Batch 2023-2024 and onwards

w.e.f. 2023(Revised 10/08/23)

CHOICE BASED CREDIT SYSTEM

EVALUATION SCHEME

AND

COURSE CURRICULUM

FOR

B.TECH.

COMPUTER SCIENCE AND ENGINEERING

(SEMESTER WISE)

SCHEME OF EXAMINATION



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FACULTY OF ENGINEERING AND TECHNOLOGY

GURUKULA KANGRI (Deemed to be University), HARIDWAR

ACADEMIC SESSION 2023-24

Faculty of Engineering & Technology

In the year 2000 Faculty of Engineering & Technology was established with an aim of imparting technical education in the spiritual surroundings of the Gurukula System. Keeping in mind the importance of technocrats with strong moral character, superior knowledge, and devotion to the Nation, FET was established with a motto of "Building Technocrats with Ethics". FET is known in India and abroad for students with virtuous moral character and Technical abilities. Currently, it is providing B. Tech. in Computer Science & Engineering, Electronics & Communication Engineering, Electrical Engineering, and Mechanical Engineering. FET is one of the richest faculty of Gurukula Kangri (Deemed to be University), with a huge number of books in the library, well-equipped laboratories, latest software, and computers.

Vision of F.E.T.

To provide affordable & quality education to engineering aspirants and nurture them to be highly skilled & innovative technocrats with ethics and nation building spirit.

Mission of F.E.T.

M1: (ETHICS & VALUES)

To educate and nurture engineering aspirants with values, updated engineering curriculum & latest technology to make them globally trusted and accepted.

M2: (RESEARCH)

Provide conducive environment for teaching, learning & research that can lead to patents, publications and make country proud.

M3: (AFFORDABILITY)

Provide cost effective education so that every section of society can be benefitted.

M4: (SKILLED)

Design industry oriented curriculum that can make engineering graduates ready to work for Indian Industries as well as MNCs.

Department of Computer Science & Engineering

The Computer Science and Engineering department, established in 2000, has grown exponentially since its inception. Initially offering 30 seats, it has since expanded to accommodate 215 students, reflecting the unwavering faith in its quality education. The department proudly offers B.Tech and Ph.D. programs and is a pioneer in introducing cutting-edge courses like Cloud Computing, Machine Learning, and Blockchain. With a faculty composed of experienced professionals, the department has produced alumni thriving in prominent IT firms and PSUs. MoU with companies like IBM provide students skill oriented courses. Its visionary approach has left an indelible mark on the field, making it a hub of innovation and excellence.

Vision And Mission

Vision of the department

To be a frontier in the field of Computer Science by imparting the knowledge in legible, lucid and perspicuous way and preparing the human resource of high moral and ethical values that can cater to contemporary societal needs.

Mission of the department

• [M1]: (Contemporary excellence)

Provide sound technical foundation in Computer Engineering through comprehensive curriculum with rich skills set and practical experience.

- **[M2]: (Holistic Learning)** To enable students to become valuable and creative contributors in the society. To continue their education in different facet of technology to grow them professionally along with the spirit of moral values.
- [M3]: (Social Responsibility & Sustainable Development) To contribute to National Development by meeting the needs of the society and industry, empowering weaker and underprivileged sections, and to build economy through research and frugal innovation, anchored in the principle of achieving more with less.
- [M4]: (Ethics & Values) To uphold the highest ethical standards, inculcate values; create willingness and capacity to work with one's hands, and a spirit of devotion to serve humanity.

Program Educational Objectives (Under Graduate Program)

- **PEO1:** To provide a cogent foundation in Basic Sciences, analytical skills and engineering fundamentals required to succeed in engineering field.
- **PEO2:** To provide knowledge of various domains catering to the contemporary requirements of the industry.
- **PEO3:** To train students with good scientific and practical engineering application skills to comprehend, analyze, design and create feasible solutions for the societal vows.
- **PEO4:** Inculcate analytical reasoning and critical thinking through effective teaching learning and hands on training to develop innovative spirit and pursue higher education for nation building.
- **PEO5:** To encourage students to develop lifelong learning skills, to have self-motivation and high moral and ethical values for a successful professional career.

Program Specific Outcomes (Under Graduate Program)

- **PSO1:** Graduates of Computer Science & Engineering will achieve the adequate understanding of the contents to analyze, design and implement sustainable solution in their domain.
- **PSO2:** Able to use problem-solving skills to develop efficient algorithmic solutions.

B. Tech. (Computer Science and Engineering)

Programme Framework

- Minimum Credits requirements for completion of B. Tech. program is 173.
- The curriculum is designed to meet the prevailing and ongoing industrial requirements
- The curriculum includes Project based Education.
- The curriculum is flexible and offers Choice Based Credit System (CBCS).
- The curriculum inherits the Value based Education and offers Interdisciplinary/Multidisciplinary Courses.
- The Curriculum offers Digital Pedagogy & Flipped Learning with adequate motivation for Entrepreneurship/ Startups
- The curriculum aims at the Holistic Development of the students.

Students can attend MOOC courses from SWAYAM / NPTEL / IBM / Organizations having MoU with Gurukula Kangri (Deemed to be University), Haridwar the student shall share the result after the examination. The credit transfer will be done according to the prevailing norms of Gurukula Kangri (Deemed to be University), Haridwar.

Minor in CSE for Other Branches

- The other branches students can opt for Minor Degree in Computer Science and Engineering across any specialization offered by the department from 5th Semester onwards by obtaining 20 credits from Computer Science and Engineering (18 credits in course work and 02 credits in projects) from the respective specializations.
- Students who have registered for B. Tech. Minor in Computer Science and Engineering can opt to study any courses completing 20 Credits listed below, subject to condition that these courses are not in his Major Programme.
- Students enrolled for Minor in CSE cannot take more than 2 subjects in one semester.
- Students should not have any repeat in the previous semesters.
- Minor Course certificate will only be issued once student complete 20 credits from the above courses in stipulated time, and having cleared his Major Programme.
- Students can attend MOOC Courses from SWAYAM / NPTEL / Organizations having MoU with Gurukula Kangri (Deemed to be University), Haridwar. The student shall share the result after the examination. The credit transfer will be done according to the prevailing norms of Gurukula Kangri (Deemed to be University), Haridwar.

S .	Course Code	Course Title	Credits
No.			
1	BCE-C305, BCE-C355	Data Structure I with LAB	3+1
2	BCE-C407	Operating System	3
3	BCE-C408, BCE-C455	Database Management System with LAB	3+1
4	BCE-C406 , BCE-C456	Object Oriented Programming using Java with Lab	3+1
5	BCE-C511	Computer Network	3
6	BCE-C513	Design & Analysis of Algorithm	3
7	BCE-C601	Theory of Computation	3
8	BCE-C711	Compiler Design	3
9	ON-MOOC2	MOOCS 1 (NPTEL)	3
10	ON-MOOC3	MOOCS 2 (NPTEL)	3
11	BCE-P960	Project (Compulsory)	2

Self-paced skill and ability enhancement courses:

To educate students globally faculty members of the Gurukula Kangri (Deemed to be University), Haridwar are encouraged to develop self-paced courses individually or in collaboration with renowned mentors/contributors/experts/companies. The students enrolled for the course shall be given certificate from the Gurukula Kangri (Deemed to be University), Haridwar after successful completion of the course.

Credit Distribution



(Effective from the academic session 2023-24) **GURUKULA KANGRI (Deemed to be University), HARIDWAR Faculty of Engineering & Technology Computer Science & Engineering B. Tech. First Year** Syllabus in accordance with AICTE Model Curriculum

		· ·		cover	-				1	a 11
DSC/ SEC/ AECC	Subject		Perio	ds	Evaluat Continuous Internal Assessment		ion Sche CIA Total	me ESE	- Total Marks	Credits
			Т	Р	СТ	ТА				
		1	TH	EOR	Y					
BAC-C102/ BAC-C202	Engineering Chemistry	3	1	0	20	10	30	70	100	4
BEM-C102	EM-C102 Engineering Mathematics– I		1	0	20	10	30	70	100	4
BCE-C102/ BCE-C202	C102/Programming for ProblemC202Solving		1	0	20	10	30	70	100	4
BME-C103	Basic Mechanical Engineering		0	0	20	10	30	70	100	3
BEN-A103	Environmental Studies	2	0	0	20	10	30	70	100	0
	Induction Program				Only					
]	PRA	CTIC	CAL					
BAC-C151/ BAC-C251	Engineering Chemistry Lab	0	0	2	10	5	15	35	50	1
BCE-C151 BCE-C251	51Programming for Problem251Solving Lab		0	2	10	5	15	35	50	1
BME-C153/ BME-C253	Engineering Graphics and Design Lab	0	0	2	10	5	15	35	50	1
BEG-A151/ BEG-A251	Technical Communication	0	0	2	10	5	15	35	50	1
	TOTAL	14	4	8	140	70	210	490	700	19

B.Tech. I Year

Semester - I

Coding:

BCE : Computers BEE : Electricals : Chemistry BAC : Discipline Specific С Course Р : Program Elective

Course

: Electronics BHU : Humanities : Physics BAP : Ability Enhancement Compulsory Course : Open Elective

BET

Α

0

BEM : Mathematics BME

: Mechanical BEN

S

ESE

: Environment

: Skill Enhancement Course

: End Semester Examination

→ Semester → 0, 5 & 6 stands for Theory, Practical & Seminar / Project respectively ▶ Paper Code BCE-C 101-

L-LECTURE; T-TUTORIAL; TEST; TA-TEACHER ASSESSMENT;

P-PRACTICAL; **CT-CUMULATIVE** ESE-ENDSEMESTER EXAMINATION

Effective from the academic session 2023-24) GURUKULA KANGRI (Deemed to be University), HARIDWAR Faculty of Engineering & Technology Computer Science & Engineering B. Tech. First Year Syllabus in accordance with AICTE Model Curriculum

			muk	JULI -	- 11					
					Evaluation Scheme				Credit	
		Periods		Continuous Internal Assessment		CIA Total ESF		Total marks		
Subject code	Subject						ESE			
						-				
		L	Т	P	СГ	ТА				
	- 1		TH	EORY	[T		1	Т
BAP-C202 Engineering Physics		3	1	0	20	10	30	70	100	4
BEM-C202	Engineering	3	1	0	20	10	30	70	100	4
	Mathematics-II									
BEE-C202	Basic Electrical		1	0	20	10	30	70	100	4
	Engineering									
BET-C202	Electronic Devices	3	1	0	20	10	30	70	100	4
BHU-S202	Vedic Science &	3	1	0	20	10	30	70	100	0
	Engineering									
	Summer Training and	A tı	aini	ng or i	internsl	hip is to l	be pursue	ed after l	I sem,	
	Internship	and the credit			ts will be given in III sem after submitting					
		the	train	ing ce	ertificat	e follow	ed by pre	esentatio	n	
		P	RAC	TICA	AL		T			
BAP-C251	Engineering Physics Lab	0	0	2	10	5	15	35	50	1
BEE-C251	Basic Electrical	0	0	2	10	5	15	35	50	1
	Engineering Lab									
BET-C251	BET-C251 Electronic Devices Lab		0	2	10	5	15	35	50	1
BME-C152/	Workshop Practice	0	0	2	10	5	15	35	50	1
BME-C252										
BSP-S251	Physical Training & Yoga	0	0	2	0	0	50	0	50	0
	TOTAL	15	5	10	140	70	260	490	750	20

B. Tech. I Year

Semester - II

Coding: BCE

BCE	: Computers	BET	: Electronics	BEM	: Mathematics
BEE	: Electricals	BHU	: Humanities	BME	: Mechanical
BAC	: Chemistry	BAP	: Physics	BEN	: Environment
С	: Discipline Specific	А	: Ability Enhancement	S	: Skill Enhancement Course
	Course		Compulsory Course		
Р	: Program Elective	0	: Open Elective	ESE	: End Semester Examination
	Course		-		

BCE-C 101 Semester 0, 5 & 6 stands for Theory, Practical & Seminar / Project respectively Paper Code

L- LECTURE; T- TUTORIAL; TEST; TA- TEACHER ASSESSMENT; P- PRACTICAL; CT-CUMULATIVE ESE–ENDSEMESTER EXAMINATION