I, II	Unit III, IV	internal exam practicals Tutorial

Date - 25 June 23

S. N. Deshpande
Signature of Teacher



S. N. Deshpande
Head of Department

HEAD OF THE
MICROBIOLOGY DEPARTMENT
D.B.F. Dayanand College, Solapur



D.B.F. Dayanand College of Arts and Science, Solapur

Annual Teaching plan Year 2023—2024 (Sem I/III/V)

Name of teacher: Prof. N. R. Damle

Department- **Microbiology**

Class and division	Paper Number	Topics planned in brief				
		July	August	September	October	November
B .Sc.II Theory	Paper VI Microbial Genetics		Bridge course-syllabus, orientation, Unit I	Unit II Definitions, Genetic code, Plasmids	Unit III- Mutations, DNA Repair	Internal Exam DNA repair
B.Sc. II Practical	Practical		Introduction, syllabus	Endospore staining Nitrate reduction, Primary screening, oxidase test	Effect of Temp. and pH, effect of heavy metals and antibiotic	Preparation of reagents and solutions, Catalase, gelatin hydrolysis,
B.Sc. III	Agricultural Microbiology	Bridge course Syllabus	Unit I- Soil, properties, types of organisms Microbial interactions Cellulose degradation	Hemicellulose, lignin, Pectin degradation Pesticide degradation Virology- Lytic Cycle, Lysogeny	Unit V Biofertilizer Biopesticides GM crops Industrial – Food Microbiology	Composting- vermicompost, green, town compost, FYM.
B.Sc. III	Practical		-	Isolation of Rhizobium, Azotobacter, Organic C content	MPN, Water analysis.	Estimation of Ca and Mg from soil

Date July 2023

N.R. Damle
Signature of teacher



Suresh Ponde
Head of Department

HEAD OF THE
MICROBIOLOGY DEPARTMENT
D.B.F. Dayanand College, Solapur

D.B.F. Dayanand College of Arts and Science, Solapur

Annual Teaching plan Year 2023-24 (Sem II/IV/VI)

Name of the teacher: Prof. Mrs. N.R. Damle

Department - Microbiology

Class and division	Paper Number	Topics planned in brief				
		December	January	February	March	April
B.Sc. II	Practical	Growth phases Effect of U.V rays	Widal test Effect of salt conc. HL test, Isolation of Proteus, urea hydrolysis test, phenyl alanine deamination test.	Sugar estimation, nuclear staining, Flagella staining Isolation of Salmonella,	Practical Examination	
B.Sc. I Theory	Paper IV	Macromolecules	Enzymes, Nutrition and categories	Media, pure culture techniques, Metabolism Internal Exam	Exam preparation	
B. Sc.III Theory	Biochemistry Paper XIV	Enzyme, isoenzymes, assay, IV-Pathways ED, Glyoxylate, PPP, PK Bioluminescence, Pyruvate as a key metabolite	Isolation and purification of enzymes, Immobilized enzymes, Enzyme kinetics Regulation of enzymes	Biosynthesis of purines, Pyrimidines, Protein, Peptidoglycan	Exam preparation	
B. Sc. III	Practical	BOD, COD, Isolation of Xanthomonas	Available P of soil. SPC Market Biofertilizer	Revision, Journal checking	Discussion Practical Exam	-

Date July 2023

N.R. Damle
Signature of teacher



N.R. Damle
Head of Department

HEAD OF THE
MICROBIOLOGY DEPARTMENT
D.B.F. Dayanand College, Solapur

D.B.F. Dayanand College of Arts and Science, Solapur
Annual Teaching Plan Year 2023-24 (Semester -II)

Name of Teacher: Mr. Kamble Sainath Hanmant

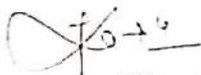
Department: **Microbiology**

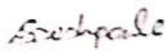
Class	Paper Number	Topics Planned in Brief					
		December	January	February	March	April	May
B. Sc. I Practical	Practical Course	Isolation of microorganisms from natural sources	Microbial examination of milk	Mounting of Fungi Caseinase Activity	IMVIC Test, Hydrogen sulphide production test Glucose fermentation, Amylase activity		
B.Sc. I Theory	Paper- DSC 4B: PAPER IV Applied Microbiology	Unit -I- Water Microbiology	Unit I- Sewage Microbiology	Unit- II Medical Microbiology	Unit- II Medical Microbiology	University Examination	
B. Sc. III Theory	DSE – 1B – B: Paper MIC - XIII: Microbial Genetics	Unit I: Basic concepts of microbial genetics	Unit II: Effect of mutation in bacteria	Unit III: Genetic engineering and Protein engineering	Unit IV: Techniques in molecular biology Unit V Bioinformatics	University Examination	
B. Sc. III Practical	Practical Course - V	Isolation of Lac negative mutants	One step growth curve	Isolation of Streptomycin resistant mutants	Study of Virally infected lesions of Plant materials. Practical University Examination	-	—
M.Sc. I Theory	DSC-IV Microbial Biochemistry	—	Unit- I Biomolecules	Unit- II Enzyme Kinetics	Unit- II Enzyme Kinetics	Internal Examination	University Examination
M.Sc. II	HICT4.3 Principles			Unit I	Fluorescence,	Unit III:	University



Theory	Bioinstrumentation and Techniques			Electrochemistry	Scanning and Transmission electron microscopy	Principle of biophysical method	Examination
M.Sc. I Practical	Practical Microbial Biochemistry	-	Preparation of Buffers	Determination of pKa of given acid	Substrate concentration determination of Vmax and Km Immobilization of amylase in Na- alginate		University Examination

Date - July 2024


Signature of Teacher


Head of Department



HEAD OF THE
MICROBIOLOGY DEPARTMENT
O.B.F. Dayanand College, Solapur



D.B.F. Dayanand College of Arts and Science, Solapur
Annual Teaching Plan Year 2023-24 (Semester -I)

Name of Teacher: Mr. Kamble Sainath Hanmant

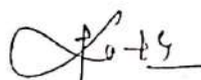
Department: **Microbiology**

Class	Paper Number	Topics Planned in Brief					
		July	August	September	October	November	December
B. Sc. I Practical	Practical Course	Good Microbiology laboratory Practice	Handling and care of Compound Microscope	Laboratory Instruments	Preparation of Saline and culture media	Staining Procedures (a) Monochrome	(b) Negative (c) Gram Special Staining Procedures (a) Cell Wall
B.Sc. II Theory	Paper-V Bacterial Cytology, Physiology and Metabolism	Unit-I: A Bacterial Cytology	Unit-I: B Bacterial Endospore	Unit-I: Effect of Environmental factors on bacterial growth	Unit-II: Metabolism	Unit- II Enzymes	University Examination
B. Sc. III Theory	DSE – I A: Paper MIC -IX Virology And DSC -4 A Paper MIC -XII Industrial Microbiology	Unit-I Introduction to virology	Unit- III Animal Viruses	Unit -IV (Industrial Microbiology) Production of Alcoholic beverages	Unit IV Plant Viruses	Unit- V Techniques in Virology	University Examination
B. Sc. III Practical	Practical Course -V	-	Cultivation of Viruses in Embryonated chicken egg	Browsing of National Centre for Biotechnology Information	Exploring protein sequence database (PDB) and Gene Bank and BLAST	Isolation of coliphages from sewage	Isolation of DNA from bacteria by J. Marmur's method, Electrophoretic separation of DNA
M.Sc. I Theory	DSC -I Microbial Diversity and	-	-	Unit- III Bacterial	Unit- III Cultivation and	Internal Examination	University Examination

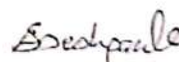


	Taxonomy DSC-II Recent Trends in Virology			Taxonomy	Assay of Viruses		
M.Sc. II Theory	HCT 3.1 Molecular Biology and Genetic Engineering HCT 3.2 Bioprocess Technology and Fermentation Technology	-	Unit- III Protein Engineering	Unit- III Protein Engineering	Unit-IV Tools required vectors and Construction of DNA	Unit- I Bioreactor Design and Operation	Unit Test University Examination
M.Sc. I Practical	Practical Recent Trends in Virology	-	-	Isolation, titration and high titer stock preparation of E. coli phages from sewage.	Phage typing of E. coli and Salmonella strains	Study of one step growth curve of Phage T-4	Infectivity Assays of plant viruses
M.Sc. II Practical	SCP 303 A Practical course on SCT 303		Immunoelec trophoresis of Serum	Perform Radial immunodiffusion	Perform Rocket immunoelctroph oresis	To perform Western Blotting	University Examination

Date - July 2024


Signature of Teacher




Head of Department

HEAD OF THE
MICROBIOLOGY DEPARTMENT
O.B.F. Dayanand College, Solapur



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: K. J. MAHAJAN

Department: **Chemistry**

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		August	September	October	November	December
B.Sc.-I Div.-I & II	I	Admission	Thermodynamics	Thermodynamics Unit Test-I	Mathematical Concepts Unit Test-II	Mathematical Concepts Revision and Preliminary Exam.
B. Sc. III	IX		Electromotive force	Electromotive force	Electromotive force Unit Test-II	Revision and Preliminary Exam.
B. Sc. III	XII		Conductometry	Conductometry	Conductometry	Revision and Preliminary Exam.
Practical			B.Sc.-III B.Sc. I	B.Sc.-III B.Sc. I	B.Sc.-III B.Sc. I	B.Sc.-III & University Practical Examination for
M.Sc. II	SCT 3.3		Molecular structure I (IR)	Molecular structure I (IR)	Molecular structure I (Raman Spectroscopy)	Mol. Structure I (Raman Spectroscopy) Unit IV



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 - 2024

Name of Teacher: K. J. MAHAJAN Department: **Chemistry**
Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		January	February	March	April	May
B. Sc. I (Div. I & II)	IV	Physical properties of liquids	Physical properties of liquids	Unit Test-I	Revision and Preliminary Exam.	-
B. Sc. II (Div. I & II)	VII	Distribution Law	Distribution Law	Distribution Law	Distribution Law Internal test	University Examination
B. Sc. III	XIII	Chemical Kinetics	Chemical Kinetics	Thermodynamics	Thermodynamics	University Examination
M.Sc. II	HCT 4.3	Molecular Structure II-NMR	Molecular Structure II-NMR	Molecular Structure II- ESR	Molecular Structure II-Mossbauer Spectroscopy	University Examination
Practical	-	-	B.Sc.-III B.Sc. I	B.Sc.-III B.Sc. I	B.Sc. III B.Sc. I	University Practical Examination




Signature



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: Prof. (Dr.) S Y Jadhav Department: **Chemistry**

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		June-August	September	October	November	December
B.Sc.-II (Div. I & II)	V	Admission	Aldehydes and Ketones	Alcohols and Phenols Unit Test-I	Alcohols and Phenols Unit Test-II	Revision and Preliminary Exam.
B. Sc. III	XI		Spectroscopic Methods: IR Spectroscopy	Spectroscopic Methods: NMR Spectroscopy, Unit Test-I	Name Reaction, Unit Test-II	Revision and Preliminary Exam.
M.Sc.-I	HCT-102		¹ H NMR Spectroscopy	¹ H NMR Spectroscopy Unit Test-I	¹ H NMR Spectroscopy Unit Test-II	Revision
M.Sc.-II	HCT-302		Rearrangements	Rearrangements Unit Test-I	Rearrangements Unit Test-II	Revision
Practical			B.Sc.-I, B.Sc.-II B.Sc.-III, M.Sc.-I & M.Sc.-II	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I & M.Sc.-II	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I & M.Sc.-II	B.Sc.-I, B.Sc.-II, B.Sc.-III & University Practical Examination for M.Sc.-I, M. Sc. II



D.B.F. Dayanand College of Arts & Science, Solapur

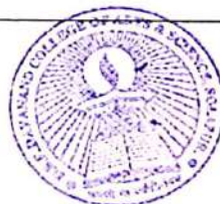
Annual Teaching Plan Year 2023 – 2024

Name of Teacher: Prof. (Dr.) S Y Jadhav Department: Chemistry

Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		January	February	March	April	May
B. Sc. I	III & IV	Semester Examination	Fundamentals of Organic Reaction Mechanism	Fundamentals of Organic Reaction Mechanism Unit Test -I	Stereochemistry, Unit Test-II	Revision and Preliminary Exam
B. Sc. III	XV & XVI		Green Chemistry	Agrochemicals, Unit Test -I	Synthetic reagents, Vitamins and Hormones Unit Test -II	Revision, University Examination
M.Sc.-I	HCT-205		IR Spectroscopy	¹ H NMR Spectroscopy, Unit Test -I	Mixed Spectroscopy Problems, Unit Test-II	Revision
M.Sc.-II	HCT-401 & SCT-404A		Organic Photochemistry	Organic Photochemistry Unit Test -I	Organic Photochemistry, Unit Test -II	Revision
Practical			B.Sc.-I, B.Sc.-II B.Sc.-III, M.Sc.-I & M.Sc.-II	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I & M.Sc.-II	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I & M.Sc.-II	University Practical Examination for B.Sc.-I, B.Sc.-II, B.Sc.-III, M.Sc.-I & M.Sc. II

Date:



Signature:



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: Dr.Mrs. R. G. Gawali Department: Chemistry

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		August-September	October	November	December	January
		Admissions				
B.Sc.-II (Div. I & II)	V		Spectroscopic Methods: Ultra-Violet Absorption	Spectroscopic Methods: Ultra-Violet Absorption, Unit Test-I	Spectroscopic Methods: Ultra-Violet Absorption- Problems Unit Test-II	Revision and Preliminary Exam.
B. Sc. III	XI		Spectroscopic Methods: Mass Spectroscopy	Spectroscopic Methods: Mass Spectroscopy, Unit Test-I	Organic Synthesis via Enolates Unit Test-II	Revision and Preliminary Exam.
B.Sc.-III	XII		Colorimetry	Colorimetry Unit Test-I	Potentiometry Unit Test-II	Revision and Unit Test -III.
M.Sc.-II	SCT-3.1		Pharmacokinetics	Pharmacokinetics, Unit Test-I	Pharmacodynamics, Unit Test-II	Revision and Unit Test -III.
Practical			B.Sc.-II, B.Sc.-III	B.Sc.-II, B.Sc.-III	B.Sc.-II, B.Sc.-III	University Practical Examination for M.Sc.-I, M. Sc.II



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Dr. Mrs. R. G. Gawali Department: Chemistry

Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		February	March	April	May	June
B. Sc. I	III & IV	Semester Examination	Structure and bonding	Structure and bonding, Unit Test -I	Aromaticity and Benzene Unit Test-II	Revision and Preliminary Exam
B. Sc. III	XV & XVI		Synthetic Polymers	Synthetic Polymers, Synthetic dyes Unit Test -I	Pharmaceuticals Unit Test -II	Revision, University Examination
M.Sc.-I	DSC-4		Aromatic Electrophilic Substitution	Aromatic Electrophilic Substitution Unit Test-I	Aromatic Nucleophilic Substitution, Unit Test-II	Revision and Unit Test -III.
M.Sc.-II	HCT-4.1		Molecular Orbital Theory- Introduction	Pericyclic Reactions-I Unit Test -I	Pericyclic Reactions-I Unit Test -II	Revision and Unit Test-III
Practical			B.Sc.-II, B.Sc.-III	B.Sc.-II, B.Sc.-III	B.Sc.-II, B.Sc.-III	University Practical Examination for B.Sc.-I, B.Sc.-II, B.Sc.-III, M.Sc.-I & M.Sc. II

Date :



Signature :

Dr. Mrs. R. G. Gawali



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: Mr. Rajmane S. V. Department: **Chemistry**

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		August	September	October	November	December
B.Sc.-I Div.-I & II	II	Admission	Valence Bond Theory	Valence Bond Theory Unit Test-I	Molecular Orbital Theory, Unit Test-II	Molecular Orbital Theory , Revision and Preliminary Exam.
B.Sc.-II (Div. I & II)	VI		Coordination Chemistry	Coordination Chemistry	Coordination Chemistry, Unit Test-I	Revision and Preliminary Exam.
B. Sc. III	X		Metal Ligand Bonding in Transition metal complexes	Metal Ligand Bonding in Transition metal complexes Unit Test-I	Metal Ligand Bonding in Transition metal complexes Unit Test-II	Revision and Preliminary Exam.
Practical			B.Sc.-III	B.Sc.-III	B.Sc.-III	B.Sc.-III & University Practical Examination for M.Sc.-I



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Mr. Rajmane S. V. Department: **Chemistry**

Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		January	February	March	April	May
B. Sc. II (Div. I & II)	VIII	Semester Examination	Industrial Heavy Chemicals	Industrial Heavy Chemicals, Iron and Steel, Unit Test -I	Iron and Steel, Unit Test-II Revision and Preliminary Exam	University Examination
B. Sc. III	XIV		Study of F-Block Elements	Metals and Semiconductors, Unit Test-I	Metals and Semiconductors, Unit Test-II Revision and Preliminary Exam.	University Examination
Practical			B.Sc.-III	B.Sc.-III	University Practical Examination	University Practical Examination




Signature



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: Prof. S. P. Deshmukh Department: Chemistry

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		August	September	October	November	December
B.Sc.-I Div.-I & II	II	Admission	Atomic Structure and periodic properties	Atomic Structure and periodic properties Unit Test-I	Chemical bonding and Ionic Solids Unit Test-II	Chemical bonding and Ionic Solids Unit Test-II
B.Sc.-II (Div. I & II)	VI		Chelation	Chelation	Chelation, Unit Test-I	Revision and Preliminary Exam.
B. Sc. III	X		Nuclear Chemistry	Nuclear Chemistry Unit Test-I	Bioinorganic Chemistry Unit Test-II	Revision and Preliminary Exam.
M.Sc. I	Inorganic Chemistry-I		Structure and Bonding in main group compound	Structure and Bonding in main group compound Unit Test-I	Structure and Bonding in main group compound Unit Test-II	Revision and Preliminary Exam.
Practical			B.Sc.-III	B.Sc.-II	B.Sc.-II	B.Sc.-III & University Practical Examination for M.Sc.-I



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Prof. S. P. Deshmukh Department: **Chemistry**
Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		January	February	March	April	May
B. Sc. II (Div. I & II)	VIII	Semester Examination	Volumetric Analysis	Volumetric Analysis, Unit Test -I	Gravimetric Analysis, Unit Test-II Revision and Preliminary Exam	University Examination
B. Sc. III	XIV		Structural Chemistry	Corrosion and Passivity, Unit Test-I	Corrosion and Passivity Test-II Revision and Preliminary Exam.	University Examination
M.Sc-I	Inorganic Chemistry-II		UNIT-II	UNIT-II	UNIT-II	University Examination
Practical			B.Sc.-III	B.Sc.-II	University Practical Examination	University Practical Examination




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D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: Prof. S. R. Pujari Department: Chemistry

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		August	September	October	November	December
B.Sc.-I Div.-I & II	I	Admission	Chemical Kinetics	Chemical Kinetics Unit Test-I	Gaseous State Unit Test-II	Gaseous State Revision and Preliminary Exam.
B. Sc. III	IX		Introduction to Quantum Mechanics	Introduction to Quantum Mechanics Unit Test-I	Introduction to Quantum Mechanics Unit Test-II	Revision and Preliminary Exam.
B. Sc. III	XII		Electroplating	Electroplating	Electroplating	Revision and Preliminary Exam.
Practical			B.Sc.-III B.Sc. II Geochemistry	B.Sc.-III B.Sc. II Geochemistry	B.Sc.-III B.Sc. II Geochemistry	B.Sc.-III & University Practical Examination for M.Sc.-I and II
M.Sc. I	SCT 1.3		Wave mechanics	Wave mechanics	Wave mechanics	Wave mechanics
M.Sc. II	HCT 3.1		Quantum Mechanics Unit I	Quantum Mechanics Unit II	Quantum Mechanics Unit III	Quantum Mechanics Unit IV



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Prof. S. R. Pujari Department: Chemistry

Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		January	February	March	April	May
B. Sc. I (Div. I & II)	IV	Physical properties of liquids	Physical properties of liquids	Unit Test-I	Revision and Preliminary Exam.	
B. Sc. II (Div. I & II)	VII	Electrochemistry	Electrochemistry	Thermodynamics	Thermodynamics	University Examination
B. Sc. III	XIII	Spectroscopy	Spectroscopy	Spectroscopy	Spectroscopy	University Examination
M.Sc. I	HCT 2.3	Chemical Kinetics	Chemical Kinetics	Chemical Kinetics	Chemical Kinetics	University Examination
M.Sc. II	HCT 4.1	Statistical Mechanics and Thermodynamics Unit I	Statistical Mechanics and Thermodynamics Unit II	Statistical Mechanics and Thermodynamics Unit III	Statistical Mechanics and Thermodynamics Unit IV	University Examination
Practical			B.Sc.-III B.Sc. II Geochemistry	B.Sc.-III B.Sc. II Geochemistry	B.Sc. III B.Sc. II Geochemistry	University Practical Examination




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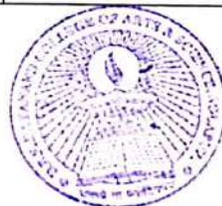
D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023- 2024

Name of Teacher: Mr. S. S. Kumbhare Department: **Chemistry**

Sem.-I, III and V

Class & Division	Paper Number	Topics Planned In Brief				
		June-August	September	October	November	December
B.Sc.-II (Div. I & II)	V	Admission	Stereochemistry	Carboxylic acids Unit Test-I	Ethers and Epoxides Unit Test-II	Revision and Preliminary Exam.
B. Sc. III	XI		Stereochemistry	Stereochemistry Unit Test-I	Unit Test-II	Revision and Preliminary Exam.
M.Sc.-I	HCT-102			Unit Test-I	Unit Test-II	Revision
M.Sc.-II	HCT-301		Photochemistry and Pericyclic reactions-II	Photochemistry and Pericyclic reactions-II Unit Test-I	Photochemistry and Pericyclic reactions-II Unit Test-II	Revision
Practical			B.Sc.-I, B.Sc.-II B.Sc.-III, M.Sc.-I	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I	B.Sc.-I, B.Sc.-II, B.Sc.-III & University Practical Examination for M.Sc.-I, M. Sc. II



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023 – 2024

Name of Teacher: Mr. S. S. Kumbhare Department: Chemistry

Sem.-II, IV and VI

Class & Division	Paper Number	Topics Planned In Brief				
		January	February	March	April	May
B. Sc. I	III & IV	Semester Examination	Stereochemistry	Stereochemistry Unit Test -I	Cycloalkanes Unit Test-II	Revision and Preliminary Exam
B. Sc. III	XV & XVI		Carbohydrates	Sugar and Alcohol Industry Unit Test -I	Soaps and Detergents Unit Test -II	Revision, University Examination
Practical			B.Sc.-I, B.Sc.-II B.Sc.-III, M.Sc.-I	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I	B.Sc.-I, B.Sc.-II, B.Sc.-III & M.Sc.-I	University Practical Examination for B.Sc.-I, B.Sc.-II, B.Sc.-III, M.Sc.-I

Date:




Signature:



D.B.F. Dayanand College of Arts & Science, Solapur

Department of Mathematics. Annual Teaching Plan (Year 2023-24)

Name of Teacher: Ms. P. N. Channa

Sem.-I, III, V

Class	Paper Number	Topics Planned In Brief					
		July	August	September	October	November	December
B.Sc.I	P-I Algebra	Matrices, Elementary transformation,	Cayley Hamilton theorem and finding Inverse of matrix	Linear Equations	Complex Analysis	Introduction to groups	University Exam
B.Sc.II	P-VI Laplace transform	Laplace transform definition and some examples	Laplace transform of some standard functions with examples	Inverse Laplace transform	Inverse Laplace transform	Application of Inverse Laplace transform	
B.Sc.III	P-XII Partial Differential Equation	Formation of Partial differential equations :Two methods	Linear Partial Differential Equation of Order One	Non- Linear Partial Differential Equation of Order One	Linear Partial Differential Equation with Constant Coefficient	Short metod of finding Particular integral	
	P-X Complex Analysis	Analytic function	Analytic function	Complex Integration	Complex Integration	Calculus of Residue	

Date:

Signature:

D.B.F. Dayanand College of Arts & Science, Solapur

Department of Mathematics. Annual Teaching Plan (Year 2023-24)

Name of Teacher: Ms. P. N. Channa

Sem.-II, IV, VI

Class	Paper Number	Topics Planned in Brief				
		January	February	March	April	May
B.Sc.I	P-III Geometry	Change of Axes	Plane	Sphere	Sphere	University Exam
B.Sac.II	P-VIII Abstract Algebra	Introduction to Groups	Equivalence, Congruence, Divisibility	Groups	Group Homomorphism	
B.Sc.III	P-XIV Numerical Analysis	Finite Differences	Interpolation	Numerical & Integration Differentiation	Difference Equations	
	P-XV Graph Theory	Graph Theory	Operations on graphs	Trees	Number Systems	

Date:

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D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-24
Sem. I

Name of Teacher : **Dr. N. G. Shinde**

Department : **Geography**

Class & Division	Paper No.	Topics Planned in Brief				
		June	July	August	September	October
B.A.II Sem. III	III	Physical setup of India Climate, Soil, Vegetation	Population Growth, Distribution, Structure	Resources and economic activities	Social and Regionalization of India	Revision of syllabus and Questions, Answer
B.A.III Batch -II	Practical II	Introduction to Practical Geography	Representation to Relief	Representation to Relief	Weather Maps & Instrument	Statistical Methods
B.A. III	VIII	Introduction to Urban Geography	Patterns of Urbanization	Function, Structure and Morphology of Urban centers	Urban Issue and Case studies	Revision and Exam.
B. Sc. II Meteorology	I	Introduction to Modern Meteorology	Global Circulation and Atmosphere	Air Masses and Systematic Climatology	Atmospheric Disturbances	Seasonal Disturbances
B. Sc. II Meteorology	Practical Paper	Introduction to Practical Geography	Indian meteorological charts (IMD)	Isobaric patterns , sign and symbols on IMD charts,	interpretation of IMD charts	Beaufort (Scale) Notation

Date : 18/01/2023


 Signature
HEAD
 Department of Geography
 D.B.F. Dayanand College of
 Arts and Science, Solapur

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-2024
Sem. II

Name of Teacher : **Dr. N. G. Shinde**

Department : **Geography**

Class & Division	Paper No.	Topics Planned in Brief				
		November	December	January	February	March/April
B.A.II Sem. IV	III	Environment Nature, scope, Important	Human and Environment Relationships	Ecosystem	Environmental Problems	Revision of syllabus and Questions, Answer
B.A.III Batch -II	Practical II	Surveying	Surveying	Village Survey and Project Report	Study Tour	Representation Journal Completion and Tests
B. Sc. II Meteorol ogy	III	Weather and Health	Human Activities	Weather Forecasting	Motion of Atmosphere	Marine and Air Operations
B. Sc. II Meteorol ogy	Practical Paper	Representation of Meteorological data-Graphs	Representation of Meteorological data- Diagrams	Statistical analysis using climatic data	Measures of dispersion, frequency distribution	Representation Journal Completion and Tests

Date : 18/01/2023

Signature 

HEAD
 Department of Geography
 D.B.F. Dayanand College of
 Arts and Science, Solapur

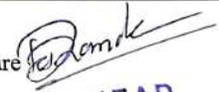
D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-2024
Sem. II

Name of Teacher : **Dr. N. G. Shinde**

Department : **Geography**

Class & Division	Paper No.	Topics Planned in Brief				
		November	December	January	February	March/April
B.A.II Sem. IV	III	Environment Nature, scope, Important	Human and Environment Relationships	Ecosystem	Environmental Problems	Revision of syllabus and Questions, Answer
B.A.III Batch -II	Practical II	Surveying	Surveying	Village Survey and Project Report	Study Tour	Representation Journal Completion and Tests
B. Sc. II Meteorology	III	Weather and Health	Human Activities	Weather Forecasting	Motion of Atmosphere	Marine and Air Operations
B. Sc. II Meteorology	Practical Paper	Representation of Meteorological data-Graphs	Representation of Meteorological data- Diagrams	Statistical analysis using climatic data	Measures of dispersion, frequency distribution	Representation Journal Completion and Tests

Date : 18/01/2023

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 Department of Geography
 D.B.F. Dayanand College of
 Arts and Science, Solapur

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-2024
Sem. I

Name of Teacher : **Shri. M. G. Lawate**

Department : **Geography**

Class & Division	Paper No.	Topics Planned in Brief				
		Augest	Sept	Oct.	Nov.	Nov.
B.A.I Div. II	I	Introduction to Geomorphology	Introduction to Geomorphology	Earth and Earth Moment	Earth and Earth Moment	Revision and Exam.
B.A. III	IX	Region and Regional Planning	Delineation of Planning Region	Theories and Models for Regional Planning	Measuring of Development	Revision and Exam.
B.A.III Batch -I ⊕ II	Practical II	Introduction to Practical Geography	Map Scale	Map Projection	Graphs	Diagram
B.Sc. I	Paper I	Introduction to Geomorphology	Interior of the Earth and Rocks	Interior of the Earth and Rocks	Earth movement	Earth movement
B.Sc. I	Practical I	Map	Map Scale	Map Scale	Map Projection 3.1 Definition and Classification of Map Projection)	3.2 Graphical Construction of the following Projections:

Date :

Signature



D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-2024
Sem. I

Department : **Geography**

Name of Teacher : **Dr. V. C. Dande**

Class & Division	Paper No.	Topics Planned in Brief				
		June	July	August	September	October
B.A.I Div. I	I	Introduction to Geomorphology	Introduction to Geomorphology	Earth and Earth Moment	Earth and Earth Moment	Revision and Exam.
B.A.II Sem. III	II	Introduction to Resource Geography	Natural Resource	Energy Resource	Sustainable Resource development	Revision and Exam.
B.A. III Sem. v	VII	Introduction to Economic Geography	Resources-Meaning & Concept Classification, Utilization, Need & nature of conservation	Mineral Resources	Power Resources	Bio Resources
B.A.III Batch -I & II	Practical I	Computer,	G.I.S.	G.P.S.	I.S.O. Top sheet	I.S.O. Top sheet
B.Sc. I Sem I	I	Introduction to Geomorphology	Introduction to Geomorphology	Earth	Earth Movements	Revision and Exam.

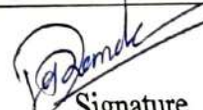
D. Dande

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-2024
Sem. II

Name of Teacher : **Dr. V. C. Dande**

Department : **Geography**

Class & Division	Paper No.	Topics Planned in Brief				
		November	December	January	February	March/April
B.A.I Div. I	I	Introduction to Weather & Climate	Temperature	Atmospheric Pressure & Wind System	Humidity	Practical Geography
B.A.II Sem. IV	II	Physical Set-up	Population	Resources and Economic Activities	Social and Regionalization of India	Revision and Exam.
B.A. III	XI	Introduction of Social Geography	Peopling Process of India	Social Categories and their spatial distribution of World	Social Categories and their spatial distribution of World	Regional Planning
B.A.III Batch -II	Practical I	Cartographic Techniques	Cartographic Techniques	Remote Sensing	Study Tour	Representation Journal Completion and Tests


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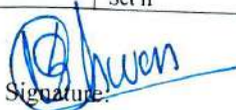
D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023-24

Name of Teacher: Prof. Dr. S. D. Chavan

Department: PHYSICS

Class & Sem	Paper Number	Topics Planned in Brief				
		August 2023	September 2023	October 2023	November 2023	December 2023
B. Sc. II, Sem III	Paper VI- Electronics Devices and Applications	1. Transistor amplifier : Transistor biasing: voltage divider bias , Two stage R-C coupled transistor amplifier, Frequency response curve of an amplifier, Feedback, Effect of positive and negative feedback on the frequency response curve , Differential amplifier, Modes of operation, Common mode and differential mode signals, Comparison between normal amplifier and differential amplifier	2 Oscillator : Types of waveforms, oscillations from tank circuit, Barkhausen's criterion for sustained oscillations, phase shift oscillator, Colpitt's oscillator, Hartley oscillator, crystal oscillator (qualitative treatment only).	3. Unipolar Devices : FET: Construction, operation and characteristics, application of FET as VVR. UJT: Construction, operation and characteristics, UJT as voltage sweep generator	4. Digital Electronics: Binary number systems and operations De Morgan's theorems Half adder Full adder RS flip flop JK flip flop Problems	5. Electronic Instruments Principle, construction and working of CRT Block diagram of CRO Uses of CRO Digital multimeter (DMM) and its applications Regulated power supply – Transistor series voltage regulator IC voltage regulator Problems
B. Sc. III, Sem. V	Paper XII Nuclear Physics	1. Structure and nuclear properties: Composition of nucleus, nuclear radius, nuclear spin, magnetic moment, electric quadruple moment, mass defect, binding energy, binding energy curve, packing fraction, liquid drop model of a nucleus semi-empirical mass	2. Nuclear reactions: General scheme of nuclear reaction, Q-value of nuclear reaction, threshold energy, cross section of nuclear reactions (qualitative), stripping reactions, pick-up reactions	3. Particle Accelerators: Need of accelerators, orbital accelerators, cyclotron, limitations of cyclotron, phase stable orbit, synchrocyclotron, betatron. 4. Nuclear Radiation Detectors: Geiger-Muller counter, construction and working, dead time, selfquenching mechanism, bubble chamber, scintillation counter.	5. Nuclear Energy Levels: Alpha decay-alpha disintegration energy, alpha partial spectra, nuclear energy levels, Beta decay- Experimental study of beta decay, continuous beta ray spectrum, Pauli's neutrino hypothesis, Nuclear energy levels from beta decay.	6. Elementary particles: Types of interactions, classification of elementary particles, properties of particles, Introduction of quarks, different types of quarks.
B. Sc. II	Practical	Set I	Set I	Set II	Set II	Repetition
B. Sc. III	Practical	Set I	Set I	Set II	Set II	Repetition


Signature

**HEAD OF PHYSICS DEPARTMENT
D.B.F. DAYANAND COLLEGE OF ARTS
AND SCIENCE, SOLAPUR.**

Date:

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023-24

Name of Teacher: - Prof. Dr. S. D. Chavan

Department: PHYSICS

Class & Division	Paper Number	Topics Planned in Brief				
		January 2024	February 2024	March 2024	April 2024	May 2024
B. Sc. II Sem. IV	Paper VII Optics	1. Cardinal points. Largrange's equations, Cardinal points of an optical system, Graphical construction of image using cardinal points, Newton's formula, Relation between focal lengths for any optical system, Relation between lateral, axial and angular magnifications. Thick lens in air, Combination of two thin lenses, General combination of two optical systems, Deviation method for locating cardinal points .	2. Interference of Light : Michelson's interferometer and its applications to measure i) Wavelength of light, ii) Difference in wave lengths and iii) Refractive index of thin film. Construction and working of Fabry- Perot interferometer, Superiority of F.P. interferometer over Michelson's interferometer.	3. Diffraction of light : Fresnel's Half period zones, Explanation of rectilinear propagation of light, Zone plate, Fresnel's diffraction at straight edge and circular aperture. 5. Resolving Power : Geometrical and spectral resolution, Distinction between magnification and resolution, Rayleigh's criterion for the limit of resolution, Modified Rayleigh's criterion, R.P. of plane diffraction grating, R.P. of prism.	4 Polarisation Double refraction, Huygen's explanation of double refraction through uniaxial crystals, Nicol prism, Phase retardation plates, Elliptically and circularly polarized light, Detection of plane, elliptically and circularly polarized light, Optical rotation, laws of rotation of plane of polarization, origin of optical activity, Fresnel's explanation of optical activity, Polarimeter.	6. Optical Fibres : Structure and types of fibres, Numerical aperture, pulse dispersion in step index fibre, fibre optic communication system, Advantages of optical fibre.
B. Sc. II	Practical	Set I	Set I	Set II	Set II	Repetition
B. Sc. III Sem. VI	Paper XVII: Electronics	1. Operational Amplifier: Block diagram of OP-AMP, Characteristics of OP-AMP, OP-AMP parameters, OP-AMP as inverting amplifier, OP- AMP as non- inverting amplifier, Applications of OP-AMP Adder, Subtractor, Differentiator, Integrator, Comparator, Schmitt's trigger	2. Timer: Functional Block diagram of IC 555, its Pin onnections, Operating modes, Monostable Astable Applications of timer IC 555 as, Linear ramp generator, Square wave generator, Voltages to frequency converter	3. SCR: Four layer PNP device, SCR construction and working, Characteristics of SCR, Turn ON and Turn OFF methods of SCR, Applications of SCR to control the speed of DC motor, 4. Diac and Triac Construction, working and characteristics of Diac.	Construction, working and characteristics of Triac Applications of Diac and Triac. 5. Display Devices Classification of Displays Light Emitting Diodes Liquid Crystal Display and its Important Features Gas discharge plasma displays Segmented gas discharge displays Segmental displays using LEDs	6. FET-Review of JFET, MOSFET, Schematic symbol of MOSEET, i) D-MOSFET, ii) E-MOSFET, i) D-MOSSFET- Circuit operation, Transfer characteristics, Tran conductance and input impedance, ii) E-MOSFET- Circuit operation, Transfer characteristics, Transconductance and input impedance

Date:

Signature



D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023-24

Name of Teacher: Prof. Dr. S .D .Chavan

Department: PHYSICS

Class & Sem.	Paper Number	Topics Planned in Brief				
		August 2023	September 2023	October 2023	November 2023	December 2023
M. Sc. I, Sem. I	HCT 1.3 Analog & Digital Electronics	Unit I: Operational Amplifiers - Differential amplifier Circuit Configurations, Dual Input Balanced Output Differential amplifier, DC analysis, AC analysis, Inverting and Non Inverting Inputs, Constant Current Bias Circuit. Block diagram of a typical Op-Amp, Open loop configuration, Inverting and Noninverting amplifiers,	Op-amp with negative feedback, Voltage Series Feedback, Effect of feedback on closed loop gain, Input resistance, Output resistance, Bandwidth and Output offset voltage, Voltage follower Practical Op-amp , Input Offset Voltage, Input bias current-input offset current, total output offset voltage, CMRR frequency response.	Unit II: Applications of Op amps DC and AC amplifier, Summing, Scaling and Averaging Amplifiers, Instrumentation amplifier, Integrator and Differentiator. Oscillator :Principles, Oscillator types, Frequency stability, Response, Phase Shift oscillator ,Wein Bridge Oscillator, LC Tunable Oscillator , Multivibrators, Monostable and Astable, Comparators, Square Wave and Triangle wave generators.	Voltage regulations: Fixed regulators, Adjustable voltage regulators, Switching regulators. Unit III: Combinational & Sequential Logic Circuits Combinational logic: The transistor as a switch, OR AND NOT gates- NOR And NAND gates Boolean algebra- Demorgan's theorems- exclusive OR gate, Decoder/ Demultiplexer Data selector/ multiplexer - Encoder.	Sequential Logic: Flip- Flops: RS Flip- Flop, JK Flip- Flop, JK master slave Flip-Flops Flip- Flop, D Flip- Flop, Shift registers Synchronous and Asynchronous counters. Unit IV: Microprocessors Architecture of 8085, Signals and timing diagram of 8085, Demultiplexing Address and Data bus, Instruction Set, Addressing modes, Assembly Language Programming of 8085 (Sum of an array, Minimum and Maximum of an array, Multiplication & Division of 4- & 8-bit numbers).

Date:

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**HEAD OF PHYSICS DEPARTMENT
D.B.F.DAYANAND COLLEGE OF ARTS
AND SCIENCE, SOLAPUR.**

D.B.F. Dayanand College of Arts & Science, Solapur

Annual Teaching Plan Year 2023-24

Name of Teacher: Prof. Dr. S. D. Chavan

Department: PHYSICS

Class & Sem.	Paper Number	Topics Planned in Brief				
		January 2024	February 2024	March 2024	April 2024	May 2024
M Sc II, Sem IV	HCT 4.3 Thin Film Physics and Technology	Unit - 1 Chemical Methods of Thin films synthesis - Chemical vapor deposition; Common CVD reactions, Methods of film preparation, laser CVD, Photochemical CVD, Plasma enhanced CVD. Chemical bath deposition: ionic and solubility products, preparation of binary semiconductors, Electrodeposition: Deposition mechanism and preparation of compound thin film Spray pyrolysis: Deposition mechanism and preparation of compound thin Films.	Ion-assisted deposition (IAD), Laser ablation, Langmuir Blochet film, Sol-gel film deposition. Unit -2 Physical Methods of Thin Film Synthesis - Introduction to Thin Films, Thermal evaporation methods: Resistive heating, Flash evaporation, Laser evaporation, Electron bombardment heating, Arc evaporation, Sputtering process: Glow discharge, DC sputtering, Radio frequency sputtering, Magnetron sputtering, Ion beam sputtering.	Unit -2 Physics of Surfaces, Interfaces and Thin films - Mechanism of thin film formation: Formation stages of thin films, Condensation and nucleation, Thermodynamic theory of nucleation, Growth and coalescence of islands, Influence of various factors on final structure of thin films, Crystallographic structure of thin films. Properties of thin films: Conductivity of metal films, Electrical properties of semiconductor thin films, Transport in dielectric thin films, Dielectric properties of thin films, Optical properties of thin films.	Thin films of high temperature superconductors, Diamond like carbon thin films. Unit - 4 Thin films for Devices & other Applications - Dielectric deposition- silicon dioxide, silicon nitride, silicon oxynitride, polysilicon deposition, metallization, electromigration, silicide. Thin film transistors, thin film multilayers, optical filters, mirrors, sensors and detectors	

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D.B.F. DAYANAND COLLEGE OF ARTS
AND SCIENCE, SOLAPUR.

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 – 24 (PG) M. Sc. (Solid State) Sem I & III

Name of the Teacher: Dr. Ekanath Khandu Kore

Department: PHYSICS

Class	Paper Number	Topics Planned in Brief				
		August	September	October	November	December
M. Sc. I	Theory P DSC-2: Solid State Physics	Unit I: Band Theory of Solids (15) Nearly free electron model. DC, and AC electrical conductivity of metals. Bloch theorem (with proof), Kronig-Penney model. Motion of electron in 1-D according to band theory. Distinction between metals, insulators and intrinsic semiconductors. Brillion zones.	Unit II: Diamagnetism and Paramagnetism (15) Classical theory of diamagnetism, Langevin theory of Paramagnetism, Weiss theory of Paramagnetism, Paramagnetic susceptibility of a solid. Dielectrics: Electronic, Ionic, Orientational polarizations, Clausius-Mossotti equation.	Dipole theory of ferroelectricity, Internal field in solids. Classification of magnetic materials, Unit III: Ferromagnetism, Antiferromagnetism and Ferrimagnetism (15) Ferromagnetism: Weiss theory, Curie point, Exchange integral, saturation magnetization and its temperature dependence, Saturation magnetization at absolute zero, ferromagnetic domains,	Anisotropy energy, Bloch wall, Antiferromagnetism: Neel temperature, Ferrimagnetism: Curie temperature, susceptibility of ferrimagnets. Unit IV: Superconductivity (15) Occurrence of superconductivity, Meissner effect, Heat capacity,	Energy gap, Microwave and IR properties, Isotope effect, Type I and II superconductors. Thermodynamics of superconductivity, London equation, London penetration depth, BCS theory, Josephson tunnelling and its theory.
M. Sc. II	Theory P HCT3.1 Semiconducto r Physics	Unit 1. Energy bands and charge carriers in semiconductors (15) Bonding forces and energy bands, direct and indirect band gap semiconductors,	variation of energy bands with alloy composition, effective mass, electrons and holes in quantum wells, the Fermi level, electron and hole concentrations at equilibrium, temperature dependence of carrier concentrations,	electrical conductivity and mobility, high field effects. Unit 2. Excess carriers in semiconductors (15) Optical absorption, direct recombination of electrons and holes,	indirect recombination, trapping, steady state carrier generation, quasi-Fermi levels, diffusion process of carriers, diffusion and drift of carriers,	diffusion, and recombination: the continuity equation, steady state carrier injection, diffusion length, the Haynes Shockley experiment.

Date:

Teachers Signature (Dr. E. K. Kore):

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 – 24 (PG) M. Sc. (Solid State) Sem II & IV
Name of the Teacher: Dr. Ekanath Khandu Kore Department: PHYSICS

Class	Paper Number	Topics Planned in Brief				
		December	January	February	MARCH	April-May
M. Sc. I	Theory P HCT- 2.1: QUANTU M MECHA NICS	Unit I: Operator Formalism (15) Linear Vector Spaces, Scalar Product, Schwartz Inequality, State Vector, difference between span and basis, orthogonal and orthonormal, General formalism of operator mechanics, operator algebra, commutation relations, Hermitian operator definition and properties, Relation between non commutativity of two operators and uncertainty relation, Dirac's bra-ket notations, Matrix representation of operators,	state vector and scalar product. Effect of change of basis on the matrix representation, Unitary transformation. Unit II: Introductory Quantum Mechanics (15) Time dependent and time-independent Schrodinger equation, Interpretation of wave function, admissible wave functions, continuity equation, Operators, Expectation Value, Ehrenfest's theorem, Uncertainty Principle, wave packet, admissible wave functions, stationary states, postulates of quantum mechanics,	Eigen Values and Eigen Vectors. Momentum Eigen function in the coordinate representation, box normalization and Dirac Delta function. Coordinate and Momentum representations, Schrodinger equation in momentum representation. Quantum Dynamics: Schrödinger, Heisenberg and Interaction picture. Unit III: Solution of Schrodinger equation for some solvable systems and Angular Momentum Algebra (15)	Infinite and finite potential wells, Square Well potential and Nanoscience. Harmonic Oscillator by operator method, Schrodinger in spherical polar coordinate and its solution for hydrogen atom, Angular momentum algebra: Definition, Commutation relations, Simultaneous eigen function of L^2 and L_z operator.	Unit IV: Addition of Angular Momenta and approximation methods (15) Algebra of Spin angular momenta, Pauli Spin matrices, generalized angular momentum, matrices for J^2 , J_x , J_y and J_z operators, Clebsch Gordon Coefficient: Construction Procedure and simple examples. Introduction to approximation methods like Variational and WKB methods with simple examples.
M. Sc. II	Theory P HCT- 4.1: SEMICO DUCTO R DEVICE S	Unit I: MIS Structure and MOS FETs (15) Schottky diode, MIS structures, basic equations in flat band conditions, MIS capacitances, current flow mechanisms in MIS junction and MIS junction, depletion, and enhancement type MOS FETs,	capacitances in MOS FETs, quantitative analysis of $I-V$ characteristics, thresholds in MOSFETs, charge trapping and flat band voltage, study of CMOS devices.	Unit II: Power Devices (15) Power diodes, ratings, reverse recovery characteristics, fast recovery diodes, Power transistors, Switching characteristics, construction of SCR, two transistors analogy, $I-V$ characteristics,	gate trigger characteristics, turn on and turn-off times, losses, reverse recovery characteristics, SCR ratings, dv/dt and di/dt characteristics, thyristor types, construction and	characteristics of DIACs and TRIACs, static induction thyristors, light activated thyristors, Gate turn off thyristors (GTO), MOS controlled thyristors, programmable Unijunction transistors, Silicon Unidirectional switch (SUS), IGBT

Date:

Teachers Signature (Dr. E. K. Kore):

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 – 24 (UG) Sem I, III and V

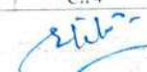
Name of the Teacher: Dr. Ekanath Khandu Kore

Department: PHYSICS and Meteorology

Class	Paper Number	Topics Planned in Brief				
		July	August	September	October	November
B. Sc. I	Practical	Group A	Group A	Group A	Group A	Group A
B. Sc. II Meteorology	Theory P II; General Meteorology	1 Atmosphere and Effects of atmosphere 1.1 Composition of Earth's Atmosphere 1.2 Variation of composition of earths atmosphere 1.3 Scattering, Reflection & Absorption of solar radiations 1.4 Effects of Scattering 1.5 Nature & Properties of radiations 1.6 Greenhouse effect.	2 The ozone layer 2.1 Ozone (O_3) formation photochemical processes 2.2 Absorption of solar radiation by ozone 2.3 Depletion of ozone layer & ozone hole 2.4 Ozone (O_3) in Troposphere 2.5 Smog formation due to ozone 2.6 Tephigram	3 Atmospheric motions 3.1 The pressure gradient force 3.2 Non-inertial frame of reference and pseudo forces 3.3 The Earth's rotational deflective force (Coriolis force) 3.4 Effects of Coriolis force in nature 3.5 Buys Ballot's law 3.6 The geostrophic wind 3.7 Local winds.	4 Satellite Meteorology and Energy Science 4.1 Satellite and Launching of satellite 4.2 Polar orbiting satellite and Geostationary satellites 4.3 Solar Cell and I-V Characteristics of Solar Cell.	4.1 Energy Science and energy technology 4.2 Various sciences and energy science 4.3 Energy, man and environment 4.4 Laws of conservation of energy 4.5 Energy demand
B. Sc. II Met.	Practical 1	Set 1	Set 1	Set 1	Set 1	Repetition
B. Sc. III	Theory P VIII: Solid State Physics	1. Crystallography: (09) 1.1 Lattice and Basis 1.2 Unit cell 1.3 Bravais lattices (2-D, 3-D). 1.4 Inter-planer spacing. 1.5 Miller indices. 1.6 Packing fraction and coordination number for BCC, SC, FCC & HCP structures. 2. X-ray Diffraction by Crystals: (07) 2.1 Production and properties of X-rays.	Reciprocal Lattice and its properties, 2.2 Bragg's Law in reciprocal lattice, 2.3 Powder method of X-ray diffraction for crystal structure, 3. Free electron Theory: (8) 3.1 Properties of Metals, Free electron model (Drude & Lorentz model). 3.2 Sommerfield's theory. 3.3 Fermi-Dirac distribution. 3.4 Fermi energy, degeneracy and non-degeneracy of metals. 4. Band theory of solids: (08) 4.1 Origin of energy bands, 4.2 One electron approximation,	4.3 Motion of electron in one dimensional periodic potential (Kronig Penny model). 4.4 Effective mass of electron, 4.5 Difference between metals semiconductors and insulators, 4.6 Hall Effect. And its applications 9 5. Magnetic materials: (7) 5.1 Classification of magnetic materials, 5.1.1 Dimagnetic material	5.1.2 Paramagnetic material 5.1.3 Ferromagnetic material 5.1.4 Anti-ferromagnetic material 5.1.5 Ferri-magnetic and ferrites. 5.2 Energy loss in the hysteresis,	6. Superconductivity: (6) 6.1 Superconductor 6.2 Type I and Type II superconductors 6.3 Critical temperature, 6.4 Effect of magnetic field 6.5 Meissner effect, 6.6 Application of superconductor
B. Sc. III	Practicals	Set II	Set II	Set II	Set II	Repetition
B. Sc. III	Cem Cou	Ch 1	Ch 2	Ch 3	Ch 4	Revision

Date:

Signature:



D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 -24 (UG) Sem II, IV and VI

Name of the Teacher: Dr. Ekanath Khandu Kore

Department: PHYSICS and Meteorology

Class	Paper Number	Topics Planned in Brief				
		December Group B	January Group B	February Group B	March Group B	April Group B
B Sc I	Practical					
B Sc II Met	Theory P IV Meteorologica I Instruments	Rain and Temperature Measurement 1.1 Precipitation and Types of rain gauges 1.2 Ordinary rain gauge 1.3 Self-Recording rain gauge 1.4 The float gauge 1.5 Automatic siphon gauge	1.6 Temperature scales 1.7 Mercury Thermometer 1.8 Six Thermometer 1.9 Thermograph Pressure Measurement 2.1 Atmospheric pressure 2.2 Barometer and barograph	2.3 Mercury barometer 2.4 Aneroid barometer 2.5 Barograph Wind measurement 3.1 Wind 3.2 The wind vanes 3.3 Anemometers 3.4 Hooke's Anemometer 3.5 Cup Anemometer 3.6 Constants of Cup Anemometer	3.7 Anemograph Humidity & Radiation measurement 4.1 Humidity 4.2 Dry and Wet bulb Thermometers 4.3 Hair hygrometer	4.4 Differential air thermoscope 4.5 Ether Thermoscope 4.6 Crooke's Radiometer 4.7 Seebeck effect 4.8 Thermocouple 4.9 Thermopile 4.10 Radiation pyrometer
B Sc II Met	Practical	Set II	Set II	Set II	Set II	Repetition
B Sc II	Practical	Set II	Set II	Set II	Set II	Repetition
B Sc III	Theory P XI Electrodynamics	1. Electrostatics and Charged particle dynamics: (8) 1.1 Coulomb's law 1.2 Gauss law in differential form 1.3 Poisson's and Laplace's equations 1.4 Applications of Poisson's and Laplace's equation to spherical systems 1.5 Motion of charged particles in constant electric field 1.6 Motion of charged particles in constant magnetic field 1.7 Motion of charged particles in constant crossed uniform electric and magnetic fields 2. Time varying fields: (7) 2.1 Electromotive force 2.2 Electromagnetic induction-Faraday's law	2.3 Lenz's law 2.4 Faraday's laws-Integral & Differential forms 2.5 Self inductance 2.6 Application to - solenoid 2.7 Mutual inductance 2.8 Application to transformer 3. Maxwell's equations: (9) 3.1 Magnetic Susceptibility and Permeability 3.2 Biot - Savart law 3.3 Derivation of Ampere's law 3.4 Derivation of OR Differential form of Ampere's law 3.5 Displacement current density 3.6 Equation of continuity	3.8 Maxwell's correction to Ampere's law 3.9 Maxwell's equations for time dependent electric and magnetic fields in vacuum 3.10 Maxwell's equations for time dependent electric and magnetic fields in material medium 3.11 Physical significance (Integral form) of Maxwell's Equation 4. Electromagnetic waves (9) 4.1 Conservation of energy in electromagnetic field and Poynting's theorem	4.2 Conservation of momentum in electromagnetic fields 4.3 Wave equations for electric and magnetic fields in vacuum 4.4 Plane wave solutions, orthogonality of, and propagation vector 4.5 Plane E. M. waves in Dielectrics 4.6 Plane E. M. waves in conductors, Attenuation of wave in metal (skin depth) 5. Reflection and Refraction of E.M. waves (7) 5.1 Boundary conditions for E. M. field vectors	5.2 Reflection and refraction of E. M. waves at a boundary of two dielectrics (Normal incidence only) 5.3 Total internal reflection 6. Radiation from Electric Dipole (5) 6.1 Electric dipole 6.2 Retarded time and retarded potential 6.3 Electric dipole radiation 6.4 Radiation reaction for Electric dipole
B Sc III	Practical	Set II	Set II	Set II	Set II	Repetition

Date:

Signature:



Departmental Time-Table
Department of Physics (PG)
AY 2023-24

Theory Time Table PG						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10 to 11 AM	M Sc I SDC M Sc II CVC	M Sc I SDC M Sc II CVC	M Sc I SDC M Sc II CVC	M Sc II SSB	M Sc II SSB	M Sc II SSB
11 AM to 12 noon	M Sc I EKK	M Sc I EKK M Sc II SGP	M Sc I EKK	M Sc II GMH	M Sc II SGP	M Sc II SGP
12 noon to 01 PM	M Sc I SSB	M Sc I SSB	M Sc I SSB		M Sc II GMH	M Sc II GMH
01 to 02 PM	M Sc I GMH	M Sc I GMH	M Sc I GMH	M Sc II EKK	M Sc II EKK	M Sc II EKK

Practical Time Table PG (2 to 6 PM)						
Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
M Sc I				SSB GMH	SSB GMH	SSB GMH
M Sc II	SSB GMH	SSB GMH	SSB GMH			


 Head, Dept of Physics
HEAD OF PHYSICS DEPARTMENT
D.B.F.DAYANAND COLLEGE OF ARTS
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D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-24 (PG)

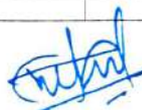
Name of Teacher: Dr. C. V. Chanmal

Department: PHYSICS

Class & Division	Paper Number	Topics Planned in Brief				
		August	September	October	November	December
M.Sc II Sem III	SCT- 3.2 EXPERIMENTAL TECHNIQUE IN PHYSICS	<p>Unit 1: Electronic instrumentations : Measurement system-mechanical and electrical, Transducers and its types, sensors, differential output transducer, LVDT, Hygrometers, Measurement of thermal Conductivity (gas analyzer), Physiological transducers, Bio-potential electrodes</p>	<p>Digital and analog measuring instruments : voltmeter, ammeter, oscilloscope, power meter, ICR meter, instrumentation amplifier, filtering and noise reduction in instruments, shielding and grounding, lock-in detector, box-car integrator, interfacing sensors and data acquisition, Integrated circuits technology - fabrications, Power supplies- primary and secondary cell, regulated power supply, SMPS, UPS, Step down switching regulator, Inverters-voltage driven inversion, current driven inversion</p>	<p>Unit 2: Lasers and Optoelectronic instrumentation : Lasers: - Temporal and spatial coherence, Einstein coefficients, The threshold condition, two, three and four level laser systems, Modes of a rectangular cavity and open planar resonator, Quality factor, mode selection, The Ruby laser, The Helium-Neon laser, the carbon dioxide (CO₂) laser Optoelectronic devices Photoconductivity, LDR, photodiode, phototransistor, solar cell, metal semiconductor detector, LCD, CCD, LED, Laser diode, PIN photodiode, Avalanche photodiode, Heterojunction photodiode, Organic light emitting diodes, Optical fiber- ray propagation Step-index and graded-index fibers, dispersion and attenuation in fiber optics, Dispersion compensation mechanism, Erbium-doped fiber amplifiers, Optoelectronic modulators.</p>	<p>Unit 3: X-ray analysis: Origin of X-rays, X-ray generators, Scattering of X-ray, atomic scattering factor, Diffraction of X-ray, various X-ray diffraction methods, X-ray powder diffraction method-indexing of powder lines, Laue's method, rotational/oscillation method, X-ray diffractometer, determination of crystal structure and lattice parameter, small angle x-ray diffraction and its applications XPS, XRF and its applications 3(b) Low pressure and Low temperature: Production of low pressure -Rotary, oil diffusion, turbo molecular, getter and cryo pumps; gauges - Macleod thermoelectric (thermocouple, thermistor and pirani), penning, hot cathode partial pressure measurement, leak detection, gas flow through pipes and apertures, effective pump speed, vacuum components, Production of Low temperature: Gas liquifiers; Cryo -fluid baths, liquid He cryostat design; closed cycle He refrigerator; low temperature measurement.</p>	<p>Unit Analytical Instrument- Electron Microscopy (SEM, TEM, HRTEM), Scanning probe microscopy (AFM, MFM, STM), UV-Vis, spectroscopy and its applications, FT-IR spectroscopy, Luminescence spectroscopy techniques- Fluorescence spectroscopy, Raman spectroscopy, Thermal analysis using DTA, TGA, DSC, Electronic transport analysis using Current vs Voltage characteristics - two probe and four probe techniques - various types of contacts, Dielectric and impedance spectroscopy, spectrum analyzer, fluorescence and Raman spectrometer, Interferometers for different analytical study.</p>

Date:

Signature:



D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023-24 (PG)

Name of Teacher: .

Dr. C. V. Chanmal

Department: PHYSICS

Class & Division	Paper Number	Topics Planned in Brief				
		January	February	March	April	May
M.Sc.I Sem II	SCT2.1 Statistical Physics	Unit I: Statistical Thermodynamics: (20) Thermodynamic systems and equilibria, Laws of thermodynamics and their consequences, Nernst heat theorem, Microstates and microstates, Postulate of equal priori probability, Probability calculations, Thermodynamic potentials and Maxwell's relations, Chemical potential, phase equilibria, Black Body radiation and planks distribution, Phase equilibria, Free energy and its connection with thermodynamic quantities, entropy of mixing and Gibbs and paradox.	Unit II: Classical statistical mechanics: (15) Statistical ensembles, Microcanonical ensemble-system in contact with heat reservoir, Condition for thermal equilibrium, canonical ensemble – molecular ideal gas and grand canonical ensemble, Liouville's theorem, Ensembles, Maxwell Boltzmann distribution, classical ideal gas.	Unit III: Quantum Statistical Mechanics (15) Phase space (Diagram of an oscillator), Maxwell-Boltzmann statistics, Fermi-Dirac statistics and Bose-Einstein statistics, Liouville's theorem, Ideal Bose gas, Ideal Fermi gas- weakly and strongly degenerate, Bose-Einstein condensation.	Unit IV: Phase transitions and critical phenomena (10) Phase transition, Triple Point, Condition for phase equilibrium, First order phase transition, Ehrenfests equations, Clausius-Clayperon equation,	Unit IV Second latent heat equation, Examples, Second order phase transition, Critical indices, The law of corresponding states, Reference Books: 1) Introduction to Statistical Mechanics by B.B.Lau

Date:



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D.B.F. Dayanand College of Arts & Science, Solapur

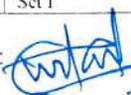
Annual Teaching Plan Year 2023 - 24

Name of Teacher: Dr. C. V. Chanmal

Department: PHYSICS

Class & Division	Paper Number	Topics Planned in Brief				
		August	September	October	November	December
B. Sc. I Div I & II	Paper I Mechanics and properties of Matter	Topic 1 – Moment of Inertia Review of M.I., Moment of Inertia of 1) Circular disc 2) Rectangular lamina 3) Spherical Shell 4) Fly wheel.	Topic 2 – Pendulums Introduction, Theory of compound pendulum, Bar pendulum, Kater's Pendulum, Bessel's Theory, Bifilar pendulum (parallel suspensions of equal lengths), Torsional Pendulum.	Topic 3 – Elasticity Introduction, Equivalence of shear strain to compression and extension strains, Relation between elastic constants, Poisson's ratio of rubber tube (Theory and experimental method)	Topic 4 – Surface Tension Review of S.T., relation between excess pressure and surface tension, excess pressure inside a liquid drop and soap bubble, Jaeger's method to determine Surface Tension, Factors affecting Surface Tension, Applications of Surface Tension.	Topic 5 – Viscosity and Fluid dynamics Introduction, Newton's law of viscosity, streamline and turbulent flow, Critical velocity and Reynolds number, Equation of continuity, Energy possessed by liquid, Poiseuille's equation, Bernoulli's theorem and its applications to 1) Venturimeter 2) Atomiser, Factors affecting viscosity.
B. Sc. I	Practical	Set I	Set I	Set I	Set I	Repetition
B. Sc. II	Practical	Set I	Set I	Set I	Set I	Repetition
B. Sc. III	Theory P IX Mathematical statistical Physics	1. Vector theorems and introduction to partial differential equation. : 1.1 Gauss theorem, 1.2 Green's theorem, 1.3 Stokes theorem, 1.4 Differential equation 1.4.1 Types of differential equation, 1.4.2 Degree, Order, Linearity, Homogeneity of differential equation, 1.4.3 Concept of singular points of differential equation, 1.5 Frobenius method of solving differential equation, 1.5.1 Legendre differential equation, 1.5.2 Bessel differential equation, 1.5.3 Hermite differential equation	2. Orthogonal Curvilinear Coordinates: Introduction to Cartesian, Spherical polar and Cylindrical Coordinate systems, Concept of orthogonal curvilinear coordinates, Gradient, Divergence, Curl and Laplacian in orthogonal curvilinear coordinate system, extension of these in Cartesian, Spherical polar and Cylindrical coordinate systems.	3. Basic Concepts in Statistical Physics : Micro and Macro states, Micro canonical and Canonical Ensembles, Phase Space, Accessible microstates, a priori probability, thermodynamic probability, Probability distribution, Entropy and Probability.	4. Maxwell Boltzman Statistics : M.B. distribution law, Evaluation of constants α and β , molecular speeds, partition function in canonical ensemble, thermodynamic function in terms of partition function. 5. Quantum Statistics I : Bose Einstein statistics, B.E. law, Derivation of Planck's radiation formula,	Deduction of Wien's formula, Rayleigh's formula, Wien's displacement law and Stefan's law, from Planck's formula, 6 Quantum Statistics II : Fermi Dirac distribution law, application to free electrons in metals, electron energy distribution, Fermi energy, Electronic specific heat of metals, comparison of M.B., F.D. and B.E. statistics.
B. Sc. III	Practical	Set I	Set I	Set I	Set I	Repetition

Date:

Signature: 

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 - 24

Name of Teacher: .

Dr. C. V. Chanmal

Department: PHYSICS

Class & Division	Paper Number	Topics Planned in Brief				
		December	January	February	March	April-May
B. Sc. I Div I & II	Paper IV Electricity, Magnetism and Electronics	Topic 1 – Varying Current: Introduction, Growth and decay of current in L-R circuit, Charging and discharging of Capacitor through resistor and inductor separately. Time constant of LR and CR circuit.	Topic 2 – A.C. Circuits: Complex number, J-Operator and its applications to AC circuits, Reactance, Susceptance, Impedance, Admittance and power factor, L-C-R circuit, series and parallel resonance circuits, sharpness of resonance and quality factor, AC bridge(Owen's bridge).	Topic 3 – Magnetostatics and Ballistic Galvanometer: Introduction, Biot and Savart's law application to determine magnetic induction at a point on the axis of current carrying coil of single turn and Solenoid. Construction, theory and working of Ballistic Galvanometer, Constants of B G.	Topic 4 – Electronic circuit components and Devices : Classification of electronic circuit components as passive and active (Resistor, Capacitor, Inductor, Transformer, Switches, Relays, Diodes, Transistor, FET, SCR, UJT and IC) with their symbol and specification. Bridge rectifier with Pie-Filter, Clippers, Clampers, Zener diode and its application as a voltage regulator.	Topic 5 – Bi-junction transistor: Construction and working of transistor, input-output and transfer characteristics of CE & CB mode, Relation between α and β . Transistor as amplifier (CE mode) Revision
B. Sc. I	Practical	Set II	Set II	Set II	Set II	Repetition
B. Sc. II	Theory P VIII Modern Physics	3. Vector Atom model: 3.1 Space quantization 3.2 Spin hypothesis 3.3 Stern-Gerlache experiment 3.4 Quantum numbers associated with vector atom model	3.5 Pauli's exclusion principle 3.6 Spin orbit coupling 3.7 Hund's rule 3.8 Total angular momentum 3.9 L-S coupling 3.10 j-j coupling	3.11 Zeeman effect 3.12 Normal and anomalous Zeeman effect 3.13 Debye's explanation of normal Zeeman effect	5 Nuclear Energy sources: 5.1 Neutron induced nuclear reaction 5.2 Nuclear fission 5.3 Energy released in fission	5.4 Chain reaction (Atomic Bomb) 5.5 Nuclear reactor 5.6 Atomic energy in India Revision
B. Sc. II	Practical	Set II	Set II	Set II	Set II	Repetition
B. Sc. III	Practical	Set II	Set II	Set II	Set II	Repetition


Signature:

Date:

Department of Physics

Staff Time Table

AY 2023-24

Name of Faculty: Dr. C. V. Chanmal

Theory Time Table						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:15 to 11:05					B Sc II CVC	B Sc II CVC
11:05 to 11:55	B Sc I CVC			B Sc I CVC	B.Sc. I CVC	
11:55 to 12:45						B.Sc. I CVC
12:45 to 01:35						
01:35 to 02:25			B Sc III CVC	B Sc II CVC	B Sc III CVC	B Sc III CVC
02:40 to 03:30		B Sc III CVC				
03:30 to 04:20						

Practical Time Table						
Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
B Sc III	CVC	CVC		CVC		
B Sc II						
B Sc I	CVC			CVC		


Head

Department of Physics
HEAD OF PHYSICS DEPARTMENT
G.B.F. DAYANAND COLLEGE OF ARTS
AND SCIENCE, SOLAPUR.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.D.R.Gaikwad

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.I Sem - I Comp.Marathi	साहित्यदार्पण सत्र - १ आवश्यक मराठी	गद्य विभाग १) लेकरूयांसवे आरोगणे : म्हाईभट्ट २)अहिल्याबाई आणि रूढीपरंपरा : विजया जहागीरदार ३) नवीन ग्रंथाची आवश्यकता : लोकहितवादी	४) परोपकारी गंपू :पु.ल.देशपांडे ५) वाटणी : अप्पासाहेब खोत ६) अनगड : रफीक सुरज	पद्य विभाग १) संतवाणी अ) अवचित परिमळ झुळकता अळमाळु : संत ज्ञानेश्वर ब) विठू माझा लेकुरवाळा : संत जनाबाई क) नीति : संत एकनाथ २) सत्य सर्वांचे आदि घर : महात्मा फुले	३) प्रेम आणि मरण : गोविंदाग्रज ४) अखेर कमाई : कुसुमाग्रज ५) घेटेन नऊ महिन्यांनी : कुंजविहारी ६) माणूस : त्र्यंबक सपकाळे ७) प्रगतीपुस्तक : अनिल साबळे	कौशल्यावर आधारित घटक १) इंटरनेट आणि मराठी (ई-मेल, ई- कॉमर्स, ई-रीडिंग) २) मराठी विकिपीडिया ३) प्रमाण मराठी लेखन नियम ४) प्रमाण मराठी लेखन नियमानुसार सराव
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
B.A.I Sem - II Comp.Marathi	साहित्यदार्पण सत्र - २ आवश्यक मराठी	गद्य विभाग १) राजकर्तव्ये : रामचंद्रपंत अमात्य २)भारतीय लोकशाहीचे भवितव्य काय ? : डॉ.बाबासाहेब आंबेडकर ३) जीवन आणि शिक्षण : विनोबा भावे	४) कला व साहित्य : डॉ.ए.पी.जे अब्दुल कलाम ५) मॉडेलिंग आणि मी : प्रिया तेंडूलकर ६) रिती दावण : गणपत जाधव	पद्य विभाग १) संतवाणी अ) विटेवरी उभा दिनांचा कैवारी : संत नामदेव ब) अवघा रंग एक झाला : संत सोयराबाई क) ओले मूळ भेदी खडकाचे अंग : संत तुकाराम	२) फुलराणी : बालकवी ३) सरीवर सारी आल्या गं : बा.भ.बोरकर ४) रक्तामध्ये ओढ मातिची : ईंदिरा संत ५) दसरा : लक्ष्मीनारायण बोल्ली ६) फुंकर : वसंत बापट	७) जीवाचा आटापिटा : लोकनाथ यशवंत कौशल्यावर आधारित घटक १) निबंध लेखन २) निबंधाचे स्वरूप व घटक ३) निबंधाचे प्रकार ४) निबंधलेखनाचा सराव



Signature

Date :

मराठी विभाग प्रमुख,

द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur
Department : Marathi
Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof. Shinde

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.I Sem - I Opt-Marathi	साहित्यरंग सत्र - १ ऐच्छिक मराठी	कथा संकल्पना कथेची वाटचाल मराठी संकल्पना वाटचाल आणि इतिहास अण्णाभाऊ साठे कथा -डोळे	डुंगळे चोर : वि. द. घाटे, मिटिंग : शंकर पाटील, बाबांचा अभ्यास : द. मि. मिरासदार	वाट : चारूता सागर, भूक : बाबुराव बागुल, यंत्रमानवाच्या हाताने : निरंजन घाटे, पक्षी जाय दिगंतरा : मारूती चितमपल्ली	हातचा एक : उर्मिला पवार कौशल्याधारित घटक : १. भाषणकला २.भाषणची पूर्वतयारी ३. भाषणाची रूपरेषा	४. भाषणाचा सराव कथेवरील सर्वसाधारण चर्चा, कथेतील बदलते रूप, समाजजीवन, स्त्रीजीवन इ. परीक्षेची तयारी.
Class & Division	Paper Number	Topic Planned In Brief				April
		Dec-Jan	February	January	March	
B.A.I Sem - II	साहित्यरंग सत्र - २ ऐच्छिक मराठी	काव्यसंकल्पना, संकल्पनांचा स्थूल परिचय, काव्य घटक, आधुनिक कवी केरावसुत - २ कविता	वि. दां. करंदीकर-२ कविता ग. दि. माडगूळकर -दोन कविता, मंगेश पाडगावकर - दोन कविता	शांता शेळके - २ कविता मुनरेबी शेख - २ कविता, प्रज्ञा लोखंडे - २ कविता, स्त्री जाणीवांचे बदलते रूप	नामदेव ढसाळ - २ कविता, रावसाहेब कुवर - २ कविता, दलित व ग्रामीण जाणिवे	कौशल्याधारित घटक - १. कार्यालयीन पत्रव्यवहार व प्रकार, टीप्पणीलेखन, आवक जावक. परीक्षेचे स्वरूप चर्चा.



Signature

Date :

मराठी विभाग प्रमुख,

द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023-2024

Name of Teacher : Prof.Dr.D.R.Gaikwad

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.II Sem - III	P-3 कादंबरी आणि उपयोजित मराठी	घटक -१) कादंबरी : संकल्पना व स्वरूप १) कादंबरी म्हणजे काय २) कादंबरीची व्याख्या ३) कादंबरीचे घटक : कथानक, पात्ररचना, वातावरण,भाषाशैली	४) मराठी कादंबरीची वाटचाल घटक -२) रंगनाथ पठारे : जीवन आणि साहित्य १) रंगनाथ पठारे यांचा परीचय २) रंगनाथ पठारे यांचे साहित्य	३) रंगनाथ पठारे यांचे कथात्म साहित्यातील योगदान ४) रंगनाथ पठारे यांची कादंबरी विषयक भूमिका घटक -३) रथ कादंबरीचे स्वरूप आणि विश्लेषण १) रथ या कादंबरीचे कथानक	२) रथ मधील ग्रामीण साहित्य चळवळीचे चित्रण ३) रथ कादंबरीतील पत्रे आणि भाषाशैली ४) रथ मधील वातावरण आणि मानवतावाद	घटक -४) उपयोजित मराठी : म्हणीवरून कथालेखन १) म्हणी :संकल्पना व स्वरूप २) म्हणी आणि भाषासौंदर्य ३) सर्जनशील लेखनातील म्हणींचे महत्त्व ४) म्हणीवरून कथालेखनाचा सराव
Class & Division	Paper Number	Topic Planned In Brief				
		Dec-Jan	February	January	March	April
B.A.II Sem - IV	P-5 आत्मकथन आणि उपयोजित मराठी	घटक १)आत्मकथा : संकल्पना व स्वरूप १) आत्मकथा अथवा आत्मकथन म्हणजे काय २) आत्मकथनाच्या व्याख्या ३) आत्मकथनाचे घटक : आशय, वेदना, विद्रोह, नकार, मानवता, सौंदर्यमूल्य, भाषा,	पात्र व वातावरण, निवेदन घटक - २) मंगला केवळे : जीवन आणि साहित्य १) मंगला केवळे यांचा परिचय २) मंगला केवळे यांचे साहित्य ३) मंगला केवळे यांची स्त्री विषयक भूमिका	४) मंगला केवळे यांची जीवनविषयक भूमिका घटक -३) जगायचंय प्रत्येक सेकंद : स्वरूप आणि विश्लेषण १) जगायचंय प्रत्येक सेकंद आशय २) जगायचंय प्रत्येक सेकंद पात्रचित्रण	३) जगायचंय प्रत्येक सेकंदची भाषा व शैली ४) जगायचंय प्रत्येक सेकंद मधील वातावरण घटक-४) उपयोजित मराठी : कल्पनाविस्तार १) कल्पना विस्ताराचे स्वरूप	२) कल्पना आणि विस्ताराचा सौंदर्यपूर्ण विकास ३) सुभाषित, सुविचार व अवतरणांचे उपयोजन ४)कल्पनाविस्ताराचा सराव



Signature

Date :

मराठी विभाग प्रमुख,
द.डी.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023-2024

Name of Teacher : Prof. Shinde

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.II Sem - III	P-4	काव्य संकल्पना स्थूल परिचय काव्यघटक	तुकोबा - राजेंद्र दास राजेंद्र दास - परिचय, साहित्य, कवितेतील योगदान, काव्यविषयक भूमिका	तुकोबा - स्वरूप, विश्लेषण, काव्यात्म आशय - आशय सूत्रे, शैली व कालावकाश	काव्यास्वाद - कवितेचे वाचन, वर्गीकरण, स्वरूप, भावसौंदर्य, भाषा व आस्वाद.	प्रश्नपत्रिका चर्चा, चाचणी इ.
Class & Division	Paper Number	Topic Planned In Brief				April
		Dec-Jan	February	January	March	
B.A.II Sem - IV	P-6	नाट्य संकल्पना - आशय, व्याख्या, पत्ररचना, संवाद, नाट्यशैली व नाटकाची वाटचाल	अंधार - जयंत पवार जयंत पवार - परिचय, साहित्य, जीवनविषयक भूमिका	अंधार स्वरूप व विश्लेषण, अंधार मधील आशय, पात्र रचना, नाट्य, स्त्री जीवन इ.	उपयोजित मराठी - संवाद, संकल्पना, स्वरूप, संवाद भाषा, जनसंपर्क व जनसंवाद, माध्यमासाठी संवादलेखन, इंटरनेटचा वापर.	परीक्षाभिमुख तयारी



Signature

Date :

मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 - 2024

Name of Teacher : Prof.Dr.D.R.Gaikwad

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.III Sem - V	P-7 साहित्यशास्त्र पूर्वार्ध	घटक - १ साहित्याची लक्षणे अ) भारतीय काव्यशास्त्राचा स्थूल परिचय : शब्द, रस, रिती, ध्वनी, वक्रोक्ती, औचित्य व अलंकार या सिद्धांतांच्या अनुरोधाने	ब) पाश्चात्य साहित्य लक्षणांचा स्थूल परिचय : कल्पना, भावना, प्रज्ञा, शैली व लयबद्धता या लक्षणांच्या अनुरोधाने घटक - २ साहित्याचे प्रयोजन अ) प्राचीन - यश, अर्थ, व्यवहारविज्ञान, अशुभनिवारण, उपदेश व आनंद	ब) आधुनिक - पलायनवाद, स्वप्नरंजन, जिज्ञासापूर्ती, आत्माविष्कार व उद्बोधन. घटक - ३) साहित्यनिर्मितीची जनक कारणे अ) साहित्यनिर्मितीचे स्वरूप	ब) प्रतिभा, बहुश्रुतता आणि अभ्यास व स्फूर्ती क) कल्पनाशक्ती, मानसिक स्वास्थ्य, देशकाल परिस्थिती इ. कारणांचा परिचय	घटक - ४) शब्दशक्ती अ) अभिदा ब) लक्षणा क) व्यंजना
Class & Division	Paper Number	Topic Planned In Brief				
		Dec-Jan	January	February	March	April
B.A.III Sem - VI	12 साहित्यशास्त्र उत्तरार्ध	घटक - १) रसविचार अ) रस म्हणजे काय २) रस संकल्पना व स्वरूप ३) रससंख्या ४) भरतमुनींचे रससुत्र	घटक - २) काव्यानंदमीमांसा अ) काव्यानंद कसा प्राप्त होतो ब) काव्यानंद उत्पत्ती क) तादात्म्य, पुनःप्रत्यय आणि जिज्ञासापूर्ती ड) सविल्प समाधी, ताटस्य आणि समधातता	घटक - ३) साहित्यप्रकारांचा अभ्यास अ) कविता ब) कथा क) कादंबरी ड) नाटक	घटक - ४) साहित्यामुल्ये अ) भाषाव्यवहार ब) काल्पनिकता क) अनुभवनिष्ठता ड) विचारप्रधानता	इ) विषयनिष्ठता ई) सामाजिकता उ) मानवतावाद ऊ) विज्ञाननिष्ठता



Signature

Date :

मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 - 2024

Name of Teacher : Prof. Shinde R. V.

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.III Sem - V	8	भाषाविज्ञानाचा परिचय,	भाषेचे स्वरूप आणि लक्षणे, भाषेची उत्क्रांती, स्वरूप भाषा-भाषेतर संग्रहण	ऐतिहासिक भाषाशास्त्राचे स्वरूप, मराठीची उत्पत्ती, उत्पत्तीची साधने, मराठीची पूर्वपीठिका, उत्पत्तीविषयीची मतमतांतरे	भाषिक परिवर्तन: ध्वनी, ध्वनिपारीवर्तन, कारणे व प्रकार, अर्थपारीवर्तन कारणे व प्रकार	परीक्षाभिमुख तयारी
Class & Division	Paper Number	Topic Planned In Brief				
		Dec-Jan	January	February	March	April
B.A.III Sem - VI	13	भाषाविज्ञान व व्याकरण, वर्णनात्मक भाषाविज्ञानाचे स्वरूप	स्वनिमविचार, रुपनिमविचार	व्याकरण: मराठीची स्वनीम: स्वर / व्यंजन	शब्दांच्या जाती प्रयोग विचार	उजळणी, चर्चा पूर्वपरीक्षा



Signature

Date :

मराठी विभाग प्रमुख,
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D.B.F. Dayanand College of Arts & Science, Solapur
Department:- Marathi
Annual Teaching Plan 2023 - 2024

Name of Teacher : Prof. Shinde R. V.

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.III Sem - V	9	वाडमयेतिहास संकल्पना, मध्ययुगीन वाडमयेतिहास स्थूलपरीचय	संतपरम्परा- ज्ञानेश्वर, नामदेव, एकनाथ	तुकाराम, रामदास, वारकरी संप्रदाय, गृहपाठ	संतांचे कार्य, सामाजिक परिवर्तन, चाचणी	परीक्षाभिमुख तयारी
Class & Division	Paper Number	Topic Planned In Brief				
		Dec-Jan	January	February	March	April
B.A.III Sem - VI	14	पंडिती काव्याचे स्वरूप आणि प्रेरणा	श्रीधर, मोरोपंत, वामन पंडित, रघुनाथ पंडित	शाहिरी वाडमय, पोवाडा, लावणी	मध्ययुगीन वाडमयधारा, वीरशैव, मुस्लीम, ख्रिश्चन	परीक्षाभिमुख तयारी



Signature

Date :

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D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 - 2024

Name of Teacher : Prof.Dr.D.R.Gaikwad

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.III Sem - V	P-10 उपयोजित मराठी (पूर्वार्ध)	घटक - १ कार्यालयीन पारिभाषिक शब्द अ) पारिभाषिक शब्दांचे स्वरूप ब) कार्यालयीन पारिभाषिक शब्द क) न्यायालयीन पारिभाषिक शब्द ड) महसूल, विमा विभागातील पारिभाषिक शब्द इ) पद नामावली पारिभाषिक शब्द	ई) साहित्य समीक्षा पारिभाषिक शब्द उ) उपयोजन - पारिभाषिक शब्द निर्माण करून घेऊन त्याचा संग्रह तयार करणे घटक - २ ई मराठी लेखन अ) ई पत्र लेखन ब) ब्लॉग लेखन क) विकिपीडिया लेखन ड) मराठी कळफलक लेखन	इ) उपयोजन - प्रकल्प, कार्याशाळा घेऊन लेखन सराव घेणे घटक - ३) मुद्रितशोधन अ) मुद्रितशोधन म्हणजे काय? ब) मुद्रितशोधकाची भूमिका क) मुद्रितशोधकाची मराठी भाषिक कौशल्ये व कार्य ड) मुद्रितशोधकाची नियमावली	इ) उपयोजन - मुद्रितशोधनाचे नमुने देऊन सराव घेणे घटक - ४) स्पर्धा परीक्षेमधील मराठी भाषेचे महत्व अ) विविध स्पर्धा परीक्षांचे स्वरूप व मराठी भाषेचे महत्व स्पर्धा परीक्षांचे स्तर निहाय मराठी भाषेचे स्वरूप (विस्तुनिष्ठ प्रश्न, निबंध लेखन, सारांश लेखन, मुलाखत)	क) नोकरी व्यवसायासाठी स्पर्धला सामोरे जातानाची कौशल्ये १.वाचन कौशल्य २.श्रावण कौशल्य ३.लेखन कौशल्य ४.संवाद कौशल्य द) उपयोजन - विद्यार्थ्यांमध्ये नोकरी मिळविण्यासाठी संवाद करण्याची क्षमता निर्माण करण्यासाठी पूर्वतयारी करून घेणे
Class & Division	Paper Number	Topic Planned In Brief				
		Dec-Jan	January	February	March	April
B.A.III Sem - VI	P-15 उपयोजित मराठी (उत्तरार्ध)	घटक - १) जाहिरात लेखन अ) जाहिरात : संकल्पना, स्वरूप व व्याप्ती ब) जाहिरातीचे महत्व व प्रकार क) जाहिरात लेखन व मराठी भाषिक कौशल्ये ड) उपयोजन -नमुना सराव घटक - २) निवेदन कौशल्ये अ) निवेदन स्वरूप व व्याप्ती	ब) निवेदन कौशल्याचे महत्व व प्रकार क) आकाशवाणीसाठी निवेदन कौशल्ये ड) दूरचित्रवाणीसाठी निवेदन कौशल्ये इ) विविध कार्यक्रमांचे निवेदनकौशल्ये ई) उपयोजन - नामुनालेखन व प्रत्येक्षिके घेऊन सराव	घटक - ३) ग्रंथ परीक्षण अ) ग्रंथ परीक्षणाचे स्वरूप, महत्व आणि व्याप्ती ब) वाङ्मयीन कलाकृतीचे परीक्षण क) कथासंग्रहाचे परीक्षण ड) कवितासंग्रहाचे परीक्षण इ) नाटकाचे परीक्षण	ई) कादंबरीचे परीक्षण उ) उपयोजन -नमुना वाचन करून सराव घेणे घटक - ४) स्वानुभवपार ललित लेखन अ) ललित लेखन संकल्पना व स्वरूप ब) ललित लेखनाचे महत्व व व्याप्ती क) पुढीलपैकी एका साहित्य सहलीचे आयोजन करून विद्यार्थ्यांना	स्वानुभवपर ललित लेखन करण्यास प्रेरित करणे (ग्रंथालय भेट, पुस्तक गाव भेट, लेखक व लेखकाचे गाव भेट व लेखन कार्यशाळेचे आयोजन) ड) प्रवासवर्णनपर, निसर्गवर्णनपर, स्थलवर्णनपर, स्वानुभवपर लेखन इ) उपयोजन -सहल, भेटीच्या माध्यमातून विद्यार्थ्यांच्या सृजनप्रक्रियेला वृद्धिंगत करणे



Signature _____
Date :

मराठी विभाग प्रमुख,
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D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 - 2024

Name of Teacher : 1) Dr.Gaikwad D. R &
2) Dr.Shinde R. V.

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
B.A.III Sem - V	11	मध्ययुगीन मराठी साहित्याचा स्थूल परिचय, संस्कृती, सामाजिक परिस्थिती	संत जनाबाई अभंग, जनाबाईंच्या अभंगांचा स्थूल परिचय	अभंग रचना प्रकार / ओवी अभंगातील फरक	अभंगाचे वर्तकः पारमार्थिक, लौकिक, अलौकिक, आख्यार्थिक, जनाबाईंचे कालकर्तृत्व	चर्चा, प्रश्नांचे स्वरूप, अभंग, सादर करण्याचा प्रयत्न
Class & Division	Paper Number	Topic Planned In Brief				
		Dec-Jan	January	February	March	April
B.A.III Sem - VI	16	पैजण - म.ना.अरावंत (संपा) लावणी संकल्पना	लावणीचा इतिहास लावणीचा आढावा	लावणीचे स्वरूप, लावणीत सामाजिक दर्शन, लावणीतील स्त्रियांची मनःस्थिती	राजकीय दर्शन, भाषा, लावणीची शब्दकला	चर्चा, शंका,समाधान



Signature

Date :

मराठी विभाग प्रमुख,
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D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.Sambhaji Shinde

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.I Sem - I	P-1 साहित्यविचार	घटक -१ साहित्य : स्वरूप व व्याप्ती १.साहित्य, व्याख्या, संकल्पना स्वरूप २.ललित साहित्य व ललितेतर साहित्य	३.साहित्याचे घटक ४. ललित साहित्याची भाषा घटक -२ साहित्याची निर्मितीप्रक्रिया १.लेखकाची भूमिका २. कल्पित व वास्तव	३. लेखन प्रक्रिया ४. प्रकाशन व्यवहार घटक -३.वाङ्मयीन वाद १. सौंदर्यवाद २. वास्तववाद	३. मार्क्सवाद ४. देशीवाद घटक -४. वाङ्मयीन अभिरुची १. अभिरुची म्हणजे काय ? २. अभिरुचीचे घटक	३. कलाकृती व वाचक अभिरुची ४. लेखक व वाचक अभिरुची : सहसंबंध
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.I Sem - II	P-6 साहित्य समीक्षा	घटक -१ समीक्षा १. समीक्षा संकल्पना २. समीक्षा व्याख्या व स्वरूप ३. समीक्षेची मुलतत्वे ४. समीक्षेची कार्ये	घटक -२. समीक्षा पद्धती १. आस्वादक समीक्षा २. मानसशास्त्रीय समीक्षा ३. समाजशास्त्रीय समीक्षा ४. आदिबंधात्मक समीक्षा	घटक -३ साहित्यसमीक्षेचे प्रकार १. वृत्तपत्रीय समीक्षा २. ग्रंथ परिचय ३. लेखक अभ्यास ४. पर्यावरणवादी समीक्षा	घटक -४ मराठी समीक्षा विचार १. निवडक मराठी समीक्षा- संपा.गो.मा.पवार व म.द.हातकणंगलेकर या ग्रंथातील निवडक लेख	अ) १९५० ते १९७५ ह्या कालखंडातील मराठी कादंबरी ब) काव्य आणि सामाजिक जाणीवा : गो.वि.करंदीकर ३. नवकथेचे स्वरूप : गंगाधर गाडगीळ ४. रंगभूमीचे तीन शिल्पकार : वि.स.खांडेकर



Signature

Date :

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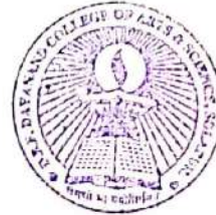
D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.R.V.Shinde

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.I Sem - I	P-3 आधुनिक मराठी वाङ्मयाचा इतिहास (इ.स.१८०० ते १९२०)	घटक-१ इ.स.१८०० ते १९२० या कालखंडातील साहित्य १. स्थित्यंतराची पार्श्वभूमी २. साहित्यानिर्मितीची प्रणाली ३. स्वरूप ४. वैशिष्ट्ये	घटक-२ इ.स.१८०० ते १९२० या कालखंडातील मराठी साहित्याचा इतिहास १. कविता २. कथा ३. कादंबरी या वाङ्मयप्रवाहातील ठळक प्रवृत्ती, विचारसरणी,	चळवळी, ग्रंथकार व साहित्यकृती या अनुषंगाने वाङ्मय इतिहास अभ्यासने घटक-३ इ.स. १८०० ते १९२० या कालखंडातील मराठी साहित्याचा इतिहास १. नाटक २. चरित्र – आत्मचरित्र	३. ललित गद्य या वाङ्मयप्रवाहातील ठळक प्रवृत्ती, विचारसरणी, चळवळी, ग्रंथकार व साहित्यकृती या अनुषंगाने वाङ्मय इतिहास अभ्यासने घटक-४ इ.स. १८०० ते १९२० या कालखंडातील मराठी साहित्याचा इतिहास १. नियतकालिक	२. वैचारिक लेख ३. प्रवासवर्णन या वाङ्मयप्रवाहातील ठळक प्रवृत्ती, विचारसरणी, चळवळी, ग्रंथकार व साहित्यकृती या अनुषंगाने वाङ्मय इतिहास अभ्यासने
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.I Sem - II	P-8 आधुनिक मराठी वाङ्मयाचा इतिहास (इ.स.१९२० ते १९६०)	घटक-१ इ.स.१९२० ते १९६० या कालखंडातील साहित्य १. पार्श्वभूमी व साहित्यानिर्मिती प्रणाली २. स्वरूप ३. वैशिष्ट्ये घटक-२ इ.स.१९२० ते १९६० या	कालखंडातील साहित्याचा इतिहास १. कविता २. कथा ३. कादंबरी या वाङ्मयप्रवाहातील ठळक प्रवृत्ती, विचारसरणी, चळवळी, ग्रंथकार व साहित्यकृती या अनुषंगाने	वाङ्मय इतिहास अभ्यासने घटक-३ इ.स. १९२० ते १९६० या कालखंडातील मराठी साहित्याचा इतिहास १. नाटक २. चरित्र – आत्मचरित्र ३. निबंध या	वाङ्मयप्रवाहातील ठळक प्रवृत्ती, विचारसरणी, चळवळी, ग्रंथकार व साहित्यकृती या अनुषंगाने वाङ्मय इतिहास अभ्यासने घटक-४ इ.स.१९२० ते १९६० या कालखंडातील मराठी साहित्याचा	इतिहास १. नियतकालिक २. वैचारिक लेख ३. प्रवासवर्णन या वाङ्मयप्रवाहातील ठळक प्रवृत्ती, विचारसरणी, चळवळी, ग्रंथकार व साहित्यकृती या अनुषंगाने वाङ्मय इतिहास अभ्यासने



Signature

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मराठी विभाग प्रमुख,
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D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dipali Kasabe

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.I Sem - I	P-4 प्रकाशन व्यवहार भाग -१	घटक -१ ग्रंथनिर्मिती व्यवहाराचे स्वरूप १. प्रकाशन व्यवहार , घटक, स्वरूप व कार्ये	अ) मुद्रणप्रत, मुद्रित शोधन, मुद्रक, वितरक क) स्वामित्व हक्क, लेखक करार	ड) ग्रंथ नोंदणी, आवृत्ती, पुनर्मुद्रण घटक -२ ग्रंथ मुद्रणपूर्व प्रक्रिया	अ)हस्तलिखित ब) टंकलेखन	क) मुखपृष्ठ व सजावट द) मुद्रण प्रक्रिया
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.I Sem - II	P-9 प्रकाशन व्यवहार भाग -२	घटक -१ ग्रंथरचना प्रक्रिया १.कागदाचे स्वरूप	२. ग्रंथकार ३. मुद्रणपद्धती व वांधणी	४. टंकनिश्चिती घटक -२ ग्रंथवितरण	१. विक्रेता प्रकार २.वितरणव्यवस्था	३. जाहिरात, समीक्षा ४. प्रकाशन समारंभ



Signature

Date :

मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur
Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.Reshma Patil

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.I Sem - I	P-5.1 एका लेखकाचा अभ्यास (मध्ययुगीन) : संत चोखामेळा	घटक -१ मध्ययुगीन कालखंडातील पार्श्वभूमी १. ऐतिहासिक २. सामाजिक	३. वाङ्मयीन ४. एका लेखकाचा अभ्यास घटक -२ संत चोखामेळा : व्यक्ती आणि वाङ्मय १. जीवन परिचय २. प्ररणा	३. संत चोखामेळा आणि परिवार ४. वाङ्मयीन कार्य घटक -३ संत चोखामेळा यांचे अभंग	१. भक्तीपर अभंग २. सामाजिक विपमतापर अभंग ३. कौटुंबिक अभंग ४. प्रबोधनपर अभंग	घटक -३ संत चोखामेळा यांच्या अभंगाचे वाङ्मयीन वेगळेपण १. रचनाबंध २. प्रतिमा -प्रतीके ३. विचारसौंदर्य भाषाशैली
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.I Sem - II	P-10.1 एका लेखकाचा अभ्यास (आधुनिक अण्णा भाऊ साठे)	घटक -१ लेखकाभ्यास १.लेखकाभ्यासाचे महत्व २.लेखकाभ्यासाचे घटक	३.अण्णा भाऊ साठे : जीवन व कार्य ४. अण्णा भाऊ साठे यांचे साहित्य व विचार	घटक -२ कथासंग्रह : बरबाद्या कंजारी, चिरागनगरची भूतं	घटक -३ कारदंबरी : फकीरा प्रवासवर्णन : माझा रशियाचा प्रवास	घटक -४ लोकनाट्य : अकलेची गोष्ट शाहिरी कविता : स्टॅलीनग्राडचा पोवाडा, मुंबईची लावणी



Signature

Date :

— मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.D.R.Gaikwad

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.I Sem - I	RM-I भाषा व साहित्य संगोधनाचे पद्धतीशास्त्र	घटक -१ संगोधन शास्त्र १. संगोधन : संकल्पना व स्वरूप २. संगोधनाचे प्रयोजन व संगोधनाची वैशिष्ट्ये ३. संगोधनाची पद्धती ४. साहित्य संगोधन आणि	इतर ज्ञानशास्त्रीय संगोधनाचे नेमलेपण घटक -२ भाषा संगोधनाचे स्वरूप १. भाषा व संगोधन २. संगोधनाच्या विविध पद्धती व सगळी भाषेचे संगोधन ३. सगळी भाषा व श्रीलीचे संगोधन	४. साहित्याचे भाषिक, शैलीवैज्ञानिक आणि समाजभाषावैज्ञानिक संगोधन घटक -३ साहित्य संगोधनाचे स्वरूप १.साहित्याकृतीनिष्ठ संगोधन २. लेखाकनिष्ठ संगोधन	३. साहित्यप्रकारनिष्ठ संगोधन ४. संस्कृतीनिष्ठ संगोधन घटक -४ संगोधनात्मक लेखन १. प्रबंधलेखनाचे दृष्टी व पद्धती २. गोधनबंध लेखन व प्रबंधलेखन	प्रक्रियेतील टप्पे – साधनसाधनी, सांडणी (प्रकरण रचना) व प्रत्यक्ष लेखन ३. प्रबंधलेखनाची भाषा, प्रबंध लेखनातील समस्या ४. व्यक्तिनामसूची, विषयसूची, संदर्भग्रंथसूची व परीशिष्ट्ये
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.I Sem - II	FP ग्रंथ परीक्षणाचे स्वरूप शोधनिबंध लेखन,	क्षेत्रीय संगोधन,	स्थानिक लोकसाहित्य संगोधन,	बोलीभाषा,	स्थानिक साहित्य इतिहास,	प्रबंधिका लेखनाचे नामुनापर स्वरूप (पैकी १)



Signature

Date :

मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर

D.B.F. Dayanand College of Arts & Science, Solapur
Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.Sariputra Tupere

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.II Sem - III	P-11. आधुनिक भाषाविज्ञान	घटक -१ भाषा व भाषाभ्यास अ) भाषेचे स्वरूप ब) भाषेची लक्षणे क)भाषाविषयक दृष्टीकोन	ड) भाषा अभ्यासाच्या विविध पद्धती घटक -२ आधुनिक भाषाविज्ञान : प्रमुख संकल्पना अ) आधुनिक भाषाविज्ञानाचे स्वरूप	ब) भाषिक व्यवस्था व भाषिक वर्तन - फोर्दिना द -सोस्युर क) वाचीत वर्तन - ब्लूमफिल्ड ड) भाषिक क्षमता व भाषिक प्रयोग - नोम चोम्स्की	घटक -३. भाषेचा वर्णनात्मक अभ्यास अ) स्वनिमविचार ब) रुपीमविचार क)वाक्यविचार ड) अर्थविचार	घटक -४ आधुनिक भाषाविज्ञान व इतर अभ्यासक्षेत्रे अ)मानववंशविज्ञान ब) मनोविज्ञान क) समाजविज्ञान ड)सामाजमनोविज्ञान
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.II Sem - IV	P-16. समाजभाषाविज्ञान	घटक -१ समाजभाषाविज्ञान : स्वरूप आणि व्याप्ती अ)समाजभाषाविज्ञानाचे संकल्पना व स्वरूप ब) भाषेचा समाजसापेक्ष अभ्यास क) भाषिक वर्तन आणि परिस्थिती संदर्भ	ड) भाषिक भांडार आणि लाघुक्षेत्रे घटक -२ भाषा आणि समाज अ) समाज, संस्कृती आणि भाषा :सहसंबंध ब) आर्थिक वर्गव्यवस्था आणि भाषा	क)जातीव्यवस्था आणि भाषा ड) लिंगभाव आणि समाजसापेक्ष भाषा घटक -३ भाषा व्यवहार आणि भाषा संपर्क अ)भाषासंपर्काचे स्वरूप आणि विविधता	ब) भाषामिश्रान आणि भाषाबदल क) पिजिन भाषा आणि क्रिऑल भाषा ड) भाषांतरगत भेद : द्वीभाषिकता व बहुभाषिकता	घटक -४ सामाजिक बोलीविज्ञान अ) प्रमाणभाषा व बोली यांची निर्मितीप्रक्रिया आणि समाज ब) बोली भोगोल व मराठीच्या प्रमुख बोली क) सामाजिक बोलीविज्ञान ड) व्यासायीकांच्या बोली



Signature

Date :

मराठी विभाग प्रमुख,
द.पी.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.R.V.Shinde

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.II Sem - III	P-12. आधुनिक मराठी वाङ्मयाचा इतिहास (इ.स.१९६० ते १९९०)	घटक -१ इ.स.१९६० ते १९९० या कालखंडातील साहित्य अ) प्रस्तुत कालखंडातील सामाजिक आणि धार्मिक पार्श्वभूमी ब) प्रस्तुत कालखंडातील राजकीय आणि शैक्षणिक स्थित्यंतर	क) समकालीन घडामोडींचा वाङ्मयनिर्मितीवरील परिणाम ड) प्रस्तुत कालखंडातील महत्वाचे ग्रंथकार इ त्यांचे ग्रंथलेखन, स्वरूप व विशेष घटक -२ १९६० ते ९० मधील मराठी वाङ्मयाचा इतिहास अ) कविता	ब) नाटक क) चरित्र - आत्मचरित्र व आत्मकथन ड) नियतकालिके व वैचारिक लेखन	ब) नाटक घटक -३ १९६० ते ९० मधील मराठी वाङ्मयाचा इतिहास अ) कथा ब) कदम्बरी क) ललित गद्य ड) प्रवास वर्णन	घटक -४ १९६० ते ९० मधील मराठी साहित्यप्रवाहाची वाटचाल अ) दलित साहित्य ब) ग्रामीण साहित्य क) स्त्रीवादी साहित्य ड) महानगरीय साहित्य
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.II Sem - IV	P-17. आधुनिक मराठी वाङ्मयाचा इतिहास (इ.स.१९९० ते २०१०)	घटक -१ इ.स.१९९० ते २०१० या कालखंडातील साहित्य अ) प्रस्तुत कालखंडाची सामाजिक व सांस्कृतिक पार्श्वभूमी	ब) प्रस्तुत कालखंडातील स्थित्यंतरे व वाङ्मय लेखनावर झालेला परिणाम क) प्रस्तुत कालखंडातील महत्वाचे ग्रंथकार व त्यांचे ग्रंथलेखन, स्वरूप व विशेष	घटक -२ इ.स.१९९० ते २०१० या कालखंडातील मराठी वाङ्मयाचा इतिहास अ) कविता ब) नाटक क) चरित्र व आत्मचरित्र ड)नियतकालिके व वैचारिक लेखन	घटक -३ इ.स.१९९० ते २०१० या कालखंडातील मराठी साहित्याचा इतिहास अ) कथा ब) कादंबरी क) ललित गद्य ड) प्रवास वर्णन	घटक -४ इ.स.१९९० ते २०१० या कालखंडातील विविध वाङ्मयीन प्रवाह अ) ग्रामीण साहित्य ब) दलित साहित्य क) स्त्रीवादी साहित्य ड) आदिवासी साहित्य



Signature

Date :

मराठी विभाग प्रमुख,

द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.D.R.Gaikwad

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.II Sem - III	P-13. एका साहित्यप्रकाराचा अभ्यास कादंबरी (भाग -१)	घटक -१ कादंबरी म्हणजे काय ? अ) कादंबरीची संकल्पना व स्वरूप ब) कादंबरीचे घटक क) कादंबरीचे प्रकार	ड) कादंबरीची वाटचाल घटक -२ नेमलेली साहित्यकृती : १) ब्राम्हणकन्या : श्री.व्यं.केतकर व्हीनरा प्रकाशन, पुणे	१) ब्राम्हणकन्या : श्री.व्यं.केतकर व्हीनरा प्रकाशन, पुणे	घटक -३ नेमलेली साहित्यकृती : हिंदोळ्यावर : विभावरी शिरूरकर, पॉपुलर प्रकाशन, मुंबई	घटक -४ नेमलेली साहित्यकृती : अमृतवेल : वि.स.खांडेकर, मेहेता पब्लिशिंग हाउस, पुणे
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.II Sem - IV	P-18. एका साहित्यप्रकाराचा अभ्यास कादंबरी (भाग -२)	घटक -१ नेमलेली साहित्यकृती : धग - उद्धव शेळके	घटक -२ नेमलेली साहित्यकृती : शेलशपाट :मधुकर वाकोडे, देशमुख आणि कंपनी प्रकाशन, पुणे	घटक -३ नेमलेली साहित्यकृती : कबीरा खडा बाजार में: दिनानाथ मनोहर लोकवाङ्मय प्रकाशन गृह, मुंबई	घटक -४ नेमलेली साहित्यकृती : आटपाट देशातल्या गोष्टी : संग्राम गायकवाड, रोहन प्रकाशन, पुणे	घटक -४ नेमलेली साहित्यकृती : आटपाट देशातल्या गोष्टी : संग्राम गायकवाड, रोहन प्रकाशन, पुणे



Signature

Date :

मराठी विभाग प्रमुख,
द.बी.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dipali Kasabe

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.II Sem - III	P-14. संपादनव्यवहार	घटक -१ संपादन :स्वरूप आणि संकल्पना अ) संपादनाची संकल्पना व स्वरूप ब) संपादनाचा हेतू व प्रेरणा	क) संपादनापूर्वीची पथ्ये ड) संपादकाची कार्ये व भूमिका	घटक -२ संहिता संपादन पद्धती : आशय संपादन अ) विषय विवेचन : आशय संपादन, स्पष्टता, नेमकेपणा	ब) साहित्य व साहित्येतर लेखन प्रकाराचे संपादन क) भाषिक संपादन : भाषिक वाचनाची सूक्ष्मता, शब्दयोजना, शीर्षक, उपशीर्षक, परिच्छेद	ड) अंतिम मुद्रणप्रत, अक्षर रेखांकन, मुखपृष्ठ रेखांकन, मांडणी आराखडा, ग्रंथशीर्षक रेखांकन, रेखाचित्रे



Signature

Date :

मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर

D.B.F. Dayanand College of Arts & Science, Solapur

Department : Marathi

Annual Teaching Plan 2023 – 2024

Name of Teacher : Prof.Dr.Sambhaji Shinde

Class & Division	Paper Number	Topic Planned In Brief				
		July	August	September	October	Oct-Nov
M.A.II Sem - III	P-15.2. मध्ययुगीन मराठी गद्य	घटक -१ मध्ययुगीन मराठी साहित्याचे स्वरूप अ) मध्ययुगीन मराठी वाङ्मयाचा स्थूल परिचय	ब) मध्ययुगीन मराठी वाङ्मय : प्रेरणा, स्वरूप व विशेष क) मध्ययुगीन काळातील विविध वाङ्मयीन प्रवाह ड) बखर वाङ्मयाची संकल्पना,स्वरूप व विशेष	घटक -२ नेमलेली साहित्यकृती : लीळाचरित्र एकांक : मदन कुलकर्णी, विजय प्रकाशन, नागपूर	घटक -३ नेमलेली साहित्यकृती : बुधभूषण : छत्रपती संभाजी महाराज संपा.शैलजा मोळक	घटक -४ नेमलेली साहित्यकृती : पानिपतची बखर (रघुनाथ यादव) संपा.र.वि.हेरवाडकर, व्हीनस प्रकाशन, पुणे
Class & Division	Paper Number	Topic Planned In Brief				
		December	January	February	March	April
M.A.II Sem - IV	P-19.2. मध्ययुगीन मराठी पद्य	घटक -१ मध्ययुगीन मराठी साहित्याचे स्वरूप अ) मध्ययुगीन मराठी साहित्य : स्वरूप, उगम व विकास	ब) संत काव्याचा स्थूल परिचय क) शाहिरी काव्याच्या प्ररणा व स्वरूप ड) शाहिरी काव्याचे प्रकार : पोवाडा, लावणी	घटक -२ नेमलेली साहित्यकृती : ज्ञानेश्वर अध्याय बारावा : संपा.वी.का.राजवाडे	घटक -३ नेमलेली साहित्यकृती : श्री.नामदेवगाथा : संपा.ह.श्री. शेणोलीकर	घटक -३ नेमलेली साहित्यकृती : पैजण : संपा. म.ना.अदवंत



Signature

Date :

मराठी विभाग प्रमुख,
द.भै.फ.दयानंद कला व शास्त्र महाविद्यालय, सोलापूर.

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Miss P.P. TADWALKAR Department: Electronics

Class & Division	Paper Number	Topics Planned In Brief				
		July	August	September	October	November
B.Sc. I	Paper-I	Unit 1. Circuit Elements and AC-DC Fundamentals Active and passive elements, Resistors, Capacitors, Inductors, Transformers, Relays and Fuses	DC sources, Constant voltage and current sources, AC sources, Sinusoidal and non-sinusoidal sources, RMS current and voltage, Phase relationship of current and voltage with pure resistor, capacitor and inductor.	Series and Parallel RLC circuits, Phase diagram, Impedance, Admittance, Series and Parallel resonance, Response curve, Band width, Quality factor	Unit 2. Network Analysis Kirchhoff's Laws, Mesh and Nodal analysis, Thevenin's Theorem, Norton's Theorem, Superposition Theorem, Millman's Theorem, Maximum power transfer theorem	Black box theory, Concept of equivalent network, Z, Y, H & Transmission (ABCD) parameters, T-network, π -network
B.Sc. II	Paper-V	Rectifiers, Filters and Regulators Diode rectifiers: Half wave, full wave and bridge rectifier, derivation of Ripple factor, Efficiency and PIV of full wave rectifier (center tapped), Capacitor filter, Zener regulator.	Transistor Biasing Transistor biasing, DC load line, Operating point, Stability factor Methods of transistor biasing: Fixed Bias, Emitter Bias, Voltage divider bias with mathematical treatment..	Transistor Amplifier Basic action of transistor amplifier, D.C. and A.C. analysis of CB, CE, CC Configuration using small signal low frequency model, comparison of CB, CE, CC configuration. FET as CS amplifier	Feedback Amplifier Theory of feedback amplifier, Effect of negative feedback on Gain, Bandwidth, Distortion, Noise, Input impedance and Output impedance, Types of negative feedback, Analysis of current series feedback circuit	Oscillators Barkhausen criterion, RC oscillators: Wien bridge oscillator, Phase shift oscillator LC oscillators: Hartley oscillator, Colpitt's oscillator Piezoelectric crystal and its equivalent circuit, Pierce Crystal oscillator
B.Sc. II	Practical	Set-I	Set-I	Set-II	Set-II	Repetition

B.Sc. III	Paper-IX	Fabrication of IC's Advantages of IC's, Epitaxial process, Fabrication of monolithic components: npn and pnp transistors, diodes, resistors and capacitors.	Non linear Application of Op- amp Precision full wave rectifier, Active peak detector, Sample and hold circuit, Clipper and Clamper, Log and Antilog Amplifier.	Active Filters Introduction to filters (Passive and Active), Advantage of active filters over passive filters, Classification Types of filters and their comparison, Second order Butterworth Low pass and High pass filters, Band pass, Band stop filters	Regulated Power Supply Series Op-Amp regulator, Basic block diagram of IC regulator, Protection circuits for IC regulators (over current, over voltage, thermal shutdown) Voltage regulators using IC 78XX, 79XX, LM 317 and LM337.	Phase Locked Loop VCO, Block diagram of PLL, Principle and working of PLL, Transfer characteristics, Derivation of lock range and capture range, FM demodulator, FSK demodulator using IC 565. V to F converter and F to V converter (LM 331)
B.Sc. III	Paper-X	Architecture of microcontroller Overview and features of MCS Family, comparison of microprocessor and microcontroller, Salient features and block diagram of 8051, Pin description, SFRs, Port structure, Timer/counter, serial port, Interrupts, Clock and Reset circuit	Instruction set of 8051 Addressing modes, Instruction set, execution of instruction, Classification of instruction - Data transfer, Arithmetic, Logical, Boolean Program Branching.	Assembly language programming with 8051 Algorithm, flow chart, format of Assembly Language programming. Arithmetic, Logical, Boolean operations programs. Branching, looping, concept of subroutine, time delay subroutine.	Assembly Language Programming (I/O and Timers) Programming of I/O Ports, Bit manipulation, square wave generation Programming with Timer, Modes of timer, generation of time delay, configuration of the timer as timer mode and counter mode. Basics of serial transmission and reception.	Memory and IO Expansion Need of memory and I/O expansion. Interfacing EPROM (2764) and RAM (6264) to Microcontroller.
B.Sc. III	Practical	Set-I	Set-I	Set-II	Set-II	Repetition

Date:

Signature:

D.B.F. Dayanand College of Arts & Science, Solapur
Annual Teaching Plan Year 2023 - 2024

Name of Teacher: Miss P.P. TADWALKAR Department: Electronics

Class & Division	Paper Number	Topics Planned In Brief				
		December	January	February	March	April
B.Sc. I	Paper-II	Unit 1. Semiconductors, Junction Diodes and BJT Intrinsic and extrinsic semiconductors, Formation of p-n junction, Barrier potential, I-V characteristics,	Diode equation, Static and dynamic resistance, Junction capacitance Zener diode, Breakdown mechanism (Zener & avalanche), I-V characteristics, LED, Photo diode, Varactor Diode, Tunnel	Diode, BJT construction and operation, Transistor configurations, I/P and O/P characteristics of CE and CB configurations Graphical determination of α and β , Unit 2. Field Effect Transistor and Power Devices	FET, Comparison between BJT and FET, Structure and operation of n-channel JFET, I-V characteristics, Parameters, Applications Numerical examples are expected) Depletion and Enhancement MOSFET, Structure and operation	I-V characteristics Construction, working and characteristics of SCR DIAC, TRIAC and UJT
B.Sc. II	Paper VIII	Semiconductor Memories: Memory cell, Memory organization, operation and parameters. Classification of ROM, RAM (Static, Dynamic) and Flash memory Study of memory chips: 2764, 6264	Data Converters: Basic concepts of DAC and ADC, specifications Digital to analog conversion: Binary weighted and R - 2 R ladder networks Analog to digital conversion: Successive approximation method, Dual slope technique Study of DAC (IC 0808) & ADC (IC 0804) (Features & functional description)	Digital Devices: Tristate Logic, Line driver (IC 74244), Line transceiver (IC 74245), Address latch (IC 74373) Concept of PLA, PAL, CPLD, FPGA	Fundamentals of Microprocessor: Introduction to microprocessor, Basic system with Bus Architecture Intel 8085 Microprocessor: Features, Architecture, Clock & reset circuit, Concepts of T-state, Machine cycle, Instruction cycle.	Programming with Microprocessor: Instruction set of 8085, Instruction format, Addressing modes, Classification of instructions Algorithm, Flowchart, Assembly language programming of Data transfer, Arithmetic, logical & Branch operations
B.Sc. II	Practical	Set-III	Set-III	Set-IV	Set-IV	Repetition

B.Sc. III	Paper-XIII	Power Devices Power diode (construction, switching characteristics and ratings), Effect of reverse and forward recovery time. Power transistors: BJT, MOSFET IGBT and SIT	Thyristors Introduction to SCR, Triggering circuits: SCR Turn ON methods (R, RC and UJT), Turn OFF methods (Natural and forced), Commutation methods (Class A, Class B, Class C and Class D), Protection circuits, concept of dv/dt and di/dt Series and Parallel connections of SCR.	Controlled Rectifier Phase control, Single phase half wave rectifier with resistive and inductive load, Effect of free-wheeling diode, Single phase full wave rectifier with resistive load.	Invertors and Choppers Classification of inverters, Transistor inverter, Principle and working of series and parallel invertors using SCR, Mc-Murray Bedford inverter	Applications of Power devices Principle of ac and dc motor and its control circuits. Uninterrupted power supply, Switched mode power supply
B.Sc. III	Paper-XIV	Fundamentals of Embedded Systems design Definition of an embedded system, Basic architecture of embedded system, characteristics of embedded systems. Salient features and block diagram of Microcontroller 89V51,	Embedded C Programming a. Introduction to C programming Structure of C program, character set, keywords and identifiers, constants and variables, data types and data ranges, expressions and operators. Study of IO statements, Steps involved in C programming b. Structure of Embedded C Structure of embedded C program,	Interfacing of devices and Programming Need of Interfacing, Interfacing Techniques, Interfacing and programming for – Switches, Relays, LEDs, Transistor, Opto-coupler, Seven Segment Display, 16 X 2 LCD, ADC 0804/0809 and DAC 0808	Development tools for Embedded System Introduction to Kiel Microvision, Steps involved in Programming with Kiel MicroVision simulation. Introduction to Flash magic, Steps involved in programming of the microcontroller.	Designing of an Embedded System Designing of microcontroller based embedded system for Measurement of Temperature and DC motor control using PWM
B.Sc. III	Practical	Set-III	Set-III	Set-IV	Set-IV	Repetition

Date:

Signature:

D.B.F. Dayanand College of Arts & Science, Solapur

Department of Zoology,

Time Table

Academic Year – 2023-2024

M.Sc. Part I (Semester-I) and M.Sc. Part II (Semester-III)

Day TIME	MON	TUE	WED	THUR	FRI	SAT
10.00- 11.00	DSC 1 (T): SSK HCT 3.1: DKB	RM (T): LBD OET 3.1: BRL	DSE 1(P): RKD/BBD OEP 3.1: BRL	DSC 1(P): SSK/LCM HCP 3.2: GDC	DSC 2(P): AAB/VVD HCP 3.1: NND/DBK	DSE 1(T): RKD SCP 3.1: VVS/SSK
11.00- 12.00	DSC 2 (T): AAB HCT 3.2: GDC	DSC 2(T): AAB HCT 3.1: DKB	DSE 1(P): RKD/BBD OEP 3.1: BRL	DSC 1(P): SSK/LCM HCP 3.2: GDC	DSC 2(P): AAB/VVD HCP 3.1: NND/DBK	RM (T): LBD SCP 3.1: VVS/SSK
12.00- 1.00	DSE 1 (T): BBD OET 3.1: BRL	DSE 1(T): RKD HCT 3.2: GDC	DSE 1(P): RKD/BBD OEP 3.1: BRL	DSC 1(P): SSK/LCM HCP 3.2: GDC	DSC 2(P): AAB/VVD HCP 3.1: NND/DBK	DSE 1(T): BBD SCP 3.1: VVS/SSK
1.00-2.00	RM (T) : LBD SCT 3.1: VVS	DSC 1(T): LCM SCT 3.1: VVS	DSE 1(P): RKD/BBD OEP 3.1: BRL	DSC 1(P): SSK/LCM HCP 3.2: GDC	DSC 2(P): AAB/VVD HCP 3.1: NND/DBK	DSC 2(T): VVD SCP 3.1: VVS/SSK
2.00 to 2.30	Interval					
2.30-3.30			DSC 1(T): SSK HCT 3.1: NND	DSC 2(T): VVD HCT 3.1: NND	DSC 1(T): LCM OET 3.1: BRL	SCT 3.1: SSK
3.30- 4.30			HCT 3.2: GDC	SCT 3.1: SSK	RM (T): LBD HCT 3.2: GDC	OET 3.1: BRL



Subject Codes: (M.Sc. I)
(T) = Theory; (P) = Practical
DSC 1 = Biosystematics
DSC 2 = Cell and Molecular Biology
DSE 1 = Economic Entomology
RM = Research Methodology

M.Sc. II (Theory)	(Practical)
HCT 3.1: Molecular Cytogenetics	HCP 3.1: Practical
HCT 3.2: Biochemistry	HCP 3.2: Practical
SCT 3.1: Comparative Animal Physiology	SCP 3.1: Practical
OET 3.1: Wildlife conservation Biology	OEP 3.2: Practical

* Due to University Examination and work, some practical/ Theory timing or faculty will be adjusted.

LBD = Dr. L. B. Dama
LCM = Dr. L.C. Mushan
SSK = Dr. S. S. Kinagi
BBD = B. B. Dhanawade
DKB = D. K. Birajdar
VVD = V. V. Dhoble

VVS= Dr. V.V. Shagalolu
RKD = Dr. R.K. Dawale
GDC = G. D. Chakre
BRL = B. R. Lambture
AAB = A. A. Bhairappa
NND = N. N. Daulatabad



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HEAD OF DEPARTMENT
HEAD OF THE
ZOOLOGY DEPARTMENT
O. B. F. Dayanand College, Solapur



D.B.F. Dayanand College of Arts & Science, Solapur
 Department of Zoology,
Time Table
 Academic Year – 2023-2024
 M.Sc. Part I (Semester-II) and M.Sc. Part II (Semester-IV)

Day TIME	MON	TUE	WED	THUR	FRI	SAT
10.00-11.00	DSC 3(T): LCM HCT 4.1: AAB	DSC 4(T): VVS HCT 4.1: AAB	DSE 2(P): RKD/BBD HCT 4.1: VVD	DSC 3(T): GDC HCT 4.1: VVD	DSC 3(P): LCM / GDC SCT 4.1: SSK	DSC 4(P): VVS/DKB SCT 4.1: SSK
11.00-12.00	DSE 2(T): RKD HCT 4.2: NND	DSE 2(T): RKD HCT 4.2: NND	DSE 2(P): RKD/BBD SCT 4.1: SSK	DSE 2(T): BBD SCT 4.1: SSK	DSC 3(P): LCM / GDC HCT 4.2: SND	DSC 4(P): VVS/DKB HCT 4.2: SND
12.00-1.00	DSC 4(T): DKB HCT 4.3: BRL	DSC 3(T): LCM HCT 4.3: BRL	DSE 2(P): RKD/BBD HCT 4.3: BRL	DSC 4(T): DKB HCT 4.3: BRL	DSC 3(P): LCM / GDC MP	DSC 4(P): VVS/DKB MP
1.00-2.00	MP	MP	DSE 2(P): RKD/BBD MP	MP	DSC 3(P): LCM / GDC MP	DSC 4(P): VVS/DKB MP
2.00 to 2.30	Interval					
2.30-3.30	MP	MP	DSC 3(T): GDC MP	MP	DSC 4(T): VVS MP	DSE 2(T): BBD MP
3.30-4.30	MP	MP	MP	MP	MP	MP
4.30-5.30	MP	MP	MP	MP	MP	MP



Subject Codes: (M.Sc. I)

(T) = Theory; (P) = Practical

DSC 3 = Embryology

DSC 4 = Animal Physiology

DSE 2 = Applied Parasitology

OJT = On Job Training

M.Sc. II

HCT 4.1: Animal Biotechnology

HCT 4.2: Applied Zoology

HCT 4.3: Environmental Biology and Toxicology

SCT 4.1: Zookeeping and Animal House Management

MP: Major Project

* OJT will be done by students as per university norms.

* Due to University Examination and work, some practical/ Theory timing or faculty will be adjusted.

VVS= Dr. V.V. Shagalolu

LCM = Dr. L.C. Mushan

SSK = Dr. S. S. Kinagi

BBD = B. B. Dhanawade

DKB = D. K. Birajdar

VVD = V. V. Dhoble

RKD = Dr. R.K. Dawale

SND = Dr. S. N. Deshpande

GDC = G. D. Chakre

BRL = B. R. Lambture

AAB = A. A. Bhairappa

NND = N. N. Daulatabad



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ZOOLOGY DEPARTMENT
J. B. F. Dayanand College, Solapur



D.B.F. Dayanand College of Arts & Science, Solapur

Department of Zoology

TIME Table

B.Sc. I, II and III

Time Table 2023-2024

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time						
11.05-11.55 A.m.	B.Sc. IIRKD	B.Sc. II LCM		B.Sc. II LBD	B.Sc. II VVS	B.Sc. I LCM B.Sc. II VVS/ B.Sc. II RKD
11.55 -12.45 p.m.	B.Sc. I VVS	B.Sc. I VVS	B.Sc. I VVS	B.Sc. IRKD		
12.45 -1.35 p.m.	B.Sc. III LCM	B.Sc. III LBD	B.Sc. III VVS	B.Sc. III VVS	B.Sc. IIIIRKD	B.Sc. IIIIRKD
1.35- 2.25 p.m.	B.Sc. IIIIRKD	B.Sc. III LBD	B.Sc. III LCM	B.Sc. III LBD	B.Sc. III LBD	B.Sc. III LBD
2.25-2.40 p.m.	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break
2.40-3.30 p.m.					B.Sc. IRKD	
2.40-5.10 p.m.	B.Sc. III LBD	B.Sc. I LCM	B.Sc. II LBD B.Sc. II LCM B.Sc. III VVS B.Sc. IRKD	B.Sc. III LBD B.Sc. II LCM B.Sc. III VVS	B.Sc. IIRKD	B.Sc. III LCM B.Sc. III VVS B.Sc. II RKD



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Signature:
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ZOOLOGY DEPARTMENT
D. B. F. Dayanand College, Solapur

D.B.F. Dayanand College of Arts & Science, Solapur

Department of **Zoology**

TIME Table

B.Sc. I, II and III

Time Table 2023-2024

VVS: Prof. Shagalolu V.V.

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time					B.Sc. II VVS	B.Sc. II VVS
11.05-11.55 A.m.						
11.55 -12.45 p.m.	B.Sc. I VVS		B.Sc. I VVS			
12.45 -1.35 p.m.			B.Sc. III VVS	B.Sc. III VVS		
1.35- 2.25 p.m						
2.25-2.40 p.m.	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break
2.40-3.30 p.m.						
2.40-5.10 p.m.			B.Sc. III VVS	B.Sc. III VVS		B.Sc. III VVS



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Signature:

HEAD OF THE

ZOOLOGY DEPARTMENT

D. B. F. Dayanand College, Solapur.

D.B.F. Dayanand College of Arts & Science, Solapur

Department of Zoology

TIME Table

B.Sc. I, II and III

Time Table 2023-2024

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time						
11.05-11.55 A.m.		B.Sc. II LCM	B.Sc. II LCM			B.Sc. IILCM
11.55 -12.45 p.m.						
12.45 -1.35 p.m.	B.Sc. III LCM					
1.35- 2.25 p.m			B.Sc. III LCM			
2.25-2.40 p.m.	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break
2.40-3.30 p.m.						
2.40-5.10 p.m.		B.Sc. I LCM	B.Sc. II LCM	B.Sc. II LCM		B.Sc. III LCM

LCM: Prof. Mushan L.C.


Signature:

D.B.F. Dayanand College of Arts & Science, Solapur

Department of Zoology

TIME Table

B.Sc. I, II and III

Time Table 2023-2024

LBD : Prof. Dama L.B.

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time						
11.05-11.55 A.m.				B.Sc. II LBD		
11.55 -12.45 p.m.						
12.45 -1.35 p.m.		B.Sc. III LBD				
1.35- 2.25 p.m.		B.Sc. III LBD		B.Sc. III LBD	B.Sc. III LBD	B.Sc. III LBD
2.25-2.40 p.m.	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break
2.40-3.30 p.m.						
2.40-5.10 p.m.	B.Sc. III LBD		B.Sc. II LBD	B.Sc. III LBD		

LBD



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D.B.F. Dayanand College of Arts & Science, Solapur

Department of Zoology

TIME Table

B.Sc. I, II and III

Time Table 2023-2024

RKD : Prof. Dawale R.K.

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time						
11.05-11.55 A.m.	B.Sc. IIRKD					
11.55 -12.45 p.m.				B.Sc. IRKD		
12.45 -1.35 p.m.					B.Sc. IIRKD	B.Sc. IIRKD
1.35- 2.25 p.m	B.Sc. IIRKD					
2.25-2.40 p.m.	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break
2.40-3.30 p.m.					B.Sc. IRKD	
2.40-5.10 p.m.			B.Sc. IRKD	B.Sc. IRKD	B.Sc. IIRKD	B.Sc. IIRKD

RKD
Signature:



D.B.F. Dayanand College Of Arts & Science, Solapur.

Department of Political Science

TIME-TABLE-2023-2024

Teacher Name:-Mr. G.S. Ghanate

PERIOD		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	7.30 to 8.20	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)
2	8.20 to 9.10	B.A.III (GSG)		B.A.III (GSG)	B.A.I (GSG)	B.A.I (GSG)	B.A.I (GSG)
3	9.25 to 10.15					B.A.III (GSG)	B.A.III (GSG)
4	10.15 to 11.05					B.A.III (GSG)	B.A.III (GSG)
5	11.05 to 11.55	B.A.II (GSG)	B.A.I(GSG)				
6	11.55 to 12.45		B.A.II (GSG)			B.A.II (GSG)	
7	12.45 to 1.35		B.A..II (GSG)				

D.B.F. Dayanand College Of Arts & Science, Solapur.



[Signature]
Head

Department Of Political Science,
D.B.F. Dayanand College Of
Arts & Science, Solapur.



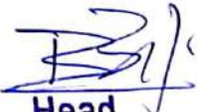
Department of Political Science

TIME-TABLE-2023-2024

Teacher Name:-Mr. K.G. Rathod

PERIOD		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	7.30 to 8.20						
2	8.20 to 9.10		B.A.III (KGR)		B.A.III (KGR)	B.A.III (KGR)	B.A.III (KGR)
3	9.25 to 10.15				B.A.II (KGR)	B.A.II (KGR)	B.A.II (KGR)
4	10.15 to 11.05	B.A.III (KGR)					
5	11.05 to 11.55		B.A.II (KGR)	B.A.II (KGR)	B.A.II (KGR)	B.A.II ((KGR)	B.A.II (KGR)
6	11.55 to 12.45						
7	12.45 to 1.35						




Head

Department Of Political Science,
D.B.F. Dayanand College Of
Arts & Science, Solapur.



D.B.F. Dayanand College of Arts & Science, Solapur.

Department of Political Science

TIME-TABLE-2023-2024

PERIOD		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	7.30 to 8.20	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)	B.A.III (GSG)
2	8.20 to 9.10	B.A.III (GSG)	B.A.III (KGR)	B.A.III (GSG)	B.A.I (GSG) B.A.III (KGR)	B.A.I (GSG) B.A.III (KGR)	B.A.I (GSG) B.A.III (KGR)
3	9.25 to 10.15				B.A.II (KGR)	B.A.III (GSG) B.A.II (KGR)	B.A.III (GSG) B.A.II (KGR)
4	10.15 to 11.05	B.A.III (KGR)	B.A.III (KGR)	B.A.III (KGR)	B.A.III (KGR)	B.A.III (GSG)	B.A.III (GSG)
5	11.05 to 11.55	B.A.II (GSG)	B.A.I (GSG) B.A.II (KGR)	B.A.II (KGR)	B.A.II (KGR)	B.A.II ((KGR)	B.A.II (KGR)
6	11.55 to 12.45		B.A.II (GSG)			B.A.II (GSG)	
7	12.45 to 1.35		B.A.II (GSG)				



[Signature]
Head

Department Of Political Science,
D.B.F. Dayanand College Of
Arts & Science, Solapur.



D.B.F. Dayanand College of Arts and Science, Solapur

Department of **Sociology**

Time Table 2023-24

B.A. I

PERIOD	MON	TUE	WED	THU	FRI	SAT
1 - 7.30 - 8.20				SOC (6)	SOC (6)	SOC (6)
2 - 8.20 - 9.10						
3 - 9.25 - 10.15						
4 - 10.15 - 11.05						
5 - 11.05 - 11.55		SOC (2)				
6 - 11.55 - 12.45						
7 - 12.45 - 1.35						

B.A. II

PERIOD	MON	TUE	WED	THU	FRI	SAT
1 - 7.30 - 8.20						
2 - 8.20 - 9.10						
3 - 9.25 - 10.15	SOC (106)	SOC (106)	SOC (106)	SOC (106)	SOC (106)	SOC (106)
4 - 10.15 - 11.05						
5 - 11.05 - 11.55				SOC (C 14)		
6 - 11.55 - 12.45	SOC (C 14)					
7 - 12.45 - 1.35						

B.A. III

PERIOD	MON	TUE	WED	THU	FRI	SAT
1 - 7.30 - 8.20	SOC (C14)					
2 - 8.20 - 9.10	SOC (C14)					
3 - 9.25 - 10.15						
4 - 10.15 - 11.05	SOC (C14)					
5 - 11.05 - 11.55						
6 - 11.55 - 12.45						
7 - 12.45 - 1.35						



The Head
HEAD
Department of Sociology
D.B.F. Dayanand College of Arts & Science, Solapur.

DAYANAND INSTITUTIONS, SOLAPUR

TIME - TABLE 2023-24

Name of College - D.B.F. Dayanand College of Arts and Science, Solapur.

Department - **Sociology**

Name of Teacher - Shri. Gadade K. N.

Class - B. A. I/II/III

PERIOD/TIME	MONDAY	TUESDAY	WEDNSDAY	THURSDAY	FRIDAY	SATURDAY
1. 7.30 AM - 8.20 AM	B.A. III	B.A. III	B.A. III	B.A. III	B.A. III	B.A. III
2. 8.20 AM - 9.10 AM	B.A. III	B.A. III	B.A. III	B.A. III B.A. I	B.A. III B.A. I	B.A. III B.A. I
3. 9.25 AM - 10. 15 AM	B.A. II	B.A. II	B.A. II		B.A. III	B.A. III
4. 10.15 A.M. - 11.05 A.M.	B.A. III	B.A. III	B.A. III	B.A. III B.A. II	B.A. III B.A. II	B.A. III B.A. II
5. 11.05 A.M. - 11.55 P.M.						
6. 11.55 A. M. - 12.45 P.M.	B.A. II	B.A. I		B.A. II		
7. 12.45 P.M. - 1.35 P.M.						

HEAD OF THE DEPARTMENT

K. Gadade
HEAD
Department of Sociology
D.B.F. Dayanand College of Arts & Science, Solapur.



K. Gadade
SIGNATURE OF TEACHER



D.B.F. Dayanand College of Arts & Science, Solapur

TIME-TABLE 2023-2024

Name of the teacher: Dr.R.N.Jadhav

Department: - AIHC

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7.30-8.20	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1) B.A.I (5)	B.A.I(5) B.A.III (H-1)	B.A.I(5) B.A.III (H-1)
8.20-9.10	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1)
9.25-10.15	B.A.II (11)	B.A.II (11)	B.A.II (11)	B.A.I(6)	B.A.III (H-1) B.A.I (6)	B.A.III (H-1) B.A.I (6)
10.15-11.05	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1)	B.A.III (H-1) B.A.II (11)	B.A.III (H-1) B.A.II (11)	B.A.III (H-1) B.A.II (11)
11.05-11.55						
11.55-12.45	B.A.II (C12)		B.A.I (2)	B.A.II (C12)		
12.45-1.35						

R.N.Jadhav
Head

Department of Ancient Indian History & Culture (AIHC)
D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. Dayanand College of Arts & Science, Solapur

TIME-TABLE 2023-2024

Department: - **History**

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7.30 AM.	B.A.II(11) B.A.III (H-3)	B.A.II(11) B.A.III (H-3)	B.A.II(11) B.A.III (H-3)	B.A.III (H-3) B.A.I (5)	B.A.I(5) B.A.III (H-3)	B.A.I(5) B.A.III (H-3)
8.20 AM.	B.A.III (H-3)	B.A.III (H-3)	B.A.III (H-3)	B.A.III (H-3)	B.A.III (H-3)	B.A.III (H-3)
9.25 AM.					B.A.III (H-3)	B.A.III (H-3)
10.15 AM.	B.A.III (H-3)	B.A.III (H-3)	B.A.III (H-3)	B.A.II(11) B.A.III (H-3)	B.A.II(C14) B.A.III (H-3)	B.A.II(C14) B.A.III (H-3)
11.05 AM.	B.A.I (3)			SR(C12)	SR(11)	SR(11)
11.55 AM.			B.A.II(C13)			B.A.II (C13)
12.45 PM.		SR(C14)				

Name of the Teachers :1) Mr. M.J.Sakhare

2) Mr. R.R.Berungikar

R. S. Sakhare
Head
Department of History
D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. Dayanand College of Arts & Science, Solapur

TIME-TABLE 2023-2024

Name of the teacher: Mr.R.R.Berungikar

Department: - History

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7.30 to 8.20	BA.III(RRB)	BA.III(RRB)	BA.III(RRB)	BA.III(RRB)	BA.III(RRB)	BA.III(RRB)
8.20 to 9.10						
9.25 to 10.15						
10.15 to 11.05				BA.II(RRB)	BA.II(RRB)	BA.II(RRB)
11.05 to 12.15						
12.15 to 1.05						

R.R. Berungikar
Head
Department of History
D.B.F. Dayanand College of Arts & Sci. Solapur.

D.B.F. Dayanand College of Arts & Science, Solapur

TIME-TABLE - 2023-2024

Name of the Teacher: Mr.M.J.Sakhare

Department: - History

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7.30 to 8.20	BA.II(MJS)	BA.II(MJS)	BA.II(MJS)	BA.I(MJS)	BA.I(MJS)	BA.I(MJS)
8.20 to 9.10				BA.III (MJS)	BA.III (MJS)	BA.III (MJS)
9.25 to 10.15						
10.15 to 11.05						
11.05 to 12.15						
12.15 to 1.05						

M.J.S
Head
Department of History
D.B.F. Dayanand College of Arts & Sci. Solapur

DAYANAND INSTITUTIONS, SOLAPUR

Time – Table – 2023-2024

D.B.F. Dayanand College of Arts and Science, Solapur

Name of Teacher - Miss Reva Kulkarni

Department : Sanskrit

Period	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.	7.30	SAN B.A.I (OPT.)	SAN B.A.I (OPT.)	SAN B.A.I (OPT.)	SAN B.A.III	SAN B.A.III	SAN B.A.III
2.	8.20	SAN B.A.III	SAN B.A.III	SAN B.A.III	SAN B.A.III	SAN B.A.III	SAN B.A.III
3.	9.25	SAN B.A.III	SAN B.A.III	SAN B.A.III	SAN B.A.II	SAN B.A.II	SAN B.A.II
4.	10.15	SAN B.A.II	SAN B.A.II	SAN B.A.II	SAN B.A.I (COM)	SAN B.A.I (COM)	SAN B.A.I (COM)
5.	11.05	SAN B.A.III	SAN B.A.I (COM)	SAN B.A.III	SAN B.A.I (OPT.)	SAN B.A.I	SAN B.A.I
6.	11.55	SAN B.A.III	SAN B.A.II	SAN B.A.III	SAN B.A.III	SAN B.A.II	SAN B.A.III



Signature of Teacher

Reva
HEAD

DEPARTMENT OF SANSKRIT
D.B.F. Dayanand College of Arts & Science,
Solapur.

DAYANAND INSTITUTIONS, SOLAPUR

TIME - TABLE 2023-24.

Name of College DBF Dayanand College of arts & sci.

Name of Teacher Dr. S. D. Patankar. Solapur.

Department: Psychology

PERIOD/TIME	MONDAY	TUESDAY	WEDNSDAY	THURSDAY	FRIDAY	SATURDAY
1 7.30 Am						
2 8.20 Am				BA-II Psy	B.A-II Psy	BA-II Psy
3 9.25 Am	B.A-I Psy	B.A-I Psy	B.A-I Psy			
4 10.15 Am	B.A-II Psy	BA-II Psy	BA-II Psy	B.A-I SM	B.A-I SM	B.A-I SM
5 11.05 Am						B.A-I. Psy
11.55 Am		BA-I SM				
12.45 Am	B.A-II Psy			B.A-II Psy		

S. D. Patankar

SIGNATURE OF TEACHER

D.B.F. Dayanand College of Arts & Science, Solapur

TIME-TABLE 2023-24

Class: B.A./ B.Sc. I, II & III

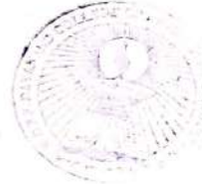
Department: - English

PERIOD/T IME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDA Y
1 7.30 to 8.20	TNK BA III (Spl) SSM BA II (Opt)	TNK BA III (Spl) SSM BA II (Opt)	TNK BA III (Spl) SSM BA II (Opt)	NNL BA II (Opt)	NNL BA II (opt)	NNL BA II (opt)
2 8.20 to 9.10	TNK BA II (Com) I SSM BA III (Spl) RRA BA II (Com) II NNL BA I (Opt)	TNK BA II Com) I SSM BA III(Spl) RRA BA II (Com) II NNL BA I (Opt)	TNK BA II Com) I SSM BA III (Spl) RRA BA II (Com) II NNL BA I (Opt)	NNL BA III (Spl)	NNL BA III (Spl)	NNL BA III (Spl)
3 9.25 to 10.15	TNK BA III Com D-I NNL BA III Com D-II	TNK BA III Com D-I NNL BA III Com D-II	TNK BA III Com D- I NNL BA III Com D- II	TNK BA III Com D-I NNL BA III Com D-II RRA BA III (Spl)	RRA BA III (Spl)	RRA BAIII (S)
4 10.15 to 11.05	TNK BA I Com II RRA BA I Com I SSM BA I (Com) III	TNK BA I Com II RRA BA I Com I SSM BA I (Com) IIIP	SSM BSc I Com I TNK BA I Com II RRA BA I Com I SSM BA I Com III RRA B. Sc I (Com) II	SSM B. Sc I (Com) I RRA B. Sc I (Com) II NNL B. Sc. I Com III	SSM B. Sc I (Com) I RRA B. Sc I (Com) II NNL B. Sc. I Com III	RRA BA III (Spl) SSM B. Sc I (Com)I RRA B. Sc I (Com) II
5 11.05 to 11.55	TNK B. Sc III (Com) II RRA B. Sc III (Com) I	TNK B. Sc III (Com) II RRA B. Sc III (Com) I	TNK B. Sc III (Com) RRA B. Sc III (Com)	TNK B. Sc III Com II RRA B. Sc III Com I	NNL BA I (Opt)	TNK BA III (Spl)



6 11.55 to 12.45	SSM BA II (Opt)	RRA BA III (Spl) NNL BA II (opt)	NNL BA III (Spl)	RRA BA II (Com) II TNK BA II (Com I SSM BA III (Spl)	RRA BA I Com II TNK BA I Com I SSM BA I (Com) III	NNL BA II (opt) SSM BA III (Spl)
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NNL (18) BA I Opt (4), BA II Opt(4), BA III Spl. (4) BA III Com (4) & B. Sc I (2)
 TNK (20) BA III Spl (4) BA III Com (4), BA II Com (4), B. Sc III Com (4) & BA I Com (4)
 RRA (20)), BA II Com (4), B. Sc III Com (4), BA I Com (4), BA III Spl (4) & B. Sc I (4)
 SSM (16) B. Sc I (4), BA I Com (4), BA III Spl (4) & BA II Opt (4)



[Handwritten Signature]
 Signature of HOD, English

DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
 NBF Dayanand College of Arts & Science, Solapur



D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ENGLISH 2023-24

Time Table

w.e.f. 1st August 2023

M.A I

TIME	MON	TUE	WED	THURS	FRI	SAT
8:20 to 9:10	British Literature	British Literature	British Literature	Indian English Literature	Indian English Literature	Indian English Literature
9:25 to 10:15	Study of Linguistics	Study of Linguistics	Study of Linguistics	Research Methodology	Research Methodology	Research Methodology
10:15 to 11:00	Enhancing Soft Skills and Personality Development	Enhancing Soft Skills and Personality Development	Enhancing Soft Skills and Personality Development	American Literature	American Literature	American Literature

Venue - P.G. Block Room No. 201

and

Head

Department of English



DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
DBF Dayanand College of Arts & Science, Solapur

D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ENGLISH 2023-24

Time Table

w.e.f. 1st August 2023

M.A I

TIME	MON	TUE	WED	THURS	FRI	SAT
8:20 to 9:10	British Literature	British Literature	British Literature	Indian English Literature	Indian English Literature	Indian English Literature
9:25 to 10:15	Study of Linguistics	Study of Linguistics	Study of Linguistics	Research Methodology	Research Methodology	Research Methodology
10:15 to 11:00	Enhancing Soft Skills and Personality Development	Enhancing Soft Skills and Personality Development	Enhancing Soft Skills and Personality Development	American Literature	American Literature	American Literature

Venue - P.G. Block Room No. 201

endly,

Head

Department of English



DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
DBF Dayanand College of Arts & Science, Solapur

D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE,
SOLAPUR

DEPARTMENT OF ENGLISH 2023-24

M.A. II

Time Table

TIME	MON	TUE	WED	THURS	FRI	SAT
8:20 to 9:10	Postcolonial Literature	Postcolonial Literature	Postcolonial Literature	Translation Studies	Translation Studies	Translation Studies
9:25 to 10:15	Research Methodology	Research Methodology	Research Methodology	Soft Skill	Soft Skill	Soft Skill
10:15 to 11:00				Critical Theory	Critical Theory	Critical Theory



andhr.

Head

Department of English

DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
DBF Dayanand College of Arts and Science

D.B.F. Dayanand College of Arts & Science, Solapur

TIME-TABLE 2023-24

Name of the Teacher: - Dr. Londhe N. N.

Department: - English

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 7.30 to 8.20				B.A. 3(Spl)	B.A.3 (Spl.)	B.A.3 (Spl)
2 8.20 to 9.10	B.A.1 Opt.	B.A.1 Opt. -	B.A.1 Opt.	M.A.1 P-3	M.A.1 P-3	M.A. 1 P-3
3 9.25 to 10.15	B.A.3comp.	B.A.3Comp.	B.A. 3 Comp.	B.A.3 comp.		
4 10.15 to 11.05	-	M.A. 1 P- 3	B.Sc. 1 Comp.	B.Sc. 1 Comp.	B.Sc. 1 Comp.	B.Sc.1 Comp.
5 11.05 to 11.55	B.Sc.3 Comp.	B.Sc.3 Comp.	B.Sc.3 Comp.	B.Sc.3 Comp.	B.A.1 Opt.	B.A.III Spl
6 11.55 to 12.45						
7 12.45 to 01.35						



B. A. I, Opt.. Eng. = 04
B. A. III, Comp. Eng. Div. I = 04
B.A.III, Spl. P- VIII. = 04
B.Sc. I, Comp. Eng. Div. I = 04
B.Sc. III, Comp. Eng. Div. I = 04

Total (UG) = 20 lectures+ Total (PG) = 04 lectures

over
DR. N.N. LONDHE
HEAD
DEPARTMENT OF ENGLISH
D.B.F. Dayanand College of Arts & Science, Solapur.



D.B.A. DAYANAND COLLEGE OF ARTS & SCIENCE, SOLAPUR

Time Table 2023-24

NAME OF TEACHER: DR. R. A. RANAWARE

DEPARTMENT: - ENGLISH

NAME OF TEACHER: DR. R. A. RANAWARE

DEPARTMENT: - ENGLISH

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 7.30 to 8.20	B.A.II Opt. P- III R. No.02	B.A. II Opt. P-III R. No.02	B.A.II Opt. P-III R. No. 02			
2 8.20 to 9.10	-	-	-	B.A.III, Spl. P- VI. R. No. 4 D	B.A.III, Spl. P- VI. R. No. 4 D	B.A.III, Spl. P- VI. R. No. 4 D
3 9.25 to 10.15	B. A. II, Comp. Eng. Div. I, R. No. 3	B. A. II, Comp. Eng. Div. I, R. No. 3	B. A. II, Comp. Eng. Div. I, R. No. 3			
4 10.15 to 11.05	B. A. I, Comp. Eng. Div. II, R. No. 4	B. A. I, Comp. Eng. Div. II, R. No. 4	B. A. I, Comp. Eng. Div. II, R. No. 4	M.A. II(Spl. Eng. P-V) R. No. 20 D	M.A. II(Spl. Eng. P-V) R. No. 20 D	M.A. II(Spl. Eng. P-V) R. No. 20 D
5 11.05 to 11.55	B.Sc. III, Comp. Eng. R. No. 10	B.Sc. III, Comp. Eng. R. No. 10	B.Sc. III, Comp. Eng. R. No. 10	B.Sc. III, Comp. Eng. R. No. 10		
6 11.55 to 12.45			B.A.II Opt. P- III R. No.02	B.A.III, Spl. P- VI. R. No. 4 D		B. A. I, Comp. Eng. Div. II, R. No. 4
7 12.45 to 01.35					B. A. II, Comp. Eng. Div. I, R. No. 3	



Handwritten signature

DR. N.N. LONDHE

HEAD

DEPARTMENT OF ENGLISH

B. A. I, Comp. Eng. Div. II, R. No. 4= 04
 B. A. II, Comp. Eng. Div. I, R. No. 3= 04
 B.A.III Spl. P- VI.R. No. 4 D= 04
 B.Sc. III Comp. Eng. R. No. 10= 04
 B.A.II Opt. P- III R. No.02 = 04

Total (UG) = 20 lectures+ Total (PG) = 04 lectures



DAYANAND INSTITUTIONS, SOLAPUR

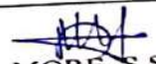
Time - Table 2023-24

Name of College: - D.B.F. Dayanand College of Arts of Science, Solapur

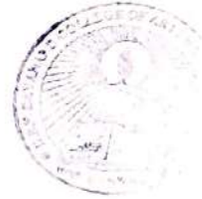
NAME OF TEACHER: S.S. MORE

DEPARTMENT = ENGLISH

PERIOD / TIME	MONDAY	TUSDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I- 7.30 am to 8.20 am	B.A. II Paper IV & VI	B.A. II Paper IV & VI	B.A. II Paper IV & VI			
II- 8.20 am to 9.10 am	B.A.III (Spl.) Paper no. VIII / XIII	B.A.III (Spl.) Paper no. VIII / XIII	B.A.III (Spl.) Paper no. VIII / XIII	M.A. II, Paper VIII Translation on studies	M.A. II, Paper VIII Translation on studies	M.A. II, Paper VIII Translation on studies
III-9.25 am to 10.15am					B.Sc. I English Comp. Div. - B	
IV-10.15 am to 11.05am	B.A. I English Comp - Div. A	B.A. I English Comp - Div. A	B.A. I English Comp - Div. A	B.Sc. I English Comp, Div. B	B.Sc. I English Comp, Div. B	B.Sc. I English Comp, Div. B
V- 11.05 to 11.55						B.A. I - English Comp. Div. - A


MORE S.S.

DEPT. OF ENGLISH





DR. N.N. LONDHE
HEAD

DEPARTMENT OF ENGLISH
D.B.F. Dayanand College of Arts of Science, Solapur



दयानंद शिक्षण संस्थाएँ, सोलापुर

समय-सारणी-2023-24

महाविद्यालय का नाम : डी. बी. एफ. दयानंद कला एवं शास्त्र महाविद्यालय, सोलापुर

अध्यापक का नाम : विभागीय तासिका समय-सारणी

विभाग: हिंदी

तासिका	समय	सोमवार	मंगलवार	बुधवार	गुरुवार	शुक्रवार	शनिवार
1.	7.30 से 8.20 तक	B.A-III,C-14(GB)	B.A-III,C-14(GB)	B.A-III,C-14 (GB)	B.A-I Opt-9 (MK) B.A.-III C-14(NH)	B.A-I Opt-9 (GB) B.A.-III C-I4,(MK)	B.A-I Opt-9 (GB) B.A-III C-14,(MK)
2.	8.20 से 9.10 तक	B.A-III,D6(NH)	B.A-III,-14 (NH)	B.A-III,C-14 (MK)	B.A-III,C-14(MK)	B.A-III,C-14 (NH)	B.A-III,C-14 (NH)
3.	9.25 से 10.15 तक	—	—	—	B.A-II,03(MK)	B.A-III,C-14(GB) B.A.-II,03(NH)	B.A-III,C-14(GB) B.A.-II,03(NH)
4.	10.15 से 11.05 तक	B.A-II ,02(GB) B.A.-III,C-14 (NH)	B.A-II ,03(GB) B.A.-III ,C-14 (MK)	B.A-II ,03 (GB) B.A.-III,C-14 (MK)	B.A-III,C-14(GB) B.A-Com,12(NH)	B.A-III,C-14(GB) B.A.-I Com 12 (NH)	B.A-III,C-14(GB) B.A.-I Com,12 (NH)
5.	11.05 से 11.55 तक	B.A-I OptC-6 (MK)	—	—	—	—	—
6.	11.55 से 12.45 तक	—	B.A-ICom, C-5,(NH) B.A.-II ,03(NH)	—	B.A-II,03 (GB)	—	—



अध्यापक हस्ताक्षर

Academic Calender



दयानंद शिक्षण संस्थाएँ, सोलापुर

समय-सारणी-2023-24

महाविद्यालय का नाम :डी. बी. एफ. दयानंद कला एवं शास्त्र महाविद्यालय, सोलापुर

अध्यापक का नाम : डॉ. जी.डी. बिराजदार

विभाग : हिंदी

	समय	सोमवार	मंगलवार	बुधवार	गुरुवार	शुक्रवार	शनिवार
1.	7.30 से 8.20 तक	B.A-III, C-14 (GB)	B.A-III, C-14 (GB)	B.A-III, C-14 (GB)	B.A-I Opt-9 (GB)	B.A-I Opt-9 (GB)	B.A-I Opt-9 (GB)
2.	8.20 से 9.10 तक	B.A-III, C-14 (NH)	B.A-III, C-14 (NH)	—	B.A-III, C-14 (NH)	—	—
3.	9.25 से 10.15 तक	—	—	—	B.A-III, C-14 (GB)	B.A-III, C-14 (GB)	B.A-III, C-14 (GB)
4.	10.15 से 11.05 तक	B.A-II, 02(GB)	B.A-II, 03(GB)	B.A-II, 03 (GB)	B.A-I Com,12(NH)	B.A-III, C-14 (GB)	B.A-III, C-14 (GB)
5.	11.05 से 11.55 तक	B.A-I OptC-6 (GB)	—	—	—	—	—
6.	11.55 से 12.45 तक	—	—	—	B.A-II, 03 (GB)	—	—



अध्यापक हस्ताक्षर

Academic Calender



दयानंद शिक्षण संस्थाएँ, सोलापुर

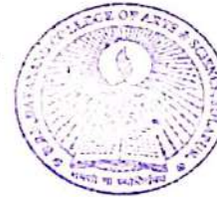
समय-सारणी-2023-24

महाविद्यालय का नाम : डी. बी. एफ. दयानंद कला एवं शास्त्र महाविद्यालय, सोलापुर

अध्यापक का नाम : प्रा. एम. बी. कोळी

विभाग : हिंदी

तासिका	समय	सोमवार	मंगलवार	बुधवार	गुरुवार	शुक्रवार	शनिवार
1.	7.30 से 8.20 तक	—	—	—	B.A-I Opt.6 , (MK)	B.A.-III C-14 (MK)	B.A-III,C-14(MK)
2.	8.20 से 9.10 तक	—	—	B.A-III,C-14 (MK)	B.A-III,C-14 (MK)	—	—
3.	9.25 से 10.15तक	—	—	—	B.A-II,03(MK)	—	—
4.	10.15 से 11.05 तक	—	B.A.-III ,C-14 (MK)	B.A.-III, C-14 (MK)	—	—	—
5.	11.05 से 11.55तक	B.A-I Opt.6 ,(MK)	—	—	—	—	—
6.	11.55 से 12.45तक	—	—	—	—	—	—



अध्यापक हस्ताक्षर

दयानंद शिक्षण संस्थाएँ, सोलापुर

समय-सारणी-2023-24

महाविद्यालय का नाम : डी. बी. एफ. दयानंद कला एवं शास्त्र महाविद्यालय, सोलापुर

अध्यापक का नाम : प्रा. एन.एम. हराळे

विभाग : हिंदी

तासिका	समय	सोमवार	मंगलवार	बुधवार	गुरुवार	शुक्रवार	शनिवार
1.	7.30 से 8.20 तक	---	---	---	B.A.-III C-14 (NH)	---	---
2.	8.20 से 9.10 तक	---	---	---	---	B.A-III,C-14 (NH)	B.A-III,D6(NH)
3.	9.25 से 10.15तक	---	---	---	---	B.A-II,03(NH)	B.A.-III,C-14 (NH)
4.	10.15 से 11.05 तक	---	B.A.-III , C-14 (NH)	B.A.-III, C-14 (NH)	---	---	B.A.-I Com,03 (NH)
5.	11.05 से 11.55तक	---	---	---	---	---	---
6.	11.55 से 12.45तक	---	B.A-ICom, C-5,(NH)	---	---	---	---




अध्यापक हस्ताक्षर

D.B.F.DAYANANDCOLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS

TIME TABLE (2023-24)

Sr. No.	Period	Mon	Tue	Wed	Thursday	Fri	Sat
01	7.30-8.20	BAIII (202)(YDP)	BAIII (202)(YDP)	BAIII (202)(YDP)	BAIII(202)(BHD)	BAIII(202)(BHD)	BAIII(202)(BHD)
02	8.20-9.10	BAIII(202)(BHD)	BAIII(202)(BHD)	BAIII(202)(YDP)	BA III (202) (BHD)BAII (11) (YDP)	BA III (202) (BHD)BAII (11) (YDP)	BA III (202) (BHD)BAII (11) (YDP)
03	9.25-10.15	BAI (6)(BHD)	BAI(6) (BHD)	BAI(6) (BHD)		BAIII (202)(YDP)	BAIII (202)(YDP)
04	10.15-11.05	BA III (202) (YDP)BAII (11)(BHD)	BA III (202)(YDP)BAII(11) (BHD)	BA III (202) (YDP)BAII(11) (BHD)	BAIII (202)(YDP)	BAIII (202)(YDP)	BAIII (202)(YDP)
05	11.05-11.55						BAI (C9) (BHD)
06	11.55-12.45			BAII (11) (YDP)		BAII(11) (BHD)	
07	12.45-1.35						



[Signature]

Head

**Department of Economics,
D.B.F. Dayanand College of Arts & Sci. Solapur.**



D.B.F.DAYANAND COLLEGE OF ARTS AND
SCIENCE, SOLAPUR

DEPARTMENT OF **ECONOMICS**

TIME TABLE (2023-24)

NAME OF TEACHER: Dr. B. H. DAMJI

Sr. No.	Period	Mon	Tue	Wed	Thursday	Fri	Sat
01	7.30-8.20				BAlII(202)	BAlII(202)	BAlII(202)
02	8.20-9.10	BAlII(202)	BAlII(202)		BAlII(202)	BAlII(202)	BAlII(202)
03	9.25-10.15	BAI (6)	BAI(6)	BAI (6)			
04	10.15-11.05	BAlI(11)	BAlI(11)	BAlI(11)			
05	11.05-11.55						BAl(C9)
06	11.55-12.45					BAlI(11)	




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D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF **ECONOMICS**

TIME TABLE (2023-24)

NAME OF TEACHER: Dr. Y. D. PUJARI

PERIOD/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 7.30to8.20	B.A.III(202)	B.A.III(202)	B.A.III(202)			
2 8.20to9.10			B.A.III (202)	B.A.II(11)	B.A.II(11)	B.A.II(11)
3 9.25to10.15					B.A.III(202)	B.A.III(202)
4 10.15to11.05	B.A.III(202)	B.A.III (202)	B.A.III(202)	B.A.III(202)	B.A.III(202)	B.A.III(202)
5 11.05to11.55						
6 11.55to12.45						
7 12.45to01.35				B.A.II(11)		


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D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS

M.A. PART – I (ECONOMICS)

TIME TABLE (2023-2024)

Sr. No.	Period	Mon	Tue	Wed	Thu	Fri	Sat
01	7.30-8.20	Micro Economic Analysis (SPS)	Micro Economic Analysis (SPS)	Micro Economic Analysis (SPS)	Principles & Practice of Cooperation (VBB)	Principles & Practice of Cooperation (VBB)	RM in Economics (VBB)
02	8.20-9.10	Financial Institutions & Markets (VBB)	Financial Institutions & Markets (VBB)	Financial Institutions & Markets (VBB)	Indian Economic Policy-I (SPS)	Economics of Growth and Development (SPS)	Economics of Growth and Development (SPS)
03	9.25-10.15	Economics of Growth and Development (SPS)	Indian Economic Policy-I (SPS)	RM in Economics (VBB)	Micro Economic Analysis (SPS)	Financial Institutions & Markets (VBB)	Indian Economic Policy-I (SPS)
4	10.15-11.05	RM in Economics (VBB)	RM in Economics (VBB)	Economics of Growth and Development (SPS)	Library Work	Indian Economic Policy-I (SPS)	Library Work

Name of paper:

1. SPS: – Micro Economic Analysis
2. SPS: – Economics of Growth and Development
3. SPS: – Indian Economic Policy-I
4. VBB: – Principles & Practice of Cooperation
5. VBB: – Financial Institutions & Markets
6. VBB: – RM in Economics



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D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS

M.A. PART – II (ECONOMICS)

TIME TABLE (2023-2024)

Sr. No.	Period	Mon	Tue	Wed	Thu	Fri	Sat
01	7.30-8.20	Macro Economic Analysis (VBB)	Macro Economic Analysis (VBB)	Macro Economic Analysis (VBB)	Advanced Banking (SPS)	Advanced Banking (SPS)	Advanced Banking (SPS)
02	8.20-9.10	Agricultural Development in India (SPS)	Agricultural Development in India (SPS)	Agricultural Development in India (SPS)	Public Economics (VBB)	Public Economics (VBB)	Public Economics (VBB)
03	9.25-10.15	Research Methodology (VBB)	Macro Economic Analysis (VBB)	Advanced Banking (SPS)	Research Methodology (VBB)	Agricultural Development in India (SPS)	Research Methodology (VBB)
4	10.15-11.05	Library Work	Library Work	Research Methodology (VBB)	Library Work	Public Economics (VBB)	Library Work

Name of Paper:

1. VBB: –Compulsory Papers- 1 Macro Economic Analysis
2. VBB: – Compulsory Papers- 2 Public Economics
3. VBB: – Compulsory Papers- 3 Research Methodology
4. SPS: – (Optional) A DSE Paper- 2 Agricultural Development in India
5. SPS: – (Optional) B Generic Elective Paper- 2 Advanced Banking



[Signature]

Head

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D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS (PG)

INDIVIDUAL TIME TABLE (2023-24)

Name of Teacher: Mr. Birajdar V.B.

Sr. No.	Period	Mon	Tue	Wed	Thu	Fri	Sat
01	7.30-8.20	M.A. II	M.A. II	M.A. II	M.A. I	M.A. I	M.A. I
02	8.20-9.10	M.A. I	M.A. I	M.A. I	M.A. II	M.A. II	M.A. II
03	9.25-10.15	M.A. II	M.A. II	M.A. I	M.A. II	M.A. I	M.A. I
04	10.15-11.05	M.A. I	M.A. I	M.A. II	Library Work	M.A. II	Library Work



(Signature)

Head

Department of Economics,
D.B.F. Dayanand College of Arts & Sci. Solapur.



D.B.F. DAYANAND COLLEGE OF ARTS AND SCIENCE, SOLAPUR

DEPARTMENT OF ECONOMICS (PG)

INDIVIDUAL TIME TABLE (2023-24)

Name of Teacher: Ms.Sakhare S.P.

Sr. No.	Period	Mon	Tue	Wed	Thu	Fri	Sat
01	7.30-8.20	M.A. I	M.A. I	M.A. I	M.A. II	M.A. II	M.A. II
02	8.20-9.10	M.A. II	M.A. II	M.A. II	M.A. I	M.A. I	M.A. I
03	9.25-10.15	M.A. I	M.A. I	M.A. II	M.A. I	M.A. II	M.A. I
04	10.15 -11.05	Library Work	Library Work	M.A. I	Library Work	M.A. I	Library Work




Head

Department of Economics,
D.B.F. Dayanand College of Arts & Sci. Solapur.



Time 20

D. B. F. Dayanand College of Arts and Science, Solapur

Department of Microbiology

Academic Year- 2023- 2024

Time Table sem. I (w.e.f. Aug 23)

First Term

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.15 a.m.- 11.05 a.m.			B.Sc. II NRD	B.Sc. II SHK		
11.05a.m.- 11.55a.m.						
11.55a.m.- 12.45p.m.						
12.45p.m.- 1.35 p.m.	B.Sc. I RMU B.Sc. III NRD	B.Sc. I RMU B.Sc. III SND	B.Sc. III RMU	B.Sc. I RMU/KSM B.Sc. III SND	B.Sc. I KSM B.Sc. III SND	B.Sc. I KSM B.Sc. III SHK
1.35 p.m.- 2.25 p.m.	B.Sc. II SHK B.Sc. III KSM	B.Sc. II SHK B.Sc. III NRD	B.Sc. III KSM	B.Sc. III SHK	B.Sc. II NRD B.Sc. III SHK	B.Sc. II NRD B.Sc. III RMU

Practical's/ Theory

2.45 p.m.- 3.30 p.m	B.Sc. II NRD	B.Sc. II NRD	B.Sc. II SND	B.Sc. II SND		
2.45 p.m.- 6.00 p.m.	B.Sc. I (Batch -1) RMU B.Sc I (Batch-2) KSM	B.Sc. I (Batch-3) SHK	B.Sc. III All/4	B.Sc.III All/4	B.Sc. III All/4	B.Sc. III All/4



N. D. Dantle
 Head
 Department of
 Microbiology
 HEAD OF THE
 MICROBIOLOGY DEPARTMENT
 D.B.F. Dayanand College, Solapur

D. B. F. Dayanand College of Arts and Science, Solapur
Department of Microbiology
 Academic Year- 2023- 2024
Time Table sem. II (w.e.f. Dec. 23)
 Second Term

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.15 a.m.- 11.05 a.m.			B.Sc. II RMU	B.Sc. II KSM		
11.05a.m.- 11.55a.m.						
11.55a.m.- 12.45p.m.						
12.45p.m.- 1.35 p.m.	B.Sc. I SHK B.Sc. III NRD	B.Sc. I SHK B.Sc. III SND	B.Sc. III SHK	B.Sc. I NRD/SHK B.Sc. III SND	B.Sc. I NRD B.Sc. III SND	B.Sc. I NRD B.Sc. III SHK
1.35 p.m.- 2.25 p.m.	B.Sc. II RMU B.Sc. III KSM	B.Sc. II RMU B.Sc. III NRD	B.Sc. III KSM	B.Sc. III RMU	B.Sc. II KSM B.Sc. III SHK	B.Sc. II KSM B.Sc. III RMU

Practical's/ Theory

2.45 p.m.- 3.30 p.m	B.Sc. II NRD	B.Sc. II NRD	B.Sc. II SND	B.Sc. II SND		
2.45 p.m.- 6.00 p.m.	B.Sc. I (Batch -1) RMU B.Sc I (Batch-2) KSM	B.Sc. I (Batch-3) SHK	B.Sc. III All/4	B.Sc.III All/4	B.Sc. III All/4	B.Sc. III All/4



Red amle
 for Head
 Department of
 Microbiology

HEAD OF THE
 MICROBIOLOGY DEPARTMENT
 D.B.F. Dayanand College, Solapur



D.B.F. Dayanand College of Arts and Science, Solapur
Department Of Microbiology
M. Sc. II Microbiology
Time Table for the Academic year 2023-24
(Semester III)
(w.e.f. 31st July 2023)

Class	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
M. Sc. II (Theory)	10.00 am – 11.00 am	OET3.4B RMU	OET 3.4B Visiting Faculty	HCT3.2 RMU	Project	Project	Project
	11.00 am – 12.00 am	HCT3.2 Visiting Faculty	SCT3.3A SND	HCT3.1 Visiting Faculty/ SDB			
	12.00am- 01.00pm	SCT3.3A SND	HCT3.2 KSM/SHK	OET3.4B NRD			
	01.00 pm – 1.30 pm	Recess					
	01.30 pm – 2.30 pm	HCT 3.1 SDB/SHK	HCT3.1 SDB/ Visiting Faculty	SCT3.3A SDB	HCT 3.2 SDB	Seminar/ Group Discussion/ Library SDB/ Visiting Faculty	Seminar/ Group Discussion/ Library SDB/ Visiting Faculty
	2.30pm onwards	Project	Project	HCP3.1 KSM/RMU Practical	HCP3.2 SDB/RMU Practical	SCP3.3A SND/SHK Practical	OEP 3.4B NRD/RMU Practical

HCT3.1: Molecular Biology and Genetic Engineering

HCP3.1: Molecular Biology and Genetic Engineering

HCT3.2: Bioprocess Technology and Fermentation
Technology

HCP3.2: Bioprocess Technology and Fermentation
Technology

SCT3.3A: Immunology and Immunotechnology

SCP3.3A: Immunology and Immunotechnology

OET3.4B: Environment and Waste Management
Technology

OEP3.4B: Environment and Waste Management
Technology

SND: Dr. S.N. Deshpande	SDB: Ms. S. D. Bandgar	Visiting Faculty: Mr.S.N.Surwase
NRD: Dr. N. R. Damle	RMU: Mr. R. M. Uttarkar	
SHK: Mr. S. H. Kamble	KSM: Ms. K. S. Mudake	



N.R. Damle
 Head
 Department of Microbiology

**HEAD OF THE
 MICROBIOLOGY DEPARTMENT
 D.B.F. Dayanand College, Solapur**

D.B.F. Dayanand College of Arts and Science, Solapur
Department Of Microbiology
M. Sc. II Microbiology
Time Table for the Academic year 2023-24
(Semester IV)
(w.e.f. December 2023)

Class	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
M. Sc. II (Theory)	10.00 am – 11.00 am	SCT4.1 B RMU	HCT 4.1 RMU/ KSM	SCP 4.1 B RMU/KSM Practical	HCP 4.1 SND/SDB Practical	HCP 4.2 NRD Practical	HCP 4.3 SND/SDB Practical
	11.00 am – 12.00 am	HCT 4.2 NRD	HCT 4.2 KSM				
	12.00am- 01.00pm	SCT4.1 B ABK	SCT4.1 B SDB				
	01.00 pm – 1.30 pm	Recess					
	01.30 pm – 2.30 pm	HCT 4.1 SDB	SCT4.1 B KSM/SDB	HCT 4.3 SHK	HCT 4.2 NRD	HCT 4.3 SDB	HCT 4.1 SND
	2.30pm -3.30 pm	HCT 4.3 SHK	HCT 4.1 SND	HCT 4.2 NRD/KSM	Project	Project	Project
	3.30pm onwards	Seminar/ Group Discussion/ Library SDB	Seminar/ Group Discussion/ Library SDB	Seminar/ Group Discussion/ Library SDB			

HCT4.1: Pharmaceutical Microbiology

HCP4.1: Pharmaceutical Microbiology

HCT4.2: Food and Dairy Microbiology

HCP4.2: Food and Dairy Microbiology

HCT4.3: Principles of Bioinstrumentation and Techniques

HCP4.3: Principles of Bioinstrumentation and Techniques

SCT4.1B: Recombinant DNA Technology

SCP 4.1B: Recombinant DNA Technology

SND: Dr. S.N. Deshpande

SDB: Ms. S. D. Bandgar

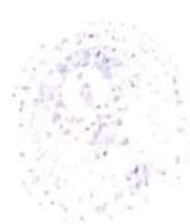
ABK: Mr. A. B. Kshirsagar

NRD: Dr. N. R. Damle

RMU: Mr. R. M. Uttarkar

SHK: Mr. S. H. Kamble

KSM: Ms. K. S. Mudake



N. R. Damle
 Head
 Department of Microbiology

D.B.F. Dayanand College of Arts and Science, Solapur
Department Of Microbiology
M. Sc. I Microbiology
Time Table for the Academic year 2023-24
(Semester II)
(w.e.f. December 2023)

Class	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
M. Sc. I (Practical)	10.00 am – 11.00 pm	DSC III Practical SND/SDB	DSC IV Practical NRD/ SHK	Library/ Group Discussion/ Seminar SDB/GDC	DSE II Practical GDC/RMU	Library/ Group Discussion/ Seminar SDB/GDC	Library/ Group Discussion/ Seminar SDB/GDC
	11.00pm – 12.00pm						
	12:00pm- 1:00pm						
	1.00 pm – 1.30 pm	Recess					
M. Sc I (Theory)	1.30pm – 2.30pm	DSC III SND	DSC III SDB/ KSM	DSC IV NRD	DSC IV SHK	DSE II RMU	DSC IV SHK
	2.30pm – 3.30pm	DSC IV NRD	DSE II RMU	DSC IV SDB	DSE II RMU/GDC	DSC III KSM/ SDB	DSE II GDC/RMU

DSC III : Pharmaceutical Microbiology
DSC IV: Microbial Biochemistry
DSE II: Bioinformatics and Biostatistics

DSC III Practical I: Pharmaceutical Microbiology
DSC IV Practical II: Microbial Biochemistry
DSE II Practical III: Bioinformatics and Biostatistics

SND: Dr.S.N. Deshpande	RMU: Mr. R. M. Uttarkar	GDC: Mr. G. D. Chakre
NRD: Dr. N. R. Damle	SDB: Ms. S. D. Bandgar	
SHK: Mr. S. H. Kamble	KSM: Ms. K. S. Mudake	



N. R. Damle
Head
Department of Microbiology



