

NUTAN ARTS, COM. & SCI. COLLEGE RAJAPUR

TAL - SANGAMNER DIST-A.NAGAR

Weekly Summary of Teaching & Learning Process (Subjectwise)

Name of the Teacher: Prof. Deshmukh S.N.
 Class: F.Y. B.Sc. Subject & Course: cell Biology & Biomedical technique
 Week Date: 01/12/2024 To Date: 30/03/2025 (Sem. -II)

Sr. No.	Class	Name Of Paper/ Course	Plan (number of Lecturer)	Actual (Number of Lectures)	Reasons of non - Compliance	Target Dates for Compliance
1	F.Y. B.Sc	cell Biology and Biomedical technique	34	34	-	-
2						
3						
4						
5						

Principal Signature & Date


 Signature of the Teacher

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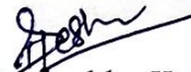
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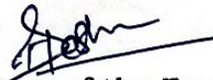
Teaching plan for the Year 20 -

Name of the Teacher: Prof. Deekmukh S.N.
 Class: F.Y.B.Sc. Subject & Course: Cell Biology & Biomedical techniques
 Date: 07/12/2024 To Date: 31/12/2024 (Sem-II)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	3.6 Peroxisomes 3.7 mitochondria	3.6 Peroxisomes 3.7 mitochondria	BBCL	02	01	C.L.
2 st Week	4) cell division 4.1 cell cycle 4.2 mitosis	4) cell division 4.1 cell cycle 4.2 mitosis	BBCL	02	01	C.L.
3 st Week	4.3 meiosis 4.3.1 & 4.3.2 & 4.3.3	4.3 meiosis 4.3.1, 4.3.2 & 4.3.3	BBCL	02	02	-
4 st Week	4.3.4 Significance of meiosis	Significance of meiosis.	BBCL	02	01	Christmas holiday
5 st Week						

Total No. of Lectures Planned during the month 08 Total No of lecturer Conducted during the month 05


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Signature of the Teacher

NUTAN ARTS, COM. & SCI. COLLEGE RAJAPUR

TAL - SANGAMNER DIST-A.NAGAR

Teaching plan for the Year 20 -

Name of the Teacher: Prof. Deshmukh S.N.
 Class: F.Y. B.Sc. Subject & Course: Cell Bio. & Biomedical techniques.
 Date: 01/08/2025 To Date: 31/08/2025

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	—	—	—	—	—	—
2 nd Week	Module No:-01 1) overview of cells.	Module -01 1) overview of cells.	BBCL	02	01	C.L
3 rd Week	Module no: 02 Plasma membrane 2.1, 2.2, & 2.3	Module -02 Plasma membrane 2.1, 2.2 & 2.3	BBCL	02	03	Extra lecture
4 th Week	3) cell organelles: 3.1 Nucleus & NPC. 3.2 ER.	3) cell organelles 3.1 Nucleus & NPC 3.2 ER.	BBCL	02	02	—
5 th Week	3.3 Golgi complex 3.4 Lysosomes 3.5 Ribosomes	3.3 Golgi complex 3.4 Lysosomes 3.5 Ribosomes	BBCL	02	03	Extra lecture

Total No. of Lectures Planned during the month 08 Total No of lecturer Conducted during the month..... 09


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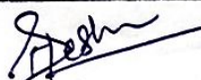
Teaching plan for the Year 20 -

Name of the Teacher: Prof. Dheemukh S.N.
 Class: F.Y.B.Sc. Subject & Course: Cell Biology & Bio. Techniques
 Date: 01/02/2025 To Date: 30/01/2025 (Sem. II)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level / extra lecture etc.)
1 st Week	5) Biomedical techni. 5.1 Lab safety technique.	5) Biomedical Tech. 5.1 Lab safety technique.	BBCL	02	02	-
2 st Week	6) Laboratory Instruments.	-	BBCL	02	00	D.L for NSS
3 st Week	6) Laboratory Ins. 6.1 centrifugation 6.2 chromatography	6) Lab. Inst. 6.1 centrifugation 6.2 chromatography.	BBCL	02	02	-
4 st Week	6.3 Spectroscopy 6.4 Electrophoresis 6.5 Microtomy.	6.3 Spectroscopy 6.4 Electrophoresis 6.5 Microtomy	BBCL	02	02	-
5 st Week	7.1 Electrocardiography (ECG) 7.2 Ultrasound 7.3 PCR.	7.1 ECG 7.2 Ultrasound 7.3 PCR	BBCL	02	03	Extra lecture.

Total No. of Lectures Planned during the month 10 Total No of lecturer Conducted during the month 09


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TAL - SANGAMNER DIST-A.NAGAR

Teaching plan for the Year 20 -

Name of the Teacher:- Prof. Deshmukh S.N.

Class :- F.Y.B.Sc.

Date:- 01/03/2025 To Date:- 31/03/2025 Subject & Course :- Cell Biology & Biomedical techniques

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	BBCL	-	-	-
2 st Week	8.1 Blood collection 8.2 Anticoagulants. 8.3 Blood smears.	8.1 Blood c. 8.2 Anti. 8.3 Blood smear.	BBCL	02	03	Extra lecture
3 st Week	8.4 Diff. Leucocyte count 8.5 Hemocytometry 8.6 Haemoglobin.	8.4 Diff. Le. count. 8.5 Hemocyt. 8.6 HB.	BBCL	02	03	Extra lecture
4 st Week	9) Urine Analysis. 9.1 collection of urine sample	9) Urine Analysis. 9.1 collection of urine sample	BBCL	02	01	Chhtrapati Shivaji Maharaj Ja.
5 st Week	9.2 Preservation 9.3 Routine Urine Analysis.	9.2 Preservation. 9.3 Routine Urine Analysis.	BBCL	02	01	Mahashiv ratri

Total No. of Lectures Planned during the month 08 Total No of lecturer Conducted during the month..... 08


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Weekly Summary of Teaching & Learning Process (Subjectwise)

Name of the Teacher:.....Prof. Deshmukh S.H......
 Class :-.....S.Y.B.Sc......Subject & Course :-.....Applied zoology-II.....
 Week Date:- 01/01/2025 To Date:- 30/03/2025 (Sem-IV)

Sr. No.	Class	Name Of Paper/ Course	Plan (number of Lecturer)	Actual (Number of Lectures)	Reasons of non - Compliance	Target Dates for Compliance
1	S.Y.B.Sc	Paper II Applied Zoology II	40	40	-	-
2						
3						
4						
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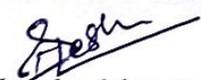
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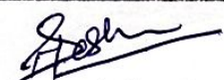
Teaching plan for the Year 20 -

Name of the Teacher: Prof. Deshmukh S.N.
 Class: S.Y.B.Sc. Subject & Course: Applied zoology II
 Date: 01/01/2025 To Date: 31/1/2025 (sem. IV)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level / extra lecture etc.)
1 st Week	Module No: 01 Apiculture	1.1 Introduction, sys. position, Habit & habitat.	BBCL	01	01	-
2 st Week	Apiculture	-	BBCL	04	00	Doz for HSS
3 st Week	Apiculture	1.2 life cycle. 1.3 Bee Behaviour	BBCL	04	03	Makar Sankranti
4 st Week	Apiculture	1.4 Beekee. Equi. 1.5 Bee keeping	BBCL	04	04	- .
5 st Week	Apiculture.	1.6 Bee Products Honey, wax etc.	BBCL	04	04	-

Total No. of Lectures Planned during the month 17 Total No of lecturer Conducted during the month..... 12


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Teaching plan for the Year 20 -

Name of the Teacher:.....Prof. Deshmukh S.N.....

Class :-.....S.Y.B.Sc..... Subject & Course :-.....Applied Zoology II.....

Date:- 01/02/2025 To Date:- 28/02/2025 (Sem. IV)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	-	-	-	-
2 nd Week	Apiculture	1.7 Diseases & Enemies of Bees.	BBCL	04	04	-
3 rd Week	Apiculture	1.8 Bee pollination & Map of Bee colonies	BBCL	04	04	-
4 th Week	Module no: 02 Fisheries.	2.1 Introductory Types	BBCL	04	01	Chhtrapati Shivaji M Jayanti k
5 th Week	Fisheries.	2.2 Habit & Habitat & cultural methods	BBCL	02	02	-

Total No. of Lectures Planned during the month14..... Total No of lecturer Conducted during the month.....11.....


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TAL - SANGAMNER DIST-A.NAGAR

Teaching plan for the Year 20 -

Name of the Teacher: Prof. Deshmukh S.N.

Class: S.Y.B.Sc. Subject & Course: Applied Zoology - II

Date: 01/03/2025 To Date: 30/03/2025 (Semester II)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	-	-	-	-
2 st Week	Fisheries	2.3 Harvesting methods of marine forms	BBCL	04	03	C-L
3 st Week	Fisheries	2.4 Crafts & gears in Indian fishery	BBCL	04	04	-
4 st Week	Fisheries.	2.5 Fishery Byproducts.	BBCL	04	04	-
5 st Week	Fisheries.	2.6 Fish Preservation Technique.	BBCL	04	04	-

Total No. of Lectures Planned during the month 16 Total No of lecturer Conducted during the month..... 15


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TAL - SANGAMNER DIST-A.NAGAR

Weekly Summary of Teaching & Learning Process (Subjectwise)

Name of the Teacher:.....Prof. Deshmukh S.N......
 Class :.....T.Y.B.Sc......Subject & Course :.....Zoology.....
 Week Date:- 01/01/2015 To Date:- 31/03/2015

Sr. No.	Class	Name Of Paper/ Course	Plan (number of Lecturer)	Actual (Number of Lectures)	Reasons of non - Compliance	Target Dates for Compliance
1	T.Y.B.Sc	Zo-362 Animal Physiology	40	36		
2	T.Y.B.Sc	Zo-363 Molecular Biology	36	35	-	
3	T.Y.B.Sc	Zo-364 Entomology	36	35	-	
4	T.Y.B.Sc	Zo-3610 Environment Imp. Assessment	32	32	-	
5						

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TAL - SANGAMNER DIST-A.NAGAR

Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Seshmuth S.N.
 Class: I.Y.B.Sc. Subject & Course: Zo. 362 Animal Physiology
 Date: 01/01/2025 To Date: 31/01/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level / extra lecture etc.)
1 st Week	1) Nutrition & Digestion.	1.1 Introduction Nutrition Requirements	BBCL	01	01	-
2 nd Week	1) Nutrition & Digestion.	-	BBCL	03	00	-
3 rd Week	1) Nutrition & digestion.	1.2 Digestion & Absorption of Carbohydrates.	BBCL	04	03	Makar-Sankranti
4 th Week	2) Respiration	2.1 Mec. of Respiration.	BBCL	04	04	-
5 th Week	2) Respiration.	2.2 Respiratory pigments. 2.3 Transport of gases.	BBCL	04	04	-

Total No. of Lectures Planned during the month 13 Total No of lecturer Conducted during the month 12


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Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Deshmukh S.N.
 Class: T.Y.B.Sc. Subject & Course: Za-362 Animal Physiology
 Date: 01/02/2025 To Date: 28/02/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	BBCL	-	-	-
2 st Week	2) circulation	3.1 Blood: defn & its constituents, fun of blood.	BBCL	04	04	
3 st Week	3) circulation.	3.2 Structure of heart. 3.3 Heart Beat.	BBCL	04	04	
4 st Week	4) Excretion	4.1 Structure of Uriniferous tubule	BBCL	04	01	Chhtrapati Shivaji Maharaj Jayanti & C-L
5 st Week	4) Excretion	4.2 Mechanism of Urine formation	BBCL	03	01	D-L & Mahashivaratri

Total No. of Lectures Planned during the month 15 Total No of lecturer Conducted during the month 10


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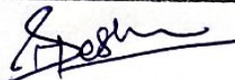
Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Dasmukh S.N.
 Class : T.Y.B.Sc.
 Date: 01/03/2025 To Date: 31/03/2025 Subject & Course : Zo-362 Animal Physiology

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	-	-	-	-
2 nd Week	4) Excretion.	4.3 Normal & Abnormal constituents urine.	BBCL	02	02	-
3 rd Week	5) Muscles.	5.1 Str. of Smooth, skeletal muscles. 5.2 Mechanism	BBCL	04	04	-
4 th Week	6) Reproduction & Endocrine glands.	6.1 Physiology of male reproduction.	BBCL	04	04	-
5 th Week	6) Reproduction & Endocrine glands.	6.2 Female repr. 6.3 Str. & fun of Pituitary, Thyroid	BBCL	04	04	-

Total No. of Lectures Planned during the month 14 Total No of lecturer Conducted during the month 14


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TAL - SANGAMNER DIST-A.NAGAR

Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Dushmukh S.N.

Class: T.Y. B.Sc.

Subject & Course: Zo-363 Molecular Biology

Date: 01/01/2025 To Date: 31/01/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	1) Nucleic Acids & Chromatin	1.1 Structure of RNA & DNA.	BBCL	02	02	-
2 nd Week	1) Nucleic Acids & Chromatin	-	BBCL	01	00	D.L.
3 rd Week	1) Nucleic Acids & Chromatin	1.2 Types of RNA.	BBCL	03	02	Makar Sankranti
4 th Week	1) Nucleic Acids & Chromatin	1.3 RNA as a genetic material 1.4 Str of Chromatin	BBCL	03	03	-
5 th Week	2) Central Dogma of Mol. Biology	2.1 DNA replication	BBCL	03	03	-

Total No. of Lectures Planned during the month 12 Total No of lecturer Conducted during the month 10


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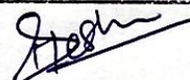
Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Deshmukh Shital Nagnath
 Class: T.Y. B.Sc Subject & Course: Zo-363 Molecular Biology
 Date: 01/02/2025 To Date: 28/02/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	BBCL	-	-	-
2 st Week	2) central dogma of Mol. Biology	2.2 Transcription	BBCL	03	03	-
3 st Week	2) central dogma of Mol. Biology	2.2.1 Basic mechanism of Tra. In Prok Eukaryote.	BBCL	03	03	-
4 st Week	2) central dogma of Mol. Biology	2.2.2 RNA mechanism of Transcription	BBCL	03	02	Chhtrapati Shivaji Maharaj Jayanti
5 st Week	2) central dogma of Mol. Biology	2.3 Translation- Genetic code.	BBCL	03	01	Mahashivar D.L.

Total No. of Lectures Planned during the month 12 Total No of lecturer Conducted during the month 09


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Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Dashmukh S.N.

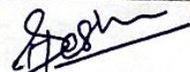
Class :- F.Y.B.Sc.

Date:- 01/03/2025 To Date:- 31/03/2025 Subject & Course :- Z0-363 Molecular Biology

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	-	-	-	-
2 st Week	2) central dogma of Mole. Biology	Properties of G.C, Basic mechanism of Translation	BBCL	03	03	-
3 st Week	3) Lac operon	3.1 Introduction 3.2 Gene regul ⁿ prokaryotes.	BBCL	03	04	Extra lecture
4 st Week	4) DNA Repair Mechanism	Photo repair, Dark repair, Base Ex. repair	BBCL	03	04	Extra lecture
5 st Week	5) Recombinant DNA Technology	Introduction, Restrictionenz, cloning vector	BBCL	03	04	Extra lecture

Total No. of Lectures Planned during the month 12 Total No of lecturer Conducted during the month 15


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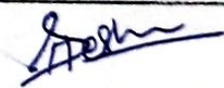
Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Dashrath S.N.
 Class: B.Sc. Subject & Course: Zoology Entomology
 Date: 01/01/2025 To Date: 31/01/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level / extra lecture etc.)
1 st Week	1) Fundamentals of Entomology	1.1 Introduction 1.2 Classification 1.3 Gen. Character	BBCL	03	02	D.L.
2 nd Week	2) Insect Morphology	2.1 Insect integument	BBCL	01	01	-
3 rd Week	2) Insect Morphology	2.2 Insect head, Head articulation	BBCL	03	03	-
4 th Week	2) Insect Morphology	2.3 Insect thorax, wings, legs 2.4 Insect Abdomen	BBCL	03	03	-
5 th Week						

Total No. of Lectures Planned during the month 10 Total No of lecturer Conducted during the month..... 09


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Teaching plan for the Year 2024-25

Name of the Teacher: Prof. D.eshmuth S.N.

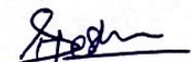
Class: T.Y.B.Sc.

Date: 01/02/2025 To Date: 28/02/2025 Subject & Course: Z.O-364 Entomology (Sem VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level / extra lecture etc.)
1 st Week	3) Insect Anatomy.	3.1 Digestive 3.2 circulatory system.	BBCL	03	03	-
2 nd Week	3) Insect Anatomy.	3.3 Nervous 3.4 Respiratory 3.5 Reproductive	BBCL	03	03	-
3 rd Week	4) Insect Ecology.	4.1 Definition of Insect ecology. 4.2 Mimicry	BBCL	03	03	-
4 th Week	4) Insect Ecology	4.3 Abiotic & Biotic factors.	BBCL	03	03	-
5 th Week						

Total No. of Lectures Planned during the month 12 Total No of lecturer Conducted during the month..... 12


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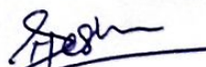
Teaching plan for the Year 2024-25

Name of the Teacher: Prof. D. S. D. Deshmukh S. N.
 Class: B.Sc. Subject & Course: Zoology Entomology
 Date: 01/03/2025 To Date: 31/03/2025 (6em VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	5) Insect metamorphosis.	5.1 Definition 5.2 Types.	BBCL	03	03	-
2 nd Week	5) Economic Imp. of Insects.	7.1 Insect in research 7.2 Medicine 7.2 Vectors etc	BBCL	03	03	-
3 rd Week	6) Insects as social groups.	6.1 Definition and significance.	BBCL	03	02	shulivandan
4 th Week	6) Insects as social groups.	Intraspecific Interspecific relationships.	BBCL	03	03	-
5 th Week	6) Insects as social groups.	6) social organization in wasps & Termites	BBCL	03	03	-

Total No. of Lectures Planned during the month 15 Total No of lecturer Conducted during the month 14


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Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Deshmukh G.N.

Class: T.Y.B.Sc.

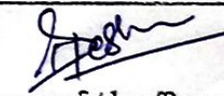
Subject & Course: Zo-3610 Environment Impact Assessment

Date: 01/01/2025 To Date: 31/01/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	-	-	-	-	-	-
2 st Week	-	-	-	-	-	-
3 st Week	Topic :- 01 Environment	1.1 Definition 1.2 Divisions 1.3 Importance	BBCL	03	03	-
4 st Week	Chapter :- 02 Pollution	2.1 Definition & Types.	BBCL	03	03	-
5 st Week	Pollution.	2.2 Impact on wildlife, natural resources & dev.	BBCL	01	01	-

Total No. of Lectures Planned during the month 07 Total No of lecturer Conducted during the month 07


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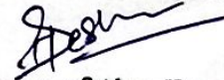
Teaching plan for the Year 20 -

Name of the Teacher: Prof. Deshmukh S.H.
 Class: T.Y. B.Sc. Subject & Course: Zo-3610 Env. Impact Assessment.
 Date: 01/02/2025 To Date: 28/02/2025 (6em. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level /extra lecture etc.)
1 st Week	3) Sustainable Development	3.1 Need 3.2 Exploitation of nat. resources	BBCL	02	02	-
2 st Week	3) Sustainable Development	3.3 concepts 3.4 Three pillars 3.5 UN 17 SDG	BBCL	03	03	-
3 st Week	4) Environment Protection Acts.	4.1 The Air Pollution Act. 4.2 The (1981) water act.	BBCL	03	03	-
4 st Week	4) Environment Protection Acts.	4.3 The Env. Protection Act (1986) 4.4 The national green tri (2016)	BBCL	03	02	C=L
5 st Week	4) Environment Protection Acts.	4.5 Biological diversity Act.	BBCL	01	01	-

Total No. of Lectures Planned during the month 12 Total No of lecturer Conducted during the month 11


Plan Checked by HoD


Signature of the Teacher

NUTAN ARTS, COM. & SCI. COLLEGE RAJAPUR

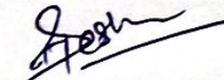
TAL - SANGAMNER DIST-A.NAGAR

Teaching plan for the Year 2024-25

Name of the Teacher: Prof. Deshmukh S.N.
 Class: T.Y.B.Sc. Subject & Course: Zo-3610 EIA
 Date: 01/03/2025 To Date: 31/03/2025 (Sem. VI)

Sr. Week	Topics Planned	Topics Covered	Teaching tool/met hods used	No. of Lectures planned	No. of Lectures conducted	Remarks (level / extra lecture etc.)
1 st Week	5) Environmental Impact Assessment	5.1 Need 5.2 EIA Act 2006	BBCL	02	02	-
2 st Week	5) Environmental Impact Assessment	5.3 categories & Types of EIA 5.4 Rapid EIA.	BBCL	03	03	-
3 st Week	6) EIA process	6.1 screening, Scoping & considerations 6.2 Impact Analysis 6.3 Review of EIA	BBCL	03	03	-
4 st Week	7) Stakeholders in EIA process.	7.1 Env. Consultant 7.2 CPCB/MPCB 7.3 EIA Agency	BBCL	03	03	-
5 st Week	8) overview of scheme for Accreditation of EIA con. Organizations	8.1 Eligibility & benefits. 8.2 Functional Area	BBCL	03	03	-

Total No. of Lectures Planned during the month 14 Total No of lecturer Conducted during the month..... 14


Plan Checked by HoD


Signature of the Teacher