# **HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY**

NAAC "A" (3.02) State University

**PATAN - 384 265** 









#### **FACULTY OF SCIENCE**

# **B.Sc.** (Honours) **BOTANY**

(With Research/without Research) SCIUG103

Semesters: I and II

(with multiple entry & exit option)

### **SYLLABUS**

Curriculum as per UGC Guideline

Framed according to National Education Policy (NEP) - 2020

With effect from June - 2023 (and thereafter)

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY

NAAC "A" (3.02) State University
PATAN - 384 265







# **B.Sc.** (Honours) Botany Programme

(With Research/without Research)

**SCIUG103** 

**NEP-2020** 

With effect from June - 2023 (and thereafter)

**FACULTY OF SCIENCE** 

**Subject: BOTANY** 

B. Sc. Semesters: I and II

Total Pages: 01 to 69

Submitted on

Date: /06/2023

Marel

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY

NAAC "A" (3.02) State University PATAN - 384 265



#### **BOARD OF STUDIES (BOS) IN BOTANY**

**References:** No. AK/AxS/2125/2020 Dt. 28/08/2020.

No. AK/AxS/2315/2020 Dt. 04/09/2020. No. AK/AxS/3006/2020 Dt. 01/10/2020.

No.	Name of BoS Members	Designation
1.	Dr. NARENDRAKUMAR K. PATEL	CHAIRMAN
2.	Dr. YOGESHKUMAR B. DABGAR	MEMBER
3.	SHRI PRADIPKUMAR P. MEHTA	MEMBER
4.	Dr. JITENDRABHAI S. PATEL	MEMBER
5.	Dr. YOGESHKUMAR M. PATEL	MEMBER
6.	Dr. HAMIRBHAI M. ANT	MEMBER
7.	Dr. NITINKUMAR G. TRIVEDI	MEMBER
8.	Dr. ABBASHBHAI R. SELIYA	MEMBER
9.	Dr. NEETABEN B. GOL	MEMBER
10.	Dr. PURVESHBHAI B. BHARVAD	MEMBER
11.	Dr. VASANTBHAI A. PATEL	CO-OPT MEMBER
<b>12.</b>	Dr. MUKESHBHAI M. PRAJAPATI	CO-OPT MEMBER
13.	Dr. MADHUSUDAN S. JANGID	CO-OPT MEMBER
14.	Dr. JAGDISHBHAI N. PATEL	CO-OPT MEMBER

Mulel

# **B.Sc. Semester I Courses :: BOTANY::**

Theory Courses	Programme Code	Title (Course Code)	Practical Courses
Major (MJDSC) (credits: 4+4)	SCIUG103	MICROBIOLOGY AND PHYCOLOGY (SC23MJDSCBOT101) (credits: 4)	MICROBIOLOGY AND PHYCOLOGY (SC23PMJDSCBOT101) (GROUP A+ GROUP B) (credits: 2+2)
Minor (MiDSC) (credits: 2+2)	SCIUG103	MICROBES AND ALGAE (SC23MiDSCBOT102) (credits: 2)	MICROBES AND ALGAE (SC23PMiDSCBOT102) (credits: 2)
Multi/Inter Disciplinary(MDC) (credits: 2+2)	SCIUG103	PLANT IN EVERYDAY  LIFE  (SC23MDCBOT103)  (credits: 2)	PLANT IN EVERYDAY  LIFE  (SC23PMDCBOT103)  (credits: 2)
Ability Enhancement (AEC) (credits: 2)	SCIUG103	FROM POOL OF COURSE (SC23MDCBOT104) (credits: 2)	
Indian Knowledge System (IKS) (credits: 2)	SCIUG103	FROM POOL OF COURSE (SC23IKSBOT105) (credits: 2)	
Skill Enhancement (SEC) (credits: 2)	SCIUG103	HORTICULTURE (SC23SECBOT106) (credits: 2)	



# **B.Sc. Semester II Courses :: BOTANY::**

	Programme	Title	
Theory Courses			<b>Practical Courses</b>
	Code (Course Code)		
		BIOMOLECULES AND	BIOMOLECULES AND
M : (MIDCO)		CELL BIOLOGY	CELL BIOLOGY
Major (MJDSC)	SCIUG103		(SC23PMJDSCBOT201)
(credits: 4+4)		(SC23MJDSCBOT201)	(GROUP A+ GROUP B)
		(credits:4)	(credits:2+2)
		ODCANIC MOLECILIES	
		ORGANIC MOLECULES	ORGANIC MOLECULES
Minor (MiDSC)	SCIUG103	AND CYTOLOGY	AND CYTOLOGY
(credits: 2+2)	buloutus	(SC23MiDSCBOT202)	(SC23PMiDSCBOT202)
		(credits:2)	(credits:2)
		FRUITS AND	FRUITS AND
Multi/Inter		VEGETABLE	VEGETABLE
Disciplinary(MDC)	SCIUG103	PROCESSING	PROCESSING
(credits: 2+2)		(SC23MDCBOT203)	(SC23PMDCBOT203)
		(credits:2)	(credits:2)
Ability		FROM POOL OF COURSE	
Enhancement (AEC)	SCIUG103	(SC23MDCBOT204)	_
(credits: 2)		(credits:2)	
Indian Knowledge		FROM POOL OF COURSE	
System (IKS)	SCIUG103	(SC23IKSBOT205)	_
(credits: 2)		(credits:2)	
Skill Enhancement		NATURAL RESOURCE	
	CONTRACT	MANAGEMENT	
(SEC)	SCIUG103	(SC23SECBOT206)	_
(credits: 2)		(credits: 2)	



# **CONTENTS**

1.	SUMMARY OF THE PROGRAMME	8
2.	PREAMBLE	9
3.	NEP-2020	11
4.	APPROACH TO CURRICULUM PLANNING	11
5.	NATURE AND EXTENT OF BACHELOR'S DEGREE PROGRAMME IN BOTANY (HONOURS)	12
6.	AIMS	13
7.	PROGRAM LEARNING OUTCOMES	14
	PO 1: Knowledge	14
	PO 2: Critical Thinking and problem solving ability	14
	PO 3: Digitally equipped	14
	PO 4: Ethical and Psychological strengthening	14
	PO 5: Team Player	14
	PO 6: Independent Learner	14
8.	SALIENT FEATURES	15
	Academic Bank of Credits (ABC)	15
9.	General framework	16
10.	Semester wise weightage	17
11.	Attendance	17
12.	Medium of Instruction	17
13.	Teaching Learning Process	17
14.	Language of Question paper	18
15.	Evaluation Methods	18
16.	Nature and Objectives of various types of evaluation	19
	MODELS OF EVALUATION	
18.	CERTIFIED JOURNAL	21
19.	Study tour	21
20.	COMPUTATION OF SGPA	22
21.	Cumulative Grade Point Average (CGPA)	22
22.	Framed according to National Education Policy (NEP_General Pattern	23
23.	SEMESTER I	25
24.	MAJOR DISCIPLINE SPECIFIC CORE COURSES:	25
	SEM-I: SC23MJDSCBOT101: MICROBIOLOGY AND PHYCOLOGY	25
	Programme specific Learning Outcomes	25



25.	MINOR DISCIPLINE SPECIFIC CORE COURSES:	25
	SEM-I: SC23MiDSCBOT102: MICROBES AND ALGAE	25
	Programme specific Learning Outcomes	25
26.	MULTI / INTER DISCIPLINARY COURSE	26
	SEM-I: SC23MDCBOT103: PLANTS IN EVERYDAY LIFE	26
	Programme specific Learning Outcomes	26
27.	SKILL ENHANCEMENT COURSE	26
	SEM-I: SC23SECBOT106: HORTICULTURE	26
	Programme specific Learning Outcomes	26
28.	MAJOR DISCIPLINE SPECIFIC CORE COURSE -THEORY (MJDSC)	27
	B.Sc. I: SC23MJDSCBOT101:Microbiology and Phycology	27
	Course outcomes	27
	Suggested Readings	28
29.	MAJOR DISCIPLINE SPECIFIC CORE COURSE -PRACTICAL (PMJDSC)	29
30.	B.Sc. I:SC23PMJDSCBOT101:Microbiology and Phycology	29
	Course outcomes	29
	Suggested Readings	30
31.	B. SC. :: BOTANY Practical(MAJOR) :: SEMESTER-I	31
32.	MICROBIOLOGY AND PHYCOLOGY_SC23PMJDSCBOT101(GROUP A & GROUP	B)31
33.	MINOR DISCIPLINE SPECIFIC CORE COURSE -THEORY (MIDSC)	32
	B. Sc. I_SC23MiDSCBOT102_MICROBES AND_ALGAE	32
	Course outcomes	32
	Suggested Readings	33
34.	B.Sc. I_SC23PMiDSC_BOT102_MICROBES AND_ALGAE	34
	Course outcomes	34
	Suggested Readings	35
35.	B. SC. :: BOTANY Practical(MINOR) :: SEMESTER-I	36
	MICROBES AND ALGAE_SC23PMiDSCBOT102	36
36.	MULTI/INTER DISCIPLINARY COURSE-THEORY (MDSC)	37
	B.Sc. I_SC23MDSCBOT103_PLANTS IN EVERYDAY LIFE	37
	Course outcomes	37
37.	MULTI/INTER DISCIPLINARY COURSE-PRACTICAL (PMDSC)	40
	SC23PMDSCBOT103_PLANTS IN EVERYDAY LIFE	40
	Course outcomes	40
	Suggested Readings	41
	B. Sc. :: BOTANY PRACTICAL :: SEMESTER-I_(MULTI/INTER DISCIPLINARY	
	COURSE)	43



	PLANTS IN EVERYDAY LIFE_SC23PMDSCBOT103	43
38.	SKILL ENHANCEMENT COURSE-THEORY (SEC)	44
	SC23SEC_BOT106_HORTICULTURE	44
	Course outcomes	44
	Suggested Readings	44
39.	SEMESTER II	45
40.	MAJOR DISCIPLINE SPECIFIC CORE COURSE	45
	SEM- II: SC23MJDSCBOT201: BIOMOLECULES AND CELL BIOLOGY	45
	Programme specific Learning Outcomes	45
41.	MINOR DISCIPLINE SPECIFIC CORE COURSE	45
	SEM- II: SC23Midscbot202: ORGANIC MOLECULES AND CYTOLOGY	45
	Programme specific Learning Outcomes	
42.	MULTI/INTER DISCIPLINARY COURSE	46
	SEM- II: SC23MDSCBOT203: FRUITS AND VEGETABLE PROCESSING	46
	Programme specific Learning Outcomes	46
43.	SKILL ENHANCEMENT COURSE	46
	SC23SECBOT206: NATURAL RESOURCE MANAGEMENT	46
	Programme specific Learning Outcomes	46
44.	MAJOR DISCIPLINE SPECIFIC CORE COURSE 1-THEORY (MJDSC)	47
45.	B.Sc. II_SC23MJDSCBOT201_Biomolecules and Cell Biology	47
	Course outcomes	47
	Suggested Readings	49
46.	MAJOR DISCIPLINE SPECIFIC CORE COURSE 1-PRACTICAL (PMJDSC)	50
	SC23PMJDSCBOT201_Biomolecules and Cell Biology	50
	Course outcomes	
	Suggested Readings	51
47.	B. Sc. :: BOTANY (MAJOR) PRACTICAL:: SEMESTER-II	52
	SC23PMJDSCBOT201	52
48.	MINOR DISCIPLINE SPECIFIC CORE COURSE 1-THEORY (MiDSC)	53
49.	B.Sc. II_SC23MiDSCBOT_202_ORGANIC MOLECULES AND CYTOLOGY	53
	Course outcomes	53
	Suggested Readings	54
50.	MINOR DISCIPLINE SPECIFIC CORE COURSE 1-PRACTICAL (MiDSC)	55
	SC23PMiDSCBOT201_ORGANIC MOLECULES AND CYTOLOGY	55
	Course outcomes	55
	Suggested Readings	56



51.	B. Sc. :: BOTANY (MINOR) PRACTICAL:: SEMESTER-II	57
	MOLECULES AND CYTOLOGY_SC23PMiDSCBOT202	57
52.	MULTI/INTER DISCIPLINARY COURSE-THEORY (MDC)	58
	SC23MDCBOT203_FRUITS AND VEGETABLE PROCESSING	58
	Course outcomes	58
	Suggested Readings	59
	SC23PMDCBOT203FRUITS AND VEGETABLE PROCESSING	60
	Course outcomes	60
	Suggested Readings	61
53.	B. Sc. :: BOTANY (MULTI/INTER DISCIPLINARY)Practical :: SEMESTER-II	62
54.	SKILL ENHANCEMENT COURSE-(THEORY)(SEC)	63
	SC23SEC BOT206_NATURAL RESOURCE MANAGEMENT	63
	Course outcomes	63
	Suggested Readings	63
55.	Format for Questions paper for 4 credit Course in Botany	64
56.	Format for Questions paper for 2 credit Course in Botany	65



#### **SUMMARY OF THE PROGRAMME**

SYLLABUS DURATION  THEODY	SEMESTER PATTERN  I.E., SIX MONTHS  (single major)
THEORY	04/5
No. of Discipline Specific Major Core Courses (MJDSC)	01/Semester
Credits per Discipline Specific Major Core Course (MJDSC)	04
Total credits for Discipline Core Major Course (MJDSC)	04/Semester
Theory lectures per Discipline Major Core Course (MJDSC)	04/week
No. of Minor(MiDSC), Multi / Inter Disciplinary Courses (MDC / IDC), Ability Enhancement Courses(AEC), Skill Enhancement Courses (SEC) & Value Added Course (VAC)/Indian Knowledge System (IKS)	01/Semester
Credits per Minor(MiDSC), Multi / Inter Disciplinary Courses (MDC / IDC), Ability Enhancement Courses(AEC), Skill Enhancement Courses (SEC) & Value Added Course (VAC)/ Indian Knowledge System (IKS)	02
Total credits for Minor(MiDSC), Multi / Inter Disciplinary Courses (MDC / IDC), Ability Enhancement Courses(AEC) Skill Enhancement Courses (SEC) & Value Added Course (VAC)/Indian Knowledge System (IKS)	02/Semester
Theory lectures per Minor(MiDSC), Multi / Inter Disciplinary Courses (MDC / IDC), Ability Enhancement Courses(AEC) Skill Enhancement Courses (SEC) & Value Added Course (VAC)/ Indian Knowledge System (IKS)	02 /week
PRACTICAL	
No. of Practical courses per Discipline Specific Major Core Courses (MJDSC)	01 (in each semester)
Credits per Practical course	04(GROUP A:2+GROUP B:2)
Total Credits of Practical course	02+02/Semester
Total Practical lectures	08(04 +04/week/ batch)
No. of Practical course (in Uni. Exam.)	01/Semester (GROUP A+GROUP B)
No. of Practical courses per Discipline Specific Minor (MiDSC) & Multi /Inter Disciplinary Courses (MDC / IDC)	01 (in each semester)
Credits per Practical course	02
Total Credits of Practical course	02/Semester
Total Practical lectures	04/week/ batch
No. of Practical course (in Uni. Exam.)	<b>01</b> /Semester
EVALUATION	
Examination (including Preparation - week)	5
No. of Days per week	6
Week (days) available for Teaching	<b>15</b> (90)
Duration of each lecture (minutes)	55
No. of students/batch	<b>20</b> (on approval of AC and Exam. Unit)



# Framed according to National Education Policy (NEP) - 2020

#### Under Choice Based Credit System-Semester-Grading System pattern

#### **UG (B. Sc.) Programme in Botany**

#### **Semester-I and II**

#### PREAMBLE:

Over the past decades the higher education system of our country has undergone substantial structural and functional changes resulting in both quantitative and qualitative development of the beneficiaries. The upgradation of undergraduate programmes in the line of NEP, 2020 will play an extremely important role in promoting human as well as societal well-being and in developing India as envisioned in its Constitution - a democratic, just, socially conscious, cultured, and humane nation upholding liberty, equality, fraternity, and justice for all. A holistic and multidisciplinary education would aim to develop all capacities of human beings -intellectual, aesthetic, social, physical, emotional, and moral in an integrated manner. Such an education will help develop well-rounded individuals that possess. Such changes will further result in learning outcome based curriculum in order to maximize the benefits of the newly designed curriculum. The learning outcome based curriculum in general and in Botany in particular will definitely help the teachers of the discipline to visualize the curriculum more specifically in terms of the learning outcomes expected from the students at the end of the instructional process. It is pertinent to mention here that the purpose of education is to develop an integrated personality of the individual and the educational system provides all knowledge and skills to the learner for this.

The template as developed has the provision of ensuring the integrated personality of the students in terms of providing opportunity for exposure to the students towards core courses, discipline specific courses, generic elective courses, ability enhancement courses and skill enhancement courses with special focus on technical, communication and subject specific skills through practical and other innovative transactional modes to develop their employability skills. The template of learning outcome based framework has categorically mentioned very well defined expected outcomes for the programme like core competency, communication skills, critical thinking, affective skills, problem-solving, analytical, reasoning, research-skills, teamwork, digital literacy, moral and

ethical awareness, leadership readiness and so on along with very specific learning course outcomes at the starting of each course. Therefore, this template on Learning Outcomes based Curriculum Framework (LOCF) for B.Sc. with Botany/ Botany Honours under the University will be in the line of NEP, 2020 – more flexible, multi-disciplinary, holistic and will definitely be a landmark in the field of outcome based curriculum construction.

Today plant science is a fusion of the traditional components with the modern aspects of biochemistry, molecular biology and biotechnology. Over the years, plant science (Botany) has shown enormous gain in information and applications owing to tremendous inputs from research in all its aspects. With global recognition of the need for conservation, field plant biologists have contributed significantly in assessing plant diversity. Taxonomists have explored newer dimensions for the classification of plants. New insights have been gained in functional and structural aspects of plant development by utilizing novel tools and techniques for botanical research. Challenging areas of teaching and research have emerged in ecology and reproductive biology. Concern for ever increasing pollution and climate change is at its highest than ever before. Keeping these advancements in view, a revision of the curriculum at the undergraduate level is perfectly timed. From the beginning of the session, the Botany students across Indian Universities shall have the benefit of a balanced, carefully-crafted course structure taking care of different aspects of plant science, namely plant diversity, physiology, biochemistry, molecular biology, reproduction, anatomy, taxonomy, ecology, economic botany and the impact of environment on the growth and development of plants. All these aspects have been given due weightage over the six semesters. It is essential for the undergraduate students to acquaint themselves with various tools and techniques for exploring the world of plants up to the sub-cellular level. A paper on this aspect is proposed to provide such an opportunity to the students before they engage themselves with the learning of modern tools and techniques in plant science. Keeping the employment entrepreneurship in mind, applied courses have also been introduced. These courses shall provide the botany students hands on experience and professional inputs. On the whole, the curriculum is a source of lot of information and is supported by rich resource materials. It is hoped that a student graduating in Botany with the new curriculum will be a complete botanist at Honours level.

#### NEP-2020:

NEP, 2020 aims at a new and forward-looking Vision for India's Higher Education System. This curriculum framework for the bachelor-level program in Botany is developed keeping in view of the student centric learning pedagogy, which is entirely multidisciplinary outcome-oriented and curiosity-driven. To avoid rote -learning approach and foster imagination, the curriculum is more leaned towards self-discovery of concepts. The curriculum framework focuses on pragmatist approach whereby practical application of theoretical concepts is taught with substantial coverage of practical and field works. The platform aims at equipping the graduates with necessary skills for botany-related careers, careers with general graduate-level aptitude and for higher education in Botany and allied subjects. Augmented in this framework are graduate attributes including critical thinking, basic psychology, scientific reasoning, moral ethical reasoning and so on, qualification descriptors that are specific outcomes pertinent to the discipline of botany, learning outcomes for the two programmes these frameworks have been developed, learning outcomes for individual courses, pedagogical methods and assessment methods. Looking at all these new concepts and progress, the detailed syllabus of B.Sc. (H) - Botany has been designed and decided to be implemented from the academic session from June 2023-24.

#### APPROACH TO CURRICULUM PLANNING:

While designing these frameworks, emphasis is given on the objectively measurable teaching-learning outcomes to ensure employability of the graduates. In line with recent trends in education section, these frameworks foster implementation of modern pedagogical tools and concepts such as flip-class, hybrid learning, MOOCs and other elearning platforms. In addition, the framework pragmatic to the core; it is designed such a way to enable the learners implementing the concepts to address the real world problems. A major emphasis of these frameworks is that the curriculum focuses on issues pertinent to India and also of the west; for example, biodiversity and conservation of endemic and threatened species that are found in India, Indian climatological variables, Indian biodiversity and so on. Above all, these frameworks are holistic and aim to mould responsible Indian citizen who have adequate skills in reflective thinking, rational skepticism, scientific temper, digital literacy and so on such that they are equipped to fight immediate social issues apropos to Indian milieu, including corruption and inequity.

The fundamental premise underlying the learning outcomes-based approach to curriculum planning and development is that higher education qualifications such as a Bachelor's Degree (Hons) programmes are earned and awarded on the basis of (a) demonstrated achievement of outcomes (expressed in terms of knowledge, understanding, skills, attitudes and values) and (b) academic standards expected of graduates of a programme of study.

Learning outcomes-based frameworks in any subject must specify what graduates completing a particular programme of study are (a) expected to know, (b) understand and (c) be able to do at the end of their programme of study. To this extent, LOCF in Botany is committed to allowing for flexibility and innovation in (i) programme design and syllabi development by higher education institutions (HEIs), (ii) teaching-learning process, (iii) assessment of student learning levels, and (iv) periodic programme review within institutional parameters as well as LOCF guidelines, (v) generating framework(s) of agreed expected graduate attributes, qualification descriptors, programme learning outcomes and course learning outcomes. HEIs, on their turn, shall address to the situations of their students by identifying relevant and common outcomes and by developing such outcomes that not only match the specific needs of the students but also expands their outlook and values.

# NATURE AND EXTENT OF BACHELOR'S DEGREE PROGRAMME IN BOTANY (HONOURS):

A bachelor's degree in Botany with Research or without Research is a 4 year degree course which is divided into 8 semesters.

Sl. No.	NCRF Credit Levels	Type of Award	Stage of Exit	Mandatory Credits to be secured for the Award
1	4.5	Certificate in the Discipline	After successful completion of 1st Year	44
2	5.0	Diploma in the Discipline	After successful completion of 1st and 2nd Years	88
3	5.5	B.Sc. Degree in Botany	After successful completion of 1st, 2nd and 3rd Years	132
4	6.0	B.Sc. (Honours with Research) / (without Research) in Botany	After successful completion of 1st, 2nd, 3rd and 4th Years	176

A student pursuing 4 years undergraduate programme with research in a specific discipline shall be awarded an appropriate Degree in that discipline on completion of 8th Semester if he/she secures 176 Credits. Similarly, for certificate, diploma and

degree, a student needs to fulfil the associated credits. An illustration of credits requirements in relation to the type of award is illustrated as above.

Bachelor's Degree (Honours) is a well-recognized, structured, and specialized graduate level qualification in tertiary, collegiate education. The contents of this degree are determined in terms of knowledge, understanding, qualification, skills, and values that a student intends to acquire to look for professional avenues or move to higher education at the postgraduate level.

Bachelor's Degree (Honours) programmes attract entrants from the secondary level or equivalent, often with subject knowledge that may or may not be directly relevant to the field of study/profession. Thus, B.Sc. (Honours) Course in Botany aims to equip students to qualify for joining a profession or to provide development opportunities in particular employment settings. Graduates are enabled to enter a variety of jobs or to continue academic study at a higher level.

#### AIMS:

- 1. To transform curriculum into outcome-oriented scenario.
- 2. To develop the curriculum for fostering discovery-learning.
- 3. To equip the students in solving the practical problems pertinent to India.
- 4. To adopt recent pedagogical trends in education including e-learning, flipped class, hybrid learning and MOOCs
- 5. To mold responsible citizen for nation-building and transforming the country towards the future.
- 6. To provide an environment that ensures cognitive development of students in a holistic manner. A dialogue about plants and its significance is fostered in this framework, rather than didactic monologues on mere theoretical aspects.
- 7. To provide the latest subject matter, both theoretical as well as practical, such a way to foster their core competency and discovery learning. A Botany graduate as envisioned in this framework would be sufficiently competent in the field to undertake further discipline-specific studies, as well as to begin domain-related employment.
- 8. To mould a responsible citizen who is aware of most basic domain-independent knowledge, including critical thinking and communication.
- 9. To enable the graduate prepare for national as well as international competitive examinations, especially UGC-CSIR NET and UPSC Civil Services Examination.

#### PROGRAM LEARNING OUTCOMES:

The student graduating with the Degree B.Sc. (Honours) Botany should be able to acquire

- **PO 1:** Knowledge: Students will acquire core competency in the subject Botany, and in allied subject areas. The student will be able to identify major groups of plants and compare the characteristics of lower (e.g. algae and fungi) and higher (angiosperms and gymnosperms) plants.
- Students will be able to use the evidence based comparative botany approach to explain the evolution of organism and understand the genetic diversity on the earth.
- The students will be able to explain various plant processes and functions, metabolism, concepts of gene, genome and how organism's function is influenced at the cell, tissue and organ level.
- Students will be able to understand adaptation, development and behavior of different forms of life.
- The understanding of networked life on earth and tracing the energy pyramids through nutrient flow is expected from the students.
- Students will be able to demonstrate the experimental techniques and methods of their area of specialization in Botany.
- **PO 2: Critical Thinking and problem solving ability:** An increased understanding of fundamental concepts and their applications of scientific principles is expected at the end of this course. Students will become critical thinker and acquire problem solving capabilities.
- **PO 3: Digitally equipped:** Students will acquire digital skills and integrate the fundamental concepts with modern tools.
- **PO 4: Ethical and Psychological strengthening:** Students will also strengthen their ethical and moral values and shall be able to deal with psychological weaknesses.
- **PO 5: Team Player:** Students will learn team workmanship in order to serve efficiently institutions, industry and society.
- **PO 6: Independent Learner:** Apart from the subject specific skills, generic skills, especially in botany, the program outcome would lead to gain knowledge and skills for further higher studies, competitive examinations and employment. Learning outcomes based curriculum would ensure equal academic standards across the country and

broader picture of their competencies. The Bachelor program in Botany and Botany honours may be mono-disciplinary or multidisciplinary.

#### SALIENT FEATURES:

- B.Sc. (Honours) Botany in UG programme **Semester I and II** shall be offered from the Academic year, June **2023**.
- Botany subject in the Universities/Affiliated Colleges shall offer undergraduate programme in Faculty of Science from the Academic year 2023-24.
- A student will have to get enrolled a Discipline Specific Core Course (DSC) depending upon his/her requirement of a degree in the said discipline of study. A student will have a choice of selecting a Multi/ Inter disciplinary Course (MDC/IDC), Ability Enhancement Course (AEC), Skill Enhancement Course (SEC) as well as Value Added Course (VAC)/Indian Knowledge System (IKS) from a pool of courses.
- digital/virtual/online entity established and managed by MOE/UGC. This will facilitate students to become its academic account holders and paving the way for seamless student mobility between or within degree-granting Higher Education Institutions (HEIs) through a formal system of credit recognition, credit accumulation, credit transfers and credit redemption to promote distributed teaching- learning from various recognized institutions, approved ODL and other sources to increase their knowledge, capacities and skills. ABC shall be established on the lines of "National Academic Depository" (NAD) as a Special Purpose Vehicle (SPV). It shall have a dynamic website providing all details of ABC, operational mechanism for the use of all stakeholders of higher education.
- Each course shall be assigned a specific number of **Credits**.
- Discipline Specific Core Course **(DSC)** is the course which should compulsorily be studied by a candidate as a Major and Minor requirement so as to get degree in a said discipline of study.
- There shall be a **Major (MJDSC) Compulsory** course (Theory) with **4 credits** and their practical's with **4 (Group A: 2+ Group B: 2) credits**.
- One Minor (MiDSC) Compulsory course and Multi/ Inter disciplinary Course
  (MDC/ IDC) (Theory) each with 2 credits in each semester and their practical's
  each with 2 credits.

- In addition to the Major/Minor course, a student will have to choose MDC/IDC,
   AEC, SEC as well as VAC/IKS from a pool of courses.
- **AEC, SEC** and **VAC/IKS** courses shall have to be offered. The credit weight-age for **AEC, SEC, VAC/IKS** course shall be of **2 credits**.
- Each course shall have a unique Course code. The Discipline Specific Core Course, Inter/Multi-Disciplinary Course, Ability Enhancement Course, Value Added Course and Skill Enhancement Course shall be abbreviated respectively as DSC, IDC/MDC, AEC, VAC/IKS and SEC.
  - Discipline Specific Core Course DSC- Major (MJDSC) & Minor (MiDSC)
     Practical Discipline Specific Core Course PDSC- PMJDSC & PMiDSC.
  - Multi/Inter Disciplinary Course MDC/IDC
     Practical Multi/Inter Disciplinary Course PMDC/PIDC
  - 3. Ability Enhancement Course AEC
  - 4. Skill Enhancement Course **SEC**
  - 5. Value Added Course VAC
  - 6. Indian Knowledge System **IKS**
- Each Academic year shall consist of two semesters, each of 15 weeks of teaching equivalent to 90 working days. The Odd semester period shall be from July to November and the Even semester period shall be from December to April.
- The theory course with **4 credits** shall be of **60 hrs** (15 weeks x 4 credits) duration and the course with **2 credits** shall be of **30 hrs** (15 weeks x 2 credits) duration.
- The **Practical** course **with 4 credits** shall be of **120 hrs** (15 weeks x 8 hours) duration and the **Practical** course **with 2 credits** shall be of **60 hrs** (15 weeks x 4 hours) duration.

#### GENERAL FRAMEWORK:

• A general framework for Bachelor of Science (B. Sc.) with Honours programme with Research/without Research shall be as follows:

		Ser	nest	er wi	se cr	edits		Total credits of the Programme	
I	II	III	IV	V	VI	VII	VIII		
22	22	22	22	22	22	22	22	176	

#### SEMESTER WISE WEIGHTAGE:

 The semester wise weightage of major, minor, multi/inter disciplinary, AEC, SEC and VAC/IKS shall be as follows:

Academic year	Core Compulsory Courses	Multi/Inter Disciplinary courses	Ability Enhancement Course	Skill Enhancement Course	Value Added Course	
Semester I & II	8% to 46%	3% to 16 %	0% to 9%	0% to 9%	(IKS) 0% to 9%	
Semester III	14% to 41%	3% to 15%	0% to 9%	0% to 9%	0% to 9%	
Semester IV	17% to 56%	-	0% to 9%	0% to 9%	0% to 9%	
Semester V	19% to 72%	-	-	0% to 9%	-	
Semester V I	17% to 56%	-	0% to 9%	0% to 18%	-	
Semester	Major	With Res	earch or withou	ut Research (RI	P/OJT)	
VII & VIII	18% to 56%	0% to 26%				

#### ATTENDANCE:

The attendance rules as per the norms of Hemchandracharya North Gujarat University, Patan.

#### MEDIUM OF INSTRUCTION:

The Medium of Instruction shall be of **Gujarati medium**. Student is free to write answers either in **Gujarati** and/or **English** language.

#### TEACHING LEARNING PROCESS:

Teaching and learning in this programme involve classroom lectures as well tutorials. It allows-

- The tutorials allow a closer interaction between the students and the teacher as each student gets individual attention.
- Written assignments and projects submitted by students
- Project-based learning
- Group discussion
- Home assignments
- Quizzes and class tests
- PPT presentations, Seminars, interactive sessions
- Diversity survey
- Co-curricular activity etc.
- Industrial Tour or Field visit

#### LANGUAGE OF QUESTION PAPER:

Question paper should be drawn in **Gujarati** language and its **English** version should be given.

#### EVALUATION METHODS:

Academic performance in various courses *i.e.* **MJDSC, MiDSC, MDC/IDC, AEC, SEC, VAC/IKS** and **RP/OJT** are to be considered as parameters for assessing the achievement of students in the Botany subject. A number of appropriate assessment methods of Botany will be used to determine the extent to which students demonstrate desired learning outcomes.

#### Following assessment methodology should be adopted:

 A student shall be evaluated through Continuous and Comprehensive Evaluation (CCE)/ (Internal Evaluation) and as well as the Semester End Evaluation (SEE) (External Evaluation). The weightage of theory and practical is 25 marks per credit. CCE shall be 50%, whereas the weightage of the SEE shall be 50%.

Sr.	Evaluation	4 credits	2 credits	
No.		subjects (Marks)	subjects (Marks)	
1	CCE (50%)	50	25	
	Classroom & Mid-Term Evaluation			
2	SEE (50%)	50	25	
	Total	100	50	

2. In the Continuous and Comprehensive Evaluation (CCE)/ (Internal Evaluation) is spread through the duration of the course and is to be done by the Teacher teaching the course. BoS of the subjects will decide various criteria and their weight-age for CCE. The assessment is to be done by various means including:

Written Mode	Oral Mode	Practical Mode	Integrated Mode
1. Semester Exam	1. Viva/Oral	1. Lab work	1. Paper
2. Class Test	exam	2. Computer	presentation/
3. Open book exam/test	2. Group	simulation/	Seminar
4. Open note exam/test	Discussion	Virtual labs	2. Field Assignment
5. Self-test/Online test	3. Role Play	3. Craft work	3. Poster
6. Essay/Article writing	4. Authentic	4. Co-curricular	presentation
7. Quizzes/Objective test	Problem	work	
8. Class assignment	Solving		
9. Home assignment	5. Quiz		
10. Reports Writing	6. Interview		
11. Research/Dissertation			
12. Case Studies			

# NATURE AND OBJECTIVES OF VARIOUS TYPES OF EVALUATION:

	Written Mode				
Evaluation Type	Nature	Objectives			
Semester Exam	Traditionally essay type	For depth and planned preparation			
Class test	Traditionally essay type	Fixed date forces students to learn			
Open book test	Allowed choice of reference	Measures what students can do			
	book	with resources, less stress on			
Open note test	To get used to the system	Encourage good note taking			
Self-test	For subjective and	Mastery learning occurs with			
	objective items	proper feedback			
Article/essay writing	Individual long written	Individual expression and creativity			
	assignment				
Quizzes/Objective	Short duration structured test	Excellent validity as greater			
test		syllabus coverage			
Class assignment	With defined time	Student's performance to make			
		decision			
Home assignment	With undefined time	Reinforce learning and facilitate			
		mastery of specific skills			
Reports Writing	On activities performed or	Develop a key transferable skill			
	event observed				
Research/Dissertation	Detailed research-based report	To judge creativity and research			
Case Studies	Analyse a given case (real	To assess thinking, value, and			
	or fictional)	attitude			

	Oral Mode	
Evaluation Type	Nature	Objectives
Viva/Oral exam	Individually or in small group	Practical experience towards
		job interview situation
Group discussion	Small group of 2-5 members work on a joint task	Encourage teamwork
Role Play	Small group of 2-5 members work on a joint task	Develop personality
Authenticate problem solving	Small group of 2-5 members work on a joint task	Communication of ideas
Quiz	Small group of 2-5 members work on a joint task	Assess memory power
Interview	Individually	Judge the personal confidence level

	Practical Mode							
<b>Evaluation Type</b>	Nature	Objectives						
Lab work	Component of working with	Keep the students on the task						
	one's hand							
Computer	Component of working with	To understand the						
simulation/virtua	one's hand	practical exposure						
Craft work	Component of working with	Encourage application						
	one's hand	of concepts learnt						
Co-curricular work	Component of working with	For immediate feedback						
	one's hand							

Integrated Mode							
<b>Evaluation Type</b>	Nature	Objectives					
Paper presentation/ Seminar	Group or individual work	Learn from others presentation					
Field Assignment	Field visit with report	Develop observation and recording skills					
Poster presentation	Group or individual work	Develop research, creativity, and discussion skills					

#### **MODELS OF EVALUATION:**

Based on the types of evaluation, various models of evaluation implementation are suggested for theory, practical, self-study and work-based learning. The focus of these models is to encourage the students to improve on skills and performance.

Model for Theory Courses						
CCE- 50% (100)	SEE- 50% (100)					
Exam Pattern	Marks					
Class Test (best 2 out of 3)	30					
Quiz (Best 3 out of 4)	30					
Active Learning	10					
Home Assignment	10					
Class Assignment	10					
Attendance	10					
Continuous and Comprehensive Evaluation (CCE)	100					
Semester-End Evaluation (SEE)	100					
Model for Project/Self Model for Project/Se	elf-study course-study/ work					
Exam Pattern	Marks					
Project Evaluation (Best 4 out of 5)	80					
Participation in discussion	10					
Attendance	10					
Continuous and Comprehensive Evaluation (CCE)	100					
Semester-End Evaluation(SEE)	100					

13. CCE and SEE shall be of 2 ½ hours for 4 credits course and 2 hours in case of 2 credits courses.

#### 14. **CERTIFIED JOURNAL:**

The End of Semester Examination will be conducted by the University. A *certified journal* of the respective practical course **must be produced** at the time of practical examination by the student.

- 15. It will be compulsory for a candidate to obtain *passing percentage* in both Internal as well as External Evaluation. The passing marks for each course shall be **40%** as decided by concern Board of Studies (BoS) in Botany.
- 16. Promotion, Re-Admission and Time for Completion of course, Procedure for awarding grades, Provision for appeal, etc. as decided by the *Hemchandracharya North Gujarat University*.

#### STUDY TOUR:

Botanical excursion/study tour may be arranged (by the concern faculty with prior permission of **HoD and/or Principal**) within state and/or outside the state to explore/study plant diversity in its natural habitats.

#### COMPUTATION OF SGPA:

SGPA is computed from the grades as a measure of the student's performance in each semester. It is the ratio of the sum of the product of the number of credits with the grade points and the sum of the number of credits. i.e.

SGPA (Si) = 
$$\sum$$
 (Ci X Gi) /  $\sum$ Ci

Where Si is the SGPA for ith course, Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.

#### CUMULATIVE GRADE POINT AVERAGE (CGPA)

The CGPA is based on the grades in all the courses taken after joining the programme of study. It is the ratio of the sum of the products of total credits scored in a particular semester with the SGPA scored by the student in that semester and the sum of the total number of credits of each semester, i.e.

$$CGPA = \sum (Ci \times Si) / \sum Ci$$

Where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

B.Sc. Honours Programme with 176 credits CBCS-Semester-Grading Pattern FRAMED ACCORDING TO NATIONAL EDUCATION POLICY (NEP- 2020)w.e.f. June-2023

*General Pattern*/Scheme of study components along with credits for Science faculty.

		CERTIFICATE COL	JRSE							
SS				Exa	aminat	tion		u C		
Part/Class	Subject code	Study Components	Instruction Hrs/Week		SEE	Total	Credits	Exam Duration (Hours)		
			Semester-l							
		Discipline Sp	ecific Core	Cou	rse(DS	SC)				
	SC23MJDSCBOT101	Major Discipline Specific Core Courses (MJDSC)	4	50	50	100	4	02:30		
	SC23MiDSCBOT102	Minor Discipline Specific Core Courses (MiDSC)	2	25	25	50	2	02:00		
	SC23MDCBOT103	Multi/Inter Disciplinary Courses (MDC/IDC)	2	25	25	50	2	02:00		
Ţ			cal Course	(PDS	C)					
Semester	SC23PMJDSCBOT101 (Group A+B)	Major Discipline Specific Core Courses (PMJDSC)	8	50	50	100	4	05:00		
Sem	SC23PMiDSCBOT102	Minor Discipline Specific Core Courses (PMiDSC)	4	25	25	50	2	02:30		
	SC23PMDCBOT103	Multi/Inter Disciplinary Courses (PMDC/PIDC)	4	25	25	50	2	02:30		
Щ		Ability Enha	ncement (	ours	e (AE	C)				
	SC23AECBOT104	Ability Enhancement Courses (AEC) (Languages)	2	25	25	50	2	02:00		
	CC2211/CDOT40F	Value Added Course (VA								
	SC23IKSBOT105	Indian Knowledge System (IKS)2252550202:00								
	66000000000000000000000000000000000000	Skill Enhar					_			
	SC23SECBOT106	Skill Enhancement Course (SEC)	2	25	25	50	2	02:00		
			30	275	275	550	22			
		Semester-II Discipline Specific Core Course(DSC)								
	SC23MJDSCBOT201	Major Discipline Specific Core								
		Courses (MJDSC)  Minor Discipline Specific Core	4	50	50	100	4	02:30		
	SC23MiDSCBOT202	Courses (MiDSC)  Multi/Inter Disciplinary Courses	2	25	25	50	2	02:00		
l	SC23MDCBOT203	(MDC/IDC)	2 cal Course	25 (PDS)	25 C)	50	2	02:00		
r -II		Major Discipline Specific Core		_						
este	SC23PMJDSCBOT201 (Group A+B)	Courses (PMJDSC)	8	50	50	100	4	05:00		
Semester	SC23PMiDSCBOT202	Minor Discipline Specific Core Courses (PMiDC)	4	25	25	50	2	02:30		
Sc.	SC23PMDCBOT203	Minor Discipline Specific Core Courses (PMiDSC)	4	25	25	50	2	02:30		
B		Ability Enha	ncement (	ours	e (AE(	L)	l			
	SC23AECBOT204	Ability Enhancement Courses (AEC) (Languages)	2	25	25	50	2	02:00		
		Value Added Course (VA					_ ` _			
	SC23VACBOT205	Value Added Courses (VAC)	2	25	25	50	2	02:00		
		Skill Enhar			(SEC)					
	SC23SECBOT206	Skill Enhancement Course (SEC)	2	25	25	50	2	02:00		
			30	275	275	550	22			

	OPTION I BACHELOR'S DEGREE WITH HONOURS (WITH RESEARCH)									
NCrF Credit Level Sem- ester		Major (Core) (72/ 116)	Minor (Electives) (32)	Multi/ Inter- disciplinary (10)	AEC (10)	SEC/ Internship (12)	VAC/ IKS (8)	RP/ OJT	Total Credits/ Sem. (144/176)	Qualification / Certificate
Lev	el	100	100	1 course	1 course	1 course	1 or 2 course	-	-	
4.5	I	8	4	4	2	2 (SEC)	2 (IKS)	_	22	UG
1 <sup>st</sup> Year	II	8	4	4	2	2 (SEC)	2 (VAC)	-	22	Certificate
1 <sup>st</sup> Year Cred		16	8	8	4	4	4	-	44	
Exit 1: Interns	Exit 1: Award of UG certificate in Major course with 44 credits with additional 4 credits of Summer Internship in core specific NSQF defined course OR continue with Major and Minor course for next NCrF credit level									
Le	vel	200	(200 & above)	1 course	1 course	1 course	1 or 2 course	-	-	
	III	12	-	4	2	2 (SEC)	2 (IKS)	-	22	UG
5.0 2 <sup>nd</sup> Year	IV	12	4	-	2	2 (SEC)	2 (VAC)	-	22	Diploma
2 <sup>nd</sup> Yea Cred		40	12	12	8	8	8	-	88	
Interns NCrF c	redit le	_	ecific NSQ (200&above)	F defined co	1 course	1 course	vith Majo	or and	Minor cou	urse for next
	V	12	8	-	-	2 (SEC)	-		22	<b>T</b> IO
5.5 3 <sup>rd</sup> Year	VI	12	4	-	2	4(Internship)	-	<u>-</u>	22	UG Degree
3 <sup>rd</sup> Year	r Total	64	24	12	10	14	8	-	132	6
Award	of UG	_	•	course with r next NCrF			ernship ir	core (	discipline	OR continue
Le		400	(300 & above)							
6.0	VII	12	4	-	-	-	-	6 (OJT)	22	
4 <sup>th</sup> Year	VIII	12	4	-	-	-	-	6 (OJT)	22	UG Honours
4 <sup>th</sup> Year Cred	lits	88	32	12	10	14	8	12	176	Degree
Award of UG Honours Degree in Major (without Research)course with total 176 credits  OPTION II BACHELOR'S DEGREE WITH HONOURS (WITH RESEARCH)										
				ACHELOR'S DE	GREE WI	IH HONOUR	S (WITH I	RESEAR 6		
	VII	12	4	-	-	-	-	(RP)	22	UG
6.0	VIII	12	4	-	-	-	-	6 (RP)	22	Honours with Research
4 <sup>th</sup> Year Cree	lits	88	32	12	10	14	8	12	176	Degree
	Award of UG Honours with Research Degree in Major course with total 176 credits									

#### SEMESTER I

#### MAJOR DISCIPLINE SPECIFIC CORE COURSES:

#### PROGRAMME CODE: SCIUG103

#### SEM-I: SC23MIDSCBOT101: MICROBIOLOGY AND PHYCOLOGY

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Develop understanding on the concept of microbial nutrition.
- Classify viruses based on their characteristics and structures.
- Develop critical understanding of plant diseases and their remediation.
- Examine the general characteristics of bacteria and their cell reproduction/ recombination.
- Increase the awareness and appreciation of human friendly viruses, bacteria, algae and their economic importance.
- Conduct experiments using skills appropriate to subdivisions.

#### MINOR DISCIPLINE SPECIFIC CORE COURSES:

PROGRAMME CODE: SCIUG103

SEM-I: SC23MiDSCBOT102: MICROBES AND ALGAE

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Develop understanding on the concept of microbial nutrition.
- Classify viruses based on their characteristics and structures.
- Develop critical understanding of plant diseases and their remediation.
- Examine the general characteristics of bacteria and their cell reproduction/ recombination.
- Increase the awareness and appreciation of human friendly viruses, bacteria, algae and their economic importance.
- Conduct experiments using skills appropriate to subdivisions.

#### MULTI / INTER DISCIPLINARY COURSE:

#### PROGRAMME CODE: SCIUG103

#### SEM-I: SC23MDCBOT103: PLANTS IN EVERYDAY LIFE

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Understand core concepts of plants important and relate with environment, populations, communities, and ecosystems.
- Develop critical understanding on the evolution of concept of organization of apex.
- Increase the awareness and appreciation of plants & plant products encountered in everyday life.
- Appreciate the diversity of plants and the plant products in human use.

#### SKILL ENHANCEMENT COURSE:

PROGRAMME CODE: SCIUG103

SEM-I: SC23SECBOT106: HORTICULTURE

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Understand the different classifications of horticultural crops, nursery management,
   and use of technology in horticulture.
- Develop their competency on pre and post-harvest technology in horticultural crops.
- Analyze the different methods of weed control and harvest treatments of horticultural crops.
- Examine the economic implications of cultivation of tropical and sub-tropical vegetable crops.
- Evaluate the importance of floriculture and contribution spices and condiments on economy.

#### **DETAILED SYLLABUS OF B.Sc. FIRST YEAR FOR CERTIFICATE COURSE IN BOTANY**

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2023-24 UNDER NEP-2020)

			SPECIFIC CORE					
		Pr	ogramme Code:	SCIUG10	03			
COURSE	SEMESTER	COURSE	COURSE		1	EORY		
		CODE	TITLE	Credits	Lectures	ССЕ	SEE	
Certificate	D.C. I	SC23MJ	Microbiology		601	50.15	<b>50.16</b> 1	
Course	B.Sc. I	DSCBOT 101	and Dhysology	4	60hrs	50 Marks	50 Marks	
	After the		<b>Phycology</b> n of the course t	ho etudor	ete will be	able to:		
		_					c J:cc	
		-	anding about the ng viruses & Alg			-		
						-	ince.	
		-	ual skill about id			_	. 1.1	
	3. Gain l	_	about developi	ng comn	iercial ent	erprise of	microbial	
	4. Learn	4. Learn host –pathogen relationship and disease management.						
Course	5. Learn Presentation skills (oral & writing) in Botany by usage of computer of computer & multimedia.							
outcomes:	6. Gain Knowledge about uses of microbes in various fields.							
	7. Understand the structure and reproduction of certain selected bacteria and algae.							
	8. Gain Knowledge about the economic values of this lower group of plant community.							
	8. Gain laboratory skills such as microscopy, microbial cultures, staining, identification, preservation of microbes for their applications in research and industry.							
	<b>Pedagogy:</b> Lectures/ Use of Multimedia / Assignments/ Hands-on experiments/ Demonstrations/ Field visit.							
							NO. OF	
UNIT			TOPIC	•			LECTURES	
Unit 1	VIDIIC	EC AND DA	CTEDIA				(60hrs) 15	
UIIIL I	· ·	<u>ES AND BA</u> Viruses:	Discovery, phy	rsinchemi	ical and	hiological	13	
	characteristics; classification (Baltimore), RNA virus ( <b>TMV</b> ).  • <b>Bacteria:</b> General characteristics of Bacteria; Cell structure-							
			Types of B		•			
	Nutriti	onal types	(Brief explanatio	n with su	iitable exa	mple).		
			Vegetative, As		nd Recor	nbination		
	(conjug	gation and	transformation).					

	• Economic importance of Bacteria with reference to their role	
	in agriculture, fermentation and medicine.	
Unit 2	<ul> <li>ALGAE</li> <li>General characteristics of algae, occurrence, and range of thallus organization (included types in syllabus); Classification system of Fritsch (included types up to family).</li> <li>Cell structure and components: cell wall, pigment system, reserve food.</li> <li>Reproduction in algae: Vegetative and Asexual methods.</li> <li>Role of algae in the environment, agriculture, biotechnology and industry.</li> </ul>	15
Unit 3	CYANOPHYTA AND CHLOROPHYTA	15
	<ul> <li>General characters of Cyanophyta and Chlorophyta.</li> <li>Cell structure and components of Chlamydomonas.</li> <li>Life history of Nostoc with reference to: <ul> <li>Systematic position with reasons up to family</li> <li>Habit and Habitat, Vegetative structure and Reproduction</li> </ul> </li> <li>Life history of Oedogonium with reference to: <ul> <li>Systematic position with reasons up to family</li> <li>Habit and Habitat, Vegetative structure and Reproduction</li> </ul> </li> </ul>	
Unit 4	PHAEOPHYTA AND RHODOPHYTA	15
	<ul> <li>General characteristics of Phaeophyta and Rhodophyta.</li> <li>Life cycle types: Haplontic, Diplontic and Haplodiplontic.</li> <li>Life history of <i>Ectocarpus</i> with reference to:         <ul> <li>Systematic position with reasons up to family</li> <li>Habit and Habitat, Vegetative structure and Reproduction</li> </ul> </li> <li>Life history of <i>Batrachospermum</i> with reference to:         <ul> <li>Systematic position with reasons up to family</li> <li>Habit and Habitat, Vegetative structure and Reproduction.</li> </ul> </li> </ul>	

#### Suggested Readings:

- 1. Lee, R.E. (2008). Phycology, Cambridge University Press, Cambridge. 4th edition.
- 2. Wiley, J.M., Sherwood, L.M. and Woolverton, C.J. (2013). Prescott's Microbiology. 9th Edition. McGrawHill International.
- 3. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi.
- 4. Sahoo, D. (2000). Farming the ocean: seaweeds cultivation and utilization. Aravali International, New Delhi.
- 5. Campbell, N.A., Reec,e 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.
- 6. Pelczar, M.J. (2001). Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.

#### **DETAILED SYLLABUS OF B.Sc. FIRST YEAR FOR CERTIFICATE COURSE IN BOTANY**

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MAJOR DISCIPLINE SPECIFIC CORE COURSE -PRACTICAL (MJDSC)							
		1	ogramme Code: SC	TUG103			
COURSE	SEMESTER	COURSE CODE	COURSE TITLE	Credits	PRACTICA CCE	SEE	
Certificate Course	B.Sc. I	SC23 PMJDSC BOT101	Microbiology and Phycology	4 (120 hrs)	50 Marks	50 Marks	
	After the	completio	n of the course the	students w	rill be able:		
	1. Under	stand the i	nstruments, technic	ques, lab et	iquettes and	good lab	
	practi	ces for wor	king in a microbiol	ogy labora	tory.		
	2. Develo	op skills for	ridentifying microb	es and usi	ng them for Ir	ndustrial,	
	Agricu	ılture and l	Environment purpo	ses.			
Course	3. Practi	cal skills in	the field and labora	atory expe	riments in Mi	crobiology &	
outcomes:	Patho	Pathology.					
	4. Learn to identify Algae.						
	5. Can initiate his own Plant & Seed Diagnostic Clinic and						
	6. Can start own enterprise on microbial products.						
	Pedagog	Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on					
		experi	iments/ Demonstra	tions/ Fiel	d visit.		
	PRACTICALS						
			GROUP A			(120 hrs)	
• To s	tudy <b>Bact</b>	<b>eria</b> using	electron micrograp	hs/ Model	s/ charts:		
Тур	es of Bacte	eria based (	on flagella.				
• To s	tudy cell s	structure of	f Chlamydomonas	through ch	art/		
peri	manent sli	de.					
• To s	tudy the L	ife history	of <i>Nostoc</i> through:				
> 1	Mounting	- Thallus				60	
> 1	Mountings	s - Reprodu	ctive structure.				
<b>▶</b> 1	Permanent Slide - Thallus						
<b>▶</b> 1	Permanen	t Slide - Re	productive structur	e(Heterocy	yst).		
• To s	tudy the L	ife history	of <b>Oedogonium</b> thi	ough:			
> 1	Mounting	- Thallus					

- ➤ Mountings Reproductive structure.
- Permanent Slide Thallus,
- > Permanent Slide Cap cell,
- Permanent Slide Sex organ Oogonium.

#### **GROUP B**

- To study viruses using electron micrographs/ Models/ charts: TMV.
- To study the Life history of *Ectocarpus* through:
  - Mounting Thallus
  - Mountings Reproductive structure
  - Permanent Slide- Thallus,
  - > Permanent Slide- *Ectocarpus unilocular* sporangia.
  - ➤ Permanent Slide- *Ectocarpus plurilocular* sporangia.
- To study the Life history of *Batrachospermum* through:
  - Mounting Thallus
  - Mounting Reproductive structure.
  - Permanent Slide- Thallus
  - Permanent Slide- Cystocarp.

#### Suggested Readings:

- 1. Lee, R.E. (2008). Phycology, Cambridge University Press, Cambridge. 4th edition.
- 2. Wiley JM, Sherwood LM and Woolverton CJ. (2013). Prescott's Microbiology. 9th Edition. McGrawHill International.
- 3. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi.
- 4. Sahoo, D. (2000). Farming the ocean: seaweeds cultivation and utilization. Aravali International, New Delhi.
- 5. 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.
- 6. Pelczar, M.J. (2001). Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.

60

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

#### **CBCS - Semester - Grading Pattern**

(Effective from June 2023-24 UNDER NEP-2020)

# B. SC. :: BOTANY PRACTICAL(MAJOR) :: SEMESTER-I

Programme Code: SCIUG103

# MICROBIOLOGY AND PHYCOLOGY SC23PMJDSCBOT101 (GROUP A & GROUP B)

Da	ate: Place:	
Ti	me: 5 Hrs Total Marks	: 50
	<b>Instructions</b> : Strictly follow the instructions given by examiner(s).	
	GROUP A	
1.	Identify and classify giving reasons up to family of given specimen <b>A</b> .	06
2.	Make a temporary slide of the reproductive organ from the given specimen <b>B</b> . Draw the labelled diagram of it and show your slide to the examiner.	06
3.	Identify and describe as per given instructions:	06
	I) Specimens – C: Electron micrographs/Models/charts/permanent slide	
	(Types of Bacteria based on flagella/Chlamydomonas). (5 minu	te)
	II) Specimens – <b>D</b> : Electron micrographs/Models/charts/permanent slide	
	(Algae: Nostoc & Oedogonium). (5 minute)	
4.	a. Viva-voce	03
	b. Journal	04
	GROUP B	
1.	Identify and classify giving reasons up to family of given specimen <b>E</b> .	06
2.	Make a temporary slide of the reproductive organ from the given specimen ${f F}$ .	
	Draw the labelled diagram of it and show your slide to the examiner.	06
3.	Identify and describe as per given instructions:	06
	I) Specimen – <b>G:</b> Electron micrographs/Models/charts ( <b>TMV</b> ). (5 minute)	
	II) Specimen – <b>H</b> : Electron micrographs/Models/charts/permanent slide	
	(Algae: Ectocarpus & Batrachospermum). (5 minute)	
4.	a. Viva-voce	03
	b. Journal	04

#### **DETAILED SYLLABUS OF B.Sc. FIRST YEAR FOR CERTIFICATE COURSE IN BOTANY**

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2023-24 UNDER NEP-2020)

MINOR DISCIPLINE SPECIFIC CORE COURSE -THEORY (MIDSC) Programme Code: SCIUG103									
		COURSE	COURSE	SCIUGIO	SCIUG103 THEORY				
COURSE	SEMESTER	CODE	TITLE	Credits	Lectures	ССЕ	SEE		
Certificate Course	B. Sc. I	SC23MiDSC BOT102	AND	2	30hrs	25 Marks	25 Marks		
Course outcomes:	After the completion of the course the students will be able to:  1. Develop understanding about the classification and diversity of different microbes including viruses and their economic importance.  2. Develop conceptual skill about identifying microbes.  3. Gain knowledge about developing commercial enterprise of microbial products.  4. Learn host –pathogen relationship and disease management.  5. Learn Presentation skills (oral & writing) in Botany by usage of computer of computer & multimedia.  6. Gain Knowledge about uses of microbes in various fields.  7. Understand the structure and reproduction of certain selected bacteria.  8. Gain Knowledge about the economic values of this lower group of plant community.  8. Gain laboratory skills such as microscopy, microbial cultures, staining, identification, preservation of microbes for their applications in research and industry.  Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on experiments/ Demonstrations/ Field visit.								
UNIT	TOPIC					NO. OF LECTURES (30hrs)			
Unit 1	• Plant charact • Bacter Salient	teristics; cla <b>ia</b> : Genera features;	CTERIA  Discovery, phy assification (Balt characteristics Types of B (Brief explanation)	timore), I s of Bact acteria	RNA virus ( eria; Cell based on	(TMV). structure- flagella,	10		

	• Reproduction: Vegetative, Asexual and Recombination						
	(conjugation and transformation).						
	• Economic importance of Bacteria with reference to their role						
	in agriculture, fermentation and medicine.						
Unit 2	ALGAE						
	• Life history of <i>Nostoc</i> with reference to:						
	Systematic position with reasons up to family						
	<ul> <li>Habit and Habitat, Vegetative structure and Reproduction</li> </ul>						
	• Life history of <i>Oedogonium</i> with reference to:						
	Systematic position with reasons up to family						
	➤ Habit and Habitat, Vegetative structure and Reproduction						
	• Life history of <i>Ectocarpus</i> with reference to:						
	Systematic position with reasons up to family						
	Habit and Habitat, Vegetative structure and Reproduction						

#### Suggested Readings:

- 1. Lee, R.E. (2008). Phycology, Cambridge University Press, Cambridge. 4th edition.
- 2. Wiley, J.M., Sherwood, L.M. and Woolverton, C.J. (2013). Prescott's Microbiology. 9th Edition. McGrawHill International.
- 3. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi.
- 4. Sahoo, D. (2000). Farming the ocean: seaweeds cultivation and utilization. Aravali International, New Delhi.
- 5. Campbell, N.A., Reec,e 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.
- 6. Pelczar, M.J. (2001). Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.

#### **DETAILED SYLLABUS OF B.Sc. FIRST YEAR FOR CERTIFICATE COURSE IN BOTANY**

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2023-24 UNDER NEP-2020)

MINOR DISCIPLINE SPECIFIC CORE COURSE -PRACTICAL (PMiDSC) Programme Code: SCIUG103								
COURSE	SEMESTER	COURSE	COURSE TITLE	PRACTICAL				
Certificate Course	B.Sc. I	SC23PMiDSC BOT102	MICROBES AND ALGAE	Credits 2 (60hrs)	CCE 25 Marks	SEE 25 Marks		
Course outcomes:	After the completion of the course the students will be able:  1. Understand the instruments, techniques, lab etiquettes and good lab practices for working in a microbiology laboratory.  2. Develop skills for identifying microbes and using them for Industrial, Agriculture and Environment purposes.  3. Practical skills in the field and laboratory experiments in Microbiology & Pathology.  4. Can initiate his own Plant & Seed Diagnostic Clinic and Can start own enterprise on microbial products.  Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on experiments/ Demonstrations/ Field visit.							
UNIT	TOPIC					NO. OF LECTURES (60hrs)		
Unit 1	<ul> <li>To study viruses using electron micrographs/ Models/ charts: TMV.</li> <li>To study Bacteria using electron micrographs/ Models/ charts: Types of Bacteria based on flagella.</li> </ul>					20		
Unit 2	> M > M > F - To str > M	Mounting - The Mountings - Represent Slinger Slinger Slinger Slinger Hounting - The Mounting - T	eproductive struc de - Thallus de – Reproductivo istory of <b>Oedogo</b> o	eture. e structur				

- Permanent Slide Thallus,
- Permanent Slide Cap cell,
- Permanent Slide Sex organ Oogonium.
- To study the Life history of *Ectocarpus* through:
  - ➤ Mounting Thallus
  - ➤ Mountings Reproductive structure
  - Permanent Slide- Thallus,
  - ➤ Permanent Slide- *Ectocarpus:* unilocular sporangia.
  - Permanent Slide- Ectocarpus: plurilocular sporangia.

- 1. Lee, R.E. (2008). Phycology, Cambridge University Press, Cambridge. 4th edition.
- 2. Wiley JM, Sherwood LM and Woolverton CJ. (2013). Prescott's Microbiology. 9th Edition. McGrawHill International.
- 3. Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi.
- 4. Sahoo, D. (2000). Farming the ocean: seaweeds cultivation and utilization. Aravali International, New Delhi.
- 5. 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.
- 6. Pelczar, M.J. (2001). Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.

# **CBCS - Semester - Grading Pattern**

(Effective from June 2023-24 UNDER NEP-2020)

# B. SC. :: BOTANY PRACTICAL(MINOR) :: SEMESTER-I

Programme Code: SCIUG103

#### **MICROBES AND ALGAE**

#### SC23PMiDSCBOT102

Da	ate:	P	lace:
Ti	me: 02:30 Hrs	נ	Total Marks: 25
	Instructions	Strictly follow the instructions given by examiner(s).	
1.	Identify and cl	assify giving reasons up to family of given specimen <b>A</b> .	. 05
	Draw the label	rary slide of the reproductive organ from the given spe lled diagram of it and show your slide to the examiner. scribe as per given instructions:	
	I) Specime	en – C: Electron micrographs/Models/charts (5 minute (TMV/Types of Bacteria based on flagella)	)
	II) Specime	en – <b>D</b> : Electron micrographs/Models/charts (5 minute	e)
		(Algae: Nostoc, Oedogonium & Ectocarpus)	
5.	a. <i>Viva-voce</i>		04
	b. Journal		04

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MULTI/INTER DISCIPLINARY COURSE-THEORY (MDSC)										
PROGRAMME CODE: SCIUG103										
COURSE	SEMESTER	COURSE	COURSE	C 1''		EORY	CEE			
Certificate Course	B.Sc. I	CODE SC23MDSC BOT103	TITLE PLANTS IN EVERYDAY LIFE	2	30hrs	CCE 25 Marks	SEE 25 Marks			
	After the completion of the course the students will be able to:									
	1. This course is designed to give an overview of how plants are									
	indis	pensable t	to humans. It gi	ives a b	road expo	sure to th	e various			
	aspec	cts of plant	resource & its ut	ilization.						
	2. Recal	l various (	economically and	d medici	nally impo	ortant plan	t species			
	used	in day-to-c	lay life.							
	3. Explain the uses of economically important plants and illustrate the									
Course	processing of various plant parts.									
outcomes:	4. Analyze the utilization of various plant resources in day-to-day life.									
	Apply theoretical knowledge in utilization, and report generation of									
	economi	cal and m	nedicinal plants.	Create a	awareness	on conse	rvation of			
	medicinal plants and use of natural plant products as alternatives to									
	synthetic products.									
	Pedagog	<b>gy:</b> Le	ctures/ Tute	orials/As	signments	/Presentat	tion /			
	Demonstration/Field visit/Team based learning.									
UNIT			TOPIC				NO. OF LECTURES (30hrs)			
Unit 1	COMMO	N WILD F	PLANTS AND TI	HEIR UT	ILIZATIO	<u>N:</u>	15			
	• Ident	ification a	nd utilization of	following	gplants:					
	> H	erde ( <i>Tern</i>	ninalia chebula)							
	> B	ehda ( <i>Tern</i>	ninalia bellirica)							
	> A	mla ( <i>Phyllo</i>	anthus emblica)							
	➤ SI	himlo ( <i>Bon</i>	nbax ceiba)							

	GRANDMA'S HERBAL POUCH:				
	• Following plants to be studied with respect to botanical				
	source, part of the plant used, and medicinal uses:				
	➤ Tulsi (Ocimum sanctum)				
	Ardushi (Adhatoda vasica)				
	Aadu (Zingiber officinale)				
	Haldar (Curcuma longa)				
Unit 2	PLANT RESOURCES AND UTILIZATION:				
	• Including brief description of plants and/or plant parts used				
	of:				
	Cereals: Rice and Wheat.				
	Millets: Jowar and Bajra.				
	Legumes: Green gram, Chickpea.				
	Cash crops: Cashew, Sugarcane.				

- 1. Billings S and Collingwood S (2013). The Big book of home remedies. Lulu.com publisher.
- 2. Buckley, C (2020). Plant Magic: Herbalism in Real Life. Roost Books Publishers, New York.
- 3. Chrispeels, MJ and Sadava, DE (1994). Plants, Genes and Agriculture. Jones & Bartlett Publishers.
- 4. Fuller, KW and Gallon, JA (1985). Plant Products and New Technology. Clarendon Press, Oxford, New York.
- 5. Hill, AF (1952). Economic Botany: A Textbook of Useful Plants and Plant Products. McGraw Hill Publishing Company Ltd., New Delhi.
- 6. Kochhar, SL (2012). Economic Botany in the Tropics. MacMillan India Ltd., New Delhi.
- 7. Purohit, SS and Vyas, SP (2008). Medicinal Plant Cultivation: A Scientific Approach. Agrobios, India.
- 8. Rao, RS (1985-1986). Flora of Goa, Diu, Daman & Nagar-Haveli. 2 Volumes. Botanical Survey of India.
- 9. Shailesh, R (2019). Everyday Ayurveda: The complete book of Ayurvedic home remedies. Notion Press, India.

- 10. Sambamurty AVSS and Subramanyam NS (1989). A Textbook of Economic Botany. Wiley Eastern Ltd., New Delhi.
- 11. Sen, S (2009). Economic Botany. NCBA Publishers, New Delhi.
- 12. Sharma, OP (1996). Hill's Economic Botany. Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 13. Simpson BB and Conner-Ogorzaly M (1986). Economic Botany Plants in Our World. McGraw Hill, New York.
- 14. Singh V, Pande PC and Jain DK (2009). A Text Book of Economic Botany. Rastogi Publications, Uttar Pradesh.
- 15. Trivedi, PC (2006). Medicinal Plants: Ethnobotanical Approach. Agrobios, India.
- 16. Upadhyay, R (2023). Botany for B.Sc. students, Economic Botany, Ethnomedicine and phytochemistry/Commercial Botany and phytochemical Analysis. S. Chand and Company Ltd. Publishers, India.
- 17. Wickens, GE (2001). Economic Botany: Principles & Practices. Kluwer Academic Publishers, The Netherlands.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MULTI/INTER DISCIPLINARY COURSE-PRACTICAL (PMDSC)								
PROGRAMME CODE: SCIUG103								
COURSE	SEMESTER	COURSE	COURSE TITLE		PRACTICA			
Certificate Course	B.Sc. I	SC23PMD SCBOT103	PLANTS IN EVERYDAY LIFE	Credits 2 (60hrs)	CCE 25 Marks	SEE 25 Marks		
Course outcomes:	After the completion of the course the students will be able to:  1. This course is designed to give an overview of how plants are indispensable to humans. It gives a broad exposure to the various aspects of plant resource & its utilization.  2. Recall various economically and medicinally important plant species used in day-to-day life.  3. Explain the uses of economically important plants and illustrate the processing of various plant parts.  4. Analyze the utilization of various plant resources in day-to-day life.  Apply theoretical knowledge in utilization, and report generation of economical and medicinal plants. Create awareness on conservation of medicinal plants and use of natural plant products as alternatives to synthetic products.  Pedagogy: Lectures, Tutorials, Assignments, Demonstrations, live specimens, Herbarium specimens, Videos, Team based learning, Field visit and report writing.							
UNIT			TOPIC			NO. OF LECTURES (60hrs)		
Unit 1	• Ident Parts plant  > H > B > A	cification, I , Chemical ss: arde ( <i>Tern</i> ehda ( <i>Tern</i> mla ( <i>Phyllo</i>	PLANTS AND THEI Local and Botanical constituents and r minalia chebula) minalia bellirica) minalia bemblica) mbax ceiba)	Name, F	amily, Useful	30		

	GRANDMA'S HERBAL POUCH:								
	• Following plants to be studied with respect to								
	Identification, Local and Botanical Name, Family, Useful								
	Parts, Chemical constituents and utilization of								
	Tulsi (Ocimum sanctum)								
	> Ardushi (Adhatoda vasica)								
	Aadu (Zingiber officinale)								
	➤ Haldar (Curcuma longa)								
Unit 2	DI ANT DECOUDEEC AND LITH IZATION.	30							
Omt 2	PLANT RESOURCES AND UTILIZATION:	30							
Onic 2	<ul> <li>Identification, Local and Botanical Name, Family, Useful</li> </ul>	30							
Onic 2		30							
Onit 2	• Identification, Local and Botanical Name, Family, Useful	30							
	• Identification, Local and Botanical Name, Family, Useful Parts, Chemical constituents and utilization of following	30							
	• Identification, Local and Botanical Name, Family, Useful Parts, Chemical constituents and utilization of following plants:	30							
	<ul> <li>Identification, Local and Botanical Name, Family, Useful Parts, Chemical constituents and utilization of following plants:</li> <li>Cereals: Rice and Wheat</li> </ul>	30							

- 1. Billings, S. and Collingwood, S. (2013). The Big book of home remedies. Lulu.com publisher.
- 2. Buckley, C (2020). Plant Magic: Herbalism in Real Life. Roost Books Publishers, New York.
- 3. Chrispeels, MJ and Sadava, DE (1994). Plants, Genes and Agriculture. Jones & Bartlett Publishers.
- 4. Fuller, KW and Gallon, JA (1985). Plant Products and New Technology. Clarendon Press, Oxford, New York.
- 5. Rao, RS (1985-1986). Flora of Goa, Diu, Daman & Nagar-Haveli. 2 Volumes. Botanical Survey of India.
- 6. Shailesh, R (2019). Everyday Ayurveda: The complete book of Ayurvedic home remedies. Notion Press, India.

- 7. Sen, S (2009). Economic Botany. NCBA Publishers, New Delhi.
- 8. Sharma, OP (1996). Hill's Economic Botany. Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 9. Simpson, BB and Conner-Ogorzaly M (1986). Economic Botany Plants in Our World. McGraw Hill, New York.
- 10. Singh, V, Pande ,PC and Jain, DK (2009). A Text Book of Economic Botany. Rastogi Publications, Uttar Pradesh.
- 11. Trivedi, PC (2006). Medicinal Plants: Ethnobotanical Approach. Agrobios, India.
- 12. Upadhyay, R (2023). Botany for B.Sc. students, Economic Botany, Ethnomedicine and phytochemistry/Commercial Botany and phytochemical Analysis. S. Chand and Company Ltd. Publishers, India.
- 13. Wickens, GE (2001). Economic Botany: Principles & Practices. Kluwer Academic Publishers, The Netherlands.

# **CBCS - Semester - Grading Pattern**

(Effective from June 2023-24 UNDER NEP-2020)

B. Sc. :: BOTANY PRACTICAL :: SEMESTER-I

# (MULTI/INTER DISCIPLINARY COURSE)

Programme Code: SCIUG103

PLANTS IN EVERYDAY LIFE

SC23PMDSCB0T103

Da	ate:	Place:							
Ti	me: 02:30 Hrs	Total Marks: 25							
	<b>Instructions</b> : Strictly follow the instructions given by examiner(s).								
1.	Identify and write local name, botanical name, family, important (from unit 1).	useful part,	economic 10						
	> Specimen A & B								
2.	Identify and write local name, botanical name, family, important (from unit 2).	useful part,	economic 10						
	> Specimen C & D								
3.	a. <i>Viva-voce</i>		02						
	b. Journal		03						

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2023-24 UNDER NEP-2020)

SKILL ENHANCEMENT COURSE-THEORY (SEC)									
	PROGRAMME CODE: SCIUG103								
COURSE	SEMESTER	COURSE	COURSE		ORY		1		
		CODE	TITLE	Credits	Credits Lectures CCE		SEE		
Certificate Course	B.Sc. I	SC23SEC BOT106	HORTICULTURE	2	30hrs	25 Marks	25 Marks		
	After the	After the completion of the course the students will be able:							
	1. To gain	n knowled	ge of gardening,	cultivatio	n, multipli	cation, rais	ing of		
	seedlin	gs of gard	en plants.						
Course	2. To get	knowledg	e of new and mo	dern tech	niques of p	olant propa	gation.		
outcomes:	3. To develop interest in nature and plant life.								
	<b>Pedagogy:</b> Lectures, Tutorials, Assignments, Demonstration								
	specimens, Videos, Team based learning, Garden								
		report	writing.						
UNIT	TOPIC						NO. OF LECTURES (30 hrs)		
Unit 1	HORTIC	ULTURE-I					15		
	1. In	itroduction	n: Aims, Objectiv	es and Sc	ope of Hor	ticulture			
		_	gation-Vegetativ	e, Asexua	l and Sexu	al			
		eproductio							
		ursery Ma rnamental	· ·						
Unit 2		ULTURE-I					15		
			<u>-</u> Principles, Type	s and Plar	nning		-		
	2. Fl	loriculture	and its impleme	ents					
	3. B	onsai							
	4. In	nportant H	lorticulture crop	os of Gujar	at				

- 1. C.R. Adams (2018). Principles of Horticulture. Amsterdam. Boston.
- 2. Michael A. Dirr (2009). Manual of Woody and land Plants. Stipes Pub.
- 3. Salaria and Salaria (2013). A2Z Solutions Horticulture at a glance Vol.I. Jain Bros.
- 4. Chadha K. L. (2003). Handbook of Horticulture. Indian Council of Agricultural Research.

## SEMESTER II

## MAJOR DISCIPLINE SPECIFIC CORE COURSE:

#### PROGRAMME CODE: SCIUG103

SEM- II: SC23MJDSCBOT201: BIOMOLECULES AND CELL BIOLOGY

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Develop understanding on chemical bonding among molecules.
- Identify the concept that explains chemical composition and structure of cell wall and membrane.
- Classify the enzymes and explain mechanism of action and structure.
- Compare the structure and function of cells & explain the development of cells.
- Describe the relationship between the structure and function of biomolecules.

#### MINOR DISCIPLINE SPECIFIC CORE COURSE:

PROGRAMME CODE: SCIUG103

SEM- II: SC23MiDSCBOT202: ORGANIC MOLECULES AND CYTOLOGY

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Develop understanding on chemical bonding among molecules.
- Identify the concept that explains chemical composition and structure of plant.
- Classify the enzymes and explain mechanism of action and structure.
- Describe the relationship between the structure and function of biomolecules.

# MULTI/INTER DISCIPLINARY COURSE:

#### PROGRAMME CODE: SCIUG103

#### SEM- II: SC23MDSCB0T203: FRUITS AND VEGETABLE PROCESSING

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Understand the different classifications of horticultural crops, nursery management, and use of technology in horticulture.
- Develop their competency on pre and post-harvest technology in horticultural crops.
- Analyze the different methods of weed control and harvest treatments of horticultural crops
- Examine the economic implications of cultivation of tropical and sub-tropical vegetable crops
- Evaluate the importance of floriculture and contribution spices and condiments on economy.

#### SKILL ENHANCEMENT COURSE:

PROGRAMME CODE: SCIUG103

SC23SECBOT206: NATURAL RESOURCE MANAGEMENT

#### Programme specific Learning Outcomes:

On completion of the course, the students will be able to:

- Understand the concept of different natural resources and their utilization.
- Critically analyze the sustainable utilization land, water, forest and energy resources.
- Evaluate the management strategies of different natural resources.
- Reflect upon the different national and international efforts in resource management and their conservation.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MAJOR DISCIPLINE SPECIFIC CORE COURSE 1-THEORY (MJDSC)								
	1	_	GRAMME COD	E: SCIUG				
COURSE	SEMESTER	COURSE CODE	COURSE TITLE	Credits	TH Lectures	EORY CCE	SEE	
Certificate Course	B.SC. II	SC23MJDS CBOT201	Biomolecules and Cell Biology	4	60 hrs		50 Marks	
	After the	completio	n of the course t	he studer	nts will be	able to:		
	1) To h	nelp the stu	idents to gain k	nowledge	on the ac	tivities in	which the	
	gian	t molecule	s and miniscule s	tructure	s that inha	bit the cell	ular world	
	of lif	fe are enga	ged.					
Course	2) This	will provi	de inside into t	ne organ	ization of	cell, its fea	tures and	
outcomes	regu	ılation at d	ifferent levels.					
•	3) Thro	ough the st	udy of biomolect	ıles and o	cell organe	lles, they w	vill be able	
	to u	ınderstand	the various me	etabolic p	processes	such as re	espiration,	
	photosynthesis etc. which are important for life.							
	Pedagog	<b>gy:</b> Lecture	s, Tutorials, Assi	gnments,	Demonstr	ations, Vid	eos, Team	
		based	d learning.					
UNIT			TOPIC				NO. OF LECTURES (60hrs)	
Unit 1	Biomol	ecules- I					15	
	• Carbo	ohydrates:						
	> D	efinition, c	lassification and	significa	nce.			
	> S	tructure a	nd functions o	f Monos	accharides	(trioses,		
	p	entoses an	d hexoses).					
	> S	tructure a	nd functions of	Disaccha	irides (ma	ltose and		
	SI	ucrose).						
	Structure and functions of Polysaccharides (cellulose).							
	• Lipids:							
	> D	efinition, c	lassification and	significa	nce			
	> S1	tructure a	nd functions of	Fatty a	cids: Satur	rated and		
	U	nsaturated	<u> </u>					

	Essential fatty acids	
	➤ Simple and Conjugated Lipids: Structure and functions	
	of Triglycerides and waxes. Conjugated lipids with	
	examples.	
Unit 2	Biomolecules - II	15
	Amino acids:	
	<ul><li>Definition and classification (based on polarity)</li></ul>	
	Properties of amino acids. Peptide bond, Dipeptide and	
	polypeptide.	
	• Proteins:	
	<ul> <li>Definition, classification and significance</li> </ul>	
	➤ General (Physical) properties of Proteins. Levels of	
	protein structure-primary and secondary.	
	Nucleic acids:	
	Definition, classification and significance.	
	<ul> <li>Structure of nitrogenous bases; Structure and function of</li> </ul>	
	nucleotides.	
	Structure of DNA (Watson and Crick's model); Types of	
	RNA.	
Unit 3	Cell Biology – I	15
01110	• <b>Cell</b> : as a basic unit of structure and function,	
	Characteristics and comparison of Prokaryotic and	
	Eukaryotic cell.	
	Cell wall: Ultrastructure, chemical composition and	
	functions.	
	Plasma membrane: Ultrastructure, chemical composition	
	and functions, sandwich and fluid mosaic model.	
	Nucleus: Structure-nuclear envelope, nuclear lamina,	
	molecular organization of chromatin.	
Unit 4	Cell Biology – II	15
	Chloroplast: Structural organization and Functions.	-
	<ul> <li>Mitochondria: Structural organization and Functions.</li> </ul>	

- **Endoplasmic Reticulum:** Structural organization and Functions.
- **Cell division:** Eukaryotic Cell Cycle, Mitosis, Meiosis and their significance

- 1. Campbell, MK (2012) Biochemistry, 7th ed., Published by Cengage Learning
- 2. Campbell, PN and Smith AD (2011) Biochemistry Illustrated, 4th ed., Published by Churchill Livingstone
- 3. Tymoczko JL, Berg JM and Stryer L (2012) Biochemistry: A short course, 2nd ed., W.H.Freeman
- 4. Berg JM, Tymoczko JL and Stryer L (2011) Biochemistry, W.H.Freeman and Company
- 5. Nelson DL and Cox MM (2008) Lehninger Principles of Biochemistry, 5th Edition., W.H. Freeman and Company.
- 6. Karp, G. (2010). Cell Biology, John Wiley & Sons, U.S.A. 6th edition.
- 7. Hardin, J., Becker, G., Skliensmith, L.J. (2012). Becker's World of the Cell, Pearson Education Inc. U.S.A. 8th edition.
- 8. Cooper, G.M. and Hausman, R.E. 2009 The Cell: A Molecular Approach. 5th edition. ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 9. Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. 2009 The World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, San Francisco.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MAJOR DISCIPLINE SPECIFIC CORE COURSE 1-PRACTICAL (PMJDSC)									
PROGRAMME CODE: SCIUG103									
COURSE	SEMESTER	COURSE	COURSE TITLE		PRACT	ICAL			
	SEVILSTEN.	CODE	COUNSE TITLE	Credits	Lectures	ССЕ	SEE		
Certificate Course	B.Sc. II	SC23PMJDS CBOT201	Biomolecules and Cell Biology	4(2+2) (GROUP: A+ B)	120hrs	50 Marks	50 Marks		
Course outcomes:	regulation at different levels.  3) Through the study of biomolecules and cell organelles, they will be able to understand the various metabolic processes such as respiration, photosynthesis etc. which are important for life.  Pedagogy: Lectures, Tutorials, Assignments, Demonstrations, Videos, Team								
based learning.  PRACTICALS									
1) Prenara	tion of so	lutions and	GROUP A d plant juices to det	ermine th	eir nH usi	nσ	60		
				er mine ti	ien pri usi	116	00		
Universal indicator/pH meter.  2) Estimation of Free Fatty acids by titration method.  3) Bio-Molecules: Tests for detection of Carbohydrates: The following tests are to be performed to detect the nature of carbohydrates available in the supplied sample (Glucose, Fructose, Maltose & Sucrose).  1. Molisch's test, 2. Benedict's test, 3. Barfoed's test, 4. Seliwanoff's test, 5. Iodine test, 6. Cobalt chloride test.									
	ota - Cyano	iophage, ophycean c l Animal &							

C	D	n	I	ΙD	D
(1	ĸ	( )		ır	n

- 1) Tests for detection of Lipids *i.e.*, Fats and Oils: Micro-chemical tests on sections of Plant materials- Sudan III stain, Solubility test.
- 60

- 2) Tests for detection of Proteins: Biuret test/Xanthoprotic test.
- 3) Study of mitosis from onion root tip using squash method.
- 4) To study the various types of cell organelles through micrographs / charts (As per theory syllabus).
- 5) Study of different stages of meiosis, structure of DNA (Watson and Crick's model) and Types of RNA (Chart/Permanent Slides).

- 1. Campbell, M.K. (2012). Biochemistry, 7th ed., Published by Cengage Learning.
- 2. Campbell, P.N. and Smith, A.D. (2011). Biochemistry Illustrated, 4th ed., Published by Churchill Livingstone.
- 3. Tymoczko, J.L., Berg, J.M. and Stryer, L. (2012). Biochemistry: A short course, 2nd ed., W.H.Freeman.
- 4. Berg, J.M., Tymoczko, J.L. and Stryer, L. (2011). Biochemistry, W.H. Freeman and Company.
- 5. Nelson, D.L. and Cox, M.M. (2008). Lehninger Principles of Biochemistry, 5th Edition., W.H. Freeman and Company.
- 6. Karp, G. (2010). Cell Biology, John Wiley & Sons, U.S.A. 6th edition.
- 7. Hardin, J., Becker, G., Skliensmith, L.J. (2012). Becker's World of the Cell, Pearson Education Inc. U.S.A. 8th edition.
- 8. Cooper, G.M. and Hausman, R.E. (2009). The Cell: A Molecular Approach. 5th edition. ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 9. Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. (2009). The World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, San Francisco.

# **CBCS - Semester - Grading Pattern**

(Effective from June 2023-24 UNDER NEP-2020)

# B. SC. :: BOTANY (MAJOR) PRACTICAL:: SEMESTER-II

#### PROGRAMME CODE: SCIUG103

# BIOMOLECULES AND CELL BIOLOGY SC23PMJDSCB0T201

Place:

Date:

Ti	me: 5 Hrs Total Marks:	<b>50</b>
	<b>Instructions</b> : Strictly follow the instructions given by examiner(s).	
1.	GROUP A  Measure the pH of the given sample A. Mention its nature and show it to the examiner.	04
2.	Perform tests for detection of organic molecule (Carbohydrates) in given s	olution
	<b>B</b> . Show your result to the examiner.	80
3.	Identify and describe as per given instructions:	06
	Specimen – <b>C</b> : Type of Cell: Prokaryotic/Eukaryotic-Chart/Permanent Slide.	
	(5 minute)	
	Specimen – <b>D</b> : Sandwich model/Fluid Mosaic Model – Chart. (5 minute)	
4.	a. <i>Viva-voce</i>	03
	b. Journal <b>GROUP B</b>	04
1.	Perform tests for detection of organic molecule (Lipid/Protein) in given se	olution
	<b>E.</b> Show your result to the examiner.	06
2.	Prepare a temporary mounting of Mitosis from given material F. Using	squash
	method. Show stage(s) of cell division to the examiner with diagram(s).	06
3.	Identify and describe as per given instructions:	06
	1) Specimen – <b>G</b> : Cell wall/ ER/Nucleus/ Chloroplast/Mitochondria – Chart/P (5 minute)	
	2) Specimen – <b>H</b> : DNA Model/types of RNA/ any stage of meiosis. (5 minute)	
4.	a. Viva-voce	03
	b. Journal	04

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MINOR DISCIPLINE SPECIFIC CORE COURSE 1-THEORY (MiDSC)							
		PROC COURSE	GRAMME CODE COURSE	E: SCIUC		EORY	
COURSE	SEMESTER	CODE	TITLE	Credits	Lectures	CCE	SEE
Certificate Course	B.SC. II	SC23MiD SCBOT 202	ORGANIC MOLECULES AND CYTOLOGY	2	30 hrs	25 Marks	25 Marks
	After the	completio	n of the course t	he studei	nts will be	able to:	
	<ol> <li>To help the students to gain knowledge on the activities in which the giant molecules and miniscule structures that inhabit the cellular world of life are engaged.</li> <li>This will provide inside into the organization of cell, its features and</li> </ol>						
Course outcomes		_	de inside into ti fferent levels.	ne organ	ization of	cell, its rea	itures and
:	3) Through the study of biomolecules and cell organelles, they will be able to understand the various metabolic processes such as respiration, photosynthesis etc. which are important for life.						
	Pedagog	y: Lecture based le	s, Tutorials, Assi arning.	gnments,	, Demonstr	ations, Vid	eos, Team
UNIT			TOPIC	,			NO. OF LECTURES (30hrs)
Unit 1		ohydrate					15
			lassification and			_	
			nd functions of	f Monos	accharides	(trioses,	
	_		d hexoses).	,			
		ructure ai icrose).	nd functions of	Disaccha	arides (ma	ltose and	
	<ul> <li>Structure and functions of Polysaccharides (cellulose).</li> </ul>						
	<ul> <li>Lipids:         <ul> <li>Definition, classification and significance</li> <li>Structure and functions of Fatty acids: Saturated and unsaturated</li> </ul> </li> </ul>						

	Essential fatty acids					
	Simple and Conjugated Lipids: Structure and functions					
	of Triglycerides and waxes. Conjugated lipids with					
	examples.					
Unit 2	Cell Biology - II					
	Chloroplast: Structural organization and Functions.					
	Mitochondria: Structural organization and Functions.					
	Endoplasmic Reticulum: Structural organization and					
	Functions.					
	Cell division: Eukaryotic Cell Cycle, Mitosis, Meiosis and					
	their significance					

- 1. Campbell, MK (2012) Biochemistry, 7th ed., Published by Cengage Learning
- 2. Campbell, PN and Smith AD (2011) Biochemistry Illustrated, 4th ed., Published by Churchill Livingstone
- 3. Tymoczko JL, Berg JM and Stryer L (2012) Biochemistry: A short course, 2nd ed., W.H.Freeman
- 4. Berg JM, Tymoczko JL and Stryer L (2011) Biochemistry, W.H.Freeman and Company
- 5. Nelson DL and Cox MM (2008) Lehninger Principles of Biochemistry, 5th Edition., W.H. Freeman and Company.
- 6. Karp, G. (2010). Cell Biology, John Wiley & Sons, U.S.A. 6th edition.
- 7. Hardin, J., Becker, G., Skliensmith, L.J. (2012). Becker's World of the Cell, Pearson Education Inc. U.S.A. 8th edition.
- 8. Cooper, G.M. and Hausman, R.E. 2009 The Cell: A Molecular Approach. 5th edition. ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 9. Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. 2009 The World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, San Francisco.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MI	MINOR DISCIPLINE SPECIFIC CORE COURSE 1-PRACTICAL (MiDSC)							
	1		GRAMME CODE: S	CIUG103				
COURSE	SEMESTER	COURSE CODE	COURSE TITLE	Crodite	PRACT. Lectures	ICAL CCE	SEE	
Certificate Course	B.Sc. II	SC23PMiDS CBOT201	ORGANIC MOLECULES AND CYTOLOGY	2	60hrs	25 Marks	25 Marks	
	After the	completio	n of the course the s	tudents w	vill be able	to:		
		•	dents to gain know and miniscule struc	Ü				
		e are engag						
Canada	2) This	will provid	le inside into the o	organizatio	on of cell,	its featu	res and	
Course outcomes:	regul	ation at dif	ferent levels.					
	3) Thro	ugh the stu	dy of biomolecules	and cell o	rganelles,	they will	be able	
	to understand the various metabolic processes such as respiration,							
	photo	osynthesis	etc. which are impoi	rtant for li	fe.			
	Pedagog	<b>gy:</b> Lecture	es, Practicals, Tutor	rials, Assi	gnments,	Demonst	rations,	
		Videos,	Team based learning	ng.				
UNIT			ТОРІС			LEC	O. OF CTURES 0 hrs)	
Unit 1	1) Prepa	aration of	solutions and plan	it juices	to determi		30	
	their	pH using U	niversal indicator/p	oH meter.				
	2) Estin	nation of Fr	ee Fatty acids by tit	ration me	thod.			
	3) Bio-N	Molecules:	Tests for detection	on of Ca	arbohydrat	es:		
	The	following	tests are to be pe	rformed	to detect t	the		
	natur	e of car	bohydrates availa	ble in t	he suppli	ied		
	samp	ole (Glucos	e, Fructose, Maltos	e & Sucro	se).			
	1. Mo	olisch's test	, 2. Benedict's test, 3	B. Barfoed	's test,			
	4. Sel	iwanoff's t	est, 5. Iodine test, 6.	Cobalt ch	loride test.			

	4) Tests for detection of Lipids <i>i.e.,</i> Fats and Oils: Micro-	
	chemical tests on sections of Plant materials- Sudan III	
	stain, Solubility test.	
Unit 2	1) To study the various types of cell organelles through	30
	micrographs / charts (As per theory syllabus).	
	2) Study of mitosis from onion root tip using squash method.	
	3) Study of different stages of meiosis (Chart/Permanent	
	Slides).	

- 1. Campbell, M.K. (2012). Biochemistry, 7th ed., Published by Cengage Learning.
- 2. Campbell, P.N. and Smith, A.D. (2011). Biochemistry Illustrated, 4th ed., Published by Churchill Livingstone.
- 3. Tymoczko, J.L., Berg, J.M. and Stryer, L. (2012). Biochemistry: A short course, 2nd ed., W.H.Freeman.
- 4. Berg, J.M., Tymoczko, J.L. and Stryer, L. (2011). Biochemistry, W.H. Freeman and Company.
- 5. Nelson, D.L. and Cox, M.M. (2008). Lehninger Principles of Biochemistry, 5th Edition., W.H. Freeman and Company.
- 6. Karp, G. (2010). Cell Biology, John Wiley & Sons, U.S.A. 6th edition.
- 7. Hardin, J., Becker, G., Skliensmith, L.J. (2012). Becker's World of the Cell, Pearson Education Inc. U.S.A. 8th edition.
- 8. Cooper, G.M. and Hausman, R.E. (2009). The Cell: A Molecular Approach. 5th edition. ASM Press & Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 9. Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. (2009). The World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, San Francisco.

# **CBCS - Semester - Grading Pattern**

(Effective from June 2023-24 UNDER NEP-2020)

# B. Sc. :: BOTANY (MINOR) PRACTICAL:: SEMESTER-II

## PROGRAMME CODE: SCIUG103

#### **MOLECULES AND CYTOLOGY**

#### SC23PMiDSCBOT202

(CREDIT 2)

Da	nte:	Place:
Ti	me: 02:30 Hrs	Γotal Marks: 25
	<b>Instructions</b> : Strictly follow the instructions given by examiner(s).	
1.	Measure the pH of the given sample <b>A</b> . Mention its nature and show it to the examine	er. <b>03</b>
2.	Perform tests for detection of organic molecule (Carbohydrates, solution <b>B</b> . Show your result to the examiner.	/Lipid) in given <b>05</b>
3.	Prepare a temporary mounting of Mitosis from given material method. Show stage(s) of cell division to the examiner with diagram	•
4.	Identify and describe as per given instructions:	06
	1) Specimen – <b>D</b> : ER/Nucleus/ Chloroplast/Mitochondria – Chart/PS	S. (5 minute)
	2) Specimen – <b>E</b> : Any one stage of meiosis – Chart/PS. (5 minute)	
5.	a. Viva-voce	03
	b. Journal	03

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

	MULTI/INTER DISCIPLINARY COURSE-THEORY (MDC)							
		PRO	GRAMME CODE	E: SCIUG	103			
COURSE	SEMESTER	COURSE	COURSE			EORY		
	JEI/IEJI EIV	CODE	TITLE	Credits	Lectures	ССЕ	SEE	
Certificate Course	B.Sc. II	SC23MDC BOT203	FRUITS AND VEGETABLE PROCESSING	2	30hrs	25 Marks	25 Marks	
	After the	completio	n of the course t	he stude	nts will be	able to:		
	1) This	course is	designed to give	an over	view of dif	ferent type	es of fruits	
Course	and	vegetables	their compositi	on and n	nethods us	ed in proce	essing and	
outcomes:	pres	servation.						
	2) The	practical c	omponent of th	is course	deals wit	h impartin	g skills in	
	prep	paration of	various processe	ed produc	cts.			
	Pedagogy: Lectures, Practicals, Assignment, Presentations, Field visit.							
UNIT	TOPIC					NO. OF LECTURES (30hrs)		
Unit 1	• Fruit	ts and Vo	egetables: Met	hods o	f process	sing and	15	
	proc	essed prod	lucts					
	> F	ruits - Defi	nition, types of	fruits (f	leshy and	dry) with		
	e	xamples.						
	> V	egetables -	Definition, type	es of veg	etables (le	afy, stem,		
	ro	oot, flower	and fruit) with e	xamples.				
	• Princ	ciples of pr	ocessing and p	reservat	tion.			
	> M	lethods of	processing: Dry	ying, pic	kling, ferr	nentation,		
	fr	eezing and	dehydration, ca	nning.				
	> S	cope and in	nportance of pro	cessing a	and preser	vation.		
Unit 2	• Prep	aration of	the following p	roducts:			15	
	> F	Frozen vege	etables - Carrots	(Daucus	carota)			
			- Pea ( <i>Pi</i> s	sum sativ	rum).			
		-	products - Po	•		ıberosum)		
	C	chips and G	arlic ( <i>Allium sati</i>	vum) pov	wder.			

- Preparation of pickles from fruits Mango and Lemon.
- Juices & Squashes Amla (*Phyllanthus emblica*) juice, Kokum (*Garcinia indica*) juice.

- 1. Ashraf, SM (2008). Handbook of Fruit and Vegetable products. Agrobios, India.
- 2. Cruess, WV (2004). Commercial Fruit and Vegetable Products. Agrobios, India.
- 3. Dubey, RC (1993). A Textbook of Biotechnology. S. Chand & Company Pvt. Ltd.. New Delhi.
- 4. Frazier, WC and Westhoff, DC (2008). Food Microbiology. Tata Mc. Graw Hill Education Private Limited, New Delhi.
- 5. Lal G, Siddappa, GS & Tandon, GL (2019). Preservation of fruits & Vegetables. ICAR, New Delhi.
- 6. Manay, SN and Shadaksharaswamy, M (2008). Foods: Facts and Principles. New Age International, Bengaluru.
- 7. Narang, RK (2010). Fruit and Vegetable Preservation Techniques. APH Publishing Corporation, Delhi.
- 8. Potter, NN and Hotchkiss, HJ (1996). Food Science. CBS Publishers & Distributors, New Delhi.
- 9. Rahman, MS (2020). Handbook of food preservation (3rd Edition). CRC-press, United States.
- 10. Ranganna, S (1986). Handbook of analysis and quality control for fruits and vegetable products (2nd Edition). Tata Mc Graw-Hill Publishing Company Limited, New York.
- 11. Saldanha, E (2010). Successful Goan home wines. Rajhauns Vitaran, Goa.
- 12. Srilakshmi, B (2007). Food Science. New Age International (P) Limited, New Delhi.
- 13. Srivastava, RP and Kumar, S (2017). Fruit and Vegetable Preservation- Principles and Practices (3rd edition). CBS publishers and distributors Pvt Ltd., India.
- 14. Thompson, AK (2003). Fruit and Vegetables Harvesting, Handling and Storage (2nd Edition). Blackwell Publishing Ltd., US.
- 15. Verma, LR and Joshi, VK (2000). Post harvest technology of Fruits and vegetables- handling, processing, fermentation, and waste management. Vol I & II, Indus Publishing, New Delhi.
- 16. Wolff, IA (1982). CRC Handbook of Processing and Utilization in Agriculture. CRC series in Agriculture, Vol II, part-I, CRC press, California.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

	MULTI / INTER DISCIPLINARY COURSE-PRACTICAL(PMDC) PROGRAMME CODE: SCIUG103						
COUNCE	CEMECTED	COURSE	COURCE TITLE		PRACT	ICAL	
COURSE	SEMESTER	CODE	COURSE TITLE	Credits	Lectures	ССЕ	SEE
Certificate Course	B.Sc. II	SC23PM DCBOT 203	FRUITS AND VEGETABLE PROCESSING	2	60hrs	25 Marks	25 Marks
	After the	completio	n of the course the	students v	will be able	to:	
Course outcomes:	1) Ro 2) Ex 3) An ve 4) Ap	ecall the ty explain the palyse the egetables. pply the s	his course students pes of fruits and veg principles of fruits a different methods kills in preparation urial opportunity.	getables u nd vegeta used in	sed for proable process	sing. of fruits	
	<b>Pedagogy:</b> Lectures, Practicals, Assignment, Presentations, Field visit.						
UNIT	TOPIC				LEC	O. OF TURES Ohrs)	
Unit 1	1. Study	of fruit	s (banana, mang	o, papay	a, pineapp	ole,	30
	cashe	w), their	composition and	use in	value-add	led	
	produ	ıcts.					
	2. Study	of Vegeta	ıbles (Cucumber	tomato,	ladyfing	er,	
	radisl	n and bri	njal), their compos	ition and	use in valu	ıe-	
	added	d products.					
	3. Deter	mination o	of pH of any Citrus fr	uit.			
	4. Prepa	ration of a	ny one type of pickl	e.			
	5. Prepa	ration of fi	ruit juice and squas	1.			
Unit 2	1. Prepa	ration of tu	ıtti fruity from raw	рарауа.			30
	2. Preser	vation of g	reen peas and carro	ts by free	zing.		
	3. Prepar	ation of an	nla and ginger cand	y.			
	4. Prepar	ation of ch	utney from fruit and	d vegetabl	e.		
	5. Field v	isit to a dis	stillation unit or a fo	od proces	ssing unit.		

- 1. Ashraf, SM (2008). Handbook of Fruit and Vegetable products. Agrobios, India.
- 2. Cruess, WV (2004). Commercial Fruit and Vegetable Products. Agrobios, India.
- 3. Dubey, RC (1993). A Textbook of Biotechnology. S. Chand & Company Pvt. Ltd., New Delhi.
- 4. Frazier, WC and Westhoff, DC (2008). Food Microbiology. Tata Mc. Graw Hill Education Private Limited. New Delhi.
- 5. Lal G, Siddappa, GS & Tandon, GL (2019). Preservation of fruits & Vegetables. ICAR, New Delhi.
- 6. Manay, SN and Shadaksharaswamy, M (2008). Foods: Facts and Principles. New Age International, Bengaluru.
- 7. Narang, RK (2010). Fruit and Vegetable Preservation Techniques. APH Publishing Corporation, Delhi.
- 8. Potter, NN and Hotchkiss, HJ (1996). Food Science. CBS Publishers & Distributors, New Delhi.
- 9. Rahman, MS (2020). Handbook of food preservation (3rd Edition). CRC-press, United States.
- 10. Ranganna, S (1986). Handbook of analysis and quality control for fruits and vegetable products (2nd Edition). Tata Mc Graw-Hill Publishing Company Limited, New York.
- 11. Saldanha, E (2010). Successful Goan home wines. Rajhauns Vitaran, Goa.
- 12. Srilakshmi, B (2007). Food Science. New Age International (P) Limited, New Delhi.
- 13. Srivastava, RP and Kumar, S (2017). Fruit and Vegetable Preservation- Principles and Practices (3rd edition). CBS publishers and distributors Pvt Ltd., India.
- 14. Thompson, AK (2003). Fruit and Vegetables Harvesting, Handling and Storage (2nd Edition). Blackwell Publishing Ltd., US.
- 15. Verma, LR and Joshi, VK (2000). Post harvest technology of Fruits and vegetables- handling, processing, fermentation, and waste management. Vol I & II, Indus Publishing, New Delhi.
- 16. Wolff, IA (1982). CRC Handbook of Processing and Utilization in Agriculture. CRC series in Agriculture, Vol II, part-I, CRC press, California.

# **CBCS - Semester - Grading Pattern**

(Effective from June 2023-24 UNDER NEP-2020)

# B. SC. :: BOTANY (MULTI/INTER DISCIPLINARY)PRACTICAL :: SEMESTER-II

#### PROGRAMME CODE: SCIUG103

# FRUITS AND VEGETABLE PROCESSING SC23PMDCB0T203

Date:	Place:
Time: 02:30hrs	Total Marks: 25
<b>Instructions</b> : Strictly follow the instructions given by examine	er(s).
1. Determination of pH of any Citrus fruit from given sample <b>A</b> . Me	ntion its nature and show it
to the examiner.	05
2. Identify and write information of given sample ${f B}$ . (their compos	ition and use in value-
added products).	04
3. Preparation of fruit juice and squash from given sample <b>C</b> .	04
4. Write method of preparation of any one type of pickle/chutney/	tutti fruity
(as per syllabi).	03
5. Write method of Preservation of green peas / carrots by freezin	g. <b>03</b>
6. a. <i>Viva-voce</i>	03
b. Journal	03

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2023-24 UNDER NEP-2020)

SKII	LL ENHAN	ICEMENT COU	IRSE-(TH	IEORY)(S	SEC)	
	PRO	GRAMME COD	E: SCIUG	103		
SEMESTER	COURSE	COURSE		1		
	CODE		Credits	Lectures	ССЕ	SEE
B.Sc. II	SC23SEC BOT206	NATOKAL RESOURCE MANAGEMENT	2	30 hrs	25 Marks	25 Marks
After the completion of the course the students will be able:						
1. Under	stand the i	mportance, ben	efits and s	ervices of	biodiversit	y.
2. To lear	rn the stra	tegies for the co	nservatio	n of biodiv	ersity.	
3. This ki	nowledge i	s critical in evol	ving strat	egies for sı	ustainable	natural
resour	ce manage	ment and biodiv	ersity cor	nservation.		
Pedagogy: Lectures, Practicals, Assignment, Presentations, Field visit.						
TOPIC					NO. OF LECTURES (30 hrs)	
NATURA	L RESOUI	RCE MANAGEM	ENT - I			15
• Natur	ral Resour	ce: Definition, ty	pes and m	nanagemer	ıt.	
• Susta	inable ut	ilization: Conc	ept, appr	oaches (	economic,	
ecolo	gical and s	ocio-cultural).				
• Land	Utilizati	on: (agricultui	ral, past	oral, hor	ticultural,	
silvic	ultural).					
Soil degradation and management.						
NATURA	AL RESOUI	RCE MANAGEM	ENT - II			15
• Fresh	ı water: riv	ers, lakes, groui	ndwater, a	iquifers, w	atershed.	
• Marin	ne Water: I	Estuarine; Wetla	nds.			
• Fores	sts: Definit	tion, Cover and	its signif	icance		
(with	special re	eference to Indi	a).			
• Major	r and mino	r forest product	s; Depleti	on; Manag	ement.	
	SEMESTER  B.Sc. II  After the 1. Under 2. To lead 3. This know resource Pedagog  NATURA  Nature Sustant ecolo Land silvic Soil de NATURA  Fresh Marin Fores (with	SEMESTER COURSE CODE  B.Sc. II SC23SEC BOT206  After the completion 1. Understand the in 2. To learn the strand 3. This knowledge is resource manage Pedagogy: Lecture Pedagogy: Lecture NATURAL RESOURT Sustainable ut ecological and sustainable ut	SEMESTER COURSE CODE  B.Sc. II SC23SEC BOT206  After the completion of the course 1. Understand the importance, ben 2. To learn the strategies for the co 3. This knowledge is critical in evol resource management and biodix Pedagogy: Lectures, Practicals, Ass TOPIC  NATURAL RESOURCE MANAGEM  Natural Resource: Definition, ty Sustainable utilization: Conceeological and socio-cultural).  Land Utilization: (agriculturally silvicultural).  Soil degradation and management MATURAL RESOURCE MANAGEM  NATURAL RESOURCE MANAGEM  NATURAL RESOURCE MANAGEM  NATURAL RESOURCE MANAGEM  NATURAL RESOURCE MANAGEM  Fresh water: rivers, lakes, ground Marine Water: Estuarine; Wetland Course 1 and 1 a	SEMESTER COURSE COURSE TITLE Credits  B.Sc. II SC23SEC BOT206 NATURAL RESOURCE MANAGEMENT  After the completion of the course the studer 1. Understand the importance, benefits and so 2. To learn the strategies for the conservation 3. This knowledge is critical in evolving strat resource management and biodiversity core Pedagogy: Lectures, Practicals, Assignment,  TOPIC  NATURAL RESOURCE MANAGEMENT - I  Natural Resource: Definition, types and most sustainable utilization: Concept, appropriate appropriate appropriate cological and socio-cultural).  Land Utilization: (agricultural, past silvicultural).  Soil degradation and management.  NATURAL RESOURCE MANAGEMENT - II  Fresh water: rivers, lakes, groundwater, and Marine Water: Estuarine; Wetlands.  Forests: Definition, Cover and its signification (with special reference to India).	SEMESTER COURSE COURSE TITLE Credits Lectures  B.Sc. II SC23SEC BOT206 NATURAL RESOURCE MANAGEMENT  After the completion of the course the students will be a service of 2. To learn the strategies for the conservation of biodiv 3. This knowledge is critical in evolving strategies for service management and biodiversity conservation. Pedagogy: Lectures, Practicals, Assignment, Presentation.  TOPIC  NATURAL RESOURCE MANAGEMENT - I  Natural Resource: Definition, types and management and services of 2. Sustainable utilization: Concept, approaches (decological and socio-cultural).  Land Utilization: (agricultural, pastoral, hor silvicultural).  Soil degradation and management.  NATURAL RESOURCE MANAGEMENT - II  Fresh water: rivers, lakes, groundwater, aquifers, we marine Water: Estuarine; Wetlands.  Forests: Definition, Cover and its significance (with special reference to India).	SEMESTER COURSE COURSE TITLE Credits Lectures CCE  B.Sc. II SC23SEC BOT206 NATURAL RESOURCE 2 30 hrs 25 Marks  After the completion of the course the students will be able:  1. Understand the importance, benefits and services of biodiversity.  2. To learn the strategies for the conservation of biodiversity.  3. This knowledge is critical in evolving strategies for sustainable resource management and biodiversity conservation.  Pedagogy: Lectures, Practicals, Assignment, Presentations, Field of the course of the conservation.  Pedagogy: Lectures, Practicals, Assignment, Presentations, Field of the course of the conservation.  Pedagogy: Lectures, Practicals, Assignment, Presentations, Field of the course of the conservation.  Pedagogy: Lectures, Practicals, Assignment, Presentations, Field of the course of the conservation.  Pedagogy: Lectures, Practicals, Assignment, Presentations, Field of the course of the conservation of biodiversity.  Sustainable utilization: Concept, approaches (economic, ecological and socio-cultural).  Land Utilization: (agricultural, pastoral, horticultural, silvicultural).  Soil degradation and management.  NATURAL RESOURCE MANAGEMENT - II  Fresh water: rivers, lakes, groundwater, aquifers, watershed.  Marine Water: Estuarine; Wetlands.  Forests: Definition, Cover and its significance

- 1. Vasudevan, N. (2006). Essentials of Environmental Science. Narosa Publishing House, New Delhi.
- 2. Singh, J. S., Singh, S.P. and Gupta, S. (2006). Ecology, Environment and Resource Conservation. Anamaya Publications, New Delhi.
- 3. Rogers, P.P., Jalal, K.F. and Boyd, J.A. (2008). An Introduction to Sustainable Development. Prentice Hall of India Private Limited, New Delhi.

#### **B.Sc Programme (CBCS - Semester - Grading Pattern)**

(Effective from June 2023-24 UNDER NEP-2020

#### **B. Sc.:: BOTANY :: SEMESTER END EXAMINATION** PROGRAMME CODE: SCIUG103

## FORMAT FOR QUESTIONS PAPER FOR 4 CREDITS COURSE IN BOTANY

## (B.Sc. Sem. - I & II)

#### The university examination paper consists of four questions.

- First question is of 12 marks and will be from Unit I.
   Second question is of 13 marks and will be from Unit II.
   Third question is of 12 marks and will be from Unit III.
   Fourth question is of 13 marks and will be from Unit IV.

# No of Printed Pages

		No. of Printed Pages:	-
Name of Sub	eject : BOTANY	Paper Code :	
		MJDSCBOT-101 & 201	
Name of Pap	oer :		
<b>Total Hours</b>	: 02:30 Hrs	Total Marks : 50	
Instruction	s: (1) This question paper contains four questions.	All questions are compulsory.	
	(2) Figures at right side indicate the ma	rks of question.	
	(3) Illustrate your answer with labelled	diagram.	
Que.1 (A)	Describe in detail:(any one)		08
	(1)		
	(2)		
(B)	Describe in short:(any one)		04
	(1)		
	(2)		
Que.2 (A)	Describe in detail:(any one)		09
	(1)		
	(2)		
(B)	Describe in short:(any one)		04
0 0 (4)	(2)		0.0
Que.3 (A)	Describe in detail:(any one)		08
(D)	(2)		0.4
(B)	Describe in short:(any one)		04
	(1) (2)		
Que.4(A)	Describe in detail:(any one)		09
Que.4(A)	(1)		UJ
	(2)		
(B)	Describe in short:(any one)		04
	(1)		01
	$\binom{1}{2}$		
	(-)		

#### **B.Sc Programme (CBCS - Semester - Grading Pattern)**

(Effective from June 2023-24 UNDER NEP-2020

#### B. Sc.:: BOTANY :: SEMESTER END EXAMINATION PROGRAMME CODE: SCIUG103

## FORMAT FOR QUESTIONS PAPER FOR 2 CREDITS COURSE IN BOTANY

(B.Sc. Sem. - I & II)

#### The university examination paper consists of three questions.

- First question is of **10** marks and will be from **Unit I.**
- > Second question is of 10 marks and will be from Unit II.
- ➤ Third question is of **05** marks and will be from **Unit I & II.**

No. of Printed Pages:\_\_\_\_

Name of  Name of  Total Hou	urs : 02:00 Hrs Total Ma	rks : 25
	(4) Illustrate your answer with labelled diagram.	
Que.1(A)	Describe in Detail (any one).	Marks
(B)	(1) (2)	06
(B)	Write short note (any one). (1) (2)	04
Que.2(A)	Describe in Detail (any one). (1)	06
(B)	(2) Write short note (any one). (1) (2)	04
Que.3	Do as direct (any five from seven). (1) (2) (3) (4) (5) (6) (7)	05

# Important Notifications and Guidelines released from UGC & Ministry of Education, Government of India for reference.

- 1. NEP-2020-English: From page No. 33-Major problems faced by the higher education system and key changes required in current education system (<a href="https://www.education.gov.in/sites/upload-files/mhrd/files/NEP Final English 0.p">https://www.education.gov.in/sites/upload-files/mhrd/files/NEP Final English 0.p</a> df)
- 2. Gujarati version of NEP-2020 (<a href="https://www.education.gov.in/sites/upload-files/mhrd/files/nep/2020/GUJARATI.pdf">https://www.education.gov.in/sites/upload-files/mhrd/files/nep/2020/GUJARATI.pdf</a>)
- 3. IKS in Higher Education Curricula: Details of course and curriculum of IKS which will be integral part of current education system (https://www.ugc.gov.in/pdfnews/6436045 Guidelines- IKS-in-HE-Curricula.pdf)
- 4. Training of faculty on IKS: Need and process of training of faculties on IKS (<a href="https://www.ugc.gov.in/pdfnews/3746302 Guidelines-for-TrainingOrientation-of-Faculty-">https://www.ugc.gov.in/pdfnews/3746302 Guidelines-for-TrainingOrientation-of-Faculty-</a> on-Indian-Knowledge-System-(IKS).pdf)
- 5. Multiple Entry and Exit Options: The mechanism to adopt flexibility of multiple entry and exit in all HEIs to facilitate the students during academic cycle (https://www.ugc.gov.in/e-book/GL%20Multipe%20Entry%20Exit.pdf)
- 6. Apprenticeship/Internship: Objective, process and roles of HEIs and Industries to implement internship/apprenticeship (https://www.ugc.gov.in/pdfnews/9105852 ugc-guidelines ApprenticeshipInternship.pdf)
- 7. Open and Distance Learning (ODL): Guideline, process, and eligible institutes to provide the ODL mode of learning. <a href="https://www.ugc.gov.in/pdfnews/7421799">https://www.ugc.gov.in/pdfnews/7421799</a> Current-Regulations.pdf
- 8. Curriculum and Credit Framework: Suggestive points by UGC to design the course curriculum and define the credit structure (<a href="https://www.ugc.gov.in/pdfnews/7193743">https://www.ugc.gov.in/pdfnews/7193743</a> FYUGP.pdf)
- 9. Academic Bank of Credits: Objective, function and implementation methodology of Academic Bank of Credits into HEIs <a href="https://www.ugc.gov.in/pdfnews/9327451">https://www.ugc.gov.in/pdfnews/9327451</a> Academic-Bank-of- Credicts-in-Higher-Education.pdf)
- 10. Transforming Higher Education: Objective, approach and readiness of the institution to transform into multidiscipline institutions (<a href="https://www.ugc.gov.in/pdfnews/5599305">https://www.ugc.gov.in/pdfnews/5599305</a> Guidelines-for-Transforming-Higher-Education- Institutions-into-Multidisciplinary-Institutions.pdf)
- 11. National Credit Framework: Assignment of credits, Implementation, and operationalization of credit framework through ABC <a href="https://www.ugc.gov.in/pdfnews/9028476">https://www.ugc.gov.in/pdfnews/9028476</a> Report-of<a href="https://www.ugc.gov.in/pdfnews/9028476">National-Credit-Framework.pdf</a>)</a>
- 12. National Higher Education Qualification Framework: NHEQF level qualification specification and Course Learning Outcome (https://www.ugc.gov.in/pdfnews/9028476 Report-of-Framework.pdf)

  National-Credit-Framework.pdf
- 13. Blended mode of Learning: Infrastructure readiness at HEIs, implementation process, assessment and evaluation and suggested framework for blended mode of learning. (https://www.ugc.gov.in/pdfnews/6100340 Concept-Note-Blended-Mode-of-Teaching-and-Learning.pdf)

