# Department Of BIOLOGY

#### **BOARD OF STUDIES IN BIOLOGY MEETING**

Date: 22.04.2016	Time: 12:00 noon	Venue: AITS Library reading room No. 1 & 2

#### **MINUTES OF THE MEETINGS**

# **Botany Study Board Members:**

S.No.	Name	Membership	Present/Absent
1.	Dr. Reena P. Dave	Chairperson	Present
2.	Dr Neha T. Patel	Member	Present
3.	Dr Jignasa Joshi	Member	Present
4.	Dr. Manish N. Jani	Sub. Expert	Present
5.	Dr. B. A. Jadeja	Sub. Expert	Present
6.	Dr. R S Patel	VC Nominated	Absent
7.	Dr. K. D. Hapalia	Corp Sect.	Absent

# **Zoology Study Board Memebers:**

S.No.	Name	Membership	Present/Absent
1.	Dr. Rahul S Gohel	Chairman	Present
2.	Dr. B B Radadia	Member	Present
3.	Dr Y M Kadiyani	Sub. Expert	Present
4.	Dr Nikesh Kotadiya	Sub. Expert	Present
5.	Dr Manish Vishavadiya	VC Nominated	Present
6.	Dr Rajen Jadav	Corp Sect.	Absent

#### AGENDA:

- Scheme of instruction and examination for Botany and Zoology as DSE-Allied for 4 semesters.
- Syllabi of courses to the above for semester 1<sup>st</sup> and 2<sup>nd</sup>.
- Any other point with permission of the Chair.

The Board of Study in Botany & Zoology met as indicated above, and discussed on the above Agenda.

Sharing the expertise of all the members and with very proactive inputs, the members unanimously resolved the following for students admitted from AY 2016-2017 & onwards:

Scheme of instruction and examination in DSE - Allied Botany & Zoology for Semester I
 II framed for the below stated programmes be approved.

- a. B.Sc. DSE Allied Botany.
- b. B.Sc. DSE Allied Zoology
- 2. The Syllabi framed for the courses of the 1<sup>st</sup> & 2<sup>nd</sup> semesters of the below stated programmes be approved.

- 3. The members **unanimously resolved** to **authorize** the Chairperson of the BoS to recommended examination panel.
  - a) List of paper setters for Botany & Zoology.
  - b) List of Practical Examiners for Botany & Zoology.
  - c) List of Paper Assessment Panel.

.....

..... (Enclosure-II)

(Enclosure-I)



# Yogi Divine Society inspired,

# Sarvodaya Kelavani Samaj managed,

# Shree Manibhai Virani and Smt. Navalben Virani Science College, Rajkot

### (Affiliated to Saurashtra University, Rajkot)

Re-Accredited at 'A' Level by NAAC

STAR college Scheme & Status by MST-DBT

UGC- College with Potential for Excellence (CPE)

UGC-DDU KAUSHAL Kendra

GAAA - Highest Grade A-1 by KCG, Government of Gujarat

GPCB-Government of Gujarat approved Environment Audit Center

UGC-Autonomous College

# **DEPARTMENT OF BIOLOGY**

# BOTANY

### DSE – Allied BOTANY SEMESTER I

### SCHEME OF INSTRUCTION AND EXAMINATION

Subject Code	Subject	Hrs. of Exam Instruc Duration		Maximum Marks			Credit
Subject Coue	Subject	ti/week	(Hours)	CIA	SEE	Total	Crean
PART-2							
16UBCDA01	DSE - Allied Plant Science	4	3	30	70	100	4
16UBCDA02	DSE - Allied Practical Plant Science practical	2	3	20	30	50	1

#### **OBJECTIVE**

- 1. This course is survey of the botanical aspects of plant diversity, morphology, Reproduction, and Physiology.
- 2. Improve understanding of the structure functioning, life histories and diversity of plants.
- 3. Development of personal perception of plants and environment.

# DSE – Allied BOTANY SEMESTER I

16UBCDA01	Plant Science Theory	4 Hrs/Week	4 Credit

#### Unit I: Plant Kingdom [09 Hrs]

- Classification of kingdom (Five Kingdom System)
- Classification of Kingdom (Seven Kingdom System)
- General characters, Smith's Classification & economics importance of Algae
- General characters, Smith's Classification & economics importance of Fungi
- General account and outline classifications of Bryophytes
- General account and outline classifications of Pteridophytes
- General account and outline classifications of Gymnosperms

### Unit II: Plant Morphology [10 Hrs]

- General study of Root
- General study of Stem
- General study of Leaf
- Types of Fruit
- Flower Epigynous, Perigynous, Hypogynous
- General characteristics of herb, shrub, tree, climber and creeper

#### Unit III: Plant Diversity Of Angiosperms [10 Hrs]

- Binomial Nomenclature of angiosperms
- Systems of classification
- Classification System of Bentham & Hooker.
- Taxonomic studies of Dicot plants from each following Families with its medicinal value.
  - o Malvaceae
  - Solanaceae
  - Apocynaceae
- Taxonomic studies of Monocot plants from each following families with its medicinal value
  - Poaceae
  - o Amarilidaceae

### Unit IV: Method of Plant Reproduction [6 hrs]

- Fission
- Fragmentation
- Vegetative reproduction
- Asexual reproduction
- Sexual reproduction

### Unit V: Plant Physiology [13 Hrs]

- Opening and closing of stomata
- Plant-water relations
- Translocation in the phloem
- Photoperiodism
- Seed dormancy

## **Text Books**

1. V.K. Jain (2000) Fundamental of Plant Physiology , S.Chand (G/L) & Company Ltd; 5th Revised edition .

2 .V. Singh D. K. Jain P. C. Pande (2010) A Text Book of Botany : Angiosperms, Rastogi Publications-Meerut.

## **Reference Books:**

- 1. Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill, Delhi.
- Campbell, N.A., Reece J.B., Urry L.A., Cain M.L., Wasserman S.A. Minorsky P.V., Jackson R.B. (2008). Biology, Pearson Benjamin Cummings, USA. 8th edition.
- Taiz, L., Zeiger, E., Møller, I.M. and Murphy, A (2015). Plant Physiology and Development. Sinauer Associates Inc. USA. 6th edition.

16UBCDA02	Plant Science Practical	2 Hrs/week	1 Credit
-----------	-------------------------	------------	----------

- 1. Observational study of herb, shrub, tree, climber and creeper through field visit.
- 2. To study morphology of root and stem.
- 3. To study morphology of leaf.
- 4. To study morphology of flower.
- 5. To study of various types of fruits.
- 6. To understand floral formula and floral diagram
- 7. Taxonomic studies of Malvaceae family with its economical and medicinal value.
- 8. Taxonomic studies of Solanaceae family with its economical and medicinal value.
- 9. Taxonomic studies of Apocynaceae family with its economical and medicinal value.
- 10. Taxonomic studies of Poaceae family with its economical and medicinal value.
- 11. Taxonomic studies of Amaryllidaceae family with its economical and medicinal value.
- 12. To study different methods of plant reproduction through chart/slides.
- 13. Calculation of stomatal index and stomatal frequency from the two surfaces of leaves of amesophyte and xerophyte.



## Yogi Divine Society inspired,

## Sarvodaya Kelavani Samaj managed,

# Shree Manibhai Virani and Smt. Navalben Virani Science College, Rajkot

### (Affiliated to Saurashtra University, Rajkot)

Re-Accredited at 'A' Level by NAAC

STAR college Scheme & Status by MST-DBT

UGC- College with Potential for Excellence (CPE)

UGC-DDU KAUSHAL Kendra

GAAA - Highest Grade A-1 by KCG, Government of Gujarat

GPCB-Government of Gujarat approved Environment Audit Center

UGC-Autonomous College

# **DEPARTMENT OF BIOLOGY**

# BOTANY

### DSE – Allied BOTANY SEMESTER II

#### SCHEME OF INSTRUCTION AND EXAMINATION

Subject Code	Subject	Hrs. of	Irs. ofExamMaximum MarksnstrucDuration		ks	Credit	
Subject Coue	Subject	ti/week	(Hours)	CIA	SEE	Total	Cicuit
		<u> </u>	PART-2				<u> </u>
16UMBDA03	DSE - Allied Medicinal Botany	4	3	30	70	100	4
16UMBDA04	DSE - Allied Practical Medicinal Botany practical	2	3	20	30	50	1

#### **OBJECTIVE**

- 1. This course is survey of the botanical aspects of plant diversity, morphology, physiology Anatomy.
- 2. Improve understanding of the structure functioning of medical botany and plant pathology.
- 3. Development of personal perception of plants and environment.

# DSE – Allied BOTANY SEMESTER II

#### SCHEME OF INSTRUCTION AND EXAMINATION

16UMBDA03	<b>Medicinal Botany Theory</b>	4 Hrs/Week	4 Credit

#### UNIT I: PLANT KINGDOM (09 Hrs)

- Classification of Five Kingdom System according to Whitaker
- General characters and classification of Algae
- General characters and classification of Fungi
- General account and outline of classifications of Bryophytes
- General account and outline of classifications of Pteridophytes
- General account and outline of classifications of Gymnosperms
- General account and outline of classifications of Angiosperms

#### UNIT-II PLANT PHYSIOLOGY AND PLANT ANATOMY (10 Hrs)

- Plant-water relations
- Photobiology
- Types of simple tissue
- Types of complex tissue
- Microtomy

## **UNIT- III PLANTS PRODUCTS (10 Hrs)**

- Alkaloids yielding plants Sarpgandha, Tobacco
- Dye yielding plants Heena, Kesudo
- Oil yielding plants Ground nut, Nilgiri
- Resin yielding plants *Pinus*, Gugal
- Gum yielding plants Neem, Baval

#### **UNIT- IV MEDICINAL PLANTS (09 Hrs)**

- Usage of plants for wellness of respiratory disease Ardusi, Tulsi
- Usage of plants for wellness of gastrointestinal disease Kariyatu, Kadu
- Usage of plants for wellness of dermatological disease -, Turmaric, Chandan
- Usage of plants for wellness of cancer disease Kuvarpathu, Barmasi
- Scope and future of medicinal plants

#### UNIT-V PLANT PATHOLOGY (10 Hrs)

- Introduction and classification of plant diseases
- General symptoms of disease
- Tikka disease of ground nut

- Red rot of sugar cane
- Different methods of plant disease control
- Citrus canker

16UMBDA04	Medicinal Botany Practical	3 Hrs/Week	1 Credit

- 1. Observational study of Algae through specimens and slides.
- 2. Observational study of Fungi through specimens and slides.
- 3. Observational study of Bryophytes through specimens and slides.
- 4. Observational study of Pteridophytes through specimens and slides.
- 5. Observational study of Gymnosperms through specimens and slides.
- 6. To understand floral formula and floral diagram.
- 7. Demonstrate water potential of given tissue (potato tuber) by weight method.
- 8. To study evaluation of oxygen during photosynthesis.
- 9. To study anatomy of simple tissues.
- 10. To study anatomy of complex tissues.
- 11. To prepare permanent slides through microtomy.
- 12. Observational study of plant products according to theory.
- 13. Observational study of different medicinal plants.
- 14. Study of different plant disease through specimens and slides.

Text Books:

Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill, Delhi.

Sharma, P.D. (2011). Plant Pathology, Rastogi Publication, Meerut, India.

References:

- Agnes Arber (1999). Herbal plants and Drugs. Mangal Deep Publications.
- Taiz, L., Zeiger, E., Møller, I.M. and Murphy, A (2015). Plant Physiology and Development. Sinauer Associates Inc. USA. 6th edition.



#### Yogi Divine Society inspired,

Sarvodaya Kelavani Samaj managed,

# Shree Manibhai Virani and Smt. Navalben Virani Science College, Rajkot

### (Affiliated to Saurashtra University, Rajkot)

Re-Accredited at 'A' Level by NAAC

STAR college Scheme & Status by MST-DBT

UGC- College with Potential for Excellence (CPE)

UGC-DDU KAUSHAL Kendra

GAAA - Highest Grade A-1 by KCG, Government of Gujarat

GPCB-Government of Gujarat approved Environment Audit Center

UGC-Autonomous College

# **DEPARTMENT OF BIOLOGY**

# ZOOLOGY

# DSE – Allied ZOOLOGY

#### SEMESTER I SCHEME OF INSTRUCTION AND EXAMINATION

		Hrs. of Instruc	Instruc Exam		Maximum Marks		
Subject Code	Subject	tion/we ek	Duration (Hours)	CIA	SEE	Total	Credit
		1	PART-2				
16UMBDA01	DSE - Allied Modern Zoology	4	3	30	70	100	4
16UMBDA02	DSE - Allied Practical Modern Zoology Practical	2	3	20	30	50	1

#### **OBJECTIVE**

- The students pursuing this course would have to develop in depth understanding various aspects of the Zoology.

- The working principles, design guidelines and experimental skills associated with different fields of Zoology.

# DSE – Allied ZOOLOGY SEMESTER I

16UMBDA01	Modern Zoology		4 Hrs/Week	4 Credit
Unit -I: Animal Taxon	lomy	[24 Lectu	res]	
• System	atic of Non-chordate Animals.			
• System	atic of Chordate Animals.			
Unit-II: Forms & Fund	ctions in Animals	[09 lectur	·es]	
Type S	tudy: Earth worm.			
• External (	Characters			
<ul> <li>Digestive</li> </ul>	system			
• Reproduc	ctive system			
• Nervous	system			
<ul> <li>Types of</li> </ul>	Nephridia			
Structure	e of Septal Nephridia			
<ul> <li>Blood glas</li> </ul>	nd.			
Unit-III: Development	al Biology	[06 Lectu	res]	
• Structu	re of Frog Sperm.			
• Structu	re of Frog Ovum.			
• Fertiliz	ation in Frog.			
	ge in Frog.			
• Blastula	a in Frog.			
	a. in Frog.			
Unit-IV: Evolution and		[09 Lectu	res]	
• [A] Evo				
	Isolation			
	Speciation			
	Genetic Drift.			
• [B] An	imal Behaviour			
	• Introduction & Types			
	<ul> <li>Social Behaviour in Animals</li> <li>(1) Termite (2) Honey been</li> </ul>			
	<ul><li>(1) Termite (2) Honey-bee</li><li>Parental Care in Animals</li></ul>			
	(1) Pices (2) Amphibia.			
Unite-V: Applied Zoo		[09 Lectu	res]	
A study of gen animals.	eral structure and characters of following	pathogenic		

animals.

• Entamoeba.

- Trypenosoma.
- Filarial worm.
- Guinea worm.
- Round worm.
- Pin worm.

16UMBDA02	Modern Zoology Practical	2	2 Credit
10UNIDDA02	Would in Zoology I factical	4	
		Hrs/Week	
		<b>Hfs</b> / week	

- [1]. Identification and Classification of Non-chordate Animals part I (Protozoa to Annelid).
- [2]. Identificatio and Classification of Non-chordate Animals part II (Arthropod to Echinoderm).
- [3]. Identification and Classification of Chordate Animals part I (Prochordate to Pisces).
- [4]. Identification and Classification of Chordate Animals part II (Amphibia to Mammal).
- [5]. Systems of Earthworm.
- [6]. Developmental Biology of Frog.
- [7]. Study of Animal Behaviour.
- [8]. Study of Pathogenic Animals.

Text Books:

- Jordan E. L & Varma P.S.(2010) Non-chordate Zoology, S.Chand & Co. Ltd. New Delhi, 4<sup>th</sup> edition.
- Gilbert S.F. (2010) Developmental Biology (Sinauer) 10<sup>th</sup> edition.
- Mathur R (2010) Animal Behaviour, Rastogi Publications, Merrut
- Rastogi, V. B. (1994) Organic evolution. Kedernath Ramnath, India.

References:

- Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.W. and Spicer, J.I. (2002). *The Invertebrates: A New Synthesis*, III Edition, Blackwell Science .
- Walter, H.E. and Sayles, L.P; Biology of Vertebrates, Khosla Publishing House



#### Yogi Divine Society inspired,

Sarvodaya Kelavani Samaj managed,

# Shree Manibhai Virani and Smt. Navalben Virani Science College, Rajkot

### (Affiliated to Saurashtra University, Rajkot)

Re-Accredited at 'A' Level by NAAC

STAR college Scheme & Status by MST-DBT

UGC- College with Potential for Excellence (CPE)

UGC-DDU KAUSHAL Kendra

GAAA - Highest Grade A-1 by KCG, Government of Gujarat

GPCB-Government of Gujarat approved Environment Audit Center

UGC-Autonomous College

# **DEPARTMENT OF BIOLOGY**

# ZOOLOGY

# DSE – Allied ZOOLOGY SEMESTER II

#### SCHEME OF INSTRUCTION AND EXAMINATION

Subject Code	Subject	Hrs. of Instruc ti/week	Exam Duration (Hours)	Maximum Marks			Credit			
Subject Cour				CIA	SEE	Total				
PART-2										
16UBCDA03	DSE - Allied Life sustainable systems in Human	4	3	30	70	100	4			
16UBCDA04	DSE - Allied Practical Life sustainable systems in Human practical	2	3	20	30	50	1			

#### **OBJECTIVE**

- The students pursuing this course would have to develop in depth understanding various aspects of the Zoology.

- The working principles, design guidelines and experimental skills associated with different fields of Zoology.

# DSE – Allied ZOOLOGY SEMESTER I

16UBCDA03	Life sustainable systems in Human	2 Hrs/Week	1 Credit	
Unit -I: Digestive syste	m [1	2 Lectu	ires]	
o Structure	e and Organization.			
• Mechani	ical digestion.			
• Chemica	al digestion.			
Unit-II: Circulatory sys	tem [0	9 lectu	ces]	
o Structure	e and function of Blood vessels.			
o Morpho	logical and internal structure of Human Heart.			
◦ Blood C	omponents.			
◦ Blood C	oagulation.			
• A,B ,O I	Blood Group and Rh-factor.			
Unit-III: Respiratory sy	vstem [0	7 Lectu	ires]	
<ul> <li>Organization</li> </ul>	ation of Respiratory tract.			
<ul> <li>Histolog</li> </ul>	rical structure of Trachea.			
<ul> <li>Histolog</li> </ul>	gy of Lung.			
o Transpo	rtation of Oxygen.			
o Transpo	rtation of Carbon dioxide.			
Unit-IV: Excretory Sys	tem [0	9 Lectu	ires]	
• Morpho	logical and Internal structure of Kidney.		-	
<ul> <li>Histolog</li> </ul>	y of Kidney.			
o Structure	e of Nephron.			
• Urine fo	rmation.			
Unite-V: Co-ordinator	system [11 Lectures]			
	logical structure of Human Brain.			
_	e and types of Nerve cell.			
	pgy nerve imples			
	ne secretion and its function.			

16UBCDA04	Life sustainable systems in Human	2	1 Credit
	Practical	Hrs/Week	

[1]. Study of human digestive system through chart of multimedia.

[2]. Digestion of Starch through Enzyme Amylase.

[3[. Structure of Blood Vessels and Human-Heart through chart or multimedia.

[4]. Preparation of Blood smear and study of Blood component.

[5]. To determine blood group and Rh factor..

[6]. Histological study of Respiratory track by permanent slides.

[7]. Test for Normal and Abnormal Urin.

[8]. To study life history of pathogenic animals.

Textbook:

- Jain A. K., Textbook of Physiology, Avichal Publishing Company, 6<sup>th</sup> edition.
- Vander A, Sherman J. and Luciano D. (2014). Vander's Human Physiology: The Mechanism of Body Function. XIII Edition, Mcgraw Hills .

Reference books

- Tortora, G.J. & Grabowski, S. (2006). Principles of Anatomy & Physiology. XI Edition John Wiley & sons.
- Victor P. Eroschenko. (2008). diFiore's Atlas of Histology with Functional correlations. XII Edition.Lippincott W. & Wilkins.