# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY

# PATAN - 384 265

# NAAC "A" (3.02) State University



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**FACULTY OF SCIENCE** 

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

(With Research/without Research) SCIUG103

# **Semesters: III and IV**

(with multiple entry & exit option)

# **DIPLOMA SYLLABUS**

**Curriculum as per UGC Guideline** 

Framed according to National Education Policy (NEP) - 2020

With effect from June - 2024 (and thereafter)

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY PATAN - 384 265 NAAC "A" (3.02) State University





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

(With Research/without Research)

# SCIUG103

NEP-2020

With effect from June - 2024 (and thereafter)

FACULTY OF SCIENCE Subject: BOTANY B. Sc. Semesters: III and IV

Total Pages: 01 to 65

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# 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./KCG/NEP/2024-25/1368 Dt. 29/09/2023.

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14.	Dr. JAGDISHBHAI N. PATEL	CO-OPT MEMBER

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

	TYPES OF THE COURSES	PAPER NO.	PROGRAMME CODE	TITLE OF THE COURSE	CREDITS (T=TEACHING P=PRACTICAL)			
				MYCOLOGY AND	477			
	MAJOR	111		(SC23MJDSCB0T301)	41			
	THEORY			ARCHEGONIATE				
		IV		(SC23MJDSCBOT301A)	4T			
				MYCOLOGY AND				
	MAJOR	III		PHYTOPATHOLOGY (SC23PMIDSCB0T301)	2P			
	PRACTICAL							
EMESTER: THIRD	(GROUP A & B)	IV		(SC23PMJDSCB0T301A)	2P			
	MULTI/INTER		M					
	DISCIPLINARY	III	70	MEDICINAL BOTANY	2Т			
	THEORY		IUG	(SC23MDCB01303)				
	MULTI/INTER			MEDICINAL BOTANY	20			
	PRACTICAL	111	S C	(SC23PMDCBOT303)	2P			
	ABILITY			FROM POOL OF COURSE				
	ENHANCEMENT	III		(Language)	2Т			
	THEORY			(SC23AECBOT304)				
	INDIAN KNOWI EDGE			INDIGENOUS MEDICINAI				
	SYSTEM	II		SYSTEM (SC23IKSBOT305)	2T			
	THEORY							
	SKILL		1	MUSHROOM CULTIVATION				
	ENHANCEMENT THEORY	111		(SC23SECBOT306)	21			
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# **B.Sc. Semester IV Courses :: BOTANY ::**

	TYPES OF THE COURSES	PAPER NO.	PROGRAMME CODE	TITLE (COURSE CODE)	CREDITS (T=TEACHING P=PRACTICA)	
	MAJOR	v		ANATOMY OF ANGIOSPERMS (SC23MJDSCBOT401)	4T	
		VI		ECONOMIC BOTANY (SC23MJDSCBOT401A)	4T	
STER: FOURTH	MAJOR PRACTICAL	v	SCIUG103	ANATOMY OF ANGIOSPERMS (SC23PMJDSCBOT401)	2Р	
	(GROUP A & B)	VI		ECONOMIC BOTANY (SC23PMJDSCBOT401A)	2Р	
	MINOR THEORY	III		APPLIED BOTANY (SC23MiDCBOT402)	2Т	
SEME	MINOR PRACTICAL	III		APPLIED BOTANY (SC23PMiDCBOT402)	2Р	
	ABILITY ENHANCEMENT THEORY	IV		FROM POOL OF COURSE (Language) (SC23AECBOT404)	2T	
	VALUE ADDED COURSE THEORY	II		FROM POOL OF COURSE (SC23VACBOT405)	2T FROM POOL OF COURSE	
	SKILL ENHANCEMENT THEORY	IV		PLANT BREEDING (SC23SECBOT406)	2T	

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## SEMESTER: III SUMMARY OF THE PROGRAMME

SYLLABUS DURATION	SEMESTER PATTERN <i>I.E.,</i> SIX MONTHS (single major)
THEORY	
No. of Discipline Specific Major Core Courses (MJDSC)	02/Semester
Credits per Discipline Specific Major Core Course (MJDSC)	04
Total credits for Discipline Core Major Course (MJDSC)	08/Semester
Theory lectures per Discipline Major Core Course (MJDSC)	04/week
No. of 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 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 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 Multi / Inter Disciplinary Courses (MDC / IDC), Ability Enhancement Courses(AEC) Skill Enhancement Courses (SEC) & Value Added Course (VAC)/ Indian Knowledge System (IKS)	02 /week
No. of Practical courses nor Discipling Specific Major Core	
Courses (MJDSC) (GROUP A+GROUP B)	01 (in each semester)
Credits per Practical course	<i>04(GROUP A:2+GROUP B:2)</i>
Total Credits of Practical course	04/Semester
Total Practical lectures	08/week/ batch
No. of Practical course (in Uni. Exam.)	<b>01</b> /Semester
No. of Practical courses per Discipline Specific 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	As per approval of AC and Exam. Unit

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# Framed according to National Education Policy (NEP) - 2020 Under Choice Based Credit System-Semester-Grading System pattern

# UG (B. Sc.) Programme in Botany Semester-III and IV

# 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, problemsolving, 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 sem. III & IV has been designed and decided to be implemented from the academic session from June 2024-25.

## 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 e-learning 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.

SI. 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

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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.

# PROGRAMME LEARNING OUTCOMES:

Learning Outcome Curriculum Framework (LOCF) aims to equip students with knowledge, skills, values, attitudes, leadership readiness/qualities and lifelong learning. The fundamental premise of LOCF is to specify what graduates completing a particular programme of study are expected to know, understand and be able to do at the end of their programme of study. Besides this, students will attain various 21st century skills like critical thinking, problem solving, analytic reasoning, cognitive skills, self-directed learning etc.. A note on LOCF for undergraduate education is available on the UGC website <u>www.ugc.ac.in</u>. It can serve as guiding documents for all Universities undertaking the task of curriculum revision and adoption of outcome based approach. 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.

**PO 7:** Analytical ability: The students will be able to demonstrate the knowledge in understanding research and addressing practical problems. Application of various scientific methods to address different questions by formulating the hypothesis, data collection and critically analyze the data to decipher the degree to which their scientific work supports their hypothesis.

## SALIENT FEATURES:

- B.Sc. (Honours) Botany in UG programme **Semester III and IV** shall be offered from the Academic year, June **2024**.
- Botany subject in the Universities/Affiliated Colleges shall offer undergraduate programme in Faculty of Science from the Academic year 2024-25.
- 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.
- Academic Bank of Credits (ABC) is an academic service mechanism as a 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 two **Major (MJDSC) Compulsory** course (Theory) with **4 credits/major** and their practical with **4 credits**.
- One Minor (MiDSC) Compulsory (sem. IV) course and Multi-Disciplinary Course (MDC) (sem. III) (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 2 credit, SEC 2 credit, IKS (sem. III) and VAC (sem. IV) 2 credit course shall be offered.
- 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 4credits) 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:

Semester wise credits						edits			
Ι	II	III	IV	V	VI	VII	VIII	Total credits of the Programme	
22	22	22	22	22	22	22	22	176	

## ATTENDANCE:

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

To be able to appear for the SEE, a student must comply with the following conditions:

- 1. Should have at least 75% of attendance in all the courses put together.
- 2. Should have at least 70% of attendance in each course/subject.
- 3. Should not have any disciplinary proceedings pending against him/her.
- 4. Should have no pending due.

# 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)
		(Marks)	(Marks)
1	CCE (50%)	50	25
	Classroom & Mid-Term Evaluation		
2	SEE (50%)	50	25
	Total	100	50

 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. Open Book		
11. Research/Dissertation	Reading		
12. Case Studies	7. Interview		

# 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	Individual long written	Individual expression and					
writing	assignment	creativity					
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/Dissertatio	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							
<b>Evaluation Type</b>	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% (50)	SEE- 50% (50)				
Exam Pattern	Marks				
Class Test (Best 2 out of 3)	15				
Quiz (Best 3 out of 4)	15				
Active Learning	05				
Home Assignment	05				
Class Assignment	05				
Attendance	05				
Continuous and Comprehensive Evaluation(CCE)	50				
Semester-End Evaluation (SEE)	50				

Model for Practical Courses					
CCE- 50% (50)	SEE- 50% (50)				
Exam Pattern	Marks				
Lab work assessment (Best 4 out of 5)	20				
Viva voce/Lab quiz (Best 4 out of 5)	20				
Attendance	10				
Continuous and Comprehensive Evaluation(CCE)	50				
Semester-End Evaluation(SEE)	50				

Model for Project/Self Model for Project/Self-study course-study/ Model for work experience course					
CCE- 50% (50)	SEE- 50% (50)				
Exam Pattern	Marks				
Project Evaluation (Best 3 out of 5)	30				
Participation in discussion	10				
Attendance	10				
Continuous and Comprehensive Evaluation(CCE)	50				
Semester-End Evaluation(SEE)	50				

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 **36%** 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, Patan(Gujarat)*.

#### 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.

# $CGPA = \sum (Ci X Si) / \sum Ci$

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-2024 General Pattern/Scheme of study components along with credits for Science faculty.

		DIPLPMA COU	JRSE							
sse				Exa	aminat Marks	tion S		r s)		
Part/Cl	Subject code	Study Components	Instruction Hrs/Week	CCE	SEE	Total	Credits	Exam Duratio (Hours		
			Semester-I	II						
		Discipline S	pecific Core	Cou	rse(DS	5C)				
	SC23MJDSCBOT301	Major Discipline Specific Core Courses (MJDSC)	4	50	50	100	4	02:30		
	SC23MJDSCBOT301A	Major Discipline Specific Core Courses (MJDSC)	4	50	50	100	4	02100		
H	SC23MDCBOT303	Multi/Inter Disciplinary	2	25	25	50	2	02:00		
<b>I</b> -		Courses (MDC/IDC)	tical Course	(PDS	C)					
ter	SC23PMIDSCB0T301&	Major Discipline Specific Core					4			
est	SC23PMJDSCBOT301A	Courses (PMIDSC)(GROUP A & B)	(4+4)	50	50	100	(2+2)	05:00		
Sem	SC23PMDCBOT303	Multi/Inter Disciplinary Courses (PMDC/PIDC)	4	25	25	50	2	02:30		
Ç.		Ability Enl	nancement (	Cours	e (AEC	C)				
B.G	SC23AECBOT304	Ability Enhancement Courses (AEC) (Language)				50	2	02:00		
		Value Added Course (VAC) / Indian Knowledge System (IKS)								
	SC23IKSBOT305	Indian Knowledge System (IKS)         2         25         25         50         2						02:00		
		Skill Enhancement Course (SEC)								
	SC23SECBOT306	Skill Enhancement Course (SEC)	2	25	25	50	2	02:00		
			28	275	275	550	22			
		Semester-IV								
		Discipline Specific Core Course(DSC)								
	SC23MJDSCBOT401	Major Discipline Specific Core Courses (MJDSC)	4	50	50	100	4	02-20		
	SC23MJDSCBOT401A	Major Discipline Specific Core Courses (MJDSC)	4	50	50	100	4	02:30		
Λ	SC23MiDCBOT402	Minor Discipline Specific Core Courses (MiDSC)	2	25	25	50	2	02:00		
<b>]-</b> .		Prac	tical Course	(PDS	C)					
ster	SC23PMJDSCBOT401& SC23PMJDSCBOT401A	Major Discipline Specific Core Courses (PMJDSC)(GROUP A & B)	8 (4+4)	50	50	100	4 (2+2)	05:00		
iem.	SC23PMiDCBOT402	Minor Discipline Specific Core Courses (PMiDSC)	4	25	25	50	2	02:30		
c. S		Ability Enl	nancement (	Cours	e (AEC	C)				
B.S	SC23AECBOT404	Ability Enhancement Courses (AEC <b>) (</b> Language)	2	25	25	50	2	02:00		
		Value Added Course (V	Value Added Course (VAC)/ Indian Knowledge System (IKS)							
	SC23VACBOT405	Value Added Courses (VAC)	2	25	25	50	2	02:00		
	SC22SECDOT404	Skill Enh	ancement Co	ourse	(SEC)					
	JL2JJELDU1400	Skill Enhancement Course (SEC)	2	25	25	50	2	02:00		
			28	275	275	550	22			

# SEMESTER: III

# MAJOR DISCIPLINE SPECIFIC CORE COURSES:

#### **PROGRAMME CODE: SCIUG103**

#### SEM-III: SC23MJDSCBOT301: MYCOLOGY AND PHYTOPATHOLOGY

#### Programme specific Learning Outcomes:

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

- Identify true fungi and demonstrate the principles and application of plant pathology in the control of plant disease.
- Demonstrate skills in laboratory, field and glasshouse work related to mycology and plant pathology.
- Develop an understanding of microbes, fungi and lichens and appreciate their adaptive strategies.
- Identify the common plant diseases according to geographical locations and device control measures.

## SEM-III: SC23MJDSCB0T301A: ARCHEGONIATE

#### Programme specific Learning Outcomes:

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

- Demonstrate an understanding of archegoniatae, Bryophytes, Pteridophytes and Gymnosperms.
- Develop critical understanding on morphology, anatomy and reproduction of Bryophytes, Pteridophytes and Gymnosperms.
- Understanding of plant evolution and their transition to land habitat.
- Demonstrate proficiency in the experimental techniques and methods of appropriate analysis of Bryophytes, Pteridophytes, and Gymnosperms.

# MULTI / INTER DISCIPLINARY COURSE:

# **PROGRAMME CODE: SCIUG103**

# SEM-III: SC23MDCBOT303: MEDICINAL BOTANY

#### Programme specific Learning Outcomes:

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

- Recognize the basic medicinal plants.
- Apply techniques of conservation and propagation of medicinal plants.
- Setup process of harvesting, drying and storage of medicinal herbs.
- Propose new strategies to enhance growth of medicinal herbs considering the practical issues pertinent to India.

# INDIAN KNOWLEDGE SYSTEM:

# **PROGRAMME CODE: SCIUG103**

## SEM-III: SC23IKSBOT305: INDIGENOUS MEDICINAL SYSTEM

## Programme specific Learning Outcomes:

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

- Recognize the basic medicinal plants in the Indian Continent.
- Apply traditional techniques of conservation and propagation of medicinal plants.
- Setup traditional process of harvesting, drying and storage of medicinal herbs.
- Propose new strategies to enhance growth of medicinal herbs considering the practical issues pertinent to the India.

# SKILL ENHANCEMENT COURSE:

# **PROGRAMME CODE: SCIUG103**

#### SEM-III: SC23SECBOT306: MUSHROOM CULTIVATION

#### Programme specific Learning Outcomes:

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

- Recall various types and categories of mushrooms.
- Demonstrate various types of mushroom cultivating technologies.
- Examine various types of food technologies associated with mushroom industry.
- Value the economic factors associated with mushroom cultivation
- Device new methods and strategies to contribute to mushroom production.

# **DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY**

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from	June 2024-245 UNDER NEP-2020)
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MAJOR DISCIPLINE SPECIFIC CORE COURSE (MJDSC)								
Programme Code: SCIUG103								
COURSE	SEMES	COURSE	COURSE	Credits	Lectures	tures THEORY		
	TER	CODE	TITLE			ССЕ	SEE	
Diploma	B.Sc.	SC23MJ DSCBOT	MYCOLOGY AND PHYTO	4	T=60hrs	50%	50%	
Course	III	301	PATHOLOGY			5070	5070	
	On co	On completion of the course, the students will be able to:						
Course outcomes:	<ul> <li>Identify true fungi and demonstrate the principles and application of plant pathology in the control of plant disease.</li> <li>Demonstrate skills in laboratory, field and glasshouse work related to mycology and plant pathology.</li> <li>Develop an understanding of microbes, fungi and lichens and appreciate their adaptive strategies.</li> <li>Identify the common plant diseases according to geographical locations and device control measures.</li> <li>Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on</li> </ul>							
	experiments/ Demonstrations/ Field Visit.							
THEORY UNIT			ΤΟΡΙ	С			NO. OF LECTURES (60hrs)	
Unit 1	Fung	i-1					15	
	•	General c	haracteristics, T	hallus or	ganization;	Cell wall		
	composition; Nutrition; Classification (Ainsworth).							
	• Allied Fungi: General characteristics; Classification; Occurrence; Types of plasmodia; Types of fruiting bodies.							
	<ul> <li>Applied Mycology: Application of fungi in food industry (Fermentation, Organic acids, Enzymes and Mycoproteins); Medicines (Pharmaceutical preparations); Agriculture (Bio fertilizers).</li> </ul>							

Unit 2	Fungi-2	15					
	• Mycorrhiza: Ectomycorrhiza, Endomycorrhiza and						
	their significance.						
	• Zygomycetes: Characteristic features, Reproduction.						
	Life cycle and classification with reference to						
	Rhizopus.						
	• Ascomycetes: General characteristics (asexual and						
	sexual fruiting bodies), Life cycle and classification						
	with reference to <i>Claviceps</i> .						
Unit 3	Fungi and Phytopathology	15					
	• Basidiomycetes: General characteristics, Life cycle						
	and Classification with reference to <i>Agaricus</i> .						
	• Lichens: General characteristics; Classification; Study						
	of thallus (morphological and anatomical),						
	Reproduction; Economic importance.						
	• Terms and concepts; General symptoms of						
	phytopathology.						
Unit 4	Phytopathology	15					
	• Geographical distribution of diseases. Host-Pathogen						
	relationships.						
	• Pathogen, Symptoms, Dissemination, Disease cycle and						
	control measures of following plant diseases:						
	Bacterial diseases – Citrus canker.						
	Fungal diseases – White rust of crucifers. Black rust of wheat						
Suaaested Re	adinas:						

1. Agrios, G.N. (1997) Plant Pathology, 4th edition, Academic Press, U.K.

- Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology, John Wiley & Sons (Asia) Singapore. 4th edition.
- 3. Webster, J. and Weber, R. (2007). Introduction to Fungi, Cambridge University Press, Cambridge. 3rd edition.
- 4. Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi and Their Allies, Macmillan Publishers India Ltd.

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

# DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MAJOR DISCIPLINE SPECIFIC CORE COURSE (MJDSC)							
Programme Code: SCIUG103							
COURSE	SEMES TER	COURSE	COURSE TITLE	Credits	Lectures		ORY SFF
Diploma Course	B.Sc. III	SC23MJ DSCBOT 301A	ARCHEGONIATE	4	T=60hrs	50%	50%
	Progr	amme spe	cific Learning O	utcomes	:		
	On co	mpletion o	of this course, th	e studen	ts will be a	ble to:	
	•	Demons	trate an unders	tanding	of archego	niatae, Br	yophytes,
		Pteridop	hytes and Gymr	nosperma	S.		
	•	Develop	critical underst	tanding o	on morpho	ology, ana	tomy and
		reprodu	ction of	Bryophy	tes, Pte	eridophyte	es and
Course		Gymnos	perms.				
outcomes.	• Understanding of plant evolution and their transition to land						
	habitat.						
	• Demonstrate proficiency in the experimental techniques and						
	methods of appropriate analysis of Bryophytes, Pteridophytes,						
	and Gymnosperms.						
	Pedag	<b>gogy:</b> Lectu exper	ures/ Use of M riments/ Demons	Iultimed strations,	ia / Assig / Field visit	gnments/ t.	Hands-on
THEORY			τορι	ſ			NO. OF
UNIT			1011	0			(60hrs)
Unit 1	Bryop	ohytes -I					15
	•	General	characteristics	of Bryo	phytes, V	egetative	
		reproduc	tion of bryophyte	es.			
	•	Classifica	tion (Rothm	aler);	Alternati	on of	
	generations.						
	Affinities of Bryophytes with Pteridophytes.						

(Effective from June 2024-245UNDER NEP-2020)

Unit 2	Dryonhyston II	
	bryophytes -n	
	<ul> <li>Classification only (up to family), morphology,</li> </ul>	
	anatomy and reproduction of <i>Marchantia</i> .	
	<ul> <li>Classification only (up to family), morphology,</li> </ul>	
	anatomy and reproduction of <i>Funaria</i> .	
	• Economic importance of bryophytes.	
Unit 3	Pteridophytes	15
	• General characteristics and economic importance of	
	Pteridophytes; Classification (Smith).	
	<ul> <li>Classification only (up to family), morphology,</li> </ul>	
	anatomy and reproduction of <i>Equisetum</i>	
	(Developmental details not to be included).	
	<ul> <li>Classification only (up to family), morphology,</li> </ul>	
	anatomy and reproduction of <i>Nephrolepis</i>	
	(Developmental details not to be included).	
Unit 4	Gymnosperms	15
Unit 4	<b>Gymnosperms</b> <ul> <li>General characteristics and economic importance of</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Cymnosporms classification of Cymnosporms</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms</li> <li>(Success 10(5))</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to</li> </ul>	15
Unit 4	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> </ul>	15
Unit 4 Suggested Re	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> </ul>	15
Unit 4 Suggested Re Vashistha, P.C	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> </ul>	<b>15</b> ia.
Unit 4 Suggested Re Vashistha, P.C Bhatnagar, S.	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> <li>radings</li> <li>"Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delhi, Ind P. &amp; Moitra, A. (1996). Gymnosperms. New Age International and New Dolhi, India.</li> </ul>	<b>15</b> ia. il (P) Ltd
Unit 4 Suggested Re Vashistha, P.C Bhatnagar, S. Publishe Parihar, N.S. (	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> <li>sadings</li> <li>"Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delhi, Ind P. &amp; Moitra, A. (1996). Gymnosperms. New Age Internationars, New Delhi, India.</li> <li>1991). An introduction to Embryophyta: Vol. I. Bryophyta. Center Actional Science (Science) (Scien</li></ul>	15 ia. ıl (P) Ltd
Unit 4 Suggested Re Vashistha, P.C Bhatnagar, S. Publishe Parihar, N.S. ( Depot. A	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> <li>sadings</li> <li>"Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delhi, Ind P. &amp; Moitra, A. (1996). Gymnosperms. New Age Internationars, New Delhi, India.</li> <li>1991). An introduction to Embryophyta: Vol. I. Bryophyta. Centlahabad.</li> </ul>	15 ia. al (P) Ltd atral Book
Unit 4 Suggested Re Vashistha, P.C Bhatnagar, S. Publishe Parihar, N.S. ( Depot. A Raven, P.H., J	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> <li>radings</li> <li>"Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delhi, Ind P. &amp; Moitra, A. (1996). Gymnosperms. New Age Internationars, New Delhi, India.</li> <li>1991). An introduction to Embryophyta: Vol. I. Bryophyta. Centlahabad.</li> <li>ohnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McG</li> </ul>	15 ia. il (P) Ltd itral Book Graw Hill,
Unit 4 Suggested Re Vashistha, P.C Bhatnagar, S. Publishe Parihar, N.S. ( Depot. A Raven, P.H., J Delhi. Vanderpoorte	<ul> <li>Gymnosperms</li> <li>General characteristics and economic importance of Gymnosperms. classification of Gymnosperms (Sporne, 1965).</li> <li>Affinities with Pteridophytes and Angiosperms.</li> <li>Morphology, anatomy (leaflets and coralloid root) and reproduction of <i>Cycas</i> (Developmental details not to be included).</li> <li>adings <ul> <li>Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delhi, Ind P. &amp; Moitra, A. (1996). Gymnosperms. New Age Internationars, New Delhi, India.</li> <li>1991). An introduction to Embryophyta: Vol. I. Bryophyta. Centlahabad.</li> <li>ohnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McG</li> </ul> </li> </ul>	15 ia. il (P) Ltd itral Book Graw Hill,

# DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MAJOR DISCIPLINE SPECIFIC CORE COURSE -PRACTICAL (PMJDSC)								
		Pr	ogramme Code: SCIUC	G103				
COURSE	SEMESTER	COURSE	COURSE TITLE	Cuedite	PRACTICA			
		LODE	MYCOLOGY AND	Creatis		SEE		
Diploma	B.Sc.	SC23PMJD	PHYTOPATHOLOGY	4	E00/	E004		
Course	III	301	ARCHEGONIATE	(120 hrs)	50%	50%		
SolARCHEGONIATEAfter 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 lower groups.2. Develop skills for identifying Fungi, Lichens, Bryophytes, Pteridophytes, Gymnosperms and using them for Industrial, Agriculture and Environment purposes.3. Practical skills in the field and laboratory experiments in Mycology, Archegoniate & Pathology.4. Learn to identify lower group.5. Can initiate his own Plant & Seed Diagnostic Clinic and 6. Can start own enterprise on lower group products.Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on experiments/ Demonstrations/ Field visit								
		I	PRACTICALS			NO. OF LECTURES (120 hrs)		
			GROUP A			(120 110)		
1. Rhizop	<b>us</b> : study	of asexual	stage from temporary	r mounts an	nd sexual			
structu	res throug	h permanei	nt slides/photographs/c	charts.				
2. Clavice	<b>ps</b> : study	of asexua	l stage from temporar	ry mounts.	Study of			
Sexual s	stage from	permanen	t slides/photographs/ch	narts.				
3. <b>Agaricu</b>	<b>is</b> : Specim	en of frui	ting body; sectioning	of gills. Pe	ermanent			
slides/p	hotograph	ns/charts.				60		
4. Lichen	<b>s</b> : Study	of thallu	s (crustose, foliose d	and frutico	se) and	00		
reprodi	ictive str	ucture (a	pothecium) through	Permanent	slides/			
photographs/ charts/ specimen.								
5. <b>Mycorr</b>	<b>hizae</b> : Ect	omycorrhiz	za and Endomycorrhiza	(Photograp	ohs).			
6. <b>Phytop</b>	athology:	Study of P	lant diseases: Citrus Ca	nker, <b>Whit</b>	e rust of			
crucife	crucifers and Black rust of wheat.							

	GROUP B	
1.	Marchantia- Morphology of thallus with Gemma cup (whole mount),	
	vertical section of thallus through Gemma cup (temporary slide),	
	permanent slides of vertical section of Antheridiophore,	
	Archegoniophore and Sporophyte.	
2.	<i>Funaria</i> - Whole mount of plant, longitudinal section of capsule (temporary slide), permanent slides of antheridial and archegonial heads.	
3.	<i>Equisetum</i> - Morphology, longitudinal section of strobilus (temporary slide and permanent slide).	60
4.	<b>Nephrolepis</b> - Morphology, transverse section of sori (temporary slide and permanent slide), prothallus (permanent slide).	
5.	<i>Cycas</i> - Morphology, vertical section of leaflet (temporary slide), whole mount of spores and specimen of coralloid roots, microsporophyll and megasporophyll.	
<b>Su</b> 1.	<i>ggested Readings:</i> Agrios, G.N. (1997) Plant Pathology, 4th edition, Academic Press, U.K.	
2.	Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology	y, John Wiley
	& Sons (Asia) Singapore. 4th edition.	
3.	Webster, J. and Weber, R. (2007). Introduction to Fungi, Cambridge Univ	versity Press,
	Cambridge. 3rd edition.	-
4.	Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi and Their Allies	s, Macmillan
	Publishers India Ltd.	
5.	Sharma, P.D. (2011). Plant Pathology, Rastogi Publication, Meerut, India.	
6.	Vashistha, P.C., Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delh	i, India.
7.	Bhatnagar, S.P. & Moitra, A. (1996). Gymnosperms. New Age Internati	onal (P) Ltd
	Publishers, New Delhi, India.	
8.	Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata I Delhi.	McGraw Hill,

9. Vanderpoorten, A. & Goffinet, B. (2009) Introduction to Bryophytes. Cambridge University Press.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN CBCS - Semester - Grading Pattern (Effective from June 2024-25 UNDER NEP-2020) B. SC. :: BOTANY PRACTICAL(MAJOR) :: SEMESTER-III Programme Code: SCIUG103 MYCOLOGY AND PHYTOPATHOLOGY, ARCHEGONIATE SC23PMJDSCBOT 301 (GROUP A & GROUP B)

Date:

Time: 5 Hrs

#### **Total Marks: 50**

**Place:** 

**Instructions**: 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/Phytopathology from the g specimen ${f B}$ .	given <b>06</b>
	Draw the labelled diagram of it and show your slide to the examiner.	
3.	Identify and describe as per given instructions:	06
	I) Specimen – C: Electron micrographs/Models/charts/permanent slide	
	(Lichens/Mycorrhizae). (5 minutes)	
	II) Specimen – <b>D</b> : Electron micrographs/Models/charts/permanent slide	
	(Rhizopus/Claviceps/Agaricus). (5 minutes)	
4.	a. <i>Viva-voce</i>	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 <b>F</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) Specimen – <b>G:</b> Permanent slide. (5 minutes)	
	II) Specimen – H: Permanent slide. (5 minutes)	
4.	a. <i>Viva-voce</i>	03
	b. Journal	04

## **DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY**

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-245UNDER NEP-2020)

MULTI/INTER DISCIPLINARY COURSE (MDC)										
	CEMEC	Pr	ogramme Code:	SCIUG10	)3	TU				
COURSE	SEMES TER	COURSE	TITLE	Credits	Lectures		SEE			
Diploma Course	B.Sc. III	SC23MDC BOT303	MEDICINAL BOTANY	2Т	T=30hrs	50%	50%			
Course outcomes:	<ul> <li>On completion of the course, the students will be able to:         <ul> <li>Recognize the basic medicinal plants.</li> <li>This course gives a broader exposure to these very important economic plants in addition to their origin, general information, conservation and ethnobotany.</li> <li>The students who have opted for this course will be knowledgeable on several medicinally important plants.</li> <li>This will help them to pursue their career as economic botanist, conservation biologist, medicinal plants biologist, etc. will be able to deal with ethnobotanist, agricultural and horticultural scientist and social scientists.</li> </ul> </li> <li>Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-or or purportants ( Demonstrations / Field visit</li> </ul>									
THEORY UNIT			ΤΟΡΙ	С			NO. OF LECTURES			
Unit 1	Popu	lar medici	nal plants and p	olant dru	igs:		15			
	>	A brief ac	count of the chi	ef chemi	cal constitu	ients and				
		uses of tl	he following play	nt drugs	used in in	digenous				
	and allopathic systems of medicine:									
	Root: Asparagus racemosus									
	> Leaf: Vitex negundo									
	~	Stem: Tin	- nospora cordifol	ia						
	~	<ul> <li>Bark: Cinnamon zeylanicum</li> </ul>								

Unit 2	Popular modicinal plants and plant drugs	15
Unit 2	ropular meulemai plants and plant drugs:	12
	A brief account of the chief chemical constituents and	
	uses of the following plant drugs used in indigenous	
	and allopathic systems of medicine:	
	Flower: Syzygium aromaticum	
	Fruit: Moringa pterygosperma	
	Seed: Datura metel	
Unit 3	Crop research organisations:	15
	• Brief account of research organisations involved in	
	improvement of different crops in India:	
	<ul><li>ICAR (Indian Council of Agricultural Research);</li></ul>	
	> ICRISAT (International Crops Research Institute for	
	the Semi-Arid Tropics);	
	CRRI (Central Rice Research Institute) and	
	SBRI (Sugarcane Breeding Research Institute)	

# Suggested Readings:

- 1. Kochhar S.L. (2012) Economic Botany in the Tropics. MacMillan India Ltd., New Delhi.
- 2. Wickens G.E. (2001) Economic Botany: Principles & Practices. Kluwer Academic Publishers, The Netherlands.
- 3. Chrispeels M.J. and Sadava D.E. (1994) Plants, Genes and Agriculture. Jones & Bartlett Publishers.
- 4. Sambamurty A.V.S.S. and Subramanyam N.S. (1989) A Textbook of Economic Botany. Wiley Eastern Ltd., New Delhi.
- 5. Trivedi P.C. (2006) Medicinal Plants: Ethnobotanical Approach, Agrobios, India.
- 6. Purohit and Vyas (2008) Medicinal Plant Cultivation: A Scientific Approach. Agrobios, India.
- 7. Fuller K.W. and Gallon J.A. (1985) Plant Products and New Technology. Clarendon Press, Oxford, New York.
- 8. Hill A.F. (1952) Economic Botany: A Textbook of useful plants and plant products. McGraw Hill Publishing Company Ltd., New Delhi.
- 9. Sen S. (2009) Economic Botany. NCBA Publishers, New Delhi.

# DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-25 UNDER NEP-2020)

MULTI/INTER DISCIPLINARY COURSE-PRACTICAL (PMDSC)									
		PRO	OGRAMME CODE: S	CIUG103					
COURSE	SEMESTER	COURSE	COURSE TITLE		PRACTICA	L			
Distance		CODE		Credits	ССЕ	SEE			
DIPIOMA	B.Sc.	SC23PMDC	MEDICINAL	2	50%	50%			
course	III	BOT303	BOTANY	(60hrs)	5070	5070			
	After the	completic	on of the course the s	students w	vill be able to:				
	1. Rec	cognize the	e basic medicinal pl	ants.					
	2. Thi	s course	gives a broader e	exposure	to these ver	ry important			
	eco	nomic pla	nts in addition to	their or	igin, general	information,			
	CON	servation	and ethnobotany.			and a data shi la			
	3. Ine	e students several me	who have opted for	r this cou t plants	rse will be kn	lowledgeable			
	4. Thi	s will hel	p them to pursue	their care	er as econo	mic botanist.			
Course	con	servation	biologist, medicina	l plants bi	iologist, etc. v	vill be able to			
outcomes:	dea	deal with ethnobotanist, agricultural and horticultural scientist and							
	SOC	ial scientis	sts.						
	Apply theoretical knowledge in utilization, and report generation of								
	medicina	economical and medicinal plants. Create awareness on conservation of medicinal plants and use of natural plant products as alternatives to							
	synthetic	synthetic products.							
	Pedagog	gy: Lectu	res, Tutorials, A	ssignment	s, Demonst	rations, live			
		speci	mens, Herbarium	specime	ns, Videos,	Team based			
		learn	ing, Field visit and r	eport writ	ting.	NO OF			
		,	PRACTICALS			NU. UF			
		-	1010110120			(60 hrs)			
	1. Ident	ification (	botanical name an	d family)	, description	60			
	and	utilization	of plants and/or p	plant par	ts studied in				
	theory under each group.								
	2. Chemical tests for sesame and groundnut oil and study of								
	oil glands in T.S. of <i>Eucalyptus</i> leaf.								
	3. Study	v of prope	erties and measure	ement of	diameter of				
	plant	fibres: <b>co</b>	<b>tton, jute</b> and <b>coir</b> .						

4. Study of plants used as sources of drugs as in theory.

5. Preparation of Holi colours using natural ingredients.

6. Identification and medicinal value of locally available plants (field visit).

# Suggested Readings:

- 1. Kochhar S.L. (2012) Economic Botany in the Tropics. MacMillan India Ltd., New Delhi.
- 2. Wickens G.E. (2001) Economic Botany: Principles & Practices. Kluwer Academic Publishers, The Netherlands.
- 3. Chrispeels M.J. and Sadava D.E. (1994) Plants, Genes and Agriculture. Jones & Bartlett Publishers.
- 4. Sambamurty A.V.S.S. and Subramanyam N.S. (1989) A Textbook of Economic Botany. Wiley Eastern Ltd., New Delhi.
- 5. Trivedi P.C. (2006) Medicinal Plants: Ethnobotanical Approach, Agrobios, India.
- 6. Purohit and Vyas (2008) Medicinal Plant Cultivation: A Scientific Approach. Agrobios, India.
- 7. Fuller K.W. and Gallon J.A. (1985) Plant Products and New Technology. Clarendon Press, Oxford, New York.
- 8. Hill A.F. (1952) Economic Botany: A Textbook of useful plants and plant products. McGraw Hill Publishing Company Ltd., New Delhi.
- 9. Sen S. (2009) Economic Botany. NCBA Publishers, New Delhi.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN **CBCS - Semester - Grading Pattern** (Effective from June 2024-25 UNDER NEP-2020) B. Sc. :: BOTANY PRACTICAL :: SEMESTER-III (MULTI/INTER DISCIPLINARY COURSE) **Programme Code: SCIUG103 MEDICINAL BOTANY** SC23PMDCBOT303

Date:

#### Time: 02:30 Hrs

Place:

**Instructions**: Strictly follow the instructions given by examiner(s).

- 1. Identify and write local name, botanical name, family, useful part, economic important (from unit 1). 10
  - ➢ Specimen A & B
- 2. Identify and write local name, botanical name, family, useful part, economic important (from unit 2). 10
  - ➢ Specimen C & D
- 3. a. Viva-voce
  - b. Journal

03

**Total Marks: 25** 

## DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-245UNDER NEP-2020)

INDIAN KNOWLEDGE SYSTEM (IKS)							
Programme Code: SCIUG103							
COUDSE	SEMES	COURSE	COURSE		IECTIIDES	THE	ORY
COURSE	TER	CODE	TITLE		LLUIUNLJ	ССЕ	SEE
Dinloma			INDIGENOUS				
Course	B.Sc.	SC23IKS	MEDICINAL	2Т	T=30hrs	50%	50%
	III	BOT305	SYSTEM			0070	
		1					
	On co	mpletion of	of the course, the	e student	s will be a	ble to:	
Course	•	To study	v how indigenou	ıs popula	ation used	nature an	d natural
outcomes:		products	as medicine.				
	Peda	nov lectu	ures/ Use of M	Iultimedi	a / Assio	mments /	Hands-on
	TCua	exnei	riments / Demon	strations	/ Field visit	-	
		enper					NO OF
THEORY			ТОРІ	ſ			NU.UF I ECTUDES
UNIT			1011	U III			(30hrs)
Unit 1	•	Medicina	l plants in Atha	rvaveda,	religious h	nealing in	15
		Veda	-		-	-	
		veuu.					
	•	Tradition	nal Treatment	Svste	<b>m:</b> Treat	ment of	
		different	dicoacoc				
		unierent	uiseases.				
Unit 2	•	Herbal m	edicines: Histor	y and Sc	ope.		15
	•	Herbal p	reparations: pr	eparation	ns, formula	tions and	
		honofite o	f horbal utilizati		,		
benefits of nerbal utilization.							
Suggested Readings:							
	<b>N 1 1 1</b>		. 14 1 75			1. 7.1	
1) Medicinal Plants: Ethnobotanical Approach, Trivedi P C, 2006. Agrobios, India.							

- 2) The Yoga of Herbs: An Ayurvedic Guide to Herbal Medicine, Vasant Lad, David Frawley.
- 3) Medicine and athava veda: Dr. C. K. Ramachandran, Mathrubhumi books.
- 4) Hand Book of Ayurvedic medicinal plants Herbal (Kapoor).

#### DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-245UNDER NEP-2020)

SKILL ENHANCEMENT COURSE (SEC)							
Programme Code: SCIUG103							
COURSE	SEMES TFR	COURSE	COURSE TITI F	CREDITS	LECTURES		SFF
Diploma Course	B.Sc. III	SC23SEC BOT306	MUSHROOM CULTIVATION	2T	T=30hrs	50%	50%
Course outcomes:	<ul> <li>On completion of the course, the students will be able to: <ul> <li>Recall various types and categories of mushrooms.</li> <li>Demonstrate various types of mushroom cultivating technologies.</li> <li>Examine various types of food technologies associated with mushroom industry.</li> <li>Value the economic factors associated with mushroom cultivation</li> <li>Device new methods and strategies to contribute to mushroom production.</li> </ul> </li> <li>Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on</li> </ul>						
THEORY UNIT			ТОРІ	С			NO. OF LECTURES (30hrs)
Unit 1	Mushi Types	rooms: History, values of <b>of Mushro</b> Edible M bisporus), and padd Poisonou	Scope, Vegetat mushrooms. Doms: Aushrooms: Bu Oyster mushr y straw mushro Is Mushrooms: A	ive char tton mu room (P Dom (Vol <sup>-</sup> Amanita p	racters, N <b>ushroom</b> Pleurotus so variella vol phalloides.	utritional (Agaricus ajor-caju) vcea).	15

Unit 2	Mushroom cultivation:	15
	• Mushroom bed preparation- Preparation of mother culture, media preparation, inoculation, incubation and spawn production.	
	<ul> <li>Spawning, spawn running, harvesting and Cultivation of oyster mushroom using paddystraw/agricultural wastes.</li> </ul>	
Suggested Re	adings:	

- 1. Marimuthu, T. et al. (1991). Oster Mushroom. Department of Plant Pathology. Tamil NaduAgricultural University, Coimbatore.
- 2. Nita Bhal. (2000). Handbook on Mushrooms. 2nd ed. Vol. I and II. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi.
- 3. Pandey R.K, S. K Ghosh, 1996. A Hand Book on Mushroom Cultivation. Emkey Publications.
- 4. Pathak, V. N. and Yadav, N. (1998). Mushroom Production and Processing Technology. Agrobios, Jodhpur.
- 5. Tewari Pankaj Kapoor, S. C. (1988). Mushroom Cultivation. Mittal Publication, New Delhi.
- 6. Tripathi, D.P. (2005) Mushroom Cultivation, Oxford & IBH Publishing Co. PVT.LTD, New Delhi.

## SEMESTER: IV SUMMARY OF THE PROGRAMME

SYLLABUS DURATION	SEMESTER PATTERN I.E., SIX MONTHS
	(single major)
THEORY	
No. of Discipline Specific Major Core Courses (MJDSC)	02/Semester
Credits per Discipline Specific Major Core Course (MJDSC)	04
Total credits for Discipline Core Major Course (MJDSC)	08/Semester
Theory lectures per Discipline Major Core Course (MJDSC)	04/week
No. of Minor Disciplinary Courses (MiDC),	,
Ability Enhancement Courses(AEC),	01/Somostor
Skill Enhancement Courses (SEC) &	01/Semester
Value Added Course (VAC)	
Credits per Minor Disciplinary Courses (MiDC),	
Ability Enhancement Courses(AEC),	02
Skill Enhancement Courses (SEC) &	02
Value Added Course (VAC)	
Total credits for Minor Disciplinary Courses (MiDC),	
Ability Enhancement Courses(AEC),	02/Semester
Skill Enhancement Courses (SEC) &	,
Value Added Course (VAC)	
Theory lectures per Minor Disciplinary Courses (MiDC),	
Ability Enhancement Courses(AEC)	02 /week
Skill Enhancement Courses (SEC) &	,
Value Adaed Course (VAC)	
No. of Practical courses per Discipling Specific Major Core	
Courses (MJDSC)(GROUP A+GROUP B)	01 (in each semester)
Credits per Practical course	04(GROUP A:2+GROUP B:2)
Total Credits of Practical course	04/Semester
Total Practical lectures	08/week/ batch
No. of Practical course (in Uni. Exam.)	<b>01</b> /Semester
No. of Practical courses per Discipline Specific Minor	N1 (in each semester)
Disciplinary Courses (MiDC)	of (in cuch 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 / hotoh	As per approval of AC and
	Exam. Unit

## SEMESTER: IV

# MAJOR DISCIPLINE SPECIFIC CORE COURSE:

## **PROGRAMME CODE: SCIUG103**

#### SEM- IV: SC23MJDSCBOT401: ANATOMY OF ANGIOSPERMS

#### Programme specific Learning Outcomes:

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

- Develop an understanding of concepts and fundamentals of plant anatomy examine the internal anatomy of plant systems and organs.
- Develop critical understanding on the evolution of concept of organization of shoot and root apex.
- Analyze the composition of different parts of plants and their relationships.
- Evaluate the adaptive and protective systems of plants.

## SEM- IV: SC23MJDSCBOT401A: ECONOMIC BOTANY

#### Programme specific Learning Outcomes:

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

- Understand core concepts of Economic Botany and relate with environment, populations, communities, and ecosystems.
- Develop critical understanding on the evolution of concept of organization of apex new crops/varieties, importance of germplasm diversity, issues related to access and ownership.
- Develop a basic knowledge of taxonomic diversity and important families of useful plants.
- 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.

# MINOR DISCIPLINE SPECIFIC CORE COURSE:

# **PROGRAMME CODE: SCIUG103**

# SEM- IV: SC23MiDSCBOT402: APPLIED BOTANY

## Programme specific Learning Outcomes:

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

- Understand core concepts of Economic Botany and ecosystems.
- 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- IV: SC23SECBOT406: PLANT BREEDING

## 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.

## **DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY**

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-25 UNDER NEP-2020)

MAJOR DISCIPLINE SPECIFIC CORE COURSE (MJDSC) Programme Code: SCIUG103							
COURSE	SEMES	COURSE	COURSE	Credits	Lectures	THE	ORY
COUNSE	TER	CODE	TITLE	creates	Lettures	ССЕ	SEE
Diploma Course	B.Sc. IV	SC23MJ DSCBOT 401	ANATOMY OF ANGIOSPERMS	4	T=60hrs	50%	50%
Course outcomes:	<ul> <li>On completion of the course, the students will be able to:</li> <li>Develop an understanding of concepts and fundamentals of plant anatomy examine the internal anatomy of plant systems and organs.</li> <li>Develop critical understanding on the evolution of concept of organization of shoot and root apex.</li> <li>Analyze the composition of different parts of plants and their relationships.</li> <li>Evaluate the adaptive and protective systems of plants.</li> <li>Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on experiments/ Demonstrations/ Field visit.</li> </ul>						
THEORY UNIT	ΤΟΡΙϹ						<i>NO.OF</i> <i>LECTURES</i> (60hrs)
Unit 1	Anato	omy:					15
	•	The three	e tissue systems, t	types of c	ells and tis	sues.	
	•	Classifica	tion of tissues; S	Simple a	nd comple	x tissues;	
		tracheary	elements and si	eve elem	ents.		
	<ul> <li>Types of vascular bundles; Structure of dicot &amp; monocot stem and leaf.</li> </ul>						

	Unit 2	Anatomy:	15					
		• Stomata: types, location, structure & function,						
		classification (Metcalfe and Chalk).						
		• Aleurone layer of <b>Maize</b> , Aleurone crystal of <b>Castor</b>						
		seed, Hydathodes, Cavities, Cystolith and Laticifers.						
		Exagetia cubatan 200						
		Ergastic substances:						
		• Starch grains of <b>Potato</b> and <b>Wheat</b> .						
	Unit 3	Meristems:	15					
		• Definition & characteristics of meristem, Evolution						
		concept of organization of shoot apex (Apical cell						
		theory, Histogen theory and Tunica Corpus theory).						
		• Organization of root apex (Histogen theory, Korper-						
		Kappe theory and Quiescent centre theory).						
		• Epidermal tissue system; cuticle, epicuticular waxes,						
		Trichomes (Uni-and Multicellular, Glandular and						
		Nonglandular, two examples of each).						
	Unit 4	Secondary growth:	15					
		• Structure, function and activity of cambium; Secondary						
		growth definition and types- normal and anomalous.						
		• Secondary growth in <b>Sunflower</b> stem and root.						
		• Anomalous Secondary growth in <i>Salvadora</i> stem and						
		<i>Tinospora</i> aerial root.						
Suggested Readings								
1. Dickison, W.C. (2000). Integrative Plant Anatomy. Harcourt Academic Press, USA.								
	2. Fahn, A. (1974). Plant Anatomy. Pergmon Press, USA.							
	3. Mauseth, J.D. (1988). Plant Anatomy. The Benjammin/Cummings Publisher, USA.							
	4. Evert, R.F. (2006) Esau's Plant Anatomy: Meristems, Cells, and Tissues of the Plant							
	Body: Their	Structure, Function and Development. John Wiley and Sons, Inc.						

# **DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY**

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-25 UNDER NEP-2020)

MAJOR DISCIPLINE SPECIFIC CORE COURSE (MJDSC)							
Programme Code: SCIUG103							
COURSE	SEMES	COURSE	COURSE	Credits	Lectures	THE	ORY
	TER	CODE	TITLE			CCE	SEE
Diploma	B.Sc.	SC23MJ DSCROT	ECONOMIC	4	T=60hrs	50%	50%
Course	IV	401A	BOTANY			5070	5070
	On co	mpletion o	of the course, the	e student	s will be a	ble to:	
	•	Understa	nd core concept	s of Eco	nomic Bota	any and re	elate with
		environm	ent, populations	, commui	lities, and e	ecosystems	S.
	•	organizat	ion of apex	new cro	n ule evoi ns/varieti	es impor	tance of
		germplas	m diversity, issu	es related	l to access a	and owner	ship
Course	•	Develop a	i basic knowledg	ge of taxo	nomic dive	ersity and i	important
outcomes:		families o	f useful plants				
	•	Increase	the awareness	and ap	preciation	of plants	& plant
		products	encountered in $\epsilon$	veryday	life	.1	
	Appreciate the diversity of plants and the plant products in						
	Pedag	numan use. Pedagogy: Lectures / Use of Multimedia / Assignments / Hands-on					
		experiments/ Demonstrations/ Field visit.					
THEORY	THEORY						<i>NO. OF</i>
UNIT		ΤΟΡΙΟ					LECTURES
Unit 1	Plant	Resources	s-1:				(43m3) 15
	•	Introduct	ion of plant reso	urces.			
	•	Concept	of centres of o	rigin, the	ir importa	nce with	
		reference	to Vavilov's wor	·k.			
	•	Classifica	tion of economi	c importa	ant plants	based on	
	their uses.						
Unit 2	Plant	Resources	s- 2:				15
	•	Origin, m	orphology, prod	cessing a	nd uses o	f <b>Wheat,</b>	
		Rice and	Bajara.				
	•	Introduct	ion, Origin, cult	ivation, 1	morpholog	y, family,	
		scientific	name, useful par	ts, chemi	cal constitu	uents and	
		uses of <b>Ch</b>	nick pea and Pig	eon pea.			

U	nit 3	Plant Resources- 2	15			
		• Introduction, Origin, cultivation, morphology, family,				
		scientific name, useful parts, chemical constituents and				
		uses of <b>Potato</b> .				
		Introduction, Origin, cultivation, morphology, family,				
		scientific name, useful parts, chemical constituents and				
		uses of spices: Clove and Black Pepper.				
		• Morphology and processing of Sugarcane, products				
		and by-products of sugarcane industry.				
		• Introduction, Origin, cultivation, morphology, family,				
		scientific name, useful parts, chemical constituents and				
		uses of <b>Groundnut.</b>				
Uı	nit 4	Plant Resources- 3	15			
		• Introduction, Origin, cultivation, morphology, family,				
		scientific name, useful parts, chemical constituents and				
		uses of <b>Mustard</b> .				
		• Introduction, Origin, cultivation, morphology, family,				
		scientific name, useful parts, chemical constituents and				
		uses of <b>Fennel</b> .				
		• Introduction, Origin, cultivation, morphology, family,				
		scientific name, useful parts, chemical constituents and				
		uses of <b>Tea, Cotton</b> and <b>Jute</b> .				
Suggest	ed Re	adings				
1. K	1. Kochhar, S.L. (2012). Economic Botany in Tropics, MacMillan & Co. New Delhi,					
Ir	ndia.					
2. W	Vicken	s, G.E. (2001). Economic Botany: Principles & Practices. Kluwer	Academic			
Р	ublish	ers, The Netherlands.				
<b>3.</b> C	hrispe	eels, M.J. and Sadava, D.E. 1994 Plants, Genes and Agriculture	e. Jones &			
В	artlet	t Publishers.				

# DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

MA	MAJOR DISCIPLINE SPECIFIC CORE COURSE -PRACTICAL (PMJDSC)							
Programme Code: SCIUG103								
COURSE	SEMESTER	COURSE	COURSE TITLE	<i>a 1</i> <sup>1</sup>	PRACTICA	L		
		CODE	ΑΝΑΤΟΜΥ ΟΓ	Credits	CCE	SEE		
Diploma		SC23PMJD	ANCIOSDEDMS	4		<b>T</b> 0.07		
Course	B.Sc. IV	SCBOT	ANGIOSPERMIS,	(120 hrs)	50%	50%		
		401	ECONOMIC BOTANY					
	After the	e completio	n of the course the stud	dents will b	e able:			
	• D	evelop an	understanding of con	cepts and f	undamenta	als of plant		
	ai	natomy exa	amine the internal anat	omy of plan	t systems a	ind organs.		
	• A	nalyze the	e composition of diffe	erent parts	of plants	and their		
	re	elationship	S.					
	• U	nderstand	core concepts of Ec	onomic Bo	tany and	relate with		
Course	environment, populations, communities, and ecosystems.							
outcomes:	<ul> <li>Increase the awareness and appreciation of plants &amp; plant products</li> </ul>							
	encountered in everyday life							
	Annualists the dimension of plants and the plant are ducts in here to							
	• Appreciate the diversity of plants and the plant products in human							
	use.							
	Pedagogy: Lectures/ Use of Multimedia / Assignments/ Hands-on							
	experiments/ Demonstrations/ Field visit.							
		_				NO. OF		
		ŀ	PRACTICALS			(120 hrs)		
			GROUP A			(120 113)		
1. Study of	anatomic	al details t	hrough permanent slic	les/tempor	ary stain			
mounts/	′ macerati	ions/ mus	eum specimens with t	the help of	suitable			
example	s.							
2. Ergastic substances (Aleurone layer of <b>Maize</b> , Aleurone crystal of <b>Castor</b>								
seed), H	ydathodes	(Nephrole	<b>pis</b> ), Cavities, Cystolith	(Ficus leaf)	).	60		
3. Apical m	eristem of	f root and s	shoot.					
4. Xylem: Tracheary elements-tracheids, vessel elements; thickenings								
(Sunflow	wer stem)	).						
5. Phloem:	Sieve tube	es-sieve pla	tes; companion cells ( <b>(</b>	<i>Cucurbita</i> s	tem).			

6. Epidermal system: stomata types (Dicot & Monocot); trichomes: non-	
glandular ( <i>Abutilon/Cotton</i> ), glandular ( <i>Ocimum</i> ), Periderm (PS) &	
Lenticels (PS).	
7. Root: Secondary growth (Sunflower root & aerial root of Tinospora).	
8. Stem: secondary growth (Sunflower & Salvadora stem).	
GROUP B	1
Write Scientific name, Family, Useful part, Chemical constitutes, economic	
important and draw labelled diagram of plant:	
1. Cereals:	
• Wheat, Rice and Bajara (habit sketch, starch grains, micro-	
chemical tests).	
2. Legumes:	
• Chick pea and Pigeon pea (habit, fruit, seed structure, micro-	
chemical tests).	
3. Sources of oils and fats:	
• Mustard and Groundnut –plant specimen, seeds; tests for fats	
in crushed seeds.	
4. Sources of sugars and starches:	
• Sugarcane	
• Potato: Potato tuber morphology, w.m. starch grains, Iodine	60
test).	
5. <b>Spices:</b>	
• Black pepper,	
• Fennel and	
• Clove.	
6. Beverages:	
• <b>Tea</b> (plant specimen and tea leaves).	
7. Fiber-yielding plants:	
• <b>Cotton</b> (specimen, whole mount of seed to show lint and fuzz;	
whole mount of fiber and test for cellulose).	
• Jute (specimen, transverse section of stem, test for lignin on	
transverse section of stem and fiber).	

#### Suggested Readings:

- 1. Agrios, G.N. (1997) Plant Pathology, 4th edition, Academic Press, U.K.
- Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology, John Wiley & Sons (Asia) Singapore. 4th edition.
- 3. Webster, J. and Weber, R. (2007). Introduction to Fungi, Cambridge University Press, Cambridge. 3rd edition.
- 4. Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi and Their Allies, Macmillan Publishers India Ltd.
- 5. Sharma, P.D. (2011). Plant Pathology, Rastogi Publication, Meerut, India.
- 6. Vashistha, P.C., Sinha, A.K., Kumar, A. (2010). Pteridophyta. S. Chand. Delhi, India.
- 7. Bhatnagar, S.P. & Moitra, A. (1996). Gymnosperms. New Age International (P) Ltd Publishers, New Delhi, India.
- 8. Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill, Delhi.
- 9. Vanderpoorten, A. & Goffinet, B. (2009) Introduction to Bryophytes. Cambridge University Press.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN CBCS - Semester - Grading Pattern (Effective from June 2024-25 UNDER NEP-2020) B. SC. :: BOTANY PRACTICAL(MAJOR) :: SEMESTER-IV Programme Code: SCIUG103 ANATOMY OF ANGIOSPERMS, ECONOMIC BOTANY SC23PMJDSCBOT 401 & SC23PMJDSCBOT 401A (GROUP A & GROUP B)

Date:

Time: 5 Hrs

Place:

**Total Marks: 50** 

06

03

04

**Instructions**: Strictly follow the instructions given by examiner(s).

# ( GROUP A)

- Study of secondary growth of given specimen A. Draw the labelled diagram of it and show your slide to the examiner.
   06
- Study of Ergastic substances (Aleurone layer of Maize, Aleurone crystal of Castor seed), Hydathodes(*Nephrolepis*), Cavities, Cystolith(*Ficus leaf*) from the given specimen B. Draw the labelled diagram of it and show your slide to the examiner. 06
- 3. Identify and describe as per given instructions:
  - I) Specimen C: Permanent slide (Apical meristem of root and shoot). (5 minutes)
  - II) Specimen **D**: permanent slide (Epidermal system). (5 minutes)

4. a. Viva-voce

b. Journal

# ( GROUP B)

Identify and write local name, botanical name, family, useful part, economic important.
 06

2. Write Scientific name, Family, Useful part, Chemical constitutes, economic important and draw labelled diagram of plant:

Specimen C & D 06

- Whole mount of fiber and test for cellulose/whole mount of seed to show lint and fuzz/whole mount of fiber and test for cellulose.
   06
- 4. a. Viva-voce
   03

   b. Journal
   04

Specimen A & B

#### DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY

## HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-25 UNDER NEP-2020)

MINOR DISCIPLINE SPECIFIC CORE COURSE (MiDSC)								
Programme Code: SCIUG103								
<b>COURSE</b>	SEMES	COURSE	COURSE	Credits	Lectures		ORY	
	ICK	CODE SC23Mi				LLE	SEE	
Diploma	B.Sc.	DSCBOT	APPLIED	2	T=30hrs	50%	50%	
Course	IV	<i>402</i>	BOTANY					
	On co	mpletion o	of the course, the	e student	s will be a	ble to:		
	•	• Understand core concepts of Economic Botany and relate with						
		environm	ent, populations	, commur	nities, and e	ecosystems	5.	
	•	Develop	critical understa	nding or	n the evol	ution of c	oncept of	
		organizat	ion of apex	new cro	ops/varieti	es, impor	rtance of	
		germplas	m diversity, issue	es related	l to access a	and owner	ship	
Course	•	Develop a	basic knowledg	e of taxo	nomic dive	ersity and	important	
outcomes:		families o	f useful plants					
	• 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.							
	Pedag	<b>gogy:</b> Lectu	res/ Use of M	lultimedi	a / Assig	gnments/	Hands-on	
		exper	iments/ Demon	strations	/ Field visit	t.		
THEORY			TOD	C			NO. OF	
UNIT			IOFI	L			(45hrs)	
Unit 1	•	Introduct	ion, Origin, cult	ivation, 1	norpholog	y, family,	15	
		scientific	name, useful par	ts, chemi	cal constit	uents and		
	uses of <b>Carrot</b> and <b>Sugar beet</b> .							
	• Introduction, Origin, cultivation, morphology, family,							
	scientific name, useful parts, chemical constituents and							
	uses of <b>Cabbage and Onion</b> .							
	•	Introduct	ion, Origin, cult	ivation, 1	norpholog	y, family,		
		scientific	name, useful par	ts, chemi	cal constit	uents and		
		uses of <b>El</b>	<b>ephant yam</b> and	l Sweet p	otato.			

	Unit 2	•	Introduction, Origin, cultivation, morphology, family,	15			
			scientific name, useful parts, chemical constituents and				
			uses of <b>Para-rubber</b> and <b>Fennel</b> .				
		•	Introduction, Origin, cultivation, morphology, family,				
			scientific name, useful parts, chemical constituents and				
			uses of <b>Ashwagandha</b> and <b>Sarpgandha</b> .				
		•	Introduction, Origin, cultivation, morphology, family,				
			scientific name, useful parts, chemical constituents and				
			uses of <b>Isabgol</b> and Tannin yielding plant- <i>Acacia</i> .				
Sugge	sted Re	eadings	;				
1.	Kochha	ar, S.L.	(2012). Economic Botany in Tropics, MacMillan & Co. N	ew Delhi,			
	India.						
2.	2. Wickens, G.E. (2001). Economic Botany: Principles & Practices. Kluwer Academic						
	Publishers, The Netherlands.						
3.	. Chrispeels, M.J. and Sadava, D.E. 1994 Plants, Genes and Agriculture. Jones &						
	Bartlet	t Publis	shers.				

#### **DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY**

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from June 2024-25 UNDER NEP-2020)

MINC	MINOR DISCIPLINE SPECIFIC CORE COURSE -PRACTICAL (PMiDSC)								
		Pr	ogramme Code:	SCIUG10	)3				
COURSE	SEMES	COURSE	COURSE	Credits	Lectures	PRAC	TICAL		
	TER		TITLE			CCE	SEE		
Diploma	B.Sc.	SCZ3PMID SCROT	APPLIED	2	P=60hrs	50%	50%		
Course	IV	402	BOTANY	_		2070	5070		
	On co	mpletion c	of the course, the	e student	s will be a	ble to:			
	•	Understar	nd core concept	s of Eco	nomic Bot	any and re	elate with		
		environm	ent, populations,	, commur	nities, and o	ecosystems	5.		
	•	Develop o	critical understa	nding or	n the evol	ution of c	oncept of		
		organizati	ion of apex	new cro	ops/varieti	es, impoi	rtance of		
Course		germplasi	m diversity, issue	es related	l to access	and owner	ship		
outcomes:	•	Develop a	basic knowledg	e of taxo	nomic dive	ersity and	important		
	families of useful plants								
	Increase the awareness and appreciation o						of plants & plant		
	products encountered in everyday life								
	• Appreciate the diversity of plants and the plant products in								
	human use.								
	Pedag	<b>gogy:</b> Lectu exper	res/ Use of M riments/ Demons	Iultimedi strations,	a / Assig / Field visi	gnments/ t.	Hands-on		
THEORY				<i>.</i>			<i>NO. OF</i>		
UNIT			TOPI	Ľ			LECTURES (60hrs)		
PRACTICALS	•	Introduct	ion, Origin, cult	ivation, 1	morpholog	y, family,	60		
		scientific	name, useful par	ts, chemi	cal constit	uents and			
	uses of:								
	• Carrot and Sugar beet.								
	• Cabbage and Onion.								
	• Elephant yam and Sweet potato.								
	•	Para-rub	ber and Fennel.						
	•	Ashwaga	ndha and Sarpg	andha.					
	•	Isabgol a	nd Tannin yieldi	ng plant-	Acacia.				

# Suggested Readings

- 4. Kochhar, S.L. (2012). Economic Botany in Tropics, MacMillan & Co. New Delhi, India.
- 5. Wickens, G.E. (2001). Economic Botany: Principles & Practices. Kluwer Academic Publishers, The Netherlands.
- 6. Chrispeels, M.J. and Sadava, D.E. 1994 Plants, Genes and Agriculture. Jones & Bartlett Publishers.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN **CBCS - Semester - Grading Pattern** (Effective from June 2024-25 UNDER NEP-2020) B. SC. :: BOTANY PRACTICAL(MINOR) :: SEMESTER-IV Programme Code: SCIUG103 **APPLIED BOTANY** SC23PMiDSCBOT 402

Da	te:		Place:	
Tir	ne:	5 Hrs	Total Marks: 25	5
	In	<b>structions</b> : Strictly follow the instructions given by examiner(s	5).	
1.	Sc	cientific name, family, useful parts, chemical constituents and us	es of: 0	9
	$\triangleright$	Specimen A		
	$\triangleright$	Specimen B		
	$\triangleright$	Specimen C		
2.	Sc > >	cientific name, family, useful parts, chemical constituents and us Specimen D Specimen E Specimen F	es of: 04	9
4.	a. b.	<i>Viva-voce</i> Journal	0 0	3 4

# **DETAILED SYLLABUS OF B.Sc. SECOND YEAR FOR DIPLOMA COURSE IN BOTANY**

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

(Effective from Jun	e 2024-25 UNDER	NEP-2020)
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SKILL ENHANCEMENT COURSE (SEC)							
	Programme Code: SCIUG103						
COURSE	SEMES	COURSE	COURSE	Credits	Lectures	THE	EORY
	TER	CODE				CCE	SEE
Diploma Course	B.Sc. IV	SC23SEC BOT406	PLANT BREEDING	2	T=30hrs	50%	50%
	On co	mpletion o	of the course, the	e student	s will be al	ole to:	1
	•	Understa	nd the fundamen	tal conce	pts of phar	macognos	y.
Course	٠	Develop t	he skills of alkalo	oids extra	ction.		
outcomes:	•	Examine t	he alkaloids.				
	٠	Evaluate t	the process of sci	reening a	lkaloids.		
	Pedag	<b>gogy:</b> Lectu	res/ Use of M	lultimedi	a / Assig	nments/	Hands-on
		exper	riments/ Demon	strations	/ Field visit		
THEORY							NO. OF
UNIT			ΤΟΡΙ	С			LECTURES
Unit 1	Plant	Plant Breeding:					
	•						
	breeding.						
	•	Breeding	systems: mode	es of rep	production	in crop	
		plants.					
	•	Importan	t achieveme	nts a	and un	desirable	
		conseque	nces of plant bre	eding.			
	•	Vegetativ	ely propagate	d plan	ts – Pi	rocedure,	
		advantage	es and limitation	s.			
Unit 2	Inbre	eding depi	ression and hete	rosis:			15
	•	History, g	genetic basis of	inbreed	ing depres	sion and	
		heterosis;	Applications.				
	•	Selection	methods: Mas	s selecti	on and P	ure line	
		selection.					
	•	Hybridiza	tion procedure				
	•	Role of n	nutations; Polyp	loidy; Dis	stant hybri	dization	
		and role o	of biotechnology	in crop ir	nprovemen	it.	

# Suggested Readings

- 1. Singh, B.D. (2005). Plant Breeding: Principles and Methods. Kalyani Publishers. 7<sup>th</sup> edition.
- Chaudhari, H.K. (1984). Elementary Principles of Plant Breeding. Oxford IBH.
   2ndedition.
- 3. Acquaah, G. (2007). Principles of Plant Genetics & Breeding. Blackwell Publishing.

# HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

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

(Effective from June 2024-25 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. – III & IV)

#### 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:	_
Name of Sub	ject : BOTANY	Paper Code : MJDSCBOT-301,301A,401,	401A
Name of Pap	er :		
<b>Total Hours</b>	: 02:30 Hrs	Total Marks : 50	
Instruction	s: (1) This question paper contains four questions.		
	(2) All questions are compulsory.		
	(3) Figures at right side indicate the mai	rks of question.	
	(4) Illustrate your answer with labelled	diagram.	
Que.1 (A)	Describe in detail:(any one)		08
	(1)		
	(2)		
<b>(B)</b>	Write short note:(any one)		04
	(1)		
	(2)		
Que.2 (A)	Describe in detail:(any one)		09
	(1)		
	(2)		
<b>(B)</b>	Write short note:(any one)		04
	(1)		
	(2)		
Que.3 (A)	Describe in detail:(any one)		08
	(1)		
	(2)		
<b>(B)</b>	Write short note:(any one)		04
	(1)		
	(2)		
Que.4(A)	Describe in detail:(any one)		09
	(1)		
	(2)		
<b>(B)</b>	Write short note:(any one)		04
	(1)		
	(2)		

#### HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN B.Sc Programme (CBCS - Semester - Grading Pattern) (Effective from June 2024-25 UNDER NEP-2020 B. Sc.:: BOTANY :: SEMESTER END EXAMINATION PROGRAMME CODE: SCIUG103 FORMAT FOR QUESTIONS PAPER FOR <u>2 CREDITS</u> COURSE IN BOTANY

#### (B.Sc. Sem. - III & IV)

#### 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 Subject : BOTANY	Paper Code:
	MDCBOT-303
	MiDSCBOT-402
	AEC -304 & 404
	IKS- 305 & VAC-405
	SECBOT- 306 & 406
Name of Paper :	

Name of I	aper		
Total Hours : 02:00 Hrs		Total Marks : 25	
<b>Instructions:</b> (1) This question paper contains three questions.			
(2) All questions are compulsory.			
(3) Figures at right side indicate the marks of question.			
(4) Illustrate your answer with labelled diagram.			
Oue.1(A)	Describe in Detail (any one).		Marks
Queil(ii)	(1)		06
	(2)		
(B)	Write short note (any one).		
	(1)		04
	(2)		
Oue.2(A)	Describe in Detail (any one).		06
	(1)		
	(2)		
(B)	Write short note (any one).		04
	(1)		
	(2)		
Que.3	Do as direct (any five from seven).		05
	(1)		
	(2)		
	(4)		
	(5)		
	(6)		
	(7)		

# **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 (https://www.education.gov.in/sites/upload\_files/mhrd/files/NEP\_Final\_English\_0.pdf)
- 2. Gujarati version of NEP-2020 (<u>https://www.education.gov.in/sites/upload\_files/</u> mhrd/files/nep/2020/GUJARATI.pdf)
- **3.** IKS in Higher Education Curricula: Details of course and curriculum of IKS which will be integral part of current education system (<u>https://www.ugc.gov.in/pdfnews/6436045</u><u>Guidelines-</u><u>IKS-in-HE-Curricula.pdf</u>)
- 4. Training of faculty on IKS: Need and process of training of faculties on IKS (<u>https://www.ugc.gov.in/pdfnews/3746302 Guidelines-for-TrainingOrientation-of-Faculty-on-Indian-Knowledge-System-(IKS).pdf</u>)
- 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 (<u>https://www.ugc.gov.in/e-book/GL%20Multipe%20Entry%20Exit.pdf</u>)
- 6. Apprenticeship/Internship: Objective, process and roles of HEIs and Industries to implement internship/apprenticeship <u>(https://www.ugc.gov.in/pdfnews/9105852 ugc-guidelines ApprenticeshipInternship.pdf</u>)
- 7. Open and Distance Learning (ODL): Guideline, process, and eligible institutes to provide the ODL mode of learning. <u>https://www.ugc.gov.in/pdfnews/7421799 Current-Regulations.pdf</u>
- 8. Curriculum and Credit Framework: Suggestive points by UGC to design the course curriculum and define the credit structure (<u>https://www.ugc.gov.in/pdfnews/7193743\_FYUGP.pdf</u>)
- 9. Academic Bank of Credits: Objective, function and implementation methodology of Academic Bank of Credits into HEIs <u>https://www.ugc.gov.in/pdfnews/9327451 Academic-Bank-of-Credicts-in-Higher-Education.pdf</u>)
- 10. Transforming Higher Education: Objective, approach and readiness of the institution to transform into multidiscipline institutions (<u>https://www.ugc.gov.in/pdfnews/5599305 Guidelines-for-Transforming-Higher-Education-Institutions-into-Multidisciplinary-Institutions.pdf</u>)
- 11. National Credit Framework: Assignment of credits, Implementation, and operationalization of credit framework through ABC <u>https://www.ugc.gov.in/pdfnews/9028476 Report-of-National-Credit-Framework.pdf</u>)
- 12. National Higher Education Qualification Framework: NHEQF level qualification specification and Course Learning Outcome (<u>https://www.ugc.gov.in/pdfnews/9028476 Report-of-National-Credit-Framework.pdf</u>)
- 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)
- 14. Practical exam (https://ngu.ac.in/Admin/CircularPDF/PARIXA-KHANGI-EMAIL-2024.pdf)
- 15. Common credit structure

(https://ngu.ac.in/Admin/CircularPDF/Credit%20Framework%20GR%20Gujarati%2011072023.pdf)

BOTANY HONOURS SECOND YEAR FULL SYLLABUS