CHOICE BASED CREDIT SYSTEM EVALUATION SCHEME AND COURSE OF STUDY

(According to AICTE Model Curriculum)



B. TECH. IN MECHANICAL ENGINEERING

BATCH: 2019 - 2023

FACULTY OF ENGINEERING AND TECHNOLOGY GURUKULA KANGRI (DEEMED TO UNIVERISTY), HARIDWAR

Revised Syllabus (Effective from the session 2019-20)

Gurukula Kangri Vishwavidyalaya, Haridwar

Faculty of Engineering & Technology Mechanical Engineering B. Tech. I Year

(Semester - I)

				Pe	riod p	oer	E	VALUA	TION SCH	EME		Subject
S.NO.	COURSE CODE	COURSE OPTED	SUBJECT		week		SESS	IONAI	EXAM.	EXAM.	Credit	TOTAL
	CODE	OFIED		L	T	P	CT	TA	TOTAL	ESE		
			THEORY S	UBJE	CTS							
1	BAC- C102	BSC-1	Engineering Chemistry	3	1	0	20	10	30	70	4	100
2	BEM- C102	BSC-2	Engineering Mathematics-I	3	1	0	20	10	30	70	4	100
3	BME- C103	ESC-1	Basic Mechanical Engineering	3	0	0	20	10	30	70	3	100
4	BCE- C102	ESC-2	Programming for Problem Solving	3	1	0	20	10	30	70	4	100
5	BEN-A 103	HSMC-	Environment Studies	2	0	0	20	10	30	70	0	100
6		Induction	Programme			•		Th	ree weeks d	uration		
			PRACTICAL / TRA	ININO	G / PR	OJEC	Т					
7	BAC- C151	BSC-1 Lab	Engineering Chemistry Lab	0	0	2	10	5	15	35	1	50
8	BME- C153	ESC-1 Lab	Engineering Graphics and Design Lab	1	0	2	10	5	15	35	2	50
9	BCE- C151	ESC-2 Lab	Programming for Problem Solving Lab	0	0	2	10	5	15	35	1	50
10	BEG- A151	HSMC Lab	Technical Communication Lab	0	0	2	10	5	15	35	1	50
			TOTAL	15	3	8	140	70	210	490	20	700

L-Lecture; T-Tutorial; P-Practical; CT-Cumulative Test; TA- Teacher Assessment; ESE—End Semester Examination; BSC-Basic Science Course; ESC- Engineering Science Courses; PEC-Program Elective Course; SEC- Skill Enhancement Course; AECC- Ability Enhancement Compulsory Course; HSMC-Humanities, Social Science & Management Course

Grading & Grade Points: O(Outstanding)= 10; A⁺(Excellent)= 9; A(Very Good)= 8; B⁺(Good)= 7; B(Above Average)= 6; C(Average)= 5; P(Pass)= 4; F(Fail)= 0; Ab(Absent)= 0

Revised Syllabus (Effective from the session 2019-2020)

Gurukula Kangri Vishwavidyalaya, Haridwar

Faculty of Engineering & Technology Mechanical Engineering B. Tech. I Year

(Semester – II)

S NO COURSE				Pe	riod j	per	E	VALUA	TION SCH	IEME		
S.NO.	COURSE	COURSE	SUBJECT		week		SESS	IONAI	EXAM.	EXAM.	Credit	Subject
5.1(0.	CODE	OPTED			T	P	CT	TA	TOTAL	ESE		TOTAL
			THEORY S	UBJE	CTS							
1	BAP- C202	BSC-3	Engineering Physics	3	1	0	20	10	30	70	4	100
2	BEM- C202	BSC-4	Engineering Mathematics-II	3	1	0	20	10	30	70	4	100
3	BEE- C202	ESC-3	Basic Electrical Engineering	3	1	0	20	10	30	70	4	100
4	BET-C 202	ESC-4	Electronics Devices	3	1	0	20	10	30	70	4	100
5	BHU- S202	SEC-1	Vedic Science and Engineering	2	0	0	20	10	30	70	0	100
			PRACTICAL / TRA	ININC	G/PR	OJEC	Т					
6	BAP- C251	BSC-3 Lab	Engineering Physics Lab	0	0	2	10	5	15	35	1	50
7	BEE- C251	ESC-3 Lab	Basic Electrical Engineering Lab	0	0	2	10	5	15	35	1	50
8	BET- C251	ESC-4 Lab	Electronic Devices lab	0	0	2	10	5	15	35	1	50
9	BME- C252	ESC-5 Lab	Workshop Practice	0	0	2	10	5	15	35	1	50
10	BSP- S251	SEC-2 Lab	Physical Training and Yoga	0	0	2	10	5	15	35	0	50
			TOTAL	14	4	10	150	75	225	525	20	750

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Grading & Grade Points: O(Outstanding)= 10; $A^+(Excellent)= 9$; A(Very Good)= 8; $B^+(Good)= 7$; B(Above Average)= 6; C(Average)= 5; P(Pass)= 4; P(Fail)= 0; P(Above)= 0

Revised Syllabus (Effective from the session 2020-21)

Gurukula Kangri Vishwavidyalaya, Haridwar

Faculty of Engineering & Technology Mechanical Engineering

B. Tech. II Year

(Semester – III)

S.N COURSE COU					riod p				TION SCH	EME		it Subject
		COURSE	SUBJECT		week		SESSIONAL EXAM.			EXAM.	Credit	•
О.	CODE	OPTED	23323	L	Т	P	CT	TA	TOTAL	ESE ESE		TOTAL
			THEORY S	UBJE	CTS							
1	BEM-C302	BSC-5	Engineering Mathematics-III	3	1	0	20	10	30	70	4	100
2	BME-C306	ESC-6	Materials Engineering	3	0	0	20	10	30	70	3	100
3	BME-C307	ESC-7	Applied Thermodynamics	3	1	0	20	10	30	70	4	100
4	BME-C308	ESC-8	Engineering Mechanics	3	0	0	20	10	30	70	3	100
5	BEE-C306	ESC-9	Electrical Machines	3	1	0	20	10	30	70	4	100
			PRACTICAL / TRA	ININC	3 / PR	OJEC'	Т					
6	BME-C356	ESC-6 Lab	Materials Engineering Lab	0	0	2	10	5	15	35	1	50
7	BME-C357	ESC-7 Lab	Applied Thermodynamics Lab	0	0	2	10	5	15	35	1	50
8	BME-C358	ESC-8 Lab	Engineering Mechanics Lab	0	0	2	10	5	15	35	1	50
9	9 BEE-C356 ESC-9 Lab Electrical Machines Lab		0	0	2	10	5	15	35	1	50	
	TOTAL		18	4	8	160	80	240	560	22	700	

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Grading & Grade Points: O(Outstanding)= 10; $A^+(Excellent)= 9$; A(Very Good)= 8; $B^+(Good)= 7$; B(Above Average)= 6; C(Average)= 5; P(Pass)= 4; P(Fail)= 0; P(Above)= 0

Revised Syllabus (Effective from the session 2020-21)

Gurukula Kangri Vishwavidyalaya, Haridwar

Faculty of Engineering & Technology Mechanical Engineering

B. Tech. II Year

(Semester - IV)

S.N COURSE O. CODE				Pe	riod 1				TION SCH	IEME		,
		COURSE	SUBJECT		week		SESS	SIONAI	EXAM.	EXAM.	Credit	Subject
0.	CODE	OPTED	200000	L	Т	P	CT	TA	TOTAL	ESE ESE		TOTAL
			THEORY S	UBJE	CTS							
1	BME-C406	ESC-10	Fluid Mechanics and Fluid Machines	3	1	0	20	10	30	70	4	100
2	BME-C407	ESC-11	Manufacturing Science and Process	3	0	0	20	10	30	70	3	100
3	BME-C408	ESC-12	Kinematics & Dynamics of Machines	3	1	0	20	10	30	70	4	100
4	BME-C409	ESC-13	Strength of Materials	3	1	0	20	10	30	70	4	100
5	BME-C410	ESC-14	Principle and Practices of Management	3	0	0	20	10	30	70	3	100
6	BKT-A403	HSMC- 2	Indian Knowledge Tradition	2	0	0	20	10	30	70	0	100
			PRACTICAL / TRAI	NING	PRO	OJEC.	Γ					
7	BME-C456	ESC-10 Lab	Fluid Mechanics and Fluid Machines Lab	0	0	2	10	5	15	35	1	50
8	BME-C457	ESC-11 Lab	Manufacturing Science and Process Lab	0	0	2	10	5	15	35	1	50
9	BME-C458	ESC-12 Lab	Theory of Machine lab	0	0	2	10	5	15	35	1	50
10	BME-C459	ESC-15 Lab	Machine Drawing Lab	0	0	2	10	5	15	35	1	50
			TOTAL	17	5	8	140	80	240	560	22	800

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Revised Syllabus (Effective from the session 2021-2022)

Gurukula Kangri (Deemed to be University), Haridwar

Faculty of Engineering & Technology Mechanical Engineering

B. Tech. III Year

(Semester – V)

				Pe	riod p	per	E	VALUA	ATION SCH	IEME		
S.NO.		COURSE	Course Name		week		SESS	SIONAL	L EXAM.	EXAM.	Credit	Subject
5.1.0.	CODE	OPTED	Course Nume	L	Т	P	CT	TA	TOTAL	ESE		TOTAL
			THEORY S	UBJE	CCTS							
1	BME- C511	PCC	Heat Transfer	3	1	0	20	10	30	70	4	100
2	BME- C512	PCC	Measurement & Metrology	3	0	0	20	10	30	70	3	100
3	BME- C513	PCC	Solid Mechanics	3	1	0	20	10	30	70	4	100
4	BME- P5XX	PEC	Program Elective-I	3	0	0	20	10	30	70	3	100
5	BME- O5XX	OEC	Open Elective-I	3	0	0	20	10	30	70	3	100
6	BME- M001	HSMC	Universal Human Values	3	0	0	20	10	30	70	0	100
			PRACTICAL / PROJ		NINC	3 /						
7	BME- C561	PCC Lab	Heat Transfer Lab	0	0	2	10	05	15	35	1	50
8	BME- C562	PCC Lab	Measurement & Metrology Lab	0	0	2	10	05	15	35	1	50
9	BME- C570	PCC Lab	Project-I (Summer Training)	0	0	2	10	05	15	35	1	50
			TOTAL	18	4	6	150	75	225	525	20	750

For the Summer Training and Internship program done in summer break after IV semester examination, A certificate of completion to be submitted along with the report and presentation in the department. In case a student is unable to do an internship in some company, he may do any one extra online skill enhancement course

L-Lecture; T-Tutorial; P-Practical; CT-Cumulative Test; TA- Teacher Assessment; ESE-End Semester Examination; PCC- Program Core Course; PEC-Program Elective Course; OEC-Open Elective Course; SEC- Skill Enhancement Course; AECC- Ability Enhancement Compulsory Course; HSMC-Humanities, Social Science & Management Course

Grading & Grade Points: O(Outstanding)= 10; A^+ (Excellent)= 9; A (Very Good) = 8; B^+ (Good) = 7; B (Above Average) = 6; C(Average)= 5; P(Pass)= 4; F(Fail)= 0; Ab(Absent)= 0

Semester 1, 6 & 7 s

1, 6 & 7 stands for theory, Practical & Seminar / Project respectively

BME-C511

Paper Code

Program Elective -I (Fifth semester)

BME-P521	Manufacturing System Design
BME-P522	Soft Computing Techniques
BME-P523	Advanced Engineering Thermodynamics
BME-P524	Machine Tool Design
BME-P525	Applied Elasticity and Plasticity

Open Elective -I (Fifth semester)

BME-O531	Engineering Economy
BME-O532/BCE-C514	Cloud Computing
BME-O533	Automatic Control System
BME-O534	Composite Materials
BME-O535	Machine Learning

L-Lecture; T-Tutorial; P-Practical; CT-Cumulative Test; TA- Teacher Assessment; ESE-End Semester Examination; PCC- Program Core Course; PEC-Program Elective Course; OEC-Open Elective Course; SEC- Skill Enhancement Course; AECC- Ability Enhancement Compulsory Course; HSMC-Humanities, Social Science & Management Course

Grading & Grade Points: O(Outstanding)= 10; A^+ (Excellent)= 9; A (Very Good) = 8; B^+ (Good) = 7; B (Above Average) = 6; C(Average)= 5; P(Pass)= 4; F(Fail)= 0; Ab(Absent)= 0

Semester

1, 6 & 7 stands for theory, Practical & Seminar /Project respectively

BME-C511

Paper Code

Revised Syllabus (Effective from the session 2021-2022)

Gurukula Kangri (Deemed to be University), Haridwar

Faculty of Engineering & Technology Mechanical Engineering

B. Tech. III Year

(Semester – VI)

				Pe	riod j				TION SCH	IEME		
S.NO.	COURSE CODE	COURSE OPTED	COURSE NAME		week		SESS	SESSIONAL EXAM.			Credit	Subject TOTAL
	CODE	OFTED			T	P	CT	TA	TOTAL	ESE		TOTAL
	THEORY SUBJECTS											
1	BME- C611	PCC	Design of Machine Elements	3	1	0	20	10	30	70	4	100
2	BME- C612	PCC	Internal Combustion Engines	3	1	0	20	10	30	70	4	100
3	BME- P62X	PEC	Program Elective-II	3	0	0	20	10	30	70	3	100
4	BME- P62X	PEC	Program Elective-III	3	0	0	20	10	30	70	3	100
5	BME- O63X	OEC	Open Elective-II	3	0	0	20	10	30	70	3	100
			PRACTICAL / TRA	INING	3 / PR	OJEC	T					
6	BME- C661	PCC	Mechanical Engineering Design Lab	0	0	2	10	05	15	35	1	50
7	BME- C662	PCC	Internal Combustion Engines Lab	0	0	2	10	05	15	35	1	50
8 BME- C670 PCC Project-II		0	0	2	10	05	15	35	1	50		
			TOTAL	15	4	6	130	65	95	455	20	650

L-Lecture; T-Tutorial; P-Practical; CT-Cumulative Test; TA- Teacher Assessment; ESE-End Semester Examination; PCC- Program Core Course; PEC-Program Elective Course; OEC-Open Elective Course; SEC- Skill Enhancement Course; AECC- Ability Enhancement Course; HSMC-Humanities, Social Science & Management Course

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Semester

1, 6 & 7 stands for theory, Practical & Seminar /Project respectively

BME-C511

Paper Code

Program Elective -II & III (Sixth semester)

BME-P621	Smart Materials & Structures
BME-P622	Vibration & Noise Control
BME-P623	Mechatronics
BME-P624	Control Theory & Applications
BME-P625	Product Design & Development
BME-P626	Computational Fluid Dynamics
BME-P627	Environmental Pollution and Abatement
BME-P628	Integrated Design and Manufacturing
BME-P629	Production Planning & Control

Open Elective -II (Sixth semester)

BME-O631	Numerical Analysis
BME-O632	Industrial Engineering
BME-O633	Operations Research
BME-O634	Concurrent Engineering
BME-O635	Quality Management

L-Lecture; T-Tutorial; P-Practical; CT-Cumulative Test; TA- Teacher Assessment; ESE-End Semester Examination; PCC- Program Core Course; PEC-Program Elective Course; OEC-Open Elective Course; SEC- Skill Enhancement Course; AECC- Ability Enhancement Compulsory Course; HSMC-Humanities, Social Science & Management Course

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Semester

1, 6 & 7 stands for theory, Practical & Seminar /Project respectively

BME-C511 Paper Code

Revised Syllabus (Effective from the session 2022-2023)

Gurukula Kangri (Deemed to be University), Haridwar

Faculty of Engineering & Technology Mechanical Engineering

B. Tech. IV Year

(Semester – VII)

				Pe	riod p				TION SCH	IEME		
S.NO.	COURSE	COURSE	COURSE NAME		week		SESS	IONAI	EXAM.	EXAM.	Credit	
	CODE	OPTED			Т	P	CT	TA	TOTAL	ESE		TOTAL
			THEORY S	UBJI	ECTS	8						
1	BME- C711	PCC	Refrigeration & Air Conditioning	3	0	0	20	10	30	70	3	100
2	BME- C712	PCC	Maintenance Management	3	0	0	20	10	30	70	3	100
3	BME- P72X	PEC	Program Elective-IV	3	0	0	20	10	30	70	3	100
4	BME- P72X	PEC	Program Elective-V	3	0	0	20	10	30	70	3	100
5	BME- O73X	OEC	Open Elective-III	3	0	0	20	10	30	70	3	100
			PRACTICAL / TRA	ININ	G/P	ROJ	ECT					
6	BME- C761	PCC	Refrigeration & Air Conditioning Lab	0	0	2	10	05	15	35	1	50
8	BME- C770	PCC	Project-III	0	0	8	40	20	60	140	4	200
	•	•	TOTAL	15	0	10	150	75	225	525	20	750

NOTE: Electives will be offered depending upon the availability of teaching staff and minimum thirty students should opt for a particular elective.

L-Lecture; T-Tutorial; P-Practical; CT-Cumulative Test; TA- Teacher Assessment; ESE—End Semester Examination; PCC- Program Core Course; PEC-Program Elective Course; OEC-Open Elective Course; SEC-Skill Enhancement Course; AECC- Ability Enhancement Compulsory Course; HSMC-Humanities, Social Science & Management Course

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Semester
1, 6 & 7 stands for theory, Practical & Seminar /Project respectively
Paper Code

Faculty of Engineering & Technology, Gurukula Kangri (Deemed to be University) Haridwar

Department of Mechanical Engineering

Program Elective -IV & V (Seventh semester)

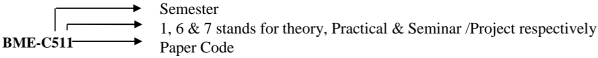
BME-P721	Computer Aided Design
BME-P722	Advanced Machining Processes
BME-P723	Advanced Welding Processes
BME-P724	Non-Traditional & Computer Aided Manufacturing
BME-P725	Power Plant Engineering
BME-P726	Simulation of Mechanical Systems
BME-P727	Additive Manufacturing
BME-P728	Finite Element Methods
BME-P729	Automobile Engineering
BME-P730	Flexible Manufacturing System

Open Elective -III (Seventh semester)

BME-O731	Nanotechnology and Nano computing
BME-O732	Artificial Intelligence and Robotics
BME-O733	Energy Resources and Management
BME-O734	Engineering System Design Optimization
BME-O735	Rural Technology & Community Development

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Revised Syllabus (Effective from the session 2022-2023)

Gurukula Kangri (Deemed to be University), Haridwar

Faculty of Engineering & Technology Mechanical Engineering

B. Tech. IV Year

(Semester – VIII)

S.NO.	COURSE CODE	COURSE OPTED	COURSE NAME	Period per week			EVALUATION SCHEME					
							SESSIONAL EXAM.			EXAM.	Credit	Subject
				L	Т	P	CT	TA	TOTAL	ESE ESE		TOTAL
THEORY SUBJECTS												
1	BME- P82X	PEC	MOOC-I	3	0	0	20	10	30	70	3	100
2	BME- P82X	PEC	MOOC-II	3	0	0	20	10	30	70	3	100
3	BME- O83X	OEC	MOOC-III	3	0	0	20	10	30	70	3	100
4	BME- O83X	OEC	MOOC-IV	3	0	0	20	10	30	70	3	100
PRACTICAL / TRAINING / PROJECT												
5	BME-C 870	PCC	Project-IV	0	0	16	80	40	120	280	08	400
			TOTAL	12	0	16	160	80	240	560	20	800

List of MOOC courses shall be decided by the departmental committee in each semester depending upon the list from SWAYAM/NPTEL and other recognized online platforms. Students have to study from Online Platform doubt sessions shall be held by Internal teachers and exam shall be taken by university. If a student wishes he can give exam of Online Platform for certification.

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Semester
1, 6 & 7 stands for theory, Practical & Seminar /Project respectively
Paper Code

Faculty of Engineering & Technology, Gurukula Kangri (Deemed to be University) Haridwar

Department of Mechanical Engineering