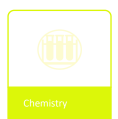
PROGRAMME PROJECT REPORT

Bachelor of Science Programme

(3 Year Programme in accordance with NEP-2020)





















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Contents

1. Bac	chelor's Degree Programme
2. B.S	c. Programme
2.1	Programme's mission and objectives
2.2	Relevance of the program with Mission and Goals
2.3	Nature of prospective target group of learners
2.4	Appropriateness of Programme to be conducted in
OD	L mode to acquire specific skills & competence
2.5	Instructional Design
2.6	Instructional Delivery Mechanism
2.7	Procedure for admissions, curriculum transaction and
eva	luation
2.8	Requirement of the laboratory support and Library
Res	ources
2.9	Cost estimate of the programme and the provisions
2.10	Quality assurance mechanism and expected
pro	gramme outcomes
APPEND	OIX-I: Detailed Programme structure & syllabus
APPEND	OIX-II: Guidelines for Research Project
APPEND	OIX-III: Guidelines for Preparing Literature Survey

APPENDIX-IV: Guidelines for Internship and Domain areas

1. Bachelor's Degree Programme

The National Education Policy (NEP) 2020 envisions a new vision that enable an individual to study one or more specialized areas of interest at a deep level, and also develop capabilities across a range of disciplines including sciences, social sciences, arts, humanities, languages, as well as professional, technical, and vocational subjects. The NEP 2020 focuses on the formulation of expected learning outcomes for all higher education programmes. It states that "National Higher Education Qualifications Framework (NHEQF)" shall be align with the National Skills Qualifications Framework (NSQF) to ease the integration of vocational education into higher education. It also points out that higher educationqualifications leading to a degree/diploma/certificate shall be described by the NHEQF in terms of Outcome Based Education (OBE).

The design of B.Sc. under UGC Choice Based Credit System (CBCS) programme in line with NHEQF offers opportunities and avenues to learn core subjects but also to explore additional avenues of learning beyond the core subjects for holistic development of a learner.

Programme:	Bachelor of Science [B.Sc.]					
Year	First Introduction year: 2002					
	Revision of Programme in accordance with NEP-2020					
Init	Initiation year of revision 2022					
Com	pletion year of revision	2023				

The salient advantages of the choice-based credit system are as follows:

- CBCS allows learner to choose inter-disciplinary, intra-disciplinary courses, skill-oriented courses (even from other disciplines according to their learning needs, interests and aptitude) and have more flexibility.
- CBCS offers flexibility for learner to study at different times and at different institutions to complete one course (ease of mobility of learner). Credits earned at one institution can be easily transferred to other universities.
- Learner may undertake as many credits as they can cope with without repeating all the courses in a given semester if they fail in one/more courses.
- Shift in focus from the teacher-centric to learner-centric education.

The uniform grading system will also enable potential employers in assessing the performance of the learner. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on learner's performance in examinations, guidelines framed by the UGC are followed. Hence, adoption of NHEQF helps to overcome the gap between university degree and employability by introducing skills and competencies in the graduates.

2. B.Sc. Programme

The structure and duration of undergraduate programme of Bachelor of Science in accordance with NEP 2020 includes multiple exit options within this period, with appropriate certifications:

- Level 5: a **certificate** after completing 1 year (2 semesters) of study in the chosen discipline or field, including vocational and professional areas;
- Level 6: a **diploma** after 2 years (4 semesters) of study;
- Level 7: a **Bachelor's** degree after a 3-year (6 semesters) programme.

2.1 Programme Mission & Objectives

In line with the mission of the University to provide flexible learning opportunities to all, particularly to those who could not join regular colleges or universities owing to social, economic and other constraints, the 3-year Undergraduate Programme in Science, B.Sc. aims at providing holistic and value based knowledge and guidance to promote scientific temper in everyday life. The program offers a platform to the learners to fulfill the eligible criteria in various scientific jobs in government and private sector.

The Programme aims at the following objectives:

- 1. To provide a sound academic base from which an advanced career in science can be developed.
- 2. To provide basic understanding about science among learners.
- 3. To develop academically competent and professionally motivated personnel, equipped with objective, critical thinking, right moral and ethical values that compassionately foster scientific temper with a sense of social responsibility.
- 4. To enable learner to become globally competent.
- 5. To inculcate entrepreneurial skills among learners.

2.2 Relevance of the Programme with Mission and Goals

The 3-year Undergraduate Programme in Science, B.Sc. is designed with the objective of equipping learners to cope with the emerging trends and challenges in the scientific domain. In congruence with goals of the University the Programme also focuses to provide skilled manpower to the society to meet global demands. The Programme is designed with three major subjects so that a successful learner can go for higher studies in any one of the major subjects of his/ her choice. The Programme also aims at making the learners fit for taking up various jobs.

2.3 Nature of Prospective Target Group of Learners

The Program is targeted to all individuals looking to earn a graduation degree for employment, further higher education, promotion in career and professional development.

2.4 Appropriateness of Programme to be conducted in ODL mode to acquire specific skills & competence

	Learning outcomes after Level 5				
Learning Outcomes	Elements of the descriptor	Level 5 (Undergraduate Certificate)			
LO 1	Knowledge and understanding	 knowledge of facts, concepts, principles, theories, and processes in multidisciplinary areas in science. understanding of the linkages between various disciplines. 			
LO 2	Skills required to perform and accomplish tasks	• acquire cognitive and technical skills for selecting and using relevant methods, tools, and materials to assess the appropriateness of approaches to solving problems associated with the science.			
LO 3	Application of knowledge and skills	• apply the acquired knowledge, and a range of cognitive and practical skills to select and use basic methods, tools, materials, and information to generate solution s to specific problems relating to the science.			

LO 4	Generic learning	• listen carefully, read texts related to the science analytically and
	outcomes	present information in a clear and concise manner.
		• express thoughts and ideas effectively in writing and orally and
		present the results/findings of the experiments carried out in a
		clear and concise manner to different groups.
		 meet own learning needs relating to the science.
		 pursue self-directed and self-managed learning to upgrade
		knowledge and skills required to pursue higher level of education
		and training.
		gather and interpret relevant quantitative and qualitative data to
		identify problems,
		• critically evaluate the essential theories, policies, and practices by
		following scientific approach to knowledge development and take
		actions to generate solutions to specific problems associated with
		the science.
		make judgement and take decision, based on analysis of data and
		evidence, for formulating responses to issues/problems associated
		with the science.
105	Camatitutianal	
LO 5	Constitutional,	• embrace constitutional, humanistic, ethical, and moral values and
	humanistic,	practice these values in real-life situations.
	ethical and moral	
	values	
LO 6	Employment	 perform effectively in a defined job relating to the science.
	ready skills, and	• ability to exercise responsibility for the completion of assigned
	entrepreneurship	tasks.
	skills and mindset	
	ı	

	Learning outcomes after Level 6				
Learning Outcomes	Elements of the descriptor	Level 6 (Undergraduate Diploma)			
LO 1	Knowledge and understanding	 theoretic al and technical knowledge in multidisciplinary contexts, deeper knowledge and understanding of one of the learning areas and its underlying principles and theories, procedural knowledge required for performing skilled or paraprofessional tasks associated with the chosen fields of learning. 			
LO 2	Skills required to perform and accomplish tasks	 cognitive and technical skills required for performing and accomplishing complex tasks relating to the chosen fields of learning. cognitive and technical skills required to analyse and synthesize ideas and information from a range of sources. act on information to generate solutions to specific problem s associated with the chosen fields of learning. 			
LO 3	Application of	• apply the acquired specialized or theoretical knowledge, and a			

	knowledge and skills	range of cognitive and practical skills to gather quantitative and qualitative data,
LO 4	Generic learning outcomes	 listen carefully, read texts analytically and present complex information in a clear and concise manner, communicate in writing and orally the information, arguments, and results of the experiments and studies conducted accurately and effectively. critically evaluate the essential theories, policies, and practices by following scientific approach to knowledge development. make judgement and take decision, based on the analysis and evaluation of information, for determining solutions to a variety of unpredictable problems.
LO 5	Constitutional, humanistic, ethical and moral values	embrace constitutional, humanistic, ethical, and moral values, and practice these values in life,
LO 6	Employment ready skills, and entrepreneurship skills and mindset	 take up job/employment or professional practice requiring the exercise of full personal responsibility for the completion of tasks and for the outputs of own work. exercise self- management within the guidelines of study and work contexts. supervise the routine work of others, taking some responsibility for the evaluation and improvement of work or study activities.

	Learning outcomes after Level 7				
Learning	Elements of the	Level 7 (Bachelor in Science)			
Outcomes	descriptor				
LO 1	Knowledge and understanding	 comprehensive, factual, theoretical, and specialized knowledge in multidisciplinary contexts with depth in the underlying principles and theories. knowledge of the current and emerging issues and developments. 			
LO 2	Skills required to perform and accomplish tasks	 cognitive and technical skills required for performing and accomplishing complex tasks to evaluate and analyse complex ideas. cognitive and technical skills required to generate solutions to specific problems. 			
LO 3	Application of knowledge and skills	• apply the acquired specialized technical or theoretic alknowledge, and cognitive and practical skills to gather and analyse quantitative/ qualitative data to assess the appropriateness of different approaches to solving problems,			
LO 4	Generic learning outcomes	 listen carefully, to read text related to the chosen fields of learning analytically and present complex information in a clear and concise manner to different groups/audiences. communicate in writing and orally the constructs and methodologies adopted for the studies undertaken relating to the chosen fields of learning, 			

		 critically evaluate evidence for taking actions to generate solutions to specific problems based on empirical evidence. make judgement and take decisions based on the analysis and evaluation of information for formulating responses to problems, including real-life problems,
LO 5	Constitutional, humanistic, ethical and moral values	 embrace the constitutional, humanistic, ethical, and moral values, and practice these values in life. identify ethical issues in science, formulate coherent arguments about ethical and moral issues, including environmental and sustainable development issues. follow ethical practices in all aspects of research and development
LO 6	Employment ready skills, and entrepreneurship skills and mindset	 knowledge and essential skills set and competence that are necessary to: take up a professional job and professional practice, entrepreneurship skills and mindset required for setting up and running an economic enterprise or pursuing self-employment exercise management and supervision in the contexts of work or study activities involving unpredictable work processes and working environment

2.5 Instructional Design

2.5.1 3-year B.Sc. Programme Structure

The University follows the credit system in all its programmes. One credit is equal to 30 hours of learner's study time which is equivalent to 15 lectures in conventional system. To earn a Bachelor's Degree, a learner has to earn 120 credits in minimum six semesters (three years) with 20 credits per semester. For earning 120 credits, a learner has to opt from the following categories of courses:

- (a) Discipline Specific Core Courses
- (b) Discipline Specific Electives Courses (DEC)
- (c) Ability Enhancement Compulsory Courses (AECC)
- (d) Skill Enhancement Courses (SEC)

Programme Structure of B.Sc. Programme under NHEQF

Level	Year	Sem	First Selected Subject Discipline SpecificCore papers with credit	Second Selected Subject Discipline SpecificCore papers with credit	Third Selected Subject Discipline SpecificCore papers with credit	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Discipline Specific Elective Course (DEC)	Literature Survey/ Research Project	Total credit
5	1	1 st	4	4	4	4	4	-	-	20
		2 nd	4	4	4	4	4	-	-	20
6	2	3 rd	4	4	4	4	4	-	-	20
		4 th	4	4	4	4	4	-	-	20
7	3	5 th	-	-	-	-	4	12	4	20
		6 th	-	-	-	-	4	12	4	20
Total o	redit		16	16	16	16	24	24	8	120

Explanation of terms used for categorization of courses:

- A. **Discipline Specific Core Courses:** A course, which should compulsorily be studied by a learner as a core requirement is termed as a Core course.
- B. **Elective Course (DE):** Generally, a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course. The Elective course may be offered in following types:
 - a) **Discipline Specific Elective Course (DCE):** Elective courses may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective.
 - b) Industrial Training/ Survey/ Research Project/ Field Work/Apprenticeship/ Dissertation/Internship: An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a learner studies such a course on his own with an advisory support by a counsellor/faculty member. Currently, Literature survey and Research Project in 5th amd 6th semester respectively is offered under code; LS101N and RP102N.
 - c) **Generic Elective (GE) Course:** An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective. In B.Sc. programme presently we are not offering any such course.
 - P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.
- C. **Ability Enhancement Compulsory Courses (AECC):** AECC may be of two kinds: Ability Enhancement Courses (AEC) and Skill Enhancement Courses (SEC). "AECC" courses are the courses based upon the content that leads to knowledge enhancement. SEC courses are value-based and/or skillbased and are aimed at providing hands-on-training, competencies and skills.
 - (a) Ability Enhancement Courses (AEC): English Communication/Hindi Communication, Human Rights and Duties/Health & Hygiene, Environmental Science/Solid Waste Management, Disaster Management/Nutrition for Community.

(b)

Semester	Ability Enhancement Courses (AECC)					
1	Ability Enhancement Course in English [AECEG]					
	OR					
	Ability Enhancement Course in Hindi [AECHD]					
2	Ability Enhancement Course in Human Rights and Duties [AECHRD]					
	OR					
	Ability Enhancement Course in Health & Hygiene [AECHH]					
3	Ability Enhancement Course in Environment Awareness [AECEA]					
	OR					
	Ability Enhancement Course in Solid Waste Management [AESWM]					
4	Ability Enhancement Course in Nutrition for Community [AECNC]					
	OR					
	Ability Enhancement Course in Disaster Management [AECDM]					

(c) Skill Enhancement Courses (SEC): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge. In B.Sc. programme. Presently we are not offering options to choose from pool, however courses are fixed for respective semesters.

The format of **Skill Enhancement Courses** for different combination is given below:

S.	Combinati		Semester, course code and credits					
No.	on of three	1st sem	2 nd sem	3 rd sem	3 rd sem 4 th sem		6 th sem	
	courses	Course code/ Credit	Course code/ Credit	Course code/ Credit	Course code/ Credit	Course code/ Credit	Course code/ Credit	
1.	PCM	SBSEVS-01N/(4)	SBSCHE-02N/(04)	SBSCHE-01N /(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N/(04)	
2.	PCS	SBSEVS-01N/(4)	SBSCHE-02N/(04)	SBSCHE-01N /(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N/(04)	
3.	PMCs	SBSEVS-01N/(4)	SBSCS-02N/(4)	SBSCS-01 N/(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N /(04)	
4.	PMS	SBSEVS-01N/(4)	SBSCS-02N/(4)	SBSCS-01 N /(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N/(04)	
5.	PSCs	SBSEVS-01N/(4)	SBSCS-02N/(4)	SBSCS-01 N /(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N/(04)	
6.	MSCs	SBSEVS-01N/(4)	SBSCS-02N/(4)	SBSCS-01N /(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N/(04)	
7.	BZC	SBSEVS-01N/(4)	SBSCHE-02N/(04)	SBSCHE-01N /(04)	SBSBY-02N/(04)	SBSZY-03N/(04)	SBSBCH-04N/(04)	
8.	BZBch	SBSEVS-01N/(4)	SBSCHE-02N/(04)	SBSBCH-01N/(04)	SBSBY-02N/(04)	SBSZY-03N/(04)	SBSBCH-04N/(04)	
9.	PCsEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSCS-01 N /(04)	SBSPHS-02N/(04)	SBSCS-02N/(4)	SBSSTAT-04N/(04)	
10.	PCEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSCHE-01N /(04)	SBSPHS-02N/(04)	SBSCHE-01N/(4)	SBSSTAT-04N/(04)	
11.	PSEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSCHE-01 N/(04)	SBSPHS-02N/(04)	SBSCHE-02N/(4)	SBSSTAT-04N/(04)	
12.	BCEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSCHE-01N /(04)	SBSBY-02N/(04)	SBSZY-03N/(04)	SBSBCH-04N/(04)	
13.	BZEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSBCH-01N/(04)	SBSZY-02N/(04)	SBSZY-03N/(04)	SBSSTAT-04N/(04)	
14.	ZCEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSCHE-01N/(04)	SBSZY-02N/(04)	SBSZY-03N/(04)	SBSSTAT-04N/(04)	
15.	BBchEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSBCH-01N/(04)	SBSBY-02N/(04)	SBSZY-03N/(4)	SBSBCH-04N/(04)	
16.	ZBchEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSBCH-01N/(04)	SBSBY-02N/(04)	SBSZY-03N/(04)	SBSBCH-04N/(04)	
17.	PMEVS	SBSEVS-01N/(4)	SBSEVS-02N/(4)	SBSCHE-02N/(04)	SBSPHS-02N/(04)	SBSMM-03N/(04)	SBSSTAT-04N/(04)	

It is mandatory for every learner to offer any combination of subjects listed below to complete his/her program for the degree. Total credits allotted against each course of all three subjects together with AECC and SEC will be 120 distributed in 06 semesters (three years) separately.

The List of Skill Enhancement courses offered in B.Sc. programme is given below:

Course Code	Skill Enhancement Courses	Credit
SBSEVS-01N	Energy Resources and Green Technology	4
SBSEVS-02N	Environmental Impact Assessment and Legislation	4
SBSCHE-01N	Organic Chemistry II (Advance Organic Chemistry)	4
SBSCHE-02N	Advance Analytical Chemistry	4
SBSCS-01N	Discrete Mathematics	4
SBSCS-02N	Python Programming Programming	4
SBSBCH-01N	Bio-analytical techniques	4
SBSBCH-04N	Clinical biochemistry	4
SBSZY-02N	Fundamental of Animal Behavior	4
SBSZY-03N	Economic zoology and environmental biology	4
SBSPHS-02N	Modern physics	4
SBSBY-02N	Ecology	4
SBSMM-03N	Elementary Analysis	4
SBSSTAT-04N	Numerical Methods & Basic Computer Knowledge	4

Combinations of undergraduate science programs:

The learner has to offer any one of the following combinations:

Life Science Group	Physical Science Group
BZC:Botany, Zoology, Chemistry	PCM:Physics, Chemistry, Mathematics
BZBch:Botany, Zoology, Biochemistry	PCS: Physics, Chemistry, Statistics
BCEVS: Botany, Chemistry, Environmental Science	PMCs: Physics, Mathematics, Computer Science
BZEVS: Botany, Zoology, Environmental Science	PMS:Physics, Mathematics, Statistics
ZCEVS: Zoology, Chemistry, Environmental Science	PSCs:Physics, Statistics, Computer Science
BBchEVS: Botany, Biochemistry, Environmental Science	MSCs:Mathematics, Statistics, Computer Science
ZBchEVS: Zoology, Biochemistry, Environmental Science	PCEVS: Physics, Chemistry, Environmental Science
	PCsEVS: Physics, Computer Science, Environmental Science
	PSEVS: Physics, Statistics, Environmental Science
	PMEVS: Physics, Mathematics, Environmental Science

- A learner has to study and pass the 20 credits each from the three selected **Core Course** (subjects) in the first and second year.
- The learner has to choose and study one paper out of AECEG or ACEHD in first semester, AECHRD or AECHH in second semester, AECEA or AECSWM in third semester and AECNC or AECDM in fourth semester, each of 4 credits under Ability Enhancement Compulsory Courses.
- Under **Skill Enhancement Courses**, it is compulsory to study 24 credit papers from 1st to 6th semester.
- The learner has to choose any two groups among A, B, C, D, E, F, G, H and I from **Discipline Specific Elective Course** in each selected subject in fifth and sixth semester. The Selection criterion for **Discipline Specific Elective Course** (**DEC**) for **5**th and **6**th Semester is given below:

Subjec	Physics		Chemistr		Mathema		Computer (Group D)	Science	Statistics		Biochemistr	у	Botany		Zoology		Environm Science (Group I)	ental
ts/ semest	(Group A	.)	(Group B	3)	(Group C	C)			(Group E)	(Group F)		(Group G	;)	(Group H	1)	(Group I)	
er	Paper code	credit	Paper code	credit	Paper code	credit	Paper code	credit	Paper code	Paper code	Paper code	credit	Paper code	credit	Paper code	cre dit	Paper code	cred it
5 th Semest er	DECPHS -105N DECPHS -106N DECPHS -107N(P)	2 2 2	DECCH E -105N DECCH E -106N DECCH E- 107N(P)	2 2 2	DECMM -109N DECMM -110N DECMM -111N(P)	2 2 2	DECCS - 105N DECCS - 106N DECCS- 107N(P)	2 2 2	DECSTA T -105N DECSTA T -106N DECSTA T- 107N(P)	2 2 2	DECBCH - 105N DECBCH - 106N DECBCH 107N(P)	2 2 2	DECBY -105N DECBY -106N DECBY 107N(P)	2 2 2	DECZY- -105N DECZY -106N DECZY 107N(P)	2 2 2	DECEV S-105N DECEV S-106N DECEV S- 107N(P)	2 2 2
6 th Semest er	DECPHS -108N DECPHS -109N DECPHS -110N(P	2 2 2	DECCH E -108N DECCH E -109N DECCH E- 110N(P)	2 2 2	DECMM -112N DECMM -113N DECMM -114N(P)	2 2 2	DECCS - 108N DECCS - 109N DECCS- 110N(P)	2 2 2	DECSTA T-108N DECSTA T-109N DECSTA T- 110N(P)	2 2 2	DECBCH - 108N DECBCH - 109N DECBCH 110N(P)	2 2 2	DECBY -108N DECBY -109N DECBY 110N(P)	2 2 2	DECZY -108N DECZY -109N DECZY 110N(P)	2 2 2	DECEV S-108N DECZY -109N DECEV S- 110N(P)	2 2 2

In this way, the learner must complete his 40 credit in the first year, 40 credit in the second year and 40 credits in the third year totaling of 120 credits.

- **2.5.2** Course curriculum: The details of syllabus is given in Appendix-I
- **2.5.3 Language of Instruction:** SLM will be provided in English. However, learner can write assignment and give Term End Examination (TEE) either in Hindi or English.

2.5.4 Duration of the Programme

Minimum duration in years: 03 Maximum duration in years: 06

2.5.5 Faculty & Support Staff requirement

Professor (3), Associate Professor (1), Assistant Professor (9) and support staff (3)

2.6 Instructional Delivery Mechanisms

The Open University system is more learner-oriented, and the student is an active participant in the teaching-learning process. Most of the instructions are imparted through distance rather than face-to-face communication.

The University follows a multi-media approach for instruction. It comprises of:

- self-instructional printed material (Self Learning Material)
- audio and video lectures
- face-to-face counselling
- assignments

- laboratory work
- Project work in some courses
- teleconference/web conference
- Web Enabled Academic Support Portal

2.6.1 Self-Learning Material

The Self Learning Material (SLMs) are prepared in line with the UGC guidelines on preparation of SLMs. The prepared study materials are self-instructional in nature.

The course material is divided into blocks. Each block contains a few units. Lessons, which are called Units, are structured to facilitate self-study. The units of a block have similar nature of contents. The first page of each block indicates the numbers and titles of the units comprising the block. In the first block of each course, we start with course introduction. This is followed by a brief introduction to the block. After the block introduction, emphasis is given on contribution of ancient Indian knowledge into that specific course. Next, each unit begins with an introduction totalk about the contents of the unit. The list of objectives are outlined to expect the learning based outcome after working through the unit. This is followed by the main body of the unit, which is divided into various sections and subsections. Each unit is summarized with the main highlights of the contents.

Each unit have several "Check Your Progress" Questions and Terminal Questions /exercises. These questions help the learner to assess his/her understanding of the subject contents. At the end of units,additional references/books/suggested online weblink for MOOCs/Open Educational Resources for additional reading are suggested.

2.6.2 Audio and Video lectures

Apart from SLM, audio and video lectures have been prepared for some courses. The audiovideo material is supplementary to print material. The video lectures are available at YouTube channel of university

2.6.3 Counselling Classes

The face to face (F2F) counselling classes are conducted at head quarter and study centers. The purpose of such a contact class is to answer some of questions and clarify the doubts of learner which may not be possible through any other means of communication. Well experienced counsellors at study centers provide counselling and guidance to the learner in the courses that (s)he has chosen for study. The counselling sessions for each of the courses will be held at suitable intervals throughout the whole academic session. The time table for counselling classes are displayed at head quarter as well as by the coordinator of study center, however, attending counselling sessions is not compulsory. It is noted that to attend the counselling sessions, learner has to go through the course materials and note down the points to be discussed as it is not a regular class or lectures.

2.6.4 Assignments

The purpose of assignments is to test the comprehension of the learning material that learner receives and also help to get through the courses by providing self-feedback to the learner. The course content given in the SLM will be sufficient for answering the assignments.

Assignments constitute the continuous evaluation component of a course. The assignments are available at the SLM section of the home page of university website. In any case, learner has to submit assignment before appearing in the examination for any course. The

assignments of a course carry 30% weightage while 70% weightage is given to the term-end examination (TEE). The marks obtained by learner in the assignments will be counted in the final result. Therefore, It is advised to take assignments seriously. However, there will be no written assignments for Lab courses.

2.6.5 Laboratory Work

Laboratory courses are an integral component of the B.Sc. programme. While designing the curricula for laboratory courses, particular care has been taken to weed out experiments not significant to the present-day state of the discipline. Importance has been given to the utility of an experiment with respect to real life experience, development of experimental skills, and industrial applications. It is planned to phase the laboratory courses during suitable periods (such as summer or autumn vacations) so that in-service persons can take them without difficulty. Laboratory courses worth 2 credits will require full-time presence of the student at the Study Centre for one week continuously. During this time a student has to work for around 60 hours. Around 40 hours would be spent on experimental work and the remaining time will be used for doing calculations, preparations of records, viewing or listening to the video/audio programmes.

2.6.6 Teleconference/Web conference

Teleconference/web conference, using done through ZOOM/webex in form of online special counselling sessions is another medium to impart instruction to and facilitate learning for a distance learner. The students concerned would be informed about the teleconferencing schedule and the place where it is to be conducted by sending bulk SMS.

2.6.7 Web Enabled Academic Support Portal

The University also provide Web Enabled Academic Support Portal to access the course materials, assignments, and other learning resources.

2.6.8 Learner Support Service Systems

(a) Study Centre

A Study Centre has following major functions:

- (i) Counselling: Counselling is an important aspect of Open University System. Face to face contact-cum-counselling classes for the courses will be provided at the Study Centre. The detailed programme of the contact-cum-counselling sessions will be sent to the learner by the Coordinator of the Study Centre. In these sessions learner will get an opportunity to discuss with the Counsellors his/her problems pertaining to the courses of study.
- (ii) **Evaluation of Assignments:** The evaluation of Tutor Marked Assignments (TMA) will be done by the Counsellors at the Study Centre. The evaluated assignments will be returned to the learner by the Coordinator of Study Centre with tutor comments and marks obtained in TMAs. These comments will help the learner in his/her studies.
- (iii) **Library:** Every Study Centre will have a library having relevant course materials, reference books suggested for supplementary reading prepared for the course(s).
- (iv) **Information and Advice:** The learner will be given relevant information about the courses offered by the University. Facilities are also provided to give him/her guidance in choosing courses.
- (v) **Interaction with fellow-students:** In the Study Centre learner will have an opportunity to interact with fellow students. This may lead to the formation of self-help groups.

(b) Learner Support Services (LSS)

The University has formed an LSS cell at the head quarter. The LSS cell coordinate with the Study Centre to get rid of any problem faced by the learner.

2.7 Procedure for admissions, curriculum transaction and evaluation

2.7.1 Admission Procedure

- (a) The detailed information regarding admission will be given on the UPRTOU website and on the admission portal. Learners seeking admission shall apply online.
- **(b)** Direct admission to 3-year B.Sc. program is offered to the interested candidates.
- (c) Eligibility: The candidate should pass the 10+2 level with science group. To opt B.Sc. life science combination, candidate should pass 10+2 with Biology and to opt for B.Sc. Physical Science combination, candidate should pass 10+2 with Mathematics.

2.7.2 Programme Fee: Rs. 8000 / year. The fee is deposited through online admission portal only.

2.7.3 Evaluation

The evaluation consists of two components: (1) continuous evaluation through assignments, and (2) term-end examination. Learner must pass both in continuous evaluation as well as in the term-end examination of a course to earn the credits assigned to that course. For each course there shall be one written Terminal Examination. The evaluation of every course shall be in two parts that is 30% internal weightage through assignments and 70% external weightage through terminal exams.

(a) Theory course	Max. Marks
Terminal Examination	70
Assignment	30
Total	100
(b) Practical course:	Max. Marks
Terminal Practical Examination	100

Marks of Terminal Practical Examinationshall be awarded as per following scheme:

i.	Write up /theory work	30
ii.	Viva-voce	30
iii.	Execution/Performance/Demonstration	20
iv.	Lab Record	20

The following 10-Point Grading System for evaluating learners' achievement is used for CBCS programmes:

10-Point Grading System in the light of UGC-CBCS Guidelines

Letter Grade	Grade Point	% Range
O (Outstanding)	10	91-100
A+ (Excellent)	9	81-90
A (Very Good)	8	71-80
B+ (Good)	7	61-70
B (Above Average)	6	51-60
C (Average)	5	41-50
P (Pass)	4	36-40
NC (Not Completed)	0	0-35
Ab (Absent)	0	
Q	Qualified	Applicable only for Non-Credit
NQ	Not Qualified	courses

Learner is required to score at least a 'P' grade (36% marks) in both the continuous evaluation (assignments) as well as the term-end examination. In the overall computation also, learner must get at least a 'P' grade in each course to be eligible for the B. Sc. degree.

Computation of CGPA and SGPA

(a) Following formula shall be used for calculation of CGPA and SGPA

For jth semester	where,
SGPA (Sj) = Σ (Ci *Gi)/ Σ Ci	Ci = number of credits of the ith course in jth semester Gi= grade point scored by the learner in the ith course in jth semester.
$CGPA = \sum (Cj *Sj) / \sum Cj$	where, Sj = SGPA of the jth semester Cj = total number of credits in the jth semester

The CGPA and CGPA shall be rounded off up to the two decimal points. (For e.g., if a learner obtained 7.2345, then it will be written as 7.23 or if s(he) obtained 7.23675 then it be will written as 7.24)

CGPA will be converted into percentage according to the following formula:

Equivalent Percentage = CGPA * 9.5

(b) Award of Division

The learner will be awarded division according to the following table:

Division	Classification			
1 st Division 6.31 or more and less than 10 CGPA				
2 nd Division	4.73 or more and less than 6.31 CGPA			
3 rd Division	3.78 or more and less than 4.73 CGPA			

2.7.4 Multiple Entry and Multiple Exit options

The 3-year B.Sc. programme is an Outcome-Based Education (OBE) for qualifications of different types. The qualification types and examples of title/nomenclature for qualifications within each type are indicated in Table 1.

	Table 1							
Level Qualification		Programme duration	Entry Option	Exit option				
	title							
	Undergraduate	Programme duration: First	10+2 level with science group	Exit followed by an exit 10- credit bridge				
5	Certificate in	year (first two semesters) of		course(s) lasting two months, including at				
	Science	the B.Sc. programme		least 6- credit job-specific				
				internship/apprenticeship				
	Undergraduate	Programme duration: First	Undergraduate Certificate	Exit followed by an exit 10- credit bridge				
6	Diploma in	two years (first four	obtained after completing the	course(s) lasting two months, including at				
	Science	semesters) of the of the	first year (two semesters) of the	least 6- credit job-specific				
		B.Sc. programme	B.Sc. programme	internship/apprenticeship				
	Bachelor in	Programme duration: First	Undergraduate diploma	Exit followed by an exit 10- credit bridge				
7	Science three years (first six		obtained after completing two	course(s) lasting two months, including at				
semeste		semesters) of the of the	years (four semesters) of the	least 6- credit job-specific				
		B.Sc. programme	B.Sc. programme	internship/apprenticeship				

Exit requirements from Level 5 to Level 7

Level	Yea r	Credits	Required Bridge Course of 10 cre	each Level	Award of Certificate/ Diploma/Degree	
			courses	Credits	Durati	Undergraduate
Level 5					on	Certificate in
	1	40	job-specific skill course	4	02 - 03	Science
			job-specific	6	months	
			internship/apprenticeship			
				Total: 10		
			courses	Credits	Durati	Undergraduate
Level 6					on	Diploma in
	2	40	job-specific skill course	4	02 - 03	Science
			job-specific	6	months	
			internship/apprenticeship			
			Total: 10			
			courses	Credits	Durati	Bachelor in
Level 7					on	Science
	3	40	job-specific skill course	4	02 – 03	
			job-specific	6	months	
			internship/apprenticeship			
				Total: 10		

Norms for 10- credit bridge course(s):

- 1. The job-specific skill course is of 4 credits. Only assignment has to be submitted by learner with 100% evaluation weightage.
- 2. The job-specific internship/apprenticeship of 02-03 months or more of 6 credits, after 2nd or 4th semester, will be mandatory for the learners desirous of exiting with a certificate or Diploma, respectively. The continuing learners may, however, undergo optional research internships after 2nd / 4th semester, to enhance their research capabilities, by engagement as interns in HEI/Research Institute/Industrial R&D labs/any other organization.
- 3. Under exit option from Level 5 to 7, the learner can choose HEI/Research Institute/Industrial R&D labs/any organization (Private/State Govt/Central Govt.) for internship/apprenticeship for job-specific bridge course by own or choose job-specific bridge course from the list provided by the University. After successful completion, he/she submit the certificate obtained from organization to the Training & Placement (T & P) Office of the University to get Undergraduate certificate/diploma for successful completion. The monitoring of such learners shall be done by T & P Cell.
- 4. Evaluation of Bridge Course of 10 credit to exit from each Level

Bridge Course components	Credit	Mode of Evaluation		
(a) job-specific skill course	4	Assignment		
(b) job-specific internship/apprenticeship	6	Test/Viva voce/Practical		
		conducted at organization level		
Total credits	10			

5. Following is the list of courses under 10 credit bridge course.

Level		Concerned Person		
	Course Code / 4 credit	Job specific Course Title	Internship Domain Area/ 6 credit	to contact
5	BCOT-01	Office Tools	DTP Publishing	In-charge, Training & Placement Cell
6	BCCPLT-02	CPLT	Laboratory Technique	

2.8 Requirement of the laboratory support and Library Resources

The practical sessions are held in the science laboratories of the Study Centre. In these labs, the learner will have the facility to use the equipment and consumables relevant to the syllabus. The SLM, supplementary text audio and video material of the various courses of the program is available through the online study portal of the University. The University also have a subscription of National Digital Library to provide the learners with the ability to enhance access to information and knowledge of various courses of the programme.

2.9 Cost estimate of the programme and the provisions

3-year B.Sc. programme consists of 111 courses and 20 laboratory courses. One course is of 2 credits which consists of approx. 10 units. The total approximated expenditure on the development of 111 courses is:

S. No.	Item	Cost per Unit (writing	Total cost (Rs.)
		& editing)	
1	Total no. of units in 111 courses = $\frac{1110}{1110}$	4500	495000
2	BOS Meetings, etc.	300000	300000
		Total	525000

2.10 Quality assurance mechanism and expected programme outcomes

(a) **Quality assurance mechanism:** The program structure is developed under the guidance of the Board of studies comprising external expert members of the concerned subjects followed by the School board. The program structure and syllabus is approved by the Academic Council of the University. The course structure and syllabus is reviewed time to time according to the feedback received from the stakeholders and societal needs.

The Centre for Internal Quality Assurance will monitor, improve and enhance effectiveness of the program through the following:

- ✓ Annual academic audit
- ✓ Feedback analysis for quality improvement
- ✓ Regular faculty development programs
- ✓ Standardization of learning resources
- ✓ Periodic revision of program depending upon the changing trends by communicating to the concerned school

(b) Expected programme outcomes (POs)

Knowledge	PO1	Demonstrate a fundamental/coherent understanding of the				
and		academic field of science, its different learning areas and				
understanding		applications, and its linkages with related disciplinary				
_		areas/subjects				
Skills related	PO 2	Demonstrate skills involving the constructive use of				
to		knowledge in the subfields of physical and life science, and				
specialization		other related fields of science in a range of settings, including				
_		for pursuing higher studies related to the science.				
Application	PO 3	Identify and apply appropriate principles and methodologies to				
of knowledge		solve different types of problems with well-defined solutions.				
and skills	PO 4	Apply knowledge of typical and atypical development across				
		the lifespan of an individual				
Generic	PO 5	Communicate accurately the findings of the experiments/				
learning		investigations while relating the conclusions/findings to				
outcomes		relevant theories of science.				
	PO 6	Read texts and research papers analytically and present				
		complex information and the findings of the				
		experiments/investigations while relating the conclusions to				
		relevant courses in science.				

Combinations, Detailed Programme Structure & Syllabus

e Sciences	BZC: Botany, Zoology, Chemistry BZBch: Botany, Zoology, Biochemistry	
e Sciences	BZBch: Botany, Zoology, Biochemistry	
Sciences	BEBON Bound, Ecology, Brothermon	
	BCEVS: Botany, Chemistry, Environmental Science	
	BZEVS: Botany, Zoology, Environmental Science	
	ZCEVS: Zoology, Chemistry, Environmental Science	
	BBchEVS: Botany, Biochemistry, Environmental Science	
	ZBchEVS: Zoology, Biochemistry, Environmental Science	
	PCM: Physics, Chemistry, Mathematics	
	PCS: Physics, Chemistry, Statistics	
	PMCs: Physics, Mathematics, Computer Science	
	PMS: Physics, Mathematics, Statistics	
sical Sciences	PSCs: Physics, Statistics, Computer Science	
	MSCs: Mathematics, Statistics, Computer Science	
	PCEVS: Physics, Chemistry, Environmental Science	
	PCsEVS: Physics, Computer Science, Environmental	
reine	Synabus	
	nce	
	sics mistry hematics chemistry any logy nputer Science istics	ZCEVS: Zoology, Chemistry, Environmental Science BBchEVS: Botany, Biochemistry, Environmental Science ZBchEVS: Zoology, Biochemistry, Environmental Science PCM: Physics, Chemistry, Mathematics PCS: Physics, Chemistry, Statistics PMCs: Physics, Mathematics, Computer Science PMS: Physics, Mathematics, Statistics PSCs: Physics, Statistics, Computer Science MSCs: Mathematics, Statistics, Computer Science PCEVS: Physics, Chemistry, Environmental Science PCSEVS: Physics, Computer Science, Environmental Science PSEVS: Physics, Statistics, Environmental Science PMEVS: Physics, Mathematics, Environmental Science Syllabus sics mistry hematics chemistry any logy nputer Science

C-1: Combination (Botany, Zoology, Chemistry)

Semester	Course Code	Title of course	Credits	
		Compulsory Core Course		
	UGBY -101N	Cytology and Genetic	2	
	UGCHE-101N	Inorganic Chemistry I (Basic Inorganic Chemistry)	2	
	UGZY-101N	Animal Physiology	2	
	UGBY -101(P)N	Practical Work based on UGBY -101N	2	
I	UGCHE-101(P)N	Practical Work based on UGCHE-101N	2	
	UGZY-101(P)N	Practical Work Based on UGZY -101N	2	
		Skill Enhancement Course		
	SBSEVS-01N	Energy Resources and Green Technology	4	
		Ability Enhancement Course		
	AECEG	Ability Enhancement Course in English	4	
	OR	OR	OR	
	AECHD	Ability Enhancement Course in Hindi	4	
		Total Credit (1st Semester)	20	
	HODY 100N	Compulsory Core Course		
	UGBY -102N UGCHE-102N	Plant Physiology Organic Chemistry I (Basic Organic Chemistry)	2	
		-		
	UGZY-102N	Diversity of Animal life	2	
	UGBY -102(P)N	Practical Work based on UGBY -102N	2	
	UGCHE-102(P)N	Practical Work based on UGCHE-102N	2	
п	UGZY-102(P)N	Practical Work Based on UGZY -102N	2	
11		Skill Enhancement Course		
	SBSCHE-02N Advance Analytical Chemistry			
		Ability Enhancement Course	4	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4	
	OR	OR	4	
	AECHH	Ability Enhancement Course in Health & Hygiene	4	
		Total Credit (2 nd Semester)	20	
	110D11 10011	Compulsory Core Course		
	UGBY -103N UGCHE-103N	Plant Diversity-I Physical Chemistry I (Basic Physical Chemistry)	2 2	
III	UGZY-103N	Genetic and Cell Biology	2	
	UGBY -103(P)N	Practical Work based on UGBY -103N	2	
	UGCHE-103(P)N	Practical Work based on UGCHE-103N	2	
	UGZY-103(P)N	Practical Work Based on UGZY -103N Skill Enhancement Course	2	
	SBSCHE-01N	Organic Chemistry II (Advance Organic Chemistry)	4	
	AECEA	Ability Enhancement Course Ability Enhancement Course in Environment Awareness	4	
	OR	Or	·	
	AECSWM	Ability Enhancement Course in Solid Waste Management	4	
		Total Credit (3 rd Semester)	20	
	UGBY -104N	Compulsory Core Course Plant Diversity-II	2	
	UGCHE-104N	Inorganic Chemistry II (Advance Inorganic Chemistry)	2	
	UGZY-104N	Hemichordata and Chordata	2	
	UGBY -104(P)N	Practical Work based on UGBY -104N	2	
	UGCHE-104(P)N	Practical Work based on UGCHE-104N	2	
IV	UGZY-104(P)N	Practical Work Based on UGZY -104N Skill Enhancement Course	2	
	SBSBY-02N	Ecology Ecology	4	
		Ability Enhancement Course		
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4	
	OR AECDM	OR Ability Enhancement Course in Disaster Management [AECDM]	4	
	7 ILCDIVI	Total Credit (4 th Semester)	20	
	1	Total Cical (* Delicstel)		

	Skill Enhancement Course				
v	SBSZY03N	Economic	zoology and environmental biology	4	
		Discipline Cer	ntric Elective Course (Chose any two group from G, B and H)		
	Group-G	DCEBY -105N DCEBY -106N DCEBY -107(P)N	Embryology and Morphogenesis Plant Pathology and Microbiology	2 2	
		DCECHE -105N	Practical Work based on DCEBY -105N and DCEBY -106N Physical Chemistry II (Advance Physical Chemistry)	2	
	Group-B	DCECHE -103N DCECHE -106N DCECHE-107(P)N	Inorganic Chemistry III (Selected Topics In Inorganic Chemistry) Practical Work based on DCECHE -105N and DCECHE -106N	2 2 2	
	Group-H	DCEZY-105N DCEZY -106N DCEZY -107(P)N	Animal distribution and ecology Taxonomy and Evolution Practical Work based on DCEZY -105N and DCEZY -106N	2 2 2	
			Literature Survey		
	UGLS-101N	IGLS-101N Literature Survey of Elected Subject-1			
	Total Credit (5 th Semester)			20	
	Skill Enhancement Course				
	SBSBCH-04N	Clinical bi	ochemistry	4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
	Group-G	DCEBY -108N DCEBY -109N DCEBY -110(P)N	Molecular Genetics and Biotechnology Paleobotany, Palynology and Economic Practical Work based on DCEBY -108N and DCEBY -109N	2 2 2	
VI	Group-B	DCECHE -108N DCECHE -109N DCECHE-110(P)N	Organic Chemistry III (Selected Topics In Organic Chemistry) Physical Chemistry III (Selected Topics In Physical Chemistry) Practical Work based on DCECHE -108N and DCECHE -109N	2 2 2	
	Group-H	DCEZY -108N DCEZY -109N DCEZY -110(P)N	Developmental Biology Molecular Biology and Genetic Engineering Practical Work Based on DCEZY -108N & DCEZY -109N	2 2 2	
	Research Project				
	UGRP-102N	Research Project or	n Elected Subject-2	4	
		Total Credit (6 th Semester)		20	

C-2: Combination (Botany, Zoology, Biochemistry)

		Zoology, Biochemistry)	
Semester	Course Code	Title of course	Credits
	UGBY -101N	Compulsory Core Course Cytology and Genetic	2
	UGBT-101N UGBCH-101N	Introduction to biochemistry	2
	UGZY-101N	Animal Physiology	2
I	UGBY -101(P)N	Practical Work based on UGBY -101N	2
•	UGBCH-101(P)N	Practical Work Based on UGBCH -101N	2
	UGZY-101(P)N	Practical Work Based on UGZY -101N	2
		Skill Enhancement Course	
	SBSEVS-01N	Energy Resources and Green Technology	4
		Ability Enhancement Course	
	AECEG	Ability Enhancement Course in English	4
	OR	OR	OR
	AECHD	Ability Enhancement Course in Hindi	4
		Total Credit (1st Semester)	20
		Compulsory Core Course	
	UGBY -102N	Plant Physiology Plant Physiology	2
	UGBCH-102N	Nutritional biochemistry	2
	UGZY-102N	Diversity of Animal life	2
	UGBY -102(P)N	Practical Work based on UGBY -102N	2
	UGBCH-102(P)N	Practical Work Based on UGBCH -102N	2
	UGZY-102(P)N	Practical Work Based on UGZY -102N	2
II	0021102(1)11	Skill Enhancement Course	
	CDCCHE 02N		
	SBSCHE-02N	Advance Analytical Chemistry	4
		Ability Enhancement Course	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4
	AECHH	OR	4
	АЕСНН	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	<u>4</u> 20
			20
	UGBY -103N	Compulsory Core Course Plant Diversity-I	2
	UGBCH-103N	Intermediary metabolism	2
III	UGZY-103N	Genetic and Cell Biology	2
	UGBY -103(P)N	Practical Work based on UGBY -103N	2
	UGBCH-103(P)N UGZY-103(P)N	Practical Work Based on UGBCH -103N Practical Work Based on UGZY -103N	2 2
	UGZ 1-105(P)IN	Skill Enhancement Course	<u>Z</u>
	SBSBCH-01N	Bio-analytical techniques	4
		Ability Enhancement Course	
	, EGE (
	AECEA	Ability Enhancement Course in Environment Awareness Or	4
	AECSWM	Ability Enhancement Course in Solid Waste Management	4
		Total Credit (3 rd Semester)	20
		Compulsory Core Course	
	UGBY -104N	Plant Diversity-II	2
	UGBCH-104N	Enzymology	2
	UGZY-104N UGBY -104(P)N	Hemichordata and Chordata Practical Work based on UGBY -104N	2 2
	UGBCH-104(P)N	Practical Work Based on UGBCH -104N	2
IV	UGZY-104(P)N	Practical Work Based on UGZY -104N	2
1 V		Skill Enhancement Course	·
	SBSBY-02N	Ecology Ability Enhancement Comme	4
	AECNC	Ability Enhancement Course Ability Enhancement Course in Nutrition for Community [AECNC]	4
	OR	OR	7
	AECDM	Ability Enhancement Course in Disaster Management [AECDM]	4
		Total Credit (4 th Semester)	20

		Skill Enhancement Course				
	SBSZY-03N	Economi	c zoology and environmental biology	4		
		Discipline Ce	entric Elective Course (Chose any two group from G, F and H)			
V	Group-G	DCEBY -105N DCEBY -106N DCEBY -107(P)N	Embryology and Morphogenesis Plant Pathology and Microbiology Practical Work based on DCEBY -105N and DCEBY -106N	2 2 2		
	Group-F	DCEBCH -105N DCEBCH -106N DCEBCH -107(P)N	Microbiology Spectroscopy Practical Work Based on DCEBCH -105N & DCEBCH -106N	2 2 2 2		
	Group-H	DCEZY-105N DCEZY -106N DCEZY -107(P)N	Animal distribution and ecology Taxonomy and Evolution Practical Work based on DCEZY -105N and DCEZY -106N	2 2 2		
	Literature Survey					
	UGLS-101N	UGLS-101N Literature Survey of Elected Subject-1				
			Total Credit (5 th Semester)	20		
	Skill Enhancement Course					
	SBSBCH-04	Clinical b	piochemistry	4		
		Discipline Centric Elective Course (Chose any two group as per Sem. V)				
	Group-G	DCEBY -108N DCEBY -109N DCEBY -110(P)N	Molecular Genetics and Biotechnology Paleobotany, Palynology and Economic Practical Work based on DCEBY -108N and DCEBY -109N	2 2 2		
VI	Group-F	DCEBCH -108N DCEBCH -109N DCEBCH -110(P)N	Plant biochemistry Immunology Practical Work Based on DCEBCH -108N & DCEBCH -109N	2 2 2		
	Group-H	DCEZY -108N DCEZY -109N DCEZY -110(P)N	Developmental Biology Molecular Biology and Genetic Engineering Practical Work Based on DCEZY -108N & DCEZY -109N	2 2 2		
			Research Project			
	UGRP-102N	Research Project or	n Elected Subject-2	4		
1		•	Total Credit (6 th Semester)	20		

C-3: Combination (Botany, Chemistry, Environmental Science)

Semester	Course Code	Title of course	Credits			
		Compulsory Core Course				
	UGBY -101N UGCHE-101N	Cytology and Genetic Inorganic Chemistry I (Basic Inorganic Chemistry)	2 2			
	UGEVS-101N	Fundaments of Environmental Sciences	2			
I	UGBY -101(P)N	Practical Work based on UGBY -101N	2			
1	UGCHE-101(P)N	Practical Work based on UGCHE-101N	2			
	UGEVS-101(P)N	Practical Work based on UGEVS-101N	2			
	Skill Enhancement Course					
	SBSEVS-01N	Energy Resources and Green Technology	4			
		Ability Enhancement Course				
	AECEG	Ability Enhancement Course in English	4			
	OR AECHD	OR	OR			
	AECHD	Ability Enhancement Course in Hindi Total Credit (1st Semester)	20			
		Compulsory Core Course				
	UGBY -102N	Plant Physiology	2			
	UGCHE-102N	Organic Chemistry I (Basic Organic Chemistry)	2			
	UGEVS-102N	Ecology and Biodiversity Conservation	2			
	UGBY -102(P)N	Practical Work based on UGBY -102N	2			
	UGCHE-102(P)N	Practical Work based on UGCHE-102N	2			
	` '					
II	UGEVS-102(P)N	Practical Work based on UGEVS-102N	2			
	Skill Enhancement Course					
	SBSEVS-02N Environmental Impact Assessment and Legislation					
	Ability Enhancement Course					
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4			
	АЕСНН	OR Ability Enhancement Course in Health & Hygiene	4			
	AECHH	Total Credit (2 nd Semester)	20			
		Compulsory Core Course	-			
	UGBY -103N	Plant Diversity-I	2			
***	UGCHE-103N	Physical Chemistry I (Basic Physical Chemistry)	2			
III	UGEVS-103N	Environmental Microbiology and Biotechnology Practical Work based on UGBY -103N	2 2			
	UGBY -103(P)N UGCHE-103(P)N	Practical Work based on UGCHE-103N	2			
	UGEVS-103(P)N	Practical Work based on UGEVS-103N	2			
		Skill Enhancement Course				
	SBSCHE-01N	Organic Chemistry II (Advance Organic Chemistry)	4			
		Ability Enhancement Course				
	AECEA	Ability Enhancement Course in Environment Awareness	4			
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4			
	AECSWIII	Total Credit (3 rd Semester)	20			
		Compulsory Core Course				
	UGBY -104N	Plant Diversity-II	2			
	UGCHE-104N	Inorganic Chemistry II (Advance Inorganic Chemistry)	2			
	UGEVS-104N UGBY -104(P)N	Plant Physiology and Biochemistry Practical Work based on UGBY -104	2 2			
	UGCHE-104(P)N	Practical Work based on UGCHE-104	2			
IV	UGEVS-104(P)N	Practical Work based on UGEVS-104N	2			
	anany oary	Skill Enhancement Course				
	SBSBY-02N	Ability Enhancement Course	4			
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4			
	OR	OR	·			
	AECDM	Ability Enhancement Course in Disaster Management [AECDM]	4			

			Total Credit (4th Semester)	20	
			Skill Enhancement Course		
	SBSZY-03N Economic zoology and environmental biology			4	
		Discipline Ce	entric Elective Course (Chose any two group from G, F and H)		
${f V}$		DCEBY -105N	Embryology and Morphogenesis	2	
	Group-G	DCEBY -106N	Plant Pathology and Microbiology	2	
		DCEBY -107(P)N	Practical Work based on DCEBY -105N and DCEBY -106N	2	
		DCECHE -105N	Physical Chemistry II (Advance Physical Chemistry)	2	
	Group-F	DCECHE -106N DCECHE-107(P)N	Inorganic Chemistry III (Selected Topics In Inorganic Chemistry)	2	
		` '	Practical Work based on DCECHE -105N and DCECHE -106N	2	
		DCEVS-105N DCEVS-106N	Environmental Pollutions	2	
	Group-H	DCEVS-106N DCEVS-107(P)N	Remote Sensing, GIS and Hydrology	2 2	
	33334	DCEVS-107(P)IN	Practical Work based on DCEVS-105N & DCEVS-106N	2	
	Literature Survey				
	Literature Survey of Elected Subject-1			4	
	UGLS-101N				
			Total Credit (5 th Semester)	20	
			Skill Enhancement Course		
	SBSBCH-04	Clinical b	piochemistry	4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
		DCEBY -108N	Molecular Genetics and Biotechnology	2	
	Group-G	DCEBY -109N DCEBY -110(P)N	Paleobotany, Palynology and Economic	2	
		` ′	Practical Work based on DCEBY -108 and DCEBY -109N	2	
		DCECHE -108N DCECHE -109N	Molecular Genetics and Biotechnology	2	
			Paleobotany, Palynology and Economic	2	
		DCECHE-110(P)N	D . 1 1 1 1 1 D CED V 100 1 D CED V 100	2	
VI	•	DCECHE-110(P)N	Practical Work based on DCEBY -108 and DCEBY -109		
VI	•	DCEVS-108	Statistics and Environmental Quality Assessment	2	
VI	Group-H	DCEVS-108 DCEVS-109	Statistics and Environmental Quality Assessment Environmental geology and earth resources	2 2	
VI	Group-H	DCEVS-108	Statistics and Environmental Quality Assessment	2	
VI	Group-H	DCEVS-108 DCEVS-109	Statistics and Environmental Quality Assessment Environmental geology and earth resources	2 2	
VI	Group-H UGRP-102N	DCEVS-108 DCEVS-109	Statistics and Environmental Quality Assessment Environmental geology and earth resources Practical Work based on DCEVS-108N & DCEVS-109N Research Project	2 2	

C-4: Combination (Botany, Zoology, Environmental Science)

Semester	Course Code	Coology, Environmental Science) Title of course	Credits
Semester	Course Code	Compulsory Core Course	Credits
	UGBY -101N	Cytology and Genetic	2
	UGZY-101N	Animal Physiology	2
	UGEVS-101N	Fundaments of Environmental Sciences	2
_	UGBCH-101(P)N	Practical Work Based on UGBCH -101N	2
I	UGZY-101(P)N	Practical Work Based on UGZY -101N	2
	UGBY -101(P)N	Practical Work based on UGBY -101N	2
		Skill Enhancement Course	
	SBSEVS-01N	Energy Resources and Green Technology	4
		Ability Enhancement Course	
	AECEG	Ability Enhancement Course in English	4
	OR AECHD	OR Ability Enhancement Course in Hindi	OR 4
	AECID	Total Credit (1st Semester)	16
		Compulsory Core Course	
	UGBY -102N	Plant Physiology	2
	UGZY-102N	Diversity of Animal life	2
	UGEVS-102	Ecology and Biodiversity Conservation	2
	UGBCH-102(P)N	Practical Work Based on UGBCH -102N	2
	UGZY-102(P)N	Practical Work Based on UGZY -102N	2
**	UGBY -102(P)N	Practical Work based on UGBY -102N	2
II		Skill Enhancement Course	
	SBSEVS-02N	Environmental Impact Assessment and Legislation	4
		Ability Enhancement Course	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4
		OR	•
	AECHH	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	<u>4</u> 20
	UGBY -103N	Compulsory Core Course Plant Diversity-I	2
	UGZY-103N	Genetic and Cell Biology	2
III	UGEVS-103	Environmental Microbiology and Biotechnology	2
	UGBCH-103(P)N	Practical Work Based on UGBCH -103N	2
	UGZY-103(P)N UGBY -103(P)N	Practical Work Based on UGZY -103N Practical Work based on UGBY -103N	2 2
		Skill Enhancement Course	_
	SBSBCH-01N	Bio-analytical techniques	4
		Ability Enhancement Course	
	AECEA	Ability Enhancement Course in Environment Awareness	4
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4
	AECSWW	Total Credit (3 rd Semester)	20
		Compulsory Core Course	
	UGBY -104N	Plant Diversity-II	2
	UGZY-104N	Hemichordata and Chordata	2
	UGEVS-104N UGBCH-104(P)N	Plant Physiology and Biochemistry Practical Work Based on UGBCH -104N	2 2
	UGZY-104(P)N	Practical Work Based on UGZY -104N	2
IV	UGBY -104(P)N	Practical Work based on UGBY -104N	2
1,	anazy oon	Skill Enhancement Course	
	SBSZY-02N	Fundamental of Animal Behavior Ability Enhancement Course	4
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4
	OR	OR	A
	AECDM	Ability Enhancement Course in Disaster Management [AECDM] Total Credit (4 th Semester)	4 20
	1	(- belieber)	

			Skill Enhancement Course		
	SBSZY-03N	Economi	c zoology and environmental biology	4	
		Discipline Co	entric Elective Course (Chose any two group from G, F and H)		
V		DCEBY -105N	Embryology and Morphogenesis	2	
	Group-G	DCEBY -106N	Plant Pathology and Microbiology	2	
		DCEBY -107(P)N	Practical Work based on DCEBY -105N and DCEBY -106N	2	
		DCEZY-105N	Animal distribution and ecology	2	
	Group-F	DCEZY -106N DCEZY -107(P)N	Taxonomy and Evolution	2	
		` ′	Practical Work based on DCEZY -105N and DCEZY -106N	2	
		DCEVS-105N	Environmental Pollutions	2	
	C II	DCEVS-106N	Remote Sensing, GIS and Hydrology	2 2	
	Group-H	DCEVS-107(P)N	Practical Work based on DCEVS-105N & DCEVS-106N	2	
	Literature Survey				
	UGLS-101N	Literature Survey o	f Elected Subject-1	4	
			Total Credit (5 th Semester)	20	
	Skill Enhancement Course				
	SBSSTAT-04N	Numerica	al Methods & Basic Computer Knowledge	4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
		DCEBY -108N	Molecular Genetics and Biotechnology	2	
	Group-G	DCEBY -109N	Paleobotany, Palynology and Economic	2	
		DCEBY -110(P)N	Practical Work based on DCEBY -108N and DCEBY -109N	2	
		DCEZY -108N	Developmental Biology	2	
VI	Group-F	DCEZY -109N	Molecular Biology and Genetic Engineering	2	
V1		DCEZY -110(P)N	Practical Work Based on DCEZY -108 & DCEZY -109	2	
		DCEVS-108N	Statistics and Environmental Quality Assessment	2	
	Group-H	DCEVS-109N	Environmental geology and earth resources	2	
	Group-11	DCEVS-110P	Practical Work based on DCEVS-108N & DCEVS-109N	2	
		1	Research Project		
	UGRP-102N	Research Project or	1 Elected Subject-2	4	
			Total Credit (6 th Semester)	20	

C-5: Combination (Zoology, Chemistry, Environmental Science)

Semester	Course Code	Title of course	Credits
		Compulsory Core Course	
	UGZY-101N	Animal Physiology	2
	UGCHE-101N	Inorganic Chemistry I (Basic Inorganic Chemistry)	2
	UGEVS-101N	Fundaments of Environmental Sciences	2
	UGZY-101(P)N	Practical Work Based on UGZY -101N	2
I	UGCHE-101(P)N	Practical Work based on UGCHE-101N	2
			2
		Skill Enhancement Course	
	SBSEVS-01N	Energy Resources and Green Technology	4
	SBSE VS OILV	Ability Enhancement Course	
	AECEG	Ability Enhancement Course in English	4
	OR	OR	OR
	AECHD	Ability Enhancement Course in Hindi	4
		Total Credit (1st Semester)	20
	VIGTV 100V	Compulsory Core Course	
	UGZY-102N UGCHE-102N	Diversity of Animal life Organic Chemistry I (Basic Organic Chemistry)	2 2
	UGEVS-102	Ecology and Biodiversity Conservation	2
	UGZY-102(P)N	Practical Work Based on UGZY -102N	2
	UGCHE-102(P)N	Practical Work based on UGCHE-102N	2
п			2
		Skill Enhancement Course	
	SBSEVS-02N	Environmental Impact Assessment and Legislation	4
		Ability Enhancement Course	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4
		OR	
	AECHH	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	20
		, , , , , , , , , , , , , , , , , , , ,	20
	UGZY-103N	Compulsory Core Course Genetic and Cell Biology	2
	UGCHE-103N	Physical Chemistry I (Basic Physical Chemistry)	2
III	UGEVS-103	Environmental Microbiology and Biotechnology	2
	UGZY-103(P)N	Practical Work Based on UGZY -103N	2
	UGCHE-103(P)N	Practical Work based on UGCHE-103N	2 2
		Skill Enhancement Course	=
	SBSCHE-01N	Organic Chemistry II (Advance Organic Chemistry)	4
		Ability Enhancement Course	
	AECEA	Ability Enhancement Course in Environment Awareness	4
	AECONDA	Or	
	AECSWM	Ability Enhancement Course in Solid Waste Management Total Credit (3 rd Semester)	<u>4</u> 20
		Compulsory Core Course	2 0
	110737 10431	· ·	2
	UGZY-104N UGCHE-104N	Hemichordata and Chordata Inorganic Chemistry II (Advance Inorganic Chemistry)	2 2
	UGEVS-104N	Plant Physiology and Biochemistry	2
	UGZY-104(P)N	Practical Work Based on UGZY -104N	2
IV	UGCHE-104(P)N	Practical Work based on UGCHE-104N	2
1		Skill Enhancement Course	2
	SBSZY-02N	Fundamental of Animal Behavior	
		Ability Enhancement Course	
	AECNC OR	Ability Enhancement Course in Nutrition for Community [AECNC] OR	4
	AECDM	Ability Enhancement Course in Disaster Management [AECDM]	4
<u> </u>	-		

			Total Credit (4 th Semester)	20	
		T	Skill Enhancement Course	4	
	SBSZY03N	SBSZY03N Economic zoology and environmental biology			
T 7		Discipline Ce	ntric Elective Course (Chose any two group from G, B and H)		
V		DCEZY-105N	Animal distribution and ecology	2	
	Group-G	DCEZY -106N	Taxonomy and Evolution	2	
		DCEZY -107(P)N	Practical Work based on DCEZY -105N and DCEZY -106N	2	
		DCECHE -105N	Physical Chemistry II (Advance Physical Chemistry)	2	
	Group-B	DCECHE -106N DCECHE-107(P)N	Inorganic Chemistry III (Selected Topics In Inorganic Chemistry)	2 2	
		1 '	Practical Work based on DCECHE -105N and DCECHE -106N	2	
		DCEVS-105N	Environmental Pollutions	2	
	Group-H	DCEVS-106N	Remote Sensing, GIS and Hydrology	2 2	
	010up 11	DCEVS-107(P)N	Practical Work based on DCEVS-105N & DCEVS-106N	2	
	Literature Survey				
	UGLS-101N Literature Survey of 1		of Elected Subject-1	4	
	Total Credit (5 th Semester)			20	
	Skill Enhancement Course				
	SBSSTAT-04N Numerica		ll Methods & Basic Computer Knowledge	4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
		DCEZY -108N	Developmental Biology	2	
	GIOUD-G	DCEZY -109N DCEZY -110(P)N	Molecular Biology and Genetic Engineering	2	
		1 1	Practical Work Based on DCEZY -108N & DCEZY -109N	2	
	G F	DCECHE -108N DCECHE -109N	Organic Chemistry III (Selected Topics In Organic Chemistry)	2	
	Group-B	DCECHE-110(P)N	Physical Chemistry III (Selected Topics In Physical Chemistry) Practical Work based on DCECHE -108N and DCECHE -109N	2 2	
VI		DCEVS-108		2	
		DCEVS-108 DCEVS-109	Statistics and Environmental Quality Assessment Environmental geology and earth resources	2	
	Group-H	DCEVS-109 DCEVS-110P	Practical Work based on DCEVS-108N & DCEVS-109N	2	
		Research Project			
	UGRP-102N	Research Project of	on Elected Subject-2	4	
		L	Total Credit (6 th Semester)	20	

C-6 Combination (Botany, Biochemistry, Environmental Science)

	Course Code	ochemistry, Environmental Science) Title of course	Cnodita		
Semester	Course Code	Compulsory Core Course	Credits		
	UGBY -101N	Cytology and Genetic	2		
	UGBCH-101N	Introduction to biochemistry	2		
	UGEVS-101N	Fundaments of Environmental Sciences	2		
	UGBY -101(P)N	Practical Work based on UGBY -101N	2		
I	UGBCH-101(P)N	Practical Work Based on UGBCH -101N	2		
	UGEVS-101(P)N	Practical Work Based on UGEVS-101N	2		
	` '	Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
		Ability Enhancement Course			
	AECEG	Ability Enhancement Course in English	4		
	OR	OR	OR		
	AECHD	Ability Enhancement Course in Hindi	4		
		Total Credit (1st Semester)	20		
	UGBY -102N	Compulsory Core Course Plant Physiology	2		
	UGBCH-102N	Nutritional biochemistry	2		
	UGEVS-102	Ecology and Biodiversity Conservation	2		
	UGBY -102(P)N	Practical Work based on UGBY -102N	2		
	UGBCH-102(P)N	Practical Work Based on UGBCH -102N	2		
II	UGEVS-102(P)N	Practical Work Based on UGEVS-102N	2		
		Skill Enhancement Course			
	SBSEVS-02N	Environmental Impact Assessment and Legislation	4		
		Ability Enhancement Course			
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4		
		OR	•		
	AECHH	Ability Enhancement Course in Health & Hygiene	4		
		Total Credit (2 nd Semester)	20		
	UGBY -103N	Compulsory Core Course Plant Diversity-I	2		
	UGBCH-103N	Intermediary metabolism	2		
III	UGEVS-103	Environmental Microbiology and Biotechnology	2		
	UGBY -103(P)N	Practical Work based on UGBY -103N	2		
	UGBCH-103(P)N UGEVS-103(P)N	Practical Work Based on UGBCH -103N Practical Work Based on UGEVS-103N	2 2		
	UGE V5-103(1)IV	Skill Enhancement Course			
	SBSBCH-01N	Bio-analytical techniques	4		
		Ability Enhancement Course			
	AECEA	Ability Enhancement Course in Environment Awareness	4		
	THEELT	Or	-		
	AECSWM	Ability Enhancement Course in Solid Waste Management	4		
		Total Credit (3 rd Semester)	20		
	UGBY -104N	Compulsory Core Course Plant Diversity-II	2		
	UGBY-104N UGBCH-104N	Enzymology	2 2		
	UGEVS-104N	Plant Physiology and Biochemistry	2		
	UGBY -104(P)N	Practical Work based on UGBY -104N	2		
	UGBCH-104(P)N	Practical Work Based on UGBCH -104N	2		
IV	UGEVS-104(P)N	Practical Work Based on UGEVS-104N Skill Enhancement Course	2		
	SBSBY-02N Ecology 4				
		Ability Enhancement Course			
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4		
	OR AECDM	OR Ability Enhancement Course in Disaster Management [AECDM]	4		
		Total Credit (4 th Semester)	20		

	Skill Enhancement Course					
	SBSZY-03N	Economi	c zoology and environmental biology	4		
		Discipline Centric Elective Course (Chose any two group from G, F and H)				
V		DCEBY -105N	Embryology and Morphogenesis	2		
	Group-G	DCEBY -106N DCEBY -107(P)N	Plant Pathology and Microbiology	2		
		1 /	Practical Work based on DCEBY -105N and DCEBY -106N	2		
		DCEBCH -105N DCEBCH -106N	Microbiology	2		
	Group-F	DCEBCH -100N DCEBCH -107(P)N	Spectroscopy	2		
		` '	Practical Work Based on DCEBCH -105N & DCEBCH -106N	2		
		DCEVS-105N	Environmental Pollutions	2		
	Group-H	DCEVS-106N	Remote Sensing, GIS and Hydrology	2		
	Group-11	DCEVS-107(P)N	Practical Work based on DCEVS-105N & DCEVS-106N	2		
	Literature Survey					
	UGLS-101N	LIGIS 101N Literature Survey of Elected Subject-1				
	Total Credit (5th Semester)					
	Skill Enhancement Course					
	SBSBCH-04	Clinical t	piochemistry	4		
	Discipline Centric Elective Course (Chose any two group as per Sem. V)					
		DCEBY -108N	Molecular Genetics and Biotechnology	2		
	Group-G	DCEBY -109N	Paleobotany, Palynology and Economic	2		
	_	DCEBY -110(P)N	Practical Work based on DCEBY -108N and DCEBY -109N	2		
		DCEBCH -108N	Plant biochemistry	2		
	Group-F	DCEBCH -109N	Immunology	2		
VI		DCEBCH -110(P)N	Practical Work Based on DCEBCH -108N & DCEBCH -109N	2		
		DCEVS-108N	Statistics and Environmental Quality Assessment	2		
	Group-H	DCEVS-109N	Environmental geology and earth resources	2 2		
	Group-II	DCEVS-110(P)N	Practical Work based on DCEVS-108N & DCEVS-109N	2		
	Research Project					
	UGRP-102N	Research Project or	n Elected Subject-2	4		
		-	Total Credit (6 th Semester)	20		

C-7: Combination (Zoology, Biochemistry, Environmental Science)

		Biochemistry, Environmental Science)			
Semester	Course Code	Title of course	Credits		
	LICEN 101N	Compulsory Core Course			
	UGZY-101N UGBCH-101N	Animal Physiology Introduction to biochemistry	2 2		
		•			
	UGEVS-101N	Fundaments of Environmental Sciences	2		
•	UGZY-101(P)N	Practical Work Based on UGZY -101N	2		
I	UGBCH-101(P)N	Practical Work Based on UGBCH -101N	2		
	UGEVS-101(P)N	Practical Work Based on UGEVS-101N	2		
	` '	Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
	SBSE VS OILV	Ability Enhancement Course			
	AFCEC		4		
	AECEG OR	Ability Enhancement Course in English OR	4 OR		
	AECHD	Ability Enhancement Course in Hindi	4		
		Total Credit (1st Semester)	20		
		Compulsory Core Course			
	UGZY-102N	Diversity of Animal life	2		
	UGBCH-102N	Nutritional biochemistry	2		
	UGEVS-102N	Ecology and Biodiversity Conservation	2		
	UGZY-102(P)N	Practical Work Based on UGZY -102N	2		
	` '				
	UGBCH-102(P)N	Practical Work Based on UGBCH -102N	2		
II	UGEVS-102(P)N	Practical Work Based on UGEVS-102N	2		
		Skill Enhancement Course			
	SBSEVS-02N Environmental Impact Assessment and Legislation				
		Ability Enhancement Course			
	AEGUIDD	•	4		
	AECHRD	Ability Enhancement Course in Human Rights and Duties OR	4		
	AECHH	Ability Enhancement Course in Health & Hygiene	4		
		Total Credit (2 nd Semester)	20		
		Compulsory Core Course			
	UGZY-103N	Genetic and Cell Biology	2		
***	UGBCH-103N	Intermediary metabolism	2		
III	UGEVS-103N	Environmental Microbiology and Biotechnology	2		
	UGZY-103(P)N	Practical Work Based on UGZY -103N	2		
	UGBCH-103(P)N UGEVS-103(P)N	Practical Work Based on UGBCH -103N Practical Work Based on UGEVS-103N	2 2		
	UGE V5-103(1)1V	Skill Enhancement Course	2		
	SBSBCH-01N	Bio-analytical techniques	4		
		Ability Enhancement Course			
	A FOR A	•			
	AECEA	Ability Enhancement Course in Environment Awareness Or	4		
	AECSWM	Ability Enhancement Course in Solid Waste Management	4		
		Total Credit (3 rd Semester)	20		
		Compulsory Core Course			
	UGZY-104N	Hemichordata and Chordata	2		
	UGBCH-104N	Enzymology	2		
	UGEVS-104N	Plant Physiology and Biochemistry	2		
	UGZY-104(P)N	Practical Work Based on UGZY -104N	2		
	UGBCH-104(P)N UGEVS-104(P)N	Practical Work Based on UGBCH -104N Practical Work Based on UGEVS-104N	2 2		
IV	OGE V 5-104(F)IN	Skill Enhancement Course	<u></u>		
	SBSBY-02N Ecology				
	Ability Enhancement Course				
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4		
	OR	OR Ability Enhancement Course in Director Management [AECDM]	4		
	AECDM	Ability Enhancement Course in Disaster Management [AECDM] Total Credit (4 th Semester)	20		
		1 otal Credit (4" Semester)	∠ U		

		Skill Enhancement Course				
	SBSZY-03N Economic zoology and environmental biology					
		Discipline Centric Elective Course (Chose any two group from G, F and H)				
V		DCEZY-105N	Animal distribution and ecology	2		
	Group-G	DCEZY -106N DCEZY -107(P)N	Taxonomy and Evolution	2		
		` '	Practical Work based on DCEZY -105N and DCEZY -106N	2		
		DCEBCH -105N DCEBCH -106N	Microbiology	2		
	Group-F	DCEBCH -106N DCEBCH -107(P)N	Spectroscopy	2		
		` ′	Practical Work Based on DCEBCH -105N & DCEBCH -106N	2		
		DCEVS-105N DCEVS-106N	Environmental Pollutions	2		
	Group-H	DCEVS-106N DCEVS-107(P)N	Remote Sensing, GIS and Hydrology	2 2		
	33324	DCEVS-10/(P)N	Practical Work based on DCEVS-105N & DCEVS-106N	2		
	Literature Survey					
	UGLS-101N	Literature Survey o	,	4		
			Total Credit (5 th Semester)	20		
	Skill Enhancement Course					
	SBSBCH-04	Clinical b	piochemistry	4		
		Discipline (Centric Elective Course (Chose any two group as per Sem. V)			
		DCEZY -108N	Developmental Biology	2		
	DCEZY -11	DCEZY -109N	Molecular Biology and Genetic Engineering	2 2		
			Practical Work Based on DCEZY -108N & DCEZY -109N	2		
		DCEBCH -108N	Plant biochemistry	2		
	Group-F	DCEBCH -109N DCEBCH -110(P)N	Immunology	2		
VI		1 1	Practical Work Based on DCEBCH -108N & DCEBCH -109N	2		
		DCEVS-108N DCEVS-109N	Statistics and Environmental Quality Assessment Environmental geology and earth resources	2 2		
	Group-H	DCEVS-110(P)N	Practical Work based on DCEVS-108N & DCEVS-109N	2		
	Research Project					
	UGRP-102N					
			Total Credit (6 th Semester)	20		

C-8: Combination (Physics, Chemistry, Mathematics)

Semester	Combination (Physics, Cl Course Code	Title of course	Credits		
		Compulsory Core Course			
	UGPHS -101N	Vector, Mechanics and General Physics	2		
	UGCHE-101N	Inorganic Chemistry I (Basic Inorganic Chemistry)	2		
	UGMM-101N	Differential Calculus	2		
I	UGMM-102N	Analytical Geometry			
1	UGPHS -101(P)N	Practical Work based on UGPHS -101N			
	UGCHE-101(P)N Practical Work based on UGCHE-101N				
		Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
	LEGEG	Ability Enhancement Course			
	AECEG OR	Ability Enhancement Course in English OR	4 OR		
	AECHD	Ability Enhancement Course in Hindi	4		
		Total Credit (1st Semester)	20		
		Compulsory Core Course			
	UGPHS -102N	Oscillation, waves and electrical circuits	2		
	UGCHE-102N	Organic Chemistry I (Basic Organic Chemistry)	2		
	UGMM-103N	Integral Calculus	2		
	UGMM-104N	Differential Equation	2		
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2		
••	UGCHE-102(P)N	Practical Work based on UGCHE-102N	2		
II	OGCIL 102(1)IV	Skill Enhancement Course			
	SBSCHE-02N	Advance Analytical Chemistry	4		
		Ability Enhancement Course			
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4		
	AECHH	OR	4		
	АЕСНН	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	<u>4</u> 20		
		Compulsory Core Course	20		
	UGPHS -103N	Electromagnetism	2		
***	UGCHE-103N	Physical Chemistry I (Basic Physical Chemistry)	2		
III	UGMM-105N	Mechanics-I (Statics and Dynamics)	2		
	UGMM-106N UGPHS -103(P)N	Mechanics-II (Dynamics and Hydrodynamics) Practical Work based on UGPHS -103N	2 2		
	UGCHE-103(P)N	Practical Work based on UGCHE-103N	2		
		Skill Enhancement Course			
	SBSCHE-01N	Organic Chemistry II (Advance Organic Chemistry)	4		
	AECEA	Ability Enhancement Course	4		
	AECEA	Ability Enhancement Course in Environment Awareness Or	4		
	AECSWM	Ability Enhancement Course in Solid Waste Management	4		
		Total Credit (3 rd Semester)	20		
		Compulsory Core Course			
	UGPHS -104N	Analog and Digital Electronics	2		
	UGCHE-104N	Inorganic Chemistry II (Advance Inorganic Chemistry)	2		
	UGMM-107N	Linear Algebra Calculus of function of saveral variable and Vester Calculus	2		
	UGMM-108N UGPHS -104(P)N	Calculus of function of several variable and Vector Calculus Practical Work based on UGPHS -104N	2 2		
IV	UGCHE-104(P)N	Practical Work based on UGCHE-104N	2		
±. Y		Skill Enhancement Course			
	SBSPHS-02N	Modern physics	4		
	AFONO	Ability Enhancement Course	4		
	AECNC	Ability Enhancement Course in Nutrition for Community	4		
	AECDM	Ability Enhancement Course in Disaster Management	4		
		Total Credit (4 th Semester)	20		
		Skill Enhancement Course			

	SBSMM-03N			4	
	Discipline Centric Elective Course (Chose any two group from A, B and C)				
V	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-	Optics Thermal Physics Practical Work based on DCEPHS -105N and DCEPHS -106N	2 2 2	
	Group-B	107(P)N DCECHE -105N DCECHE -106N DCECHE- 107(P)N	Physical Chemistry II (Advance Physical Chemistry) Inorganic Chemistry III (Selected Topics In Inorganic Chemistry) Practical Work based on DCECHE -105N and DCECHE -106N	2 2 2	
	Group-C	DCEMM -109N DCEMM -110N DCEMM- 111(P)N	Abstract Algebra Number Theory Viva Voce	2 2 2	
			Literature Survey		
	UGLS	S-101N	Literature Survey of Elected Subject-1	4	
			Total Credit (5 th Semester)	20	
	Skill Enhancement Course				
	SBSSTAT-04 Numerical Methods & Basic Computer Knowledge			4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS- 110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108N and DCEPHS-109N	2 2 2	
VI	Group-B	DCECHE -108N DCECHE -109N DCECHE- 110PN	Organic Chemistry III (Selected Topics In Organic Chemistry) Physical Chemistry III (Selected Topics In Physical Chemistry) Practical Work based on DCECHE -108N and DCECHE -109N	2 2 2	
	Group-C	DCEMM -112N DCEMM -113N DCEMM- 114(P)N	Advance Analysis Function of Complex Variable Viva Voce	2 2 2	
	Research Project				
	UGRP-102N		Research Project on Elected Subject-2	4	
			Total Credit (6 th Semester)	20	
			Grand Total Credit (All Semesters)	120	

C-9: Combination (Physics, Chemistry, Statistics)

Semester	Course Code	Title of course	Credits			
		Compulsory Core Course				
	UGPHS -101N	Vector, Mechanics and General Physics	2			
	UGCHE-101N	Inorganic Chemistry I (Basic Inorganic Chemistry)	2			
	UGSTAT-101N	Statistical Methods	2			
-	UGPHS -101(P)N	Practical Work based on UGPHS -101N	2			
I	UGCHE-101(P)N	Practical Work based on UGCHE-101N				
	UGSTAT-101(P)N	Practical Work based on UGSTAT -101N	2			
	Skill Enhancement Course					
	SBSEVS-01N	Energy Resources and Green Technology	4			
		Ability Enhancement Course				
	AECEG	Ability Enhancement Course in English	4			
	OR	OR	OR			
	AECHD	Ability Enhancement Course in Hindi Total Credit (1st Semester)	20			
		Compulsory Core Course	- •			
	UGPHS -102N	Oscillation, waves and electrical circuits	2			
	UGCHE-102N	Organic Chemistry I (Basic Organic Chemistry)	2			
	UGSTAT-102N	Probability, Distribution and Statistical Inference	2			
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2			
	UGCHE-102(P)N	Practical Work based on UGCHE-102N	2			
II	UGSTAT-102(P)N	Practical Work based on UGSTAT -102N	2			
11		Skill Enhancement Course				
	SBSCHE-02N	Advance Analytical Chemistry	4			
	Ability Enhancement Course					
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4			
		OR				
	АЕСНН	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	20 20			
		Compulsory Core Course	20			
	UGPHS -103N	Electromagnetism	2			
	UGCHE-103N	Physical Chemistry I (Basic Physical Chemistry)	2			
III	UGSTAT-103N	Sampling Theory and Design of Experiments	2			
	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2			
	UGCHE-103(P)N UGSTAT-103(P)N	Practical Work based on UGCHE-103N Practical Work based on UGSTAT -103N	2 2			
	0051711 105(1)11	Skill Enhancement Course				
	SBSCHE-01N	Organic Chemistry II (Advance Organic Chemistry)	4			
		Ability Enhancement Course				
	AECEA	Ability Enhancement Course in Environment Awareness	4			
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4			
	ALCSWIN	Total Credit (3 rd Semester)	20			
		Compulsory Core Course				
	UGPHS -104N	Analog and Digital Electronics	2			
	UGCHE-104N	Inorganic Chemistry II (Advance Inorganic Chemistry)	2			
	UGSTAT-104N	Applied Statistics	2			
	UGPHS -104(P)N	Practical Work based on UGPHS -104N	2			
IV	UGCHE-104(P)N UGSTAT-104(P)N	Practical Work based on UGCHE-104N Practical Work based on UGSTAT -104N	2 2			
1	UGSTAT-104(P)N Practical Work based on UGSTAT-104N Skill Enhancement Course					
	SBSPHS-02N Modern physics 4					
		Ability Enhancement Course				
	AECNC	Ability Enhancement Course in Nutrition for Community	4			
	AECDM	or Ability Enhancement Course in Disaster Management	4			
<u> </u>	11100111					

			Total Credit (4 th Semester)	20	
	Skill Enhancement Course				
	SBSMM-03N Elementary Analysis				
•••		Discipline Cen	tric Elective Course (Chose any two group from A, B and E)		
V	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-107(P)N	Optics Thermal Physics Practical Work based on DCEPHS -105N and DCEPHS -106N	2 2 2	
	Group-B	DCECHE -105N DCECHE -106N DCECHE-107(P)N	Physical Chemistry II (Advance Physical Chemistry) Inorganic Chemistry III (Selected Topics In Inorganic Chemistry) Practical Work based on DCECHE -105N and DCECHE -106N	2 2 2 2	
	Group-E	DCESTAT -105N DCESTAT -106N DCESTAT- 107(P)N	Advance Statistical Inference Basic Knowledge of Statistical Softwares Practical Work based on DCESTAT -105N and DCESTAT -106N	2 2 2	
	Literature Survey				
	UGLS-101N	Literature Survey	of Elected Subject-1	4	
	Total Credit (5 th Semester)			20	
	Skill Enhancement Course				
	SBSSTAT-04N	Numerical	Methods & Basic Computer Knowledge	4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS-110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108N and DCEPHS-109N	2 2 2	
VI	Group-B	DCECHE -108N DCECHE -109N DCECHE-110(P)N	Organic Chemistry III (Selected Topics In Organic Chemistry) Physical Chemistry III (Selected Topics In Physical Chemistry) Practical Work based on DCECHE -108N and DCECHE -109N	2 2 2 2	
	Group-E	DCESTAT-108N DCESTAT -109N DCESTAT- 110(P)N	Official Statistics Operation Research Practical Work based on DCESTAT -108N and DCESTAT -109N	2 2 2 2	
	Research Project				
	UGRP-102N	Research Project on Elected Subject-2			
			Total Credit (6 th Semester)	20	

C-10: Combination (Physics, Mathematics, Computer Science)

	` `	Sics, Mathematics, Computer Science) Title of course	C 3:4-
Semester	Course Code		Credits
	LICPLIC 101N	Compulsory Core Course	
	UGPHS -101N UGCS-101N	Vector, Mechanics and General Physics Computer Fundamental & PC Software	2 2
		-	
	UGMM-101N	Differential Calculus	2
	UGMM-102N	Analytical Geometry	2
I	UGPHS -101(P)N	Practical Work based on UGPHS -101N	2
	UGCS-101(P)N	Practical Work based on UGCS -101N	2
	0000 101(1)11	Skill Enhancement Course	
	apartia othi		
	SBSEVS-01N	Energy Resources and Green Technology	4
		Ability Enhancement Course	
	AECEG	Ability Enhancement Course in English	4
	OR	OR OR	OR
	AECHD	Ability Enhancement Course in Hindi Total Credit (1st Semester)	20
			20
	UGPHS -102N	Compulsory Core Course Oscillation, waves and electrical circuits	2
	UGCS-102N	C Programming	2
	UGMM-103N	Integral Calculus	2
	UGMM-104N	Differential Equation	2
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2
	UGCS-102(P)N	Practical Work based on UGCS -102	2
II	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Skill Enhancement Course	
	anaga oay		
	SBSCS-02N	Python Programming	4
		Ability Enhancement Course	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4
	AFGUIL	OR	4
	AECHH	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	20
			20
	UGPHS -103N	Compulsory Core Course Electromagnetism	2
	UGCS-103N	Data Structures	2
III	UGMM-105N	Mechanics-I (Statics and Dynamics)	2
	UGMM-106N	Mechanics-II (Dynamics and Hydrodynamics)	2
	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2
	UGCS-103(P)N	Practical Work based on UGCS -103N	2
	SBSCS-01N	Skill Enhancement Course Discrete Mathematics	4
	3D3C3-01N	Ability Enhancement Course	4
	AECEA	Ability Enhancement Course in Environment Awareness	4
		Or	
	AECSWM	Ability Enhancement Course in Solid Waste Management	4
		Total Credit (3 rd Semester)	20
		Compulsory Core Course	
	UGPHS -104N	Analog and Digital Electronics	2
	UGCS-104N	Introduction to Database Management System	2
	UGMM-107N	Linear Algebra	2
	UGMM-108N	Calculus of function of several variable and Vector Calculus Practical Work based on UGPHS -104N	2
TX 7	UGPHS -104(P)N UGCS-104(P)N	Practical Work based on UGPHS -104N Practical Work based on UGCS -104N	2 2
IV	0005-104(1)11	Skill Enhancement Course	
	SBSPHS-02N	Modern physics	4
		Ability Enhancement Course	
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4
	OR	OR Ability Enhancement Course in Disaster Management [AECDM]	4
	AECDM	Ability Enhancement Course in Disaster Management [AECDM] Total Credit (4 th Semester)	20
	1	1 otal Credit (4" Semester)	<u> 40</u>

			Skill Enhancement Course					
	SBSMM-03N	Elementary Analy	sis	4				
••		Discipline Centric Ele	ctive Course (Chose any two group from A, D and C)					
V	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-107(P)N	Optics Thermal Physics Practical Work based on DCEPHS -105N and DCEPHS -106N	2 2 2				
	Group-D	DCECS -105N DCECS -106N DCECS-107(P)N	Computer Network Operating System Practical Work based on DCECS -106N	2 2 2				
	Group-C	DCEMM -109N DCEMM -110N DCEMM-111(P)N	Abstract Algebra Number Theory Viva Voce	2 2 2				
	Literature Survey							
	UGLS-101N Literature Survey of Elected Subject-1			4				
		Total Credit (5 th Semester)						
	Skill Enhancement Course							
	SBSSTAT-04N Numerical Methods & Basic Computer Knowledge							
	Discipline Centric Elective Course (Chose any two group as per Sem. V)							
	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS-110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108N and DCEPHS-109N	2 2 2				
VI	Group-D	DCECS -108N DCECS -109N DCECS-110(P)	C ⁺⁺ and Object Oriented Programming Software Engineering Practical Work based on DCECS -108N	2 2 2				
	Group-C	DCEMM -112N DCEMM -113N DCEMM-114(P)N	Advance Analysis Function of Complex Variable Viva Voce	2 2 2				
	Research Project							
	UGRP-102N	Research Project of	n Elected Subject-2	4				
			Total Credit (6 th Semester)	20				

C-11: Combination (Physics, Mathematics, Statistics)

C-11	1	nysics, Mathematics, Statistics)			
Semester	Course Code	Title of course	Credits		
		Compulsory Core Course			
	UGPHS -101N	Vector, Mechanics and General Physics	2		
	UGSTAT-101N	Statistical Methods	2		
	UGMM-101N	Differential Calculus	2		
τ.	UGMM-102N	Analytical Geometry	2		
I	UGPHS -101(P)N	Practical Work based on UGPHS -101N	2		
	UGSTAT-101(P)N	Practical Work based on UGSTAT -101N	2		
		Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
		Ability Enhancement Course			
	AECEG	Ability Enhancement Course in English	4		
	OR	OR	OR		
	AECHD	Ability Enhancement Course in Hindi	4		
		Total Credit (1st Semester)	20		
	LICDIG 100N	Compulsory Core Course Oscillation, waves and electrical circuits	2		
	UGPHS -102N UGSTAT -102N	Probability, Distribution and Statistical Inference	2		
		-			
	UGMM-103N	Integral Calculus	2		
	UGMM-104N	Differential Equation	2		
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2		
п	UGSTAT -102(P)N	Practical Work based on UGSTAT -102N	2		
11		Skill Enhancement Course			
	SBSCS-02N	Python Programming	4		
	Ability Enhancement Course				
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4		
	AECHKD	OR	4		
	AECHH	Ability Enhancement Course in Health & Hygiene	4		
		Total Credit (2 nd Semester)	20		
		Compulsory Core Course			
	UGPHS -103N UGSTAT -103N	Electromagnetism Sampling Theory and Design of Experiments	2 2		
III	UGMM-105N	Mechanics-I (Statics and Dynamics)	2		
	UGMM-106N	Mechanics-II (Dynamics and Hydrodynamics)	2		
	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2		
	UGSTAT -103(P)N	Practical Work based on UGSTAT -103N	2		
	SBSCS -01N	Skill Enhancement Course Discrete Mathematics	4		
	3D3C3 -01N	Ability Enhancement Course	4		
	AECEA	Ability Enhancement Course in Environment Awareness	4		
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4		
	AECS WIVI	Total Credit (3 rd Semester)	20		
		Compulsory Core Course			
	UGPHS -104N	Analog and Digital Electronics	2		
	UGSTAT -104N	Applied Statistics	2		
	UGMM-107N	Linear Algebra	2		
	UGMM-108N	Calculus of function of several variable and Vector Calculus	2		
TT7	UGPHS -104(P)N UGSTAT -104(P)N	Practical Work based on UGPHS -104N Practical Work based on UGSTAT -104N	2 2		
IV	0051A1 -104(F)N	Skill Enhancement Course	<u> </u>		
	SBSPHS-02N	Modern physics	4		
		Ability Enhancement Course	·		
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4		
	OR AECDM	OR Ability Enhancement Course in Disaster Management [AECDM]	4		
		Total Credit (4 th Semester)	20		
		, , , , ,			

			Skill Enhancement Course				
	SBSMM-03N	Elementary Analysi	is	4			
		Discipline Centri	c Elective Course (Chose any two group from A, E and C)				
V	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-107(P)N	Optics Thermal Physics Practical Work based on DCEPHS -105N and DCEPHS -106N	2 2 2			
	Group-E	DCESTAT -105N DCESTAT -106N DCESTAT- 107(P)N	Advance Statistical Inference Basic Knowledge of Statistical Softwares Practical Work based on DCESTAT -105N and DCESTAT -106N	2 2 2			
	Group-C	DCEMM -109N DCEMM -110N DCEMM-111(P)N	Abstract Algebra Number Theory Viva Voce	2 2 2			
	Literature Survey						
	UGLS-101N						
		Total Credit (5 th Semester)					
	Skill Enhancement Course						
	SBSSTAT-04N	SBSSTAT-04N Numerical Methods & Basic Computer Knowledge					
	Discipline Centric Elective Course (Chose any two group as per Sem. V)						
	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS-110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108N and DCEPHS-109N	2 2 2			
VI	Group-D	DCESTAT -108N DCESTAT -109N DCESTAT- 110(P)N	Official Statistics Operation Research Practical Work based on DCESTAT -108N and DCESTAT -109N	2 2 2			
	Group-C	DCEMM -112N DCEMM -113N DCEMM-114(P)N	Advance Analysis Function of Complex Variable Viva Voce	2 2 2			
			Research Project				
	UGRP-102N	Research Project of	on Elected Subject-2	4			
			Total Credit (6 th Semester)	20			

C-12: Combination (Physics, Statistics, Computer Science)

Semester	Course Code	s, Statistics, Computer Science) Title of course	Credits		
Semester	Course Code		Credits		
	UGPHS -101N	Compulsory Core Course Vector, Mechanics and General Physics	2		
	UGCS-101N	Computer Fundamental & PC Software	2		
	UGSTAT-101N	Statistical Methods	2		
		Practical Work based on UGPHS -101N			
I	UGPHS -101(P)N		2		
	UGCS-101(P)N	Practical Work based on UGCS -101N	2		
	UGSTAT-101(P)N	Practical Work based on UGSTAT -101N	2		
		Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
		Ability Enhancement Course			
	AECEG	Ability Enhancement Course in English	4		
	OR	OR	OR		
	AECHD	Ability Enhancement Course in Hindi	4		
		Total Credit (1st Semester)	20		
	HODIG 100N	Compulsory Core Course			
	UGPHS -102N UGCS-102N	Oscillation, waves and electrical circuits	2 2		
		C Programming			
	UGSTAT-102N	Probability, Distribution and Statistical Inference	2		
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2		
	UGCS-102(P)N	Practical Work based on UGCS -102N	2		
П	UGSTAT-102(P)N	Practical Work based on UGSTAT -102N	2		
11		Skill Enhancement Course			
	SBSCS-02N Python Programming				
	BBBCB 0211	Ability Enhancement Course	4		
	AECHRD Ability Enhancement Course in Human Rights and Duties				
	AECIKD	OR	4		
	AECHH	Ability Enhancement Course in Health & Hygiene	4		
		Total Credit (2 nd Semester)	20		
		Compulsory Core Course			
	UGPHS -103N	Electromagnetism Deta Structure	2		
III	UGCS-103N UGSTAT-103N	Data Structures Sampling Theory and Design of Experiments	2 2		
	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2		
	UGCS-103(P)N	Practical Work based on UGCS -103N	2		
	UGSTAT-103(P)N	Practical Work based on UGSTAT -103N	2		
	SBSCS-01N	Skill Enhancement Course Discrete Mathematics	4		
	SDSCS-011V		4		
		Ability Enhancement Course			
	AECEA	Ability Enhancement Course in Environment Awareness	4		
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4		
	AECSWM	Total Credit (3 rd Semester)	20		
		Compulsory Core Course	~		
	UGPHS -104N	Analog and Digital Electronics	2		
	UGCS-104N	Introduction to Database Management System	2		
	UGSTAT-104N	Applied Statistics	2		
	UGPHS -104(P)N	Practical Work based on UGPHS -104N	2		
IV	UGCS-104(P)N	Practical Work based on UGCS -104N Practical Work based on UGSTAT -104N	2 2		
11	UGSTAT-104(P)N	Skill Enhancement Course	<u> </u>		
	SBSPHS-02N	Modern physics	4		
		Ability Enhancement Course			
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4		
	OR AECDM	OR Ability Enhancement Course in Disaster Management [AECDM]	4		
	I ILCDIVI		•		

			Total Credit (4th Semester)	20	
			Skill Enhancement Course		
	SBSMM-03N	Elementary An		4	
*7		Discipline Centri	c Elective Course (Chose any two group from A, B and E)		
V		DCEPHS -105N	Optics	2	
	Group-A	DCEPHS -106N	Thermal Physics	2	
		DCEPHS-107(P)N	Practical Work based on DCEPHS -105N and DCEPHS -106N	2	
		DCECS -105N	Computer Network	2	
	Group-D	DCECS -106N DCECS-107(P)N	Operating System	2	
		DCESTAT -105N	Practical Work based on 106N	2	
	G	DCESTAT -105N DCESTAT-106N	Advance Statistical Inference	2	
	Group-E	DCESTAT-100N DCESTAT-107(P)N	Basic Knowledge of Statistical Softwares Practical Work based on DCESTAT -105N and DCESTAT -106N	2 2	
		. ,	·	<u> </u>	
			Literature Survey		
	UGLS-101N	Literature Survey of	Elected Subject-1	4	
			Total Credit (5 th Semester)	20	
		SI	kill Enhancement Course		
	SBSSTAT-04N	Numerical Met	chods & Basic Computer Knowledge	4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
		DCEPHS -108N	Quantum mechanics and spectroscopy	2	
		DCEPHS -109N	Solid State Physics and Advanced Electronics	2	
		DCEPHS-110(P)N	Practical Work based on DCEPHS-108 and DCEPHS-109	2	
		DCECS -108N	C ⁺⁺ and Object Oriented Programming	2	
	Group-D	DCECS -109N DCECS-110(P)N	Software Engineering	2	
VI		` '	Practical Work based on 108N	2	
		DCESTAT -108N DCESTAT -109N	Official Statistics	2	
	Group-E	DCESTAT -109N DCESTAT-110(P)N	Operation Research Practical Work based on DCESTAT -108N and DCESTAT -109N	2 2	
			Practical Work based on DCESTAT -108N and DCESTAT -109N		
	Research Project				
		Research Project on 1	Flected Subject-?	4	
	UGRP-102N	Research Floject on I	Elected Subject 2	7	
			Total Credit (6 th Semester)	20	

C-13: Combination (Mathematics, Statistics, Computer Science)

Semester	Course Code Title of course				
		Compulsory Core Course			
	UGSTAT -101N	Statistical Methods	2		
	UGCS-101N	Computer Fundamental & PC Software	2		
	UGMM-101N	Differential Calculus			
I	UGMM-102N	Analytical Geometry			
1	UGSTAT -101(P)N	Practical Work based on UGSTAT -101N	2		
	UGCS-101(P)N	Practical Work based on UGCS -101N	2		
		Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
		Ability Enhancement Course			
	AECEG	Ability Enhancement Course in English	4		
	OR	OR	OR		
	AECHD	Ability Enhancement Course in Hindi Total Credit (1st Semester)	<u>4</u> 20		
		Compulsory Core Course	20		
	UGSTAT -102N	Probability, Distribution and Statistical Inference	2		
	UGCS-102N	C Programming	2		
	UGMM-103N	Integral Calculus	2		
	UGMM-104N	Differential Equation	2		
	UGSTAT -102(P)N	Practical Work based on UGSTAT -102N	2		
П	UGCS-102(P)N	Practical Work based on UGCS -102N	2		
	, ,	Skill Enhancement Course			
	SBSCS-02N Python Programming				
	555 65 6211	Ability Enhancement Course	4		
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4		
	4 T. C. T. T.	OR			
	АЕСНН	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	<u>4</u> 20		
		Compulsory Core Course			
	UGSTAT -103N	Sampling Theory and Design of Experiments	2		
Ш	UGCS-103N UGMM-105N	Data Structures Mechanics-I (Statics and Dynamics)	2 2		
	UGMM-106N	Mechanics-I (States and Hydrodynamics) Mechanics-II (Dynamics and Hydrodynamics)	2		
	UGSTAT -103(P)N	Practical Work based on UGSTAT -103N	2		
	UGCS-103(P)N	Practical Work based on UGCS -103N	2		
	Skill Enhancement Course SBSCS-01N Discrete Mathematics 4				
	BBSCS 0114	Ability Enhancement Course	· · · · · · · · · · · · · · · · · · ·		
	AECEA	Ability Enhancement Course in Environment Awareness	4		
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4		
		Total Credit (3 rd Semester)	20		
	LICCTAT 104NI	Compulsory Core Course	2		
	UGSTAT -104N UGCS-104N	Applied Statistics Introduction to Database Management System	2 2		
	UGMM-107N	Linear Algebra	2		
	UGMM-108N	Calculus of function of several variable and Vector Calculus	2		
	UGSTAT -104(P)N UGCS-104(P)N	Practical Work based on UGSTAT -104N Practical Work based on UGCS -104N	2 2		
IV	00C9-104(F)IN	Skill Enhancement Course			
	SBSPHS-02N	Modern physics	4		
	AFONG	Ability Enhancement Course			
	AECNC OR	Ability Enhancement Course in Nutrition for Community [AECNC] OR	4		
	AECDM	Ability Enhancement Course in Disaster Management [AECDM]	4		
		Total Credit (4 th Semester)	20		
	SBSMM-03N	Skill Enhancement Course Elementary Analysis	4		
	DDDIVITYI-UJIN	Elementary maryoto	+		

		Discipline Centric Elective Course (Chose any two group from E, D and C)					
V	Group-E	DCESTAT -105N DCESTAT -106N DCESTAT- 107(P)N	Advance Statistical Inference Basic Knowledge of Statistical Softwares Practical Work based on DCESTAT -105N and DCESTAT -106N	2 2 2			
	Group-D	DCECS -105N DCECS -106N DCECS -107(P)N	Computer Network Operating System Practical Work based on 106N	2 2 2			
	Group-C	DCEMM -109N DCEMM -110N DCEMM-111(P)N	Abstract Algebra Number Theory Viva Voce	2 2 2			
			Literature Survey				
	UGLS-101N	Literature Survey of	of Elected Subject-1	4			
			Total Credit (5 th Semester)	20			
	Skill Enhancement Course						
	SBSSTAT-04N	Numerica	Methods & Basic Computer Knowledge	4			
	Discipline Centric Elective Course (Chose any two group as per Sem. V)						
	Group-E	DCESTAT -108N DCESTAT -109N DCESTAT- 110(P)N	Official Statistics Operation Research Practical Work based on DCESTAT -108N and DCESTAT -109N	2 2 2			
VI	Group-D	DCECS-108N DCECS -109N DCECS -110(P)N	C ⁺⁺ and Object Oriented Programming Software Engineering Practical Work based on 108N	2 2 2			
	Group-C	DCEMM -112N DCEMM -113N DCEMM-114(P)N	Advance Analysis Function of Complex Variable Viva Voce	2 2 2			
	Research Project						
	UGRP-102N	Research Project of	n Elected Subject-2	4			
		•	Total Credit (6 th Semester)	20			

C-14: Combination (Physics, Chemistry, Environmental Science)

Semester	Course Code Title of course				
		Compulsory Core Course			
	UGPHS -101N	Vector, Mechanics and General Physics	2		
	UGCHE-101N	Inorganic Chemistry I (Basic Inorganic Chemistry)	2		
	UGEVS-101N	Fundaments of Environmental Sciences	2		
	UGPHS -101(P)N	Practical Work based on UGPHS -101N			
I	UGCHE-101(P)N	Practical Work based on UGCHE-101N			
	UGEVS-101(P)N	Practical Work Based on UGEVS-101N	2 2		
	UGE V3-101(1)IV				
	apartia out	Skill Enhancement Course			
	SBSEVS-01N	Energy Resources and Green Technology	4		
		Ability Enhancement Course			
	AECEG OR	Ability Enhancement Course in English	4 OB		
	AECHD	OR Ability Enhancement Course in Hindi	OR 4		
	THEOTIE	Total Credit (1st Semester)	20		
		Compulsory Core Course			
	UGPHS -102N	Oscillation, waves and electrical circuits	2		
	UGCHE-102N	Organic Chemistry I (Basic Organic Chemistry)	2		
	UGEVS-102	Ecology and Biodiversity Conservation	2		
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2		
	UGCHE-102(P)N	Practical Work based on UGCHE-102N	2		
***	UGEVS-102(P)N	Practical Work Based on UGEVS-102N	2		
II		Skill Enhancement Course			
	SBSEVS-02N Environmental Impact Assessment and Legislation				
	Ability Enhancement Course				
	A EGYIDD				
	AECHRD	Ability Enhancement Course in Human Rights and Duties OR	4		
	AECHH	Ability Enhancement Course in Health & Hygiene	4		
		Total Credit (2 nd Semester)	20		
		Compulsory Core Course			
	UGPHS -103N	Electromagnetism	2		
ш	UGCHE-103N UGEVS-103	Physical Chemistry I (Basic Physical Chemistry) Environmental Microbiology and Biotechnology	2 2		
111	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2		
	UGCHE-103(P)N	Practical Work based on UGCHE-103N	2		
	UGEVS-103(P)N	Practical Work Based on UGEVS-103N	2		
	SBSCHE-01N	Skill Enhancement Course Organic Chemistry II (Advance Organic Chemistry)	4		
	SDSCIE-01N		-		
		Ability Enhancement Course			
	AECEA	Ability Enhancement Course in Environment Awareness	4		
	AECSWM	Or Ability Enhancement Course in Solid Waste Management	4		
	TIECH WIT	Total Credit (3 rd Semester)	20		
		Compulsory Core Course			
	UGPHS -104N	Analog and Digital Electronics	2		
	UGCHE-104N	Inorganic Chemistry II (Advance Inorganic Chemistry)	2		
	UGEVS-104N UGPHS -104(P)N	Plant Physiology and Biochemistry Practical Work based on UGPHS -104N	2 2		
	UGCHE-104(P)N	Practical Work based on UGCHE-104N	2		
157	UGEVS-104(P)N	Practical Work Based on UGEVS-104N	2		
IV	an any a carr	Skill Enhancement Course			
	SBSPHS-02N	Modern physics Ability Enhancement Course	4		
	AEGNG	· · · · · · · · · · · · · · · · · · ·			
	AECNC	Ability Enhancement Course in Nutrition for Community or	4		
	AECDM	Ability Enhancement Course in Disaster Management	4		
1		Total Credit (4 th Semester)	20		

			Skill Enhancement Course			
	SBSCHE-02N	Tra vallee Tra	nalytical Chemistry	4		
**		Discipline Cent	tric Elective Course (Chose any two group from A, B and E)			
V	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-107(P)N	Optics Thermal Physics Practical Work based on DCEPHS -105 and DCEPHS -106	2 2 2		
	Group-B	DCECHE -105N DCECHE -106N DCECHE-107(P)N	Physical Chemistry II (Advance Physical Chemistry) Inorganic Chemistry III (Selected Topics In Inorganic Chemistry) Practical Work based on DCECHE -105 and DCECHE -106	2 2 2		
	Group-E	DCEVS-105N DCEVS-106N DCEVS-107(P)N	Environmental Pollutions Remote Sensing, GIS and Hydrology Practical Work based on DCEVS-105N & DCEVS-106N	2 2 2		
	Literature Survey					
	UGLS-101N	Literature Survey of Elected Subject-1				
		Total Credit (5 th Semester)				
	Skill Enhancement Course					
	SBSSTAT-04N	Numerical I	Methods & Basic Computer Knowledge	4		
		Discipline Centric Elective Course (Chose any two group as per Sem. V)				
	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS-110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108 and DCEPHS-109	2 2 2		
VI	Group-B	DCECHE -108N DCECHE -109N DCECHE-110(P)N	Organic Chemistry III (Selected Topics In Organic Chemistry) Physical Chemistry III (Selected Topics In Physical Chemistry) Practical Work based on DCECHE -108 and DCECHE -109	2 2 2		
	Group-E	DCEVS-108 DCEVS-109 DCEVS-110P	Statistics and Environmental Quality Assessment Environmental geology and earth resources Practical Work based on DCEVS-108N & DCEVS-109N	2 2 2		
	Research Project					
	UGRP-102N	Research Project or	n Elected Subject-2	4		
		•	Total Credit (6 th Semester)	20		

C-15: Combination (Physics, Computer Science, Environmental Science)

Semester Semester	Course Code	, Computer Science, Environmental Science) Title of course	Credits
		Compulsory Core Course	
	UGPHS -101N	Vector, Mechanics and General Physics	2
	UGCS-101N	Computer Fundamental & PC Software	2
	UGEVS-101N	Fundaments of Environmental Sciences	2
	UGPHS -101(P)N	Practical Work based on UGPHS -101N	2
I	UGCS-101(P)N	Practical Work based on UGCS -101N	2
	UGEVS-101(P)N	Practical Work Based on UGEVS-101N	2
	. , ,	Skill Enhancement Course	
	SBSEVS-01N	Energy Resources and Green Technology	4
		Ability Enhancement Course	
	AECEG	Ability Enhancement Course in English	4
	OR	OR	OR
	AECHD	Ability Enhancement Course in Hindi	4
		Total Credit (1st Semester)	20
	LICDUC 102N	Compulsory Core Course	
	UGPHS -102N UGCS-102N	Oscillation, waves and electrical circuits C Programming	2 2
	UGEVS-102	Ecology and Biodiversity Conservation	2
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2
	UGCS-102(P)N	Practical Work based on UGCS -102N	2
II	UGEVS-102(P)N	Practical Work based on UGEVS-102N	2
		Skill Enhancement Course	
	SBSEVS-02N	Environmental Impact Assessment and Legislation	4
		Ability Enhancement Course	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4
		OR	
	AECHH	Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	20
		· · · · · · · · · · · · · · · · · · ·	
	UGPHS -103N	Compulsory Core Course Electromagnetism	2
	UGCS-103N	Data Structures	2
III	UGEVS-103	Environmental Microbiology and Biotechnology	2
	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2
	UGCS-103(P)N	Practical Work based on UGCS -103N	2
	UGEVS-103(P)N	Practical Work Based on UGEVS-103N	2
	SBSCS-01N	Skill Enhancement Course Discrete Mathematics	4
	SDSCS-011V		
	AECEA	Ability Enhancement Course	4
	AECEA	Ability Enhancement Course in Environment Awareness Or	4
	AECSWM	Ability Enhancement Course in Solid Waste Management	4
		Total Credit (3 rd Semester)	20
	***************************************	Compulsory Core Course	
	UGPHS -104N UGCS-104N	Analog and Digital Electronics Introduction to Database Management System	2 2
	UGEVS-104N	Plant Physiology and Biochemistry	2
	UGPHS -104(P)N	Practical Work based on UGPHS -104N	2
	UGCS-104(P)N	Practical Work based on UGCS -104N	2
IV	UGEVS-104(P)N	Practical Work Based on UGEVS-104N	2
• •	CD CDIIC OOM	Skill Enhancement Course	
	SBSPHS-02N	Modern physics Ability Enhancement Course	4
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4
	OR	OR	
	AECDM	Ability Enhancement Course in Disaster Management [AECDM]	4
	1	Total Credit (4 th Semester)	20

	Skill Enhancement Course					
	SBSCS-02N		Python Programming	4		
*7	Discipline Centric Elective Course (Chose any two group from A, B and E)					
V	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-107(P)N	Optics Thermal Physics Practical Work based on DCEPHS -105N and DCEPHS -106N	2 2 2		
	Group-D	DCECS -105N DCECS -106N DCECS-107(P)N	Computer Network Operating System Practical Work based on 106N	2 2 2 2		
	Group-E	DCEVS-105N DCEVS-106N DCEVS-107P	Environmental Pollutions Remote Sensing, GIS and Hydrology Practical Work based on DCEVS-105N & DCEVS-106N	2 2 2		
			Literature Survey			
	UGLS-101N					
			Total Credit (5 th Semester)	20		
	SBSSTAT-04N		kill Enhancement Course	4		
	5B551A1-04N		ethods & Basic Computer Knowledge	4		
	Discipline Centric Elective Course (Chose any two group as per Sem. V)					
	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS- 110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108 and DCEPHS-109	2 2 2		
	Group-D	DCECS -108N DCECS -109N DCECS-110(P)N	C ⁺⁺ and Object Oriented Programming Software Engineering Practical Work based on 108	2 2 2		
VI	Group-E	DCEVS-108N DCEVS-109N DCEVS-110(P)N	Statistics and Environmental Quality Assessment Environmental geology and earth resources Practical Work based on DCEVS-108 & DCEVS-109	2 2 2		
	Research Project					
	UGRP-102N	Research Project of	n Elected Subject-2	4		
			Total Credit (6 th Semester)	20		

C-16: Combination (Physics, Statistics, Environmental Science)

		Statistics, Environmental Science)	
Semester	Course Code	Title of course	Credits
		Compulsory Core Course	
	UGPHS -101N	Vector, Mechanics and General Physics	2
	UGSTAT-101N	Statistical Methods	2
	UGEVS-101N	Fundaments of Environmental Sciences	2
	UGPHS -101(P)N	Practical Work based on UGPHS -101N	2
I	UGSTAT-101(P)N	Practical Work based on UGSTAT -101N	2
	0 00 1111 101(1)11	The state of the s	2
		Skill Enhancement Course	
	SBSEVS-01N	Energy Resources and Green Technology	4
		Ability Enhancement Course	
	AECEG	Ability Enhancement Course in English	4
	OR	OR	OR
	AECHD	Ability Enhancement Course in Hindi	4
		Total Credit (1st Semester)	20
		Compulsory Core Course	
	UGPHS -102N	Oscillation, waves and electrical circuits	2
	UGSTAT-102N	Probability, Distribution and Statistical Inference	2
	UGEVS-102	Ecology and Biodiversity Conservation	2
	UGPHS -102(P)N	Practical Work based on UGPHS -102N	2
	UGSTAT-102(P)N	Practical Work based on UGSTAT -102N	2
II			2
		Skill Enhancement Course	
	SBSEVS-02N	Environmental Impact Assessment and Legislation	4
		Ability Enhancement Course	
		•	
	AECHRD	Ability Enhancement Course in Human Rights and Duties	4
	AECHH	OR Ability Enhancement Course in Health & Hygiene	4
	ALCINI	Total Credit (2 nd Semester)	20
		Compulsory Core Course	
	UGPHS -103N	Electromagnetism	2
	UGSTAT-103N	Sampling Theory and Design of Experiments	2
III	UGEVS-103	Environmental Microbiology and Biotechnology	2
	UGPHS -103(P)N	Practical Work based on UGPHS -103N	2
	UGSTAT-103(P)N	Practical Work based on UGSTAT -103N	2
	UGEVS-103(P)N	Practical Work Based on UGEVS-103N	2
	SBSCHE-02N	Skill Enhancement Course Advance Analytical Chemistry	4
	BBBCILE 0211	, , ,	
		Ability Enhancement Course	
	AECEA	Ability Enhancement Course in Environment Awareness	4
	A ECCUMP 4	Or	4
	AECSWM	Ability Enhancement Course in Solid Waste Management Total Credit (3 rd Semester)	20
		` '	20
		Compulsory Core Course	
	UGPHS -104N	Analog and Digital Electronics	2
	UGSTAT-104N	Applied Statistics	2
	UGEVS-104N	Plant Physiology and Biochemistry	2
	UGPHS -104(P)N	Practical Work based on UGPHS -104N Practical Work based on UGSTAT -104N	2 2
IV	UGSTAT-104(P)N UGEVS-104(P)N	Practical Work based on UGSTAT -104N Practical Work Based on UGEVS-104N	2
	OGE 425-104(1)14	Skill Enhancement Course	
	SBSPHS-02N	Modern physics	4
		Ability Enhancement Course	
	AECNC	Ability Enhancement Course in Nutrition for Community [AECNC]	4
	OR	OR	
	AECDM	Ability Enhancement Course in Disaster Management [AECDM]	4

			Total Credit (4th Semester)	20	
		Τ =-	Skill Enhancement Course		
	SBSMM-03N	Elementary A		4	
X 7		Discipline Centr	ic Elective Course (Chose any two group from A, B and E)		
V	Group-A	DCEPHS -105N	Optics	2	
		DCEPHS -106N	Thermal Physics	2	
		DCEPHS-107(P)N	Practical Work based on DCEPHS -105N and DCEPHS -106N	2	
		DCESTAT -105N	Advance Statistical Inference	2	
	Group-D	DCESTAT-106N	Basic Knowledge of Statistical Softwares	2	
	F	DCESTAT- 107(P)N	Practical Work based on DCESTAT -105N and DCESTAT -106N	2	
		DCEVS-105N	Environmental Pollutions	2	
		DCEVS-106N	Remote Sensing, GIS and Hydrology	2	
	Group-E	DCEVS-107(P)N	Practical Work based on DCEVS-105N & DCEVS-106N	2	
		Debits 107(1)11	Fractical Work based on DCEVS-105N & DCEVS-100N	-	
	Literature Survey				
	UGLS-101N	UGLS-101N Literature Survey of Elected Subject-1		4	
	Total Credit (5 th Semester)			20	
	Skill Enhancement Course				
	SBSSTAT-04N Numerical Methods & Basic Computer Knowledge			4	
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
	Group-A	DCEPHS -108N	Quantum mechanics and spectroscopy	2	
		DCEPHS -109N	Solid State Physics and Advanced Electronics	2	
		DCEPHS-110(P)N	Practical Work based on DCEPHS-108N and DCEPHS-109N	2	
	Group-D DCESTA DCESTA	DCESTAT -108N	Official Statistics	2	
		DCESTAT -109N	Operation Research	2	
		DCESTAT- 110(P)N	Practical Work based on DCESTAT -108N and DCESTAT -109N	2	
VI		DCEVS-108	Statistics and Environmental Quality Assessment	2	
		DCEVS-109	Environmental geology and earth resources	2	
	Group-E DCEV	DCEVS-110P	Practical Work based on DCEVS-108N & DCEVS-109N	2	
	Research Project				
	UGRP-102N	Research Project on Elected Subject-2		4	
	0014 10214		m + 10 m / ch a	**	
			Total Credit (6 th Semester)	20	

C-17: Combination (Physics, Mathematics, Environmental Science)

Tompulsory Core Course UGPHS -101N Vector, Mechanics and General Physics UGMM-101N Differential Calculus UGEVS-101N Fundaments of Environmental Sciences UGPHS -101(P)N Practical Work based on UGPHS -101 UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course Ability Enhancement Course AECEG OR Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGPMS -102(P)N Practical Work based on UGPHS -102 UGPMS -104(P)N Differential Equation	2 2 2 2 2 2 4 4 OR 4 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
I UGPHS -101N Vector, Mechanics and General Physics UGMM-101N Differential Calculus UGEVS-101N Fundaments of Environmental Sciences UGPHS -101(P)N Practical Work based on UGPHS -101 UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG OR AECHD Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 2 2 2 2 4 OR 4 20
I UGMM-101N Differential Calculus UGEVS-101N Fundaments of Environmental Sciences UGPHS -101(P)N Practical Work based on UGPHS -101 UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG OR Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 2 2 2 2 4 OR 4 20
UGEVS-101N Fundaments of Environmental Sciences UGPHS -101(P)N Practical Work based on UGPHS -101 UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 2 2 2 2 4 OR 4 20
UGPHS -101(P)N Practical Work based on UGPHS -101 UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG OR Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 2 2 4 4 OR 4 20
UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG OR Ability Enhancement Course in English OR OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 2 4 4 OR 4 20
UGMM-102N Analytical Geometry UGEVS-101(P)N Practical Work Based on UGEVS-101N Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 4 OR 4 20
Skill Enhancement Course SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG Ability Enhancement Course in English OR OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	4 OR 4 20
SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	4 OR 4 20
SBSEVS-01N Energy Resources and Green Technology Ability Enhancement Course AECEG Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	4 OR 4 20
Ability Enhancement Course AECEG Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	4 OR 4 20
AECEG OR OR OR AECHD Ability Enhancement Course in English OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	OR 4 20 2
OR AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	OR 4 20 2
AECHD Ability Enhancement Course in Hindi Total Credit (1st Semester) Compulsory Core Course UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2 20
UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2
UGPHS -102N Oscillation, waves and electrical circuits UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	
UGMM-103N Integral Calculus UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	
UGEVS-102N Ecology and Biodiversity Conservation UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2
UGPHS -102(P)N Practical Work based on UGPHS -102 UGMM-104N Differential Equation	2
UGMM-104N Differential Equation	2
•	2
^	2
UGEVS-102(P)N Practical Work Based on UGEVS-102N	2
II \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Skill Enhancement Course	
SBSEVS-02N Environmental Impact Assessment and Legislation	4
Ability Enhancement Course	
AECHRD Ability Enhancement Course in Human Rights and Duties	4
OR	
AECHH Ability Enhancement Course in Health & Hygiene Total Credit (2 nd Semester)	<u>4</u> 20
UGPHS -103N Electromagnetism Compulsory Core Course	2
UGMM-105N Mechanics-I (Statics and Dynamics)	2
III UGEVS-103N Environmental Microbiology and Biotechnology	2
UGPHS -103(P)N Practical Work based on UGPHS -103	2
UGMM-106N Mechanics-II (Dynamics and Hydrodynamics) UGEVS-103(P)N Practical Work Based on UGEVS-103N	2 2
Skill Enhancement Course	
SBSCHE-02N Advance Analytical Chemistry	4
Ability Enhancement Course	
AECEA Ability Enhancement Course in Environment Awareness	4
AECSWM Ability Enhancement Course in Solid Waste Management	4
Total Credit (3 rd Semester)	20
Compulsory Core Course	
UGPHS -104N Analog and Digital Electronics	2
UGMM-107N Linear Algebra	2
UGEVS-104N Plant Physiology and Biochemistry	2
UGPHS -104(P)N Practical Work based on UGPHS -104	2
UGMM-108N Calculus of function of several variable and Vector Calculus	2
IV UGEVS-104(P)N Practical Work Based on UGEVS-104N Skill Enhancement Course	2
SBSPHS-02N Modern physics	4
Ability Enhancement Course	
AECNC Ability Enhancement Course in Nutrition for Community [AECNC]	4
OR OR AECDM Ability Enhancement Course in Disaster Management [AECDM]	
	Λ
Total Credit (4 th Semester)	4

	Skill Enhancement Course				
v	SBSMM-03N	3N Elementary Analysis			
	Discipline Centric Elective Course (Chose any two group from A, E and C)				
	Group-A	DCEPHS -105N DCEPHS -106N DCEPHS-107(P)N	Optics Thermal Physics Practical Work based on DCEPHS -105N and DCEPHS -106N	2 2 2	
	Group-E	DCEMM -109N DCEMM -110N DCEMM-111(P)N	Abstract Algebra Number Theory Viva Voce	2 2 2 2	
	Group-C	DCEVS-105N DCEVS-106N DCEVS-107(P)N	Environmental Pollutions Remote Sensing, GIS and Hydrology Practical Work based on DCEVS-105N & DCEVS-106N	2 2 2	
	Literature Survey				
	UGLS-101N	Literature Survey of	f Elected Subject-1	4	
	Total Credit (5 th Semester)			20	
	Skill Enhancement Course				
	SBSSTAT-04N	Numerical Methods & Basic Computer Knowledge			
	Discipline Centric Elective Course (Chose any two group as per Sem. V)				
VI	Group-A	DCEPHS -108N DCEPHS -109N DCEPHS-110(P)N	Quantum mechanics and spectroscopy Solid State Physics and Advanced Electronics Practical Work based on DCEPHS-108N and DCEPHS-1098	2 2 2	
	Group-D	DCEMM -112N DCEMM -113N DCEMM-114(P)N	Advance Analysis Function of Complex Variable Viva Voce	2 2 2	
	Group-C	DCEVS-108N DCEVS-109N DCEVS-110(P)N	Statistics and Environmental Quality Assessment Environmental geology and earth resources Practical Work based on DCEVS-108N & DCEVS-109N	2 2 2	
	Research Project				
	UGRP-102N	Research Project on Elected Subject-2			
			Total Credit (6 th Semester)	20	

1.	APPENDIX-I	Detailed Programme Structure & Syllabus	
2.	APPENDIX-II	Guidelines for Research Project (UGRP-102N) is available at link:	
		http://14.139.237.190/upload pdf/01 02 2023 Guidelines fo Project Lit Survey Dissertation.pdf	
3.	APPENDIX-	Guidelines for Preparing report on Literature Survey is available at link:	
	Ш	http://14.139.237.190/upload pdf/01 02 2023 Common Guidelines for Literature Review.pdf	
4.	APPENDIX-IV	Internship Policy: Guidelines and Procedures	
		(With Effect From Academic Year 2023-24)	
		is available at link: http://14.139.237.190/upload_pdf/01_02_2023_Guidelines_for_Internship.pdf	