

સૌરાષ્ટ્ર યુનિવર્સિટી

એકેડેમિક વિભાગ

યુનિવર્સિટી કેમ્પસ, યુનિવર્સિટી રોડ, રાજકોટ-35000૫

ફ્રોન નં.(૦૨૮૧)૨૫૭૮૫૦૧ એક્સટે. નં.૨૦૨, ૩૦૪ ફેક્સ નં.(૦૨૮૧)૨૫૭૬૩૪૭ ઈ-મેઈલ : academic@sauuni.ac.in

नं. थेडे/विज्ञान १५०१४

dl. 12/08/5058

માઈક્રોબાયોલોજી

પરિપત્ર:-

સૌરાષ્ટ્ર યુનિવર્સિટીની <u>વિજ્ઞાન</u> <u>વિદ્યાશાખા</u> ફેઠળની સ્નાતક કક્ષાના બી.એસસી (માઈક્રોબાયોલોજી)ના અભ્યાસક્રમ યલાવતી સર્વે સંલગ્ન કોલેજોના આયાર્યશ્રીઓને આથી જાણ કરવામાં આવે છે કે, ચેરમેનશ્રી દ્વારા માઈક્રોબાયોલોજી સેમેસ્ટર ૧ અને ૨ નો નવો સુધારેલો અભ્યાસક્રમ <u>માઈક્રોબાયોલોજી વિષયની અભ્યાસ સમિતિ, વિજ્ઞાન વિદ્યાશાખા, એકેડેમિક કાઉન્સિલ તથા બોર્ડ ઓફ મેનેજમેન્ટની બહાલીની અપેક્ષાએ મંજુરી આપવાં માન કુલપતિ.સાફેબને ભલામણ કરેલ છે. જે માન.કુલપતિશ્રીએ મંજુર કરેલ છે. જેથી સંબંધિત તમામે તે મુજબ તેની યુસ્તપણે અમલવારી કરવી.</u>

(મુસદ્દો કુલસચિવશ્રીએ મંજુર કરેલ છે.)

સહી/-(ડૉ.આર.જી.પરમાર) કુલસચિવ

બિડાણ:- ઉક્ત અભ્યાસક્રમ (સોફ્ટ કોપી)

રવાના કર્યું

પ્રતિ,

એકેડેમિક ઓફીસર

(૧) વિજ્ઞાન વિદ્યાશાખા हેઠળની ઓઇફી બાયમાની વિષય ચલાવતી સ્નાતક કક્ષાની સર્વે સંલગ્ન કોલેજોના આયાર્યશ્રીઓ તરફ

નકલ જાણ અર્થે રવાના:-

૧. માન.કુલપતિશ્રી/કુલસચિવશ્રીના અંગત સચિવ

નકલ રવાના (યોગ્ય કાર્યવાहી અર્થે):-

૧. પરીક્ષા વિભાગ

ર. પી.જી.ટી.આર.વિભાગ

3. જોડાણ વિભાગ



પ્રતિ, શ્રીએકેડેમિક ઓફિસર, એકેડેમિક વિભાગ, સૌરાષ્ટ્ર યુનિવર્સિટી, રાજકોટ. તા. 23/11/2023

> <u>વિષય</u> : આગામી શૈક્ષણિક વર્ષ જુન-૨૦૨૩થી **માઈક્રોબાયોલોજી સેમેસ્ટર- ર** વિષયનો અભ્યાસક્રમ NEP-2020 ના અભ્યાસક્રમો મંજૂર કરવા અંગે...

શ્રીમાન,

ઉપરોક્ત વિષય પરત્વે જણાવવાનું કે, આગામી શૈક્ષણિક વર્ષ જુન - ૨૦૨૩થી માઈક્રોબાયોલોજી સેમેસ્ટર- ૨ - મેજર- ૩ અને ૪, માઈનોર- ૨, સ્કિલ એન્ફાન્સ્મેટ-૨, મલ્ટીડીસીપ્લીન/ ઈન્ટરડીસીપ્લીન-૨ વિષયનો શિયરી અને પ્રેક્ટીકલ અભ્યાસક્રમો NEP-2020 અંતર્ગત રાજય સરકારશ્રીના તા.૧૧/૦૭/૨૦૨૩ના ઠરાવ ત્યારબાદ તા.૨૭/૦૭/૨૦૨૩ના રોજ પ્રકાશિત થયેલ સ્ટાર્ન્ડર્ડ ઓપરેટિંગ પ્રોસિજર તેમજ ત્યારબાદ તેને આનુસંગિક તા.૨૮/૦૭/૨૦૨૩ના રોજ આવેલ સુધારા મુજબનાં FYUGP - B.Sc. – H/HR Microbiology Sem:- 02 સ્નાતક કક્ષાનાં અભ્યાસક્રમો ક્રમશઃ અમલમાં આવે તે રીતે મંજૂર કરવા માઈક્રોબાયોલોજી વિષયની અભ્યાસ સમિતિ, વિજ્ઞાન વિદ્યાશાખા, એકેડેમિક કાઉન્સિલ તથા એક્ઝીક્યુટીવ કાઉન્સિલની બહાલીની અપેક્ષાએ મંજૂરી આપવા માનનીય કુલપતિશ્રી સાફેબને નમ્ર વિનંતિ સાથે ભલામણ કરવામાં આવે છે.

આભારસહ

આપનો વિશ્વાસુ

(ડૉ.એન.ડી.પાંધી.)

ચેરમેનશ્રી, ડીનશ્રી

માઈક્રોબાયોલોજી વિષયની અભ્યાસ સમિતિ (વિજ્ઞાનવિદ્યાશાખા)

સૌરાષ્ટ્ર યુનિવર્સિટી

રાજકોટ.

બિડાણ : ઉપરોક્ત અભ્યાસક્રમ ની ફાર્ડકોપી









SAURAHSTRA UNIVERSITY

RAJKOT

NAME OF PROGRAM:	B.Sc. Microbiology	
TYPE OF PROGRAM:	Under Graduate	
NUMBER OF YEARS OF PROGRAM:	4	
Approved by		
Name of Board of Studies:	BoS of Microbiology	Dt: 11 th August 2023
Name of Faculty:	Faculty of Science	Dt:
Date of Academic Council Meeting		
Date of Syndicate Meeting		
Date of Senate Meeting		
Board of Studies in the subject:	MICROBIOLOGY	Faculty of: SCIENCE
Chairman: Dr. Neepa Pandhi	Dean: Prof.	Girish Bhimani
Handli.		
Date: 23/11/2023	Date:	



Check list

અભ્યાસક્રમ આનુસાંગિક બાબત

- 1. Program outcomes અને Program Specific Outcomes દર્શાવેલ છે? ઢા
- 2. અભ્યાસક્રમ અંતર્ગતના ઓર્ડિનન્સ તથા રેગ્યુલેશન પ્રવેશ, પરીક્ષા અને પરિણામને ધ્યાને લઇ દર્શાવેલ છે ?: હા
- 3. આ અભ્યાસક્રમમાં Multiple Entry and Exit ની જોગવાઈ કરેલ છે ?: હ્ય
- 4. આ અભ્યાસક્રમ NEP-2020 ને ધ્યાને લઇ UGC દ્વારા પ્રકાશિત કરાયેલ Curriculum& Credit Framework for 4 year Under Graduate Program ગાઈડ લાઈન્સ મુજબ તૈયાર કરવામાં આવેલ છે? હા

વિષય આનુસાંગિક બાબત (દરેક વિષયની શરુઆતમાં નીચેની બાબત દર્શાવવાની રહેશે)

- 1. Course Outcomes દરેક વિષયની શરૂઆતમાં દર્શાવેલ છે? હા
- 2. Employability/Entrepreneurship/Skill Development પર કેન્દ્રિત થયેલ છે કે નિફિ? હ્ય
- 3. Value added Courses Imparting Transferable and Life Skills ના ગુણો ધરાવે છે? **હા**
- 5. Holistic Education v Multidisciplinary v Interdisciplinary
- 6. દિવ્યાંગ માટે વિષય અંતર્ગત આનુસાંગિક જોગવાઈ કરાયેલ છે ? હા
- 7. New India Literacy Programme (NILP) મુજબનો વિષય છે? ફા
- 8. Swayam પ્લેટફોર્મ પરના MOOC વિષય પર આધારિત આ વિષય છે ? હા
- 9. ઇન્ડીયન નોલેજ સીસ્ટમ (IKS) પર આધારિત વિષય છે ? હા

Board of Studies in the subject: **MICROBIOLOGY** Faculty of: **SCIENCE**

Chairman: **Dr. Neepa Pandhi** Dean: **Prof. Girish Bhimani**

Date: 23/11/2023 Date:



SAURASHTRA UNIVERSITY



FACULTY OF SCIENCE

Course Structure and Syllabus for Science FYUGP

B.Sc. Honours/ Honours with Research in Microbiology

Based on

UGC's guidelines NEP-2020 "Curriculum and Credit Framework for Undergraduate Programmes- CCFUP" and

Education Department, Government of Gujarat's
Uniform Credit Structure for all HEIs of Gujarat State and
Implementation of the Common Curriculum and Credit Framework under the National
Education Policy-2020

(No: KCG/admin/2023-24/0607/kh.1 Sachivalaya, Gandhinagar dated 11/07/2023) and

Standard Operating Procedure for Implementation of NEP-2020 for the State of Gujarat- HEIs of Gujarat

(No: KCG/admin/2023-24/865/ dated 26/07/2023) and

Additional content to be added to SOP published by KCG (No: KCG/NEP-2020/2023-24/893/ dated 28/07/2023)

General Guidelines for Implementation of **Four Year Under Graduate Programmes** for Saurashtra University (16 pages) published in August 2023 (E-mail from Academic Section Saurashtra University dated Oct 11, 2023)

Effective from November –2023 & onwards

(Submitted on 23/11/2023)



PREFACE

Timely revision of the curriculum to encompass new knowledge and information is a prime criterion of IQAC and a prime need for the college educational systems affiliated with Universities. Under the NEP -2020 and UGC guidelines, a student must be offered the latest courses of varied nature with societal, environmental, and economic implications. The curriculum should offer multiple entry-exit and a choice of vast subjects to choose from to a student to facilitate his learning abilities, aptitude, and inclination.

Microbiology is a foundation subject for Agriculture, Biochemistry, Bioinformatics, Biotechnology, Environmental Science, Genetic engineering, Molecular biology, and Medical Microbiology and hence holds the central position in the curriculum of these subjects. Looking at the rapid inventions and technological developments in the field of Microbiology and keeping in view the recommendations of UGC and NEP-2020, this syllabus has been formulated by the combined and coordinated efforts of all the faculty members of all the Microbiology Departments of Colleges affiliated to Saurashtra University.

The composition of a curriculum for a particular subject requires the following criteria to be considered:

- 1. Guidelines and Model curriculum were given by the UGC, State Government, and the University
- 2. Regional needs and Present National and International trends in the subject
- 3. Geographical parameters of the University and its demographic property
- 4. Relationship with other related subjects and resources of educational needs.
- 5. Financial and statuary provisions of the State government

The content of a syllabus should be such that it maintains continuity with the course content of higher secondary classes and post-graduate courses. The current curriculum is made keeping this in mind and is an effort to impart fundamental knowledge of the subject needed at this level. The curriculum is designed per the guidelines of UGC and NEP-2020 and reflects the courses' total credit, teaching hours, and question paper style. The syllabus units are well-defined, and the scope of each is given in detail. A list of reference books is provided at the end of each course. Microbiology being an experimental science, sufficient emphasis is given to training and instrumentation. The following objectives have been considered while formulation the curriculum:

- 1. To provide an updated, feasible, and modern syllabus to the students, emphasizing knowledge and skill to build up their valuable college education and job-oriented carrier.
- 2. To frame the syllabus in accordance with the semester system and UGC NEP 2020 guidelines and in consultation with all stakeholders.
- 3. To offer the students an array of Core, Interdisciplinary, Multidisciplinary, Skill enhancement, Ability enhancement and Value-added courses to select from and to facilitate his academic, intellectual and social grooming.

The Board of Studies for Microbiology expresses heartfelt gratitude to the Dean, Faculty of Science, Saurashtra University, for valuable guidelines and the Academic Section for much-needed cooperation. The Board wishes all the students pursuing Microbiology a very bright future.

(Dr. Neepa Dilipkumar Pandhi)

Chairman, Board of Studies, Microbiology

Saurashtra University, Rajkot (Gujarat)

Date: 23rd November 2023



Saurashtra University, Rajkot MICROBIOLOGY PROGRAMME - B.Sc. (Honours) / B.Sc. (Honours with Research) Curriculum Framework & Syllabus for A.Y. 2023-2024 & Onwards

GRADUATE ATTRIBUTES

Graduates should be able to demonstrate the acquisition of the following:

- Academic excellence: Comprehensive knowledge and coherent understanding of Microbiology and other interdisciplinary areas of study
- Practical, professional, and procedural knowledge required for carrying out professional or highly skilled work/tasks related to Microbiology, including knowledge required for undertaking selfemployment initiatives and knowledge and mindset required for entrepreneurship, improved product development, or a new mode of organization
- o **Critical and Analytical reasoning/thinking and Effective communications**: Analysis and evaluation of information to form a judgment about a subject or idea and ability to communicate the same in a structured form.
- Research-related skills: the ability to understand basic research ethics and skills in practicing/doing ethics in the field/ in personal research work, regardless of the funding authority or field of study.
- Leadership qualities and Teamwork abilities: The graduates should be able to demonstrate the capability for mapping out the tasks of a team and setting direction and inspiring vision, and building a team that can help achieve the goals
- O Global Citizenship: Mutual understanding with others from diverse cultures, perspectives, and backgrounds by embracing and practicing constitutional, humanistic, ethical, and moral values in life, including universal human values of truth, righteous conduct, peace, love, nonviolence, and scientific temper.
- o **Life Long Learning**: Ready to imbibe new knowledge, values, and skills with an open mind and willing to adopt change for constructive development.

PROGRA	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)					
This prog	This program will produce Graduates who will attain the following PEOs after a few years.					
		Core subject competency: will acquire the competency to pursue higher education,				
PEO 1	:	develop a professional career, or be self-employed with the knowledge and skills of				
		Microbiology and allied sciences.				
	:	Application of knowledge : will show the ability to apply the knowledge of Microbiology				
PEO 2		to independently design and execute minor research problems for societal and human				
		welfare.				
	:	Overall Preparedness: I will have the ability to undertake any assignment as a leader or				
PEO 3		team member and will be able to contribute to academics, entrepreneurship, and research,				
		with good communication skills.				
PEO 4	:	Professionalism: will possess strong professional ethics to fulfill moral duties towards his				
FEU 4		profession, community, society, and the nation.				
PEO 5	:	Learning environment: will show readiness for lifelong learning to meet personal,				
LEO 3		professional, social, and global demands through knowledge and skills.				



PROGI	RAN	M OUTCOMES: (POs)
		etion of the B.Sc. Microbiology program, the Student will be able to:
PO 1	:	Specific Disciplinary knowledge: Demonstrate an understanding of fundamental
		principles, scope, and applications of Microbiology and can appreciate the beneficial
		and harmful role of microorganisms
PO 2	:	Problem analysis: Accurately identify and critically analyze problems in various
		domains of Biological sciences.
PO 3	:	Designing viable solutions: Search for and successfully arrive at viable
		conclusions/solutions about various aspects of life sciences using the right approach
		and appropriate tools and techniques
PO 4	:	Scientific aptitude: Ability to solve local, regional, national, or global problems
		scientifically using logical thinking and advanced techniques.
PO 5	:	Modern tool usage: Understand standard operating procedures and safety measures
		and acquire in-depth technical competence to handle the basic laboratory instruments
		and retrieve scientific information with modern data search tools.
PO 6	:	Global citizen: Demonstrate the ability to understand the needs of changing world
		from a Microbiology perspective and with an insight into his constructive role for the
		societal benefits honestly and consistently with a strong sense of ethics and values.
PO 7	:	Environment and sustainability: Can be an ambassador for Environmental protection
		and advocate for the need to advocate for sustainable development.
PO 8	:	Ethics: Commitment to professional and social ethics and work accordingly
PO 9	:	Individual and team work: Exhibit the potential to effectively accomplish tasks as a
		leader or a member of a team as well as independently in multidisciplinary settings.
PO 10	:	Communication: Possess practical Communicate skills in spoken and written forms
		for practical idea sharing with the scientific community, society, and colleagues.
PO 11	:	Scientific Innovations and fund management: Ability to design a research project
		and manage its execution to generate new scientific insights, innovations, and revenues
		with proper time and fund management.
PO 12	:	Life-long learning: Ready to undertake life-long learning to periodically update
		scientific knowledge and its application.

PROGRAM SPECIFIC OUTCOMES (PSOs) for B. Sc. Microbiology program

After c	After completion of the program, the Graduate will:				
PSO1	Acquire sound knowledge about the fundamentals of Microbiology to develop a soli				
1301	base to enable the understanding of emerging and advanced concepts in life sciences.				
PSO2		Be equipped with knowledge, skill, and inspiration to pursue higher education and			
1302	•	research in Microbiology and allied fields to answer urgent global problems.			
PSO3		Use Microbiology principles and applications to find innovative solutions for			
1303	•	environment, agriculture, and health-related issues at local and global levels.			
		Acquire the skill and the required knowledge to be an entrepreneur/self-employed and			
PSO4	:	serve the scientific community and society by generating problem solutions and			
	employment.				
	Become competent and eligible to appear in various competitive exams, placement in				
PSO5					
		successful Microbiologist serving the Nation.			



B.Sc. Honours/ Honours with Research in Microbiology (NCrF Level- 4.5 First Year – UG Certificate in Microbiology)

Semester II

	Course Category	Credit		lit		rs./ eek]	Evalua CCE	tion - SEE			
SN	As per GoG- NEP-SOP - July 2023& additional content 28/7/23	Course Title	Т	P	Total	Т	P	CO Ma			EE trks	Total Marks
1	Major (Core) 3 (Microbiology)	Microbiology-3: Microbial Growth and Control (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50		100
2	Major (Core) 4 (Microbiology)	Microbiology-4: Microbial Taxonomy and Diversity (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50		100
3	Minor (Elective)*-2	(As per GoG- NEP-SOP July 2023& additional content 28/7/23 – Clause 3.3.2) Any One from Basket (As per the expertise and resources available in the college) (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50	-	100
4	Multi/Inter- Disciplinary Course -2 (MDC/IDC-2) (Elective)** Categories: Natural & Physical Science/ Maths, Stat.and Comp. Appl./Lib., Info. & Media Sci./Comm. & Mgt./Huma., and Social Sci./ Sanskrit etc	(As per GoG- NEP-SOP July 2023& additional content 28/7/23 – Clause 3.3.3) Any One from Basket (As per the expertise and resources available in the college) (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50	-	100
5	Ability Enhancement Course -2 (AEC-2)	(As per GoG- NEP-SOP July 2023& additional content 28/7/23 – Clause 3.3.4) English Language:	2	-	2	2	-	25	-	25	-	50
6	Skill Enhancement Course-2 (SEC-2)	(As per GoG- NEP-SOP July 2023& additional content 28/7/23 – Clause 3.3.5) (2- Credit Course including Theory & Practical components) Skill based Course-2: Mushroom Cultivation	1	1	2	1	2	-	25	25	-	50
7	Common Value-Added Course-2-(C-VAC-2)*** NSS/NCC/ Sports & Fitness/ Ethics and Culture/ Culture and Communication / Ethics and Values in Ancient Indian Traditions/ Human Values and Ethics/IPDC	(As per GoG- NEP-SOP July 2023& additional content 28/7/23 – Clause 3.3.6) VAC based on IKS: NSS/NCC/Sports & Fitness/Human Values and Ethics (2- Credit Course including Theory & Practical components)	1	1 06	2 22	1 16	2	125	25	25 275	- 00	50



- * Any one course from the basket, selected as a Minor elective course as per the expertise and resources available in the college for Semester I will continue as a Minor in the semester-II as well.
- ** Any one course from the basket, selected as Multi/Inter disciplinary elective courses (MDC/IDC) as per the expertise and resources available in the college for Semester I will continue in the semester-II as well.
- *** Common Value-Added Elective Courses (C-VAC-2) common to all is to be selected from University Basket for semester II, as per the expertise and resources available in the college.

	Courses Offered by BoS in Microbiology to other FYUGP- B.Sc. Program in Semester-II											
	Course Category			Cred	lit		rs./ eek]	Evalua CCE		Weigh = 50:	0
SN	As per GoG- NEP-SOP - July 2023& additional content 28/7/23	Course Title	Т	P	Total	Т	P	Ma	C E rks	Ma	E E ırks	Total Marks
								T	P	T	P	
1	Minor (Elective)-2 (Microbiology) (In addition to courses mentioned in SOP basket)	Microbiology-2: Basic Principles of Microbial Growth and Control (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50	-	100
2	Multi/Inter – Disciplinary Course -2 (MDC/IDC-2) (Elective) (Microbiology) (In addition to courses mentioned in SOP basket)	Microbiology – 2 Introduction to Microbial Systematics and Diversity (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50	-	100



Evaluation Scheme: (As per GoG- NEP-SOP July 2023& additional content 28/7/23 – Chapter-7: Evaluation Reforms)

The evaluation process should be formulated to make a systematic evaluation of students' progress based on UGC guidelines. The evaluation must be designed with learner attributes in mind. These attributes have clear linkages to Programme Education Objectives and Outcomes. The evaluation consists of the following two components:

- 1. Continuous and Comprehensive Evaluation (CCE)- Formative
- 2. Semester End Evaluation (SEE)- Summative

CCE carries 50% of the total marks allotted to a subject and the other 50% being assigned to the SEE.

In each course, every credit carries 25 marks, of which 50% marks is assigned for CCE and rest 50% marks for SEE. The 50% marks assigned to the CCE is distributed between the continuous classroom evaluation and mid-term evaluation. The pattern may be as follow:

SN	Evaluation	*T-3 + P-1 = Total 4 credit subjects (Marks)	2 credit subjects (Marks)
1	CCE (50%)		
	Classroom & Mid-Term Evaluation	T-25 + P- 25	T/P - 25
			(As per the
			Course)
2	SEE (50%)	50	T - 25
	Total	100	50

*T = Theory; P= Practical

Continuous and Comprehensive Evaluation (CCE)

Subject—wise CCE will be undertaken by the concerned faculty member. The mode of evaluation will be decided by the faculty member concerned with the subject. Normally CCE consists of class participation, case analysis and presentation, assignment, tutorials, slip tests (announced/ surprised), quizzes, attendance etc. or any combination of these. The students are expected to submit their answer scripts/ reports of internal evaluation within the stipulated time. Failure to do so may result in the script not being valued. Another part of CCE consists of mid-term written evaluation, which is compulsory for all students. It can be done in a scheduled manner. The duration of the mid-term evaluation shall be one hour.

Semester End Evaluation (SEE)

The SEE carries 50% of the marks assigned to a course. SEE shall be of 2 ½ hours for 3/4 credit course and 2 hours in case of 1/2 credit courses. The controller of the examination will conduct these examinations. Paper setting and evaluation will be done by the external examiners to an extent of 50% of the evaluation process. This examination shall be conducted as per a schedule which shall be notified in advance.

The backlog exam will be conducted twice a year just after the result declared of the semester evaluation. Students shall have a second chance to clear their backlog and avoid the burden to carry forward the backlog with the next semester exam.



Appearance in all the evaluations is mandatory and no exemption can be granted except in the following case:

- 1. In case of inability to attend the exam due to reasons considered genuine by the controller of examination in consultation with the Director/Board.
- 2. In case of medical emergency, a certificate from the registered medical practitioner must be produced before the commencement of exams. The evaluation board will then take final decision on the recommendation for exemption.

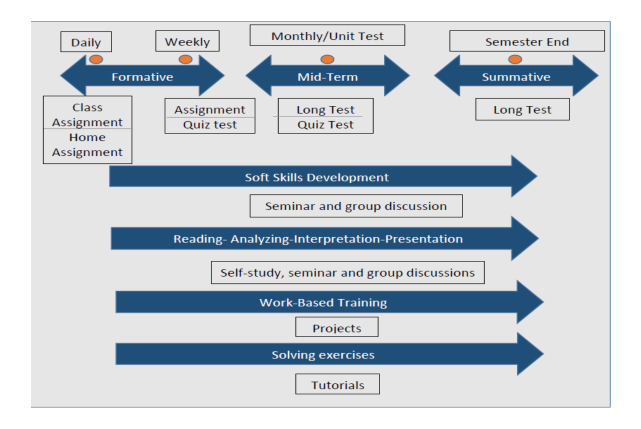
Eligibility Criteria to appear in SEE

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.

Continuum of Evaluation

Evaluation must be continuous which may include both formative and summative components in a timely manner for continuous feedback as follow:





Mode of Evaluation

A wide range of modes of evaluation for evaluating students is available for the teachers/ institutions to use. A suitable compendium of such a mode needs to be carefully chosen for a particular program depending on its nature, objectives, and available resources. The mode of evaluation can be as below:

Written Mode	Oral Mode	Practical Mode	Integrated Mode
Semester Exam	Viva/Oral exam	Lab work	Paper
Class Test	Group Discussion	Computer simulation/virtual labs	presentation/Seminar
Open book exam/test	Role Play	Craft work	Field Assignment
Open note exam/test	Authentic Problem	Co-curricular work	Poster Presentation
Self-test/Online test	Solving		
Essay/Article writing	Quiz		
Quizzes/Objective test	Interview		
Class assignment			
Home assignment			
Reports writing			
Research/Dissertation			
Class Studies			

	Written Mode	
Evaluation Type	Nature	Objective
Semester Exam	Traditionally essay type, with objective / short answer questions to evaluate Lower Order Thinking (LOT) OBE skills	For depth and planned preparation
Class test	Traditionally essay type	Fixed date forces students to learn
Open book test	Allowed choice of reference book	Measures what students can do with resources, less stress on memory
Open note test	To get used to the system	Encourage good note taking
Self-test	For subjective and objective items	Mastery learning occurs with proper feedback
Article/essay writing	Individual long written assignment	Individual expression and creativity
Quizzes/Objective test	Short duration structured test	Excellent validity as greater 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 event observed	Develop a key transferable skill
Research/Dissertation	Detailed research-based report	To judge creativity and research skills
Case Studies	Analyse a given case (real or fictional)	To assess thinking, value, and attitude



	Oral Mode	
Evaluation Type	Nature	Objective
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				
Evaluation Type	Nature	Objective		
Lab work	Component of working with one's hand	Keep the students on the task		
Computer	Component of working with one's	To understand the practical		
simulation/virtual labs	hand	exposure		
Craft work	Component of working with one's	Encourage application of		
	hand	concepts learnt		
Co-curricular work	Component of working with one's	For immediate feedback		
	hand			

Integrated Mode						
Evaluation Type	Nature	Objective				
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				
Paper presentation/Seminar	Group or individual work	Learn from others presentation				

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.

Evaluation Norms & Question Paper Pattern for Theory & Practical Courses: Please refer General Guidelines for Implementation of **Four Year Under Graduate Programmes** for Saurashtra University (16 pages) published in August 2023.



	Model for 4 Credit Course (Theory-3 + Practical-1)	
	CCE-50% (50 Marks) SEE-50% (50 Marks)	
	Exam Pattern	Marks
	Continuous and Comprehensive Evaluation (CCE) – Theory + Practical	50
	Components of CCE & Weightage – Theory – 25 marks	
1	Class Test / Open Book Test	10
2	Assignment (One)	05
3	Attendance	05
4	Quiz / Presentation / Field visit report	05
	Components of CCE & Weightage – Practical – 25 marks	
1	Performance / Experiments	15
2	Viva voce and Certified journal / Lab quiz	10
	Semester-End Evaluation (SEE) - THEORY	50

	Model for 2 Credit Skill Enhancement Course (Theory-1 + Practical -1)				
	CCE-50% (25 Marks) SEE-50% (25 Marks)				
	Exam Pattern Mark				
	Continuous and Comprehensive Evaluation (CCE) – Practical – 25 Marks				
1	Performance / Experiments or Project based Assessment	15			
2	Viva voce and Certified journal / Lab quiz	10			
	Semester-End Evaluation – 25 Marks	25			



Saurashtra University, Rajkot

<u>Question Paper Pattern for 4 Credit Course (Theory) FYUGP-B.Sc. Microbiology Semester – I</u>

Time: 2 hrs.		Max. Marks: 50
Ques.1 A. Descriptive		05
B. Descriptive	0.70	05
0 14 011 4	OR	(2.1.02)
Ques.1 A. Objective:		(3x1=03)
a. b.		
c.		
B. Descriptive		07
Ques.2 A. Descriptive		05
B. Descriptive		05
	OR	
Ques.2 A. Objective:		$(3\mathbf{x}1=03)$
a. b.		
c.		
B. Descriptive		07
Ques.3 A. Descriptive		05
B. Descriptive		05
	OR	
Ques.3 A. Objective:		$(3\mathbf{x}1=03)$
a. b.		
о. С.		
B. Descriptive		07
Ques.4 A. Descriptive		05
B. Descriptive		05
	OR	
Ques.4 A. Objective:		$(3\mathbf{x}1=03)$
a.		
b.		
C.		0=
B. Descriptive		07
Ques.1 A. Descriptive		05
B. Descriptive		05
	OR	
Ques.1 A. Objective:		$(3\mathbf{x}1=03)$
a.		
b.		
c.		0=
B. Descriptive		07



Suggested Question Paper Format for 2 Credit Course (Theory)

Time: 1 Ho	ur		Marks: 25
Q. 1. Unit I	(A)		(10/7/6/5)
	(B)		(0/3/4/5)
		OR	
	(A)		(10/7/6/5)
	(B)		(0/3/4/5)
Q. 2. Unit II	(A)		(10/7/6/5)
	(B)		(0/3/4/5)
		OR	
	(A)		(10/7/6/5)
	(B)		(0/3/4/5)
Q. 3. Unit III	(A)		(5)
		OR	
	(A)		(5)

Practical Question Paper Pattern Semester End Examination (SEE)

Instructions:

- Certified journal is compulsory for appearing for semester end practical examination.
- Student should have at least 75% attendance in practical sessions during the semester.
- Time duration: 2 Hours.

Ex. No.	Detail of Exercise		
1	Perform any one from the given list of exercises as per the	15	
	instruction of the examiner.		
2	Viva-voce and certified journal	10	



TOTAL	25

B.Sc. Honours/ Honours with Research in Microbiology

(NCrF Level- 4.5 First Year – Certificate in Microbiology)

Semester – II

Course Category	Major-3
Title of the Course	Microbiology -3: Microbial Growth and Control
Course Credit	03
Teaching Hours per Sem.	45
Total Marks	CCE- 25+ SEE- 50

1	Employability/Entrepreneurship/Skill Development પરકેન્દ્રિતથયેલછેકેનિફ ?					Yes /No
2	Value added Cours	es Impartir	g Transferable and I	Life Skills	નાગુણોધરાવેછે?	Yes/No
	Major Yes/ No Minor					
3	Skill Enhancement Courses		Yes /No	Ability E	Ability Enhancement Courses	
	Value Added Courses		Yes /No	Exit/ Vocational Courses		Yes /No
4	Holistic Education	Yes/ No	Multidisciplinary	Yes/ No	Interdisciplinary	Yes/ No
5	દિવ્યાંગમાટેવિષયઅંતર્ગતઆનુસાંગિકજોગવાઈકરાયેલછે ?					Yes/No
6	New India Literacy Programme (NILP) મુજબનોવિષયછે?					Yes/No
7	Swayam પ્લેટફોર્મપરના MOOC વિષયપરઆધારિતઆવિષયછે ?					Yes/No
8	ઇન્ડીયનનોલેજસીસ	ટમ (IKS) પ	ારઆધારિતવિષયછે '	?		Yes/No

Course Outcomes:

On completion of the course, the student shall be able to:

- 1. Explain basic requirements for microbial growth and evaluate its characteristics.
- 2. Summarize specific requirement of nutrition, chemicals and physical condition for growth
- 3. Apply different methods of microbial control, namely, by antibiotics, chemicals and physical methods.
- 4. Isolate and purify bacterial culture, measuring microbial growth and interpret cultural characteristics and growth pattern of different microbes.
- 5. Select appropriate methods for effective control of microbial growth under different conditions.



Course Content	Hours	Marks	
Unit-I: Microbial Growth and Nutrition	9 hrs	10	
 Introduction and Definition of Growth, Modes of Cell division in prokaryotes Bacterial Growth Curve Synchronous culture & Continuous Growth of Bacteria Measurement of Bacterial Growth 			
Unit-II: Microbial cultivation and Pure Culture Techniques	9 hrs	10	
 Types of bacteria based on nutritional requirements Chemical and Physical requirement of Growth- Bacteriological Media, Air, pH & Temperature Cultivation of Anaerobes Natural Microbial Population (Mixed Cultures), Selective methods to obtain Pure Cultures, Cultural Characteristics, Isolation, purification and Preservation of pure cultures 			
Unit-III: Control of Microbes by Physical methods	9 hrs	10	
 Definitions: Sanitization, Antisepsis, Sterilization, Disinfection, Microbiocidal & Microbiostasis, Thermal Death Time, Thermal Death Point, z-Value & F-value, D-Value Control by Temperature: a) High Temperature: Moist Heat – Autoclave, Boiling, Pasteurization, Fractional Sterilization Dry Heat – Hot Air Oven, Incineration, b) Control by Desiccation c) Control by Low Temperature Control by Radiation – UV radiation, x-rays, Gamma rays and Cathode rays Control by Filtration 			
Unit-IV: Control of Microbes by Chemical methods	9 hrs	10	
 Characteristics of an Ideal Antimicrobial agent Halogens – Iodine & Chlorine, Heavy Metals & Dyes Phenol & Phenolic compounds, Phenol coefficient method, Alcohols Detergents & Quaternary Ammonium Compounds, Aldehydes & Gaseous agents 			
Unit- V: Control of Microbes by Antibiotics	9 hrs	10	
 Chemotherapeutic agents and Chemotherapy, Characteristics of ideal chemotherapeutic agent Antibiotics and their mode of action: Inhibition Effect on cell wall synthesis, nucleic acid and protein synthesis, Damage to cytoplasmic membrane, Inhibition of specific enzyme system Antifungal, antiviral and antitumor chemotherapeutic agents Microbiological assay of antibiotics 			



Text books:

- 1. Pelczar, M.J., Chan, E.C.S. and Kreig, N.R. (2002) Microbiology. 5th Edition, Tata McGraw-Hill, New Delhi. (UNIT: 1 & 2)
- 2. Powar, C.B., Daginawala, J.F. (2010). General Microbiology Vol-I. Mumbai: Himalaya Publishing House. (UNIT: 3,4 &5)

Reference books:

1. Stanier, R.Y. (1987). General Microbiology, 5th Edition: Macmillan publication.

Pedagogic tools:

- Chalk and Board
- Power point presentation
- Video
- Seminars

Suggested reading / E-resources

https://www.youtube.com/watch?v=Uf8a7cCVjM4 https://www.youtube.com/watch?v=BkbLI2mAMP8

Suggested MOOCs

- https://alison.com/course/introduction-to-microbiology
- https://extendedstudies.ucsd.edu/courses-and-programs/microbiology-with-lab

	Major Practical-3				
Sr. No.	r. No. Experiment				
1	Measurement of size of microorganisms by Micrometry (Demonstration)				
2	Calibrations of microscopic measurements (Ocular & stage micrometers)				
3	Isolation of microorganisms by various methods				
4	Turbidimetric study of growth curve of <i>E.coli</i> and derivation of Growth rate &				
	Generation time.				
5	Enumeration of bacteria by viable count technique.				
6	Enumeration of bacteria by Total Count Technique.				
7	Effect of various chemicals on microbial growth				
8	Effect of antibiotics on microbial growth				

Reference Books:

1. Patel. R.J., Patel. K.R. (2009). Experimental Microbiology, Vol-I, Ahmedabad: Aditya Publications.



- 2. Patel. R.J., Patel. K.R. (2009). Experimental Microbiology, Vol-II, Ahmedabad: Aditya Publications.
- 3. Dubey, R.C., Maheshwari, D.K. (2005). Practical Microbiology. New Delhi: S. Chand & Company Limited.
- 4. Sharma, K. (2005). Manual of Microbiology Tools and Techniques. New Delhi: Ane books.
- 5. Benson, H.J. (2002). Microbiological Applications Laboratory Manual in General Microbiology 8th edition: MacGrow Hill Company.

Pedagogic tools:

- Chalk and Board
- Power point presentation
- Video

Suggested reading / E-resources

- https://www.youtube.com/watch?v=R6Uv__WJlmM
- https://www.youtube.com/watch?v=KHg_PyjQPwk

Suggested MOOCs

- https://alison.com/course/introduction-to-microbiology
- https://extendedstudies.ucsd.edu/courses-and-programs/microbiology-with-lab



B.Sc. Honours/ Honours with Research in Microbiology

(NCrF Level- 4.5 First Year – Certificate in Microbiology)

Semester – II

Course Category	Major-4
Title of the Course	Microbiology -4: Microbial Taxonomy and Diversity
Course Credit	03
Teaching Hours per Sem.	45
Total Marks	CCE- 25+ SEE- 50

1	Employability/Entrepreneurship/Skill Development પરકેન્દ્રિતથયેલછેકેનિફ ?					Yes /No
2	Value added Cours	es Impartir	ng Transferable and I	Life Skills	નાગુણોધરાવેછે?	Yes/No
	Major		Yes/ No	Minor		Yes /No
3	Skill Enhancement Courses		Yes /No	Ability Enhancement Courses		Yes /No
	Value Added Courses		Yes /No	Exit/ Vocational Courses		Yes /No
4	Holistic Education	Yes/ No	Multidisciplinary	Yes/ No	Interdisciplinary	Yes/ No
5	દિવ્યાંગમાટેવિષયઅંતર્ગતઆનુસાંગિકજોગવાઈકરાયેલછે ?					Yes/No
6	New India Literacy Programme (NILP) મુજબનોવિષયછે?					Yes/No
7	Swayam પ્લેટફોર્મપરના MOOC વિષયપરઆધારિતઆવિષયછે ?					Yes/No
8	ઇન્ડીયનનોલેજસીસ્ટમ (IKS) પરઆધારિતવિષયછે ?					Yes/No

Course Outcomes:

At the end of the course, the student shall be able to:

- 1. Identify major groups of microorganisms with respect to its diversity that laid the groundwork for modern Microbiology.
- 2. Explain major features of bacterial classification, characteristics of prokaryotic cells and eukaryotic cells and major groups of microorganisms.
- 3. Outline the structural and functional differences among all the microbes such as morphological features of bacterial cell and its organelles.
- 4. Analyze the role of microbes in their natural environments with respect to the maintenance of functioning of eco-system.
- 5. Explain the underlying facts of identification and classification of microorganisms.



Course Content		
Unit. 1: Introduction to Microbial Diversity	9 hrs	
 Introduction to Biodiversity- Microbial evolution and diversity, Types of diversity Microbial Taxonomy: Introduction and overview, Taxonomic ranks of microorganisms, Classification systems Major characteristics used in taxonomy Assessing Microbial Phylogeny 		
Unit. 2: Prokaryotic Diversity	9 hrs	
 Gram negative bacteria – General features of: Aerobic/Microaerophilic motile, helical vibroid Non-motile curved bacteria Aerobic/Microaerophilic rods and cocci Gram negative bacteria – General features of: Facultative anaerobes – rods, curved and helical bacteria Dissimilatory Sulphate reducers Gram negative bacteria – General features of: Anaerobic cocci Phototrophic bacteria Gram positive bacteria – General features of: Endospore forming rods and cocci Asporogenous rods 		
Mycobacteria and Actinomycetes Unit 2. Diversity of some unversal Probamycetes	9 hrs	
Unit 3: Diversity of some unusual Prokaryotes	9 ms	
 General Features of Bacteria with unusual morphology: Budding and appendaged bacteria Sheathed Bacteria Mycoplasma Bacteria with gliding motility, Rickettsia and Chlamydia Introduction to Archaea Thermophiles Halophiles Acidophiles Barophiles Methanogens Psychrophiles Unit. 4: Eukaryotic Diversity 	9 hrs	
Fungi: General characteristics – Definition, occurrence, structure and Economic	7 111 8	
 Fungi. General Characteristics – Definition, Occurrence, Structure and Economic importance of fungi Algae: General Characteristics – Definition, Occurrence, Ultra- Structure, Reproduction General Characteristics – Definition, Occurrence, Ultra- Structure, Reproduction and Economic importance of Protozoa Economic importance of Fungi, Algae and Protozoa 		



Unit. 5: Akaryotic Diversity - Viruses			
Introduction to Viruses: Definition, General features of viruses: Size, Capsids			
symmetry, Chemical Nature, Life cycle			
 Overview of Bacterial Virus: T4 and Lambda 			
 Overview of plant Virus: TMV 			
Overview of Animal viruses; HIV			

Text Books:

- Pelczar, M.J., Chan, E.C.S., Kreig, N.R. (1993). Microbiology, 5th Edition. New Delhi: Tata McGraw Hill Publishing Company Ltd.
- Presscott, M.J., Harley, J.P., Klein, D.A. (2002). Microbiology, 5th Edition, New York: WCB McGrawHill publication.

Reference Books:

- 1. Modi, H.A. Elementary Microbiology Vol -I, AktaPrakashan, Nadiyad.
- 2. Modi, H.A. Elementary Microbiology Vol-II, AktaPrakashan, Nadiyad.
- 3. Dubey, R.C.and Maheshwari, D.K., A Text Book of Microbiology, S. Chand Publications, New Delhi.
- 4. Tortora, Funke & Case. Microbiology-An Introduction, 8 Edition, Pearson Education, Delhi.
- 5. Powar and Daginawala, General Microbiology Vol-II. Himalaya Publishing House, Mumbai.
- 6. Atlas. R.M., Principles of Microbiology- 2ndEdition,

Pedagogic tools:

- Chalk and Board
- PPT and Videos.
- Assignment
- Class Activity: Think-Pair-Share / Class Test

Suggested reading / E-resources

- Bacterial Growth Curve Protocol | Protocols | Microbe Notes
- NPTEL :: Biotechnology Microbiology
- 9: Microbial Growth Biology LibreTexts
- Lecture notes, lecture 1 Micro Chapter The microbial world The microbes StuDocu

Suggested MOOCs

• General Microbiology - Course (swayam2.ac.in)



	Major Practical-4
Sr. No.	Experiment
1	Isolation of Gram negative bacteria from the given sample.
2	Identification of Gram negative bacteria from the given pure culture using biochemical media (E.coli, Enterobacter aerogens, Proteus, Salmonella)
3	Isolation of Gram positive bacteria from the given sample.
4	Identification of Gram positive bacteria from the given pure culture using biochemical media (Bacillus megaterium, Bacillus subtilis, Staphylococcus aureus)
5	Identification of Fungi on the basis of Morphological Characteristics.
6	Cultivation of yeast from different natural samples and its morphological characterization using microscopic observation.
7	Microscopic observation of different algae from the given samples.
8	Microscopic observation of different protozoa from the given sample.
9	Isolation and cultivation of Bacteriaophage of <i>E.coli</i> from the given sewage sample.

Reference Books:

- 1. Jayaraman, J. (2011). Laboratory Manual in Biochemistry: New Age International Private Limited. India
- 2. Sawhney S.K., Singh, R. (2005). Introductory Practical Biochemistry: Alpha Science International.
- 3. Cappuccino, J.G., Sherman, N. (2004). International student edition: Microbiology- A laboratory Manual 4th edition: Benjamin Cummings publications

Pedagogic tools:

- Chalk and Board
- Power point presentation
- Video

Suggested reading / E-resources

- https://www.youtube.com/watch?v=5YBdvAiKV24
- https://www.youtube.com/watch?v=-IEOxfIPWsk
- https://www.youtube.com/watch?v=omOjA-mIZVY

Suggested MOOCs

- https://www.my-mooc.com/en/mooc/extremes-life-microbes-diversity-kyotoux-003x-0/
- https://www.mbl.edu/education/advanced-research-training-courses/course-offerings/microbial-diversity
- https://www.lunduniversity.lu.se/lubas/i-uoh-lu-BIOR18



B.Sc. Honours/ Honours with Research in Microbiology

(NCrF Level- 4.5 First Year – Certificate in Microbiology)

Semester - II

Course Category	Skill Enhancement Course (SEC)-2
	Skill based Practical Course-2;
	In addition to courses mentioned in SOP basket
Title of the Course	Mushroom Cultivation
Course Credit	02
Teaching Hours per Sem.	60
Total Marks	CCE-25 + SEE-25

1	Employability/Entrepreneurship/Skill Development પરકેન્દ્રિતથયેલછેકેનર્દિ ?					Yes/No		
2	Value added Courses Imparting Transferable and Life Skillsનાગુણોધરાવેછે?				Yes/No			
	Major		Yes /No	Minor		Minor		Yes/No
3	Skill Enhancement Courses		Yes/ No	Ability Enhancement Courses		Yes/ No		
	Value Added Courses		Value Added Courses		Yes /No	Exit/ Vo	cational Courses	Yes/No
4	Holistic Education	Yes/ No	Multidisciplinary	Yes/ No	Interdisciplinary	Yes/ No		
5	5 દિવ્યાંગમાટેવિષયઅંતર્ગતઆનુસાંગિકજોગવાઈકરાયેલછે ?							
6	6 New India Literacy Programme (NILP) મુજબનોવિષયછે ?					Yes/No		
7	Swayam પ્લેટફ્રોર્મપરના MOOC વિષયપરઆધારિતઆવિષયછે ?					Yes /No		
8	8 ઇન્કીયનનોલેજસીસ્ટમ (IKS) પરઆધારિતવિષયછે ?				Yes/No			

Course Outcomes:

At the end of the course, the student shall be able to:

- 1. Identify the edible and poisonous mushrooms.
- 2. Perform the preparation of bed for mushroom cultivation and it's harvesting
- 3. Identify and apply pests and diseases control and post harvesting management of Mushrooms
- 4. Comprehend marketing trends of Mushrooms.
- **5.** Be self-employed and generate income.



Course Content	Hours
UNITS – 1: Introduction	12hrs
 General History, edible mushrooms, mushrooms with medicinal importance and poisonous mushrooms. 	
• Common Indian mushrooms and morphology, distribution, structure and life cycle	
of Agaricus, Microscopic observations of mushrooms	
 Nutritional value, medicinal value and advantages. 	
 Identification of Edible and poisonous mushrooms 	
UNIT – 2: Basics of Mushroom Cultivation	12hrs
 Fundamentals of cultivation system- small village unit & larger commercial unit. Principles of mushroom farm layout- location of building plot, design of farm, bulk chamber, composting platform, equipments & facilities, pasteurization room & growing rooms. Cultivation: Paddy straw mushroom – substrate, spawn making. 	
UNITS –3: Methods of Mushroom Cultivation	16hrs
 Cultivation of mushrooms at laboratory level - Bed method, polythene bag method, field cultivation. 	
• Oyster mushroom cultivation –Substrate, spawning, pre-treatment of substrate.	
 Maintenance and Storage of mushroom – short term and long term storage. 	
 Diseases- Common pests, disease prevention and control measures. 	
 Processing - Blanching, steeping, sun drying, canning, pickling, freeze drying. 	

Practical:

- 1. Study of different parts of a typical mushroom
- 2. Preparation of Pure Culture and Maintenance of Cultures.
- 3. Preparation of Mother Spawn.
- 4. Cultivation of Oyster / Button Mushroom.
- 5. Study of Fungal, and Bacterial diseases of mushroom and effect of Abiotic Factors.
- 6. Management of Spent Mushroom Substrate (SMS).

Text Books

- 1. Harander Singh. 1991. Mushrooms- The Art of Cultivation- Sterling Publishers.
- 2. Kaul, T.N. (1997). Introduction to Mushroom Science (Systematics). Oxford & IBH Publishing Co. Pvt. Ltd. New Delhi & Calcutta, India.
- 3. Vijaya Khader (1998). Mushrooms for Livelihood. Kalyani Publishers, Ludhiana, India.

Reference books

- 1. Mushroom Production and Processing Technology, Pathak Yadav Gour (2010) Published by Agrobios (India).
- 2. Singh, Reeti and Singh, V.C. (2005). Modern Mushroom Cultivation. Agrobios, India.
- 3. Suman, B.C. and Sharma, V.P. (2005). Mushroom Cultivation and Uses. Agrobios, India.

Pedagogic tools:

- Chalk and Board
- PPT and Videos.
- Assignment



• Class Activity: Think-Pair-Share / Class Test

Suggested reading / E-resources

- https://www.youtube.com/watch?v=W2mIa0bPjL0
- https://www.classcentral.com/course/swayam-vocational-mushroom-production-23137
- https://onlinecourses.swayam2.ac.in/nos20_ge07/preview

Suggested MOOCs

• http://ecoursesonline.iasri.res.in/course/view.php?id=150

Evaluation of Skill Enhancement Course - Skill based Practical Course:

Model for Practical Courses-2 Credit Course	
CCE-50% (25 Marks)SEE-50% (25 Marks)	
Exam Pattern	Marks
Lab work assessment	10
Viva voce/Lab quiz	10
Attendance	05
Continuous and Comprehensive Evaluation	25
Semester-End Evaluation- TWO/THREE Exercise from Each Head – 1.5 hrs.	25



	Courses Offered by BoS in Microbiology to other FYUGP- B.Sc. Program in Semester-II											
	Course Category	Course Title		Credit		Hrs./ Week		Evaluation - Weightage CCE: SEE = 50:50				_
SN	As per GoG- NEP-SOP - July 2023& additional content 28/7/23			P	Total	Т	P	C(Ma	rks	Ma	E E irks	Total Marks
								T	P	T	P	
1	Minor (Elective)-2 (Microbiology) (In addition to courses mentioned in SOP basket)	Microbiology-2: Basic Principles of Microbial Growth and Control (4- Credit Course including Theory & Practical components)	3	1	4	3	2	25	25	50	1	100
2	Multi/Inter – Disciplinary Course -2 (MDC/IDC-2) (Elective) (Microbiology) (In addition to courses mentioned in SOP basket)	Microbiology – 2 Introduction to Microbial Systematics and Diversity	3	1	4	3	2	25	25	50	-	100



B.Sc. Honours/ Honours with Research in Microbiology

(NCrF Level- 4.5 First Year – Certificate in Microbiology)

Semester-II

Semester H				
Course Category	Minor-2			
	In addition to courses mentioned in SOP basket;			
	Recommended for Physical Science, Mathematical Science, Life			
	science Programs			
Title of the Course	Microbiology -2: Basic Principles of Microbial Growth and			
	Control			
Course Credit	03			
Teaching Hours per Sem.	45			
Total Marks	CCE- 25 + SEE- 50			

1	Employability/Entrepreneurship/Skill Development પરકેન્દ્રિતથયેલછેકેનિફ ?					Yes /No
2	Value added Courses Imparting Transferable and Life Skillsનાગુણોધરાવેછે?				Yes/No	
	Major		Yes/ No	Minor		Yes /No
3	Skill Enhancement Courses		Yes /No	Ability Enhancement Courses		Yes /No
	Value Added Courses		Yes /No	Exit/ Vo	Exit/ Vocational Courses	
4	Holistic Education	Yes/ No	Multidisciplinary	Yes/No Interdisciplinary		Yes/No
5	દિવ્યાંગમાટેવિષયઅંતર્ગતઆનુસાંગિકજોગવાઈકરાયેલછે ?					
6	New India Literacy Programme (NILP) મુજબનોવિષયછે?					
7	Swayam પ્લેટફોર્મપરના MOOC વિષયપરઆધારિતઆવિષયછે ?					Yes/No
8	ઇન્ડીયનનોલેજસીસ્ટમ (IKS) પરઆધારિતવિષયછે ?					Yes/No

Course Outcomes:

On completion of the course, the student shall be able to:

- 1. Explain basic requirements for microbial growth and evaluate its characteristics.
- 2. Summarize specific requirement of nutrition, chemicals and physical condition for growth
- 3. Apply different methods of microbial control, namely, by antibiotics, chemicals and physical methods.
- 4. Isolate and purify bacterial culture, measuring microbial growth and interpret cultural characteristics and growth pattern of different microbes.
- 5. Select appropriate methods for effective control of microbial growth under different conditions.



Course Content	Hours	Marks
Unit-I: Overview of Microbial Growth and Nutrition	9 hrs	10
 Definition of Growth, Modes of Cell division in prokaryotes Understanding of Bacterial Growth Curve Synchronous culture & Continuous Growth of Bacteria Quantitative Measurement of Bacterial Growth 		
Unit-II: Cultivation of Microbes and Pure Culture Techniques	9 hrs	10
 Classification of bacteria based on nutritional requirements Chemical and Physical requirement of Growth- Bacteriological Media, Air, pH & Temperature Techniques for Cultivation of Anaerobes Pure Culture: Natural Microbial Population (Mixed Cultures), Selective methods to obtain Pure Cultures, Cultural Characteristics, Isolation, purification and Preservation of pure cultures 		
Unit-III: microbial Control: Physical methods	9 hrs	10
 Definitions: Sanitization, Antisepsis, Sterilization, Disinfection, Microbiocidal & Microbiostasis, Thermal Death Time, Thermal Death Point, z-Value & F-value, D-Value Control by Temperature: High Temperature: Moist Heat – Autoclave, Boiling, Pasteurization, Fractional 		
Sterilization		
Dry Heat – Hot Air Oven, Incineration, b) <u>Control by Desiccation</u> c) <u>Control by Low Temperature</u> • Control by Radiation – UV radiation, x-rays, Gamma rays and Cathode rays		
Control by Filtration		
Unit-IV: Microbial Control: Chemical methods	9 hrs	10
 Characteristics of an Ideal Antimicrobial agent Halogens – Iodine & Chlorine, Heavy Metals & Dyes Phenol & Phenolic compounds, Phenol coefficient method, Alcohols Detergents & Quaternary Ammonium Compounds, Aldehydes & Gaseous agents 		
Unit- V: Microbial Control: Antibiotics	9 hrs	10
 Chemotherapeutic agents and Chemotherapy, Characteristics of ideal chemotherapeutic agent Antibiotics and their mode of action: Inhibition Effect on cell wall synthesis, nucleic acid and protein synthesis, Damage to cytoplasmic membrane, Inhibition of specific enzyme system Antifungal, antiviral and antitumor chemotherapeutic agents Microbiological assay of antibiotics 		



Text books:

- 3. Pelczar, M.J., Chan, E.C.S. and Kreig, N.R. (2002) Microbiology. 5th Edition, Tata McGraw-Hill, New Delhi. (UNIT: 1 & 2)
- 4. Powar, C.B., Daginawala, J.F. (2010). General Microbiology Vol-I. Mumbai: Himalaya Publishing House. (UNIT: 3,4 &5)

Reference books:

2. Stanier, R.Y. (1987). General Microbiology, 5th Edition: Macmillan publication.

Pedagogic tools:

- Chalk and Board
- Power point presentation
- Video
- Seminars

Suggested reading / E-resources

https://www.youtube.com/watch?v=Uf8a7cCVjM4 https://www.youtube.com/watch?v=BkbLI2mAMP8

Suggested MOOCs

- https://alison.com/course/introduction-to-microbiology
- https://extendedstudies.ucsd.edu/courses-and-programs/microbiology-with-lab

	Minor Practical-2						
Sr. No.	Experiment						
1	Measurement of size of microorganisms by Micrometry (Demonstration)						
2	Calibrations of microscopic measurements (Ocular & stage micrometers)						
3	Isolation of microorganisms by various methods						
4	Turbidometric study of growth curve of <i>E.coli</i> and derivation of Growth rate &						
	Generation time.						
5	Enumeration of bacteria by viable count technique.						
6	Enumeration of bacteria by Total Count Technique.						
7	Effect of various chemicals on microbial growth						
8	Effect of antibiotics on microbial growth						

Reference Books:

- 1. Patel. R.J., Patel. K.R. (2009). Experimental Microbiology, Vol-I, Ahmedabad: Aditya Publications.
- 2. Patel. R.J., Patel. K.R. (2009). Experimental Microbiology, Vol-II, Ahmedabad: Aditya Publications.
- 3. Dubey, R.C., Maheshwari, D.K. (2005). Practical Microbiology. New Delhi: S. Chand & Company Limited.



- 4. Sharma, K. (2005). Manual of Microbiology Tools and Techniques. New Delhi: Ane books.
- 5. Benson, H.J. (2002). Microbiological Applications Laboratory Manual in General Microbiology 8th edition: MacGrow Hill Company.

Pedagogic tools:

- Chalk and Board
- Power point presentation
- Video

Suggested reading / E-resources

- https://www.youtube.com/watch?v=R6Uv__WJlmM
- https://www.youtube.com/watch?v=KHg_PyjQPwk

Suggested MOOCs

- https://alison.com/course/introduction-to-microbiology
- https://extendedstudies.ucsd.edu/courses-and-programs/microbiology-with-lab



B.Sc. Honours/ Honours with Research in Microbiology

(NCrF Level- 4.5 First Year – Certificate in Microbiology)

Semester-II

Course Category	MDC/IDC-2 In addition to courses mentioned in SOP basket; Recommended for Physical Science, Mathematical Science, Life science Programs
Title of the Course	Introduction to Microbial Systematics and Diversity
Course Credit	03
Teaching Hours per Sem.	45
Total Marks	CCE- 25 + SEE-50

1	Employability/Entrepreneurship/Skill Development પરકેન્દ્રિતથચેલછેકેનિફ ?				Yes /No	
2	Value added Courses Imparting Transferable and Life Skillsનાગુણોધરાવેછે?				Yes/No	
	Major		Yes/ No	Minor		Yes /No
3	Skill Enhancement Courses		Yes /No	Ability Enhancement Courses		Yes /No
	Value Added Courses		Yes /No	Exit/ Vocational Courses		Yes /No
4	Holistic Education	Yes/ No	Multidisciplinary	Yes/No	Interdisciplinary	Yes/No
5	5 દિવ્યાંગમાટેવિષયઅંતર્ગતઆનુસાંગિકજોગવાઈકરાયેલછે ?				Yes/No	
6	New India Literacy Programme (NILP) મુજબનોવિષયછે?			Yes/ No		
7	Swayam પ્લેટફોર્મપરના MOOC વિષયપરઆધારિતઆવિષયછે ?			Yes/ No		
8	ઇન્ડીયનનોલેજસીસ્ટમ (IKS) પરઆધારિતવિષયછે ?					Yes/ No

Course Outcomes:

At the end of the course, the student shall be able to:

- 1. Identify major groups of microorganisms with respect to its diversity that laid the groundwork for modern Microbiology.
- 2. Explain major features of bacterial classification, characteristics of prokaryotic cells and eukaryotic cells and major groups of microorganisms.
- 3. Outline the structural and functional differences among all the microbes such as morphological features of bacterial cell and its organelles.
- 4. Analyze the role of microbes in their natural environments with respect to the maintenance of functioning of eco-system.
- 5. Explain the underlying facts of identification and classification of microorganisms.



Course Content		
Unit. 1: Microbial Diversity – An Overview		
 Introduction to Biodiversity- Microbial evolution and diversity, Types of diversity Microbial Taxonomy: Introduction and overview, Taxonomic ranks of microorganisms, Classification systems Major characteristics used in taxonomy Assessing Microbial Phylogeny 		
Unit. 2: Diversity in Prokaryotic Microbes	9 hrs	
 Gram negative bacteria – General features of: Aerobic/Microaerophilic motile, helical vibroid Non-motile curved bacteria Aerobic/Microaerophilic rods and cocci Gram negative bacteria – General features of: Facultative anaerobes – rods, curved and helical bacteria Dissimilatory Sulphate reducers Gram negative bacteria – General features of: Anaerobic cocci Phototrophic bacteria Gram positive bacteria – General features of: Endospore forming rods and cocci Asporogenous rods 		
Mycobacteria and Actinomycetes Linit 2: Diversity of games appropriately problems and actinomycetes	0 has	
Unit 3: Diversity of some unusual Prokaryotes	9 hrs	
General Features of Bacteria with unusual morphology:	Q hra	
	9 hrs	
 Fungi: General characteristics – Definition, occurrence, structure and Economic importance of fungi Algae: General Characteristics – Definition, Occurrence, Ultra- Structure, Reproduction General Characteristics – Definition, Occurrence, Ultra- Structure, Reproduction and Economic importance of Protozoa Economic importance of Fungi, Algae and Protozoa 		



Unit. 5: Akaryotic Diversity - Viruses	
 Introduction to Viruses: Definition, General features of viruses: Size, Capsids symmetry, Chemical Nature, Life cycle 	
 Overview of Bacterial Virus: T4 and Lambda 	
 Overview of plant Virus: TMV 	
 Overview of Animal viruses; HIV 	

Text Books:

- Pelczar, M.J., Chan, E.C.S., Kreig, N.R. (1993). Microbiology, 5th Edition. New Delhi: Tata McGraw Hill Publishing Company Ltd.
- Presscott, M.J., Harley, J.P., Klein, D.A. (2002). Microbiology, 5th Edition, New York: WCB McGrawHill publication.

Reference Books:

- 7. Modi, H.A. Elementary Microbiology Vol -I, Akta Prakashan, Nadiyad.
- 8. Modi, H.A. Elementary Microbiology Vol-II, Akta Prakashan, Nadiyad.
- 9. Dubey, R.C.and Maheshwari, D.K., A Text Book of Microbiology, S. Chand Publications, New Delhi.
- 10. Tortora, Funke & Case. Microbiology-An Introduction, 8 Edition, Pearson Education, Delhi.
- 11. Powar and Daginawala, General Microbiology Vol-II. Himalaya Publishing House, Mumbai.
- 12. Atlas. R.M., Principles of Microbiology- 2ndEdition,

Pedagogic tools:

- Chalk and Board
- PPT and Videos.
- Assignment
- Class Activity: Think-Pair-Share / Class Test

Suggested reading / E-resources

- Bacterial Growth Curve Protocol | Protocols | Microbe Notes
- NPTEL :: Biotechnology Microbiology
- 9: Microbial Growth Biology LibreTexts
- Lecture notes, lecture 1 Micro Chapter The microbial world The microbes StuDocu

Suggested MOOCs

• General Microbiology - Course (swayam2.ac.in)



MDC/IDC Practical-2		
Sr. No.	Experiment	
1	Isolation of Gram negative bacteria from the given sample.	
2	Identification of Gram negative bacteria from the given pure culture using biochemical media (E.coli, Enterobacter aerogens, Proteus, Salmonella)	
3	Isolation of Gram positive bacteria from the given sample.	
4	Identification of Gram positive bacteria from the given pure culture using biochemical media (Bacillus megaterium, Bacillus subtilis, Staphylococcus aureus)	
5	Identification of Fungi on the basis of Morphological Characteristics.	
6	Cultivation of yeast from different natural samples and its morphological characterization using microscopic observation.	
7	Microscopic observation of different algae from the given samples.	
8	Microscopic observation of different protozoa from the given sample.	
9	Isolation and cultivation of Bacteriaophage of <i>E.coli</i> from the given sewage sample.	

Reference Books:

- 4. Jayaraman, J. (2011). Laboratory Manual in Biochemistry: New Age International Private Limited. India
- 5. Sawhney S.K., Singh, R. (2005). Introductory Practical Biochemistry: Alpha Science International.
- 6. Cappuccino, J.G., Sherman, N. (2004). International student edition: Microbiology- A laboratory Manual 4th edition: Benjamin Cummings publications

Pedagogic tools:

- Chalk and Board
- Power point presentation
- Video

Suggested reading / E-resources

- https://www.youtube.com/watch?v=5YBdvAiKV24
- https://www.youtube.com/watch?v=-IEOxfIPWsk
- https://www.youtube.com/watch?v=omOjA-mIZVY

Suggested MOOCs

- https://www.my-mooc.com/en/mooc/extremes-life-microbes-diversity-kyotoux-003x-0/
- https://www.mbl.edu/education/advanced-research-training-courses/course-offerings/microbial-diversity
- https://www.lunduniversity.lu.se/lubas/i-uoh-lu-BIOR18