UG CURRICULUM

(As per Kishore Chatterjee Committee (KCC) and Deepankar Choudhury Committee (DCC) Recommendation, 2022-2023)

Department: Mechanical Engineering **Programme:** BTech and Dual Degree

Specialization (if any): BTech (N/A), Dual Degree: TFE, CADA & CIM

Applicable for: Batch 2024 onwards

SUMMARY (Semester wise credit requirements for a programme)

Seme ster	Core Courses + Lab	Dept. Electives	HASMED Electives	STEM Electives	Flexible Electives	Project (For BTech with honors and DD)	*Honours courses BTech. with honors /DD	Total
1	28 + 3							<mark>31</mark>
2	28 + 3							<mark>31</mark>
3	36 + 0							<mark>36</mark>
4	30 + 6							<mark>36</mark>
5	24 + 6		6				<mark>0/ 6</mark>	<mark>3</mark> 6 + <mark>0/6</mark>
6	6 + 12	6	6		6		0/6	<mark>36</mark> + <mark>0/6</mark>
7		12		12	6	6(BTP-1)	6 <mark>/6</mark>	30 + <mark>12</mark> / <mark>6</mark>
8		12			18	12(BTP-2)	0 /6	30 + <mark>12/6</mark>
9		12				36(DDP-1)		<mark>48</mark>
10		12				36(DDP-2)		48
Total	152(C) + 30 (L)	30 (BTech) and +24 (DD)	12	12	30	18 (BTP) and 72 (DDP)	6 (BTech. with honors) / 24 (for DD)	266* (BTech) + 24 (honors)** + 96 (5 th yr) =386 (DD)***

^{*} Total credit requirement for BTech is 266, with a total of 5 department, 5 flexible, 2 HASMED, and 2 STEM electives.

^{**} Pursuing the honors is OPTIONAL for BTech. This requires a student to complete 24 additional credits (over and above 266), which comprises of 18 Project credits (BTP-I of 6 credits, and BTP-II of 12 credits), and a 6-credit elective course (chosen in consultation with BTP supervisor). Whereas, for DD, honors is MANDATORY. Further, for DD, pursuing BTP is NOT an option and honors requirement is 24 credits of elective courses as per the list IIa, IIb, and IIc (page 11) for DD-TFE, DD-CADA, and DD-CIM, respectively.

^{***} Also, for DD, 24 additional credits of department PG-electives and 72 credits of Dual Degree Project (DDP) are required (beyond 264+24 credits) in the 5th year. The total credit requirement for DD is 386 (266+120).

SEMESTER WISE UG CURRICULUM

Semester -1					
Course Code	Course Name	L-T-P	Credits	Tag	
ME 103	Introduction to STEM as DIC-1 Mechanical Department Introductory Course-I	3-0-0	6	DIC	
MA 105	Calculus	4-0-0	8	С	
CH 117	Chemistry Lab	0-0-3	3	С	
BB 101	Biology	2-1-0	6	С	
MS 101	Makerspace	1-0-6	8	С	
NOCS 01#	NCC/NSS/NSO	0-0-0	P/NP		
GC 101	Gender sensitization course	0-0-0	P/NP		
	Total Credits				

Any One of these P/NP courses

Semester -2						
Course Code	Course Name	L-T-P	Credits	Tag		
ME 104	DIC-2, Engineering Mechanics	2-1-0	6	DIC2		
MA 110	Linear Algebra and Differential Equations	4-0-0	8	С		
PH 117	Physics Lab	0-0-3	3	С		
CS 101	Computer Programming	2-1-0	6	С		
HSS/IDC/ENT	Introduction to HASMED (HSS+IDC)	2-1-0	4+4	С		
NOCS 02#	NCC/NSS/NSO	0-0-0	P/NP			
	Tota	l Credits	31			
	Honours Courses					
Course Code	Course Name	L-T-P	Credits	Tag		

Any One of these P/NP courses

Semester -3					
Course Code	Course Name	L-T-P	Credits	Tag	
ME 209	Thermodynamics	2-1-0	6	С	
EC 101	Economics	2-1-0	6		
ME 223	Solid Mechanics and Strength of Materials	2-1-0	6	С	
ME 221	Structural Materials	2-1-0	6	С	
HS 250/ES 250	Environmental Studies	2-0-2	6		
ME225	Numerical Analysis	2-1-0	6	С	
Total Credits			36		

Minor Courses					
Course Code	Course Name	L-T-P	Credits	Tag	
ME 223 M	Solid Mechanics and Strength of Materials	2-1-0	6	M	
ME 209 M	Thermodynamics	2-1-0	6	M	

Semester -4				
Course Code	Course Name	L-T-P	Credits	Tag
DE 250	Design Thinking	2-1-0	6	
ME 228	Applied Data Science and Machine Learning	2-1-0	6	
ME 219	Fluid Mechanics	2-1-0	6	С
ME 230	Mechanical Processing of Materials	2-1-0	6	С
ME 444	Analysis and Design of Mechanical Systems	2-1-0	6	С
ME 213	Manufacturing Practice Lab	0-0-3	3	L
ME 218	Solid Mechanics Lab	0-0-3	3	L
Total Credits			36	

Minor Courses				
Course Code	Course Name	L-T-P	Credits	Tag
ME 230 M	Mechanical Processing of Materials	2-1-0	6	M
ME 219 M	Fluid Mechanics	2-1-0	6	M
ME 444 M	Analysis and Design of Mechanical Systems	2-1-0	6	M

Semester -5					
Course Code	Course Name	L-T-P	Credits	Tag	
ME 319	Control Systems	2-1-0	6	С	
ME 346	Heat Transfer	2-1-0	6	С	
ME 306	Applied Thermodynamics	2-1-0	6	С	
ME 323	Thermal and Chemical Processing of Materials	2-1-0	6	С	
	HASMED Elective 1		6		
ME 374	Manufacturing Process Lab	0-0-3	3	L	
ME 224	Fluid Mechanics Lab	0-0-3	3	L	
	Tota	l Credits	36		
Honours Courses					
Course Code	Course Name	L-T-P	Credits	Tag	
	For Dual Degree students: Honors Elective 1#	3-0-0	6	О	

Minor Courses				
Course Code	Course Name	L-T-P	Credits	Tag
ME 323 M	Thermal and Chemical Processing of Materials	2-1-0	6	M

Semester -6					
Course Code	Course Name	L-T-P	Credits	Tag	
ME 312	Operations Modeling and Analysis	2-1-0	6	С	
	Departmental Elective 1	3-0-0	6	D	
	HASMED Elective 2		6		
	Flexible Elective 1 (FL-1)		6		
ME 372	Heat Transfer & Metrology Lab	0-0-3	3	L	
ME 318	Machine Design Lab		3	L	
ME 310	Microprocessor and Automatic Controls Lab.	0-0-3	3	L	
ME 441	Applied Thermodynamics lab	0-0-3	3	L	
	Tota	al Credits	36		
Honours Courses					
Course Code	Course Name	L-T-P	Credits	Tag	
	For Dual Degree students: Honors Elective 2#	3-0-0	6	О	

Minor Courses				
Course Code	Course Name	L-T-P	Credits	Tag

	Semester -7					
Course Code	Course Name	L-T-P	Credits	Tag		
	Departmental Elective 2 (DE-2)	3-0-0	6	D		
	Equivalent (to BTP1) Elective*: Departmental Elective 3 (DE-3)		6	D		
	STEM Elective 1		6			
	STEM Elective 2	3-0-0	6			
	Flexible Elective 2 (FL-2)	3-0-0	6			
	Total	Credits	30			
	Honours Courses					
Course Code	Course Name	L-T-P	Credits	Tag		
	For Dual Degr ee students: Honors Elective 3 #	3-0-0	6	О		
	For BTech. Students: Honors Elective (one only)		6	О		
ME 494	For BTech. Students: BTP-1		6	О		

Minor Courses					
Course Code	Course Name	L-T-P	Credits	Tag	

*As per **KCC+DCC recommendation**, for those departments where BTP1 (6 credit) and BTP2 (12 credit) is NOT an option for BTech. without honors, the BTP-equivalent courses will be three additional dept electives DE-3, DE-4, DE-5.

	Semester -8			
Course Code	Course Name	L-T-P	Credits	Tag
	Equivalent (to BTP2) Elective*: Departmental Elective 4 (DE-4)		6	D
	Equivalent (to BTP2) Elective*: Departmental Elective 5 (DE-5)		6	D
	Flexible Elective 3 (FL-3)	3-0-0	6	
	Flexible Elective 4 (FL-4)	3-0-0	6	
	Flexible Elective 5 (FL-5)	3-0-0	6	
Total Credits			30	
	Honours Courses			
Course Code	Course Name	L-T-P	Credits	Tag
	For Dual Degree students: Honors Elective 4 #	3-0-0	6	О
ME 496	For BTech. Students: BTP-2		12	О

*As per **KCC+DCC recommendation**, for those departments where BTP1 (6 credit) and BTP2 (12 credit) is NOT an option for BTech. without honors, the BTP-equivalent courses will be three additional dept electives DE-3, DE-4, DE-5.

Semester -9 for DD*				
Course Code	Course Name	L-T-P	Credits	Tag
	PG Elective – 1	3-0-0	6	С
	PG Elective – 2	3-0-0	6	С
	DDP Stage I		36	С
Total Credits		48		

Semester -10 for DD*				
Course Code	Course Name	L-T-P	Credits	Tag
	PG Elective – 3	3-0-0	6	С
	PG Elective – 4	3-0-0	6	С
	DDP Stage II		36	С
		Total Credits	48	

*Semesters 9 and 10 only for Dual Degree students.

The above 4 postgraduate (PG) level courses (24 credits), for the various DD specializations are as follows:

- 1. TFE specialization: ME 651, ME 657, ME 661 and ME 663
- 2. CADA specialization: 4 CADA-electives
- 3. MFG specialization: 4 MFG-electives

I. List of Department Core Courses (Please mention course code and course name):

- 1. ME 103 Mechanical Department Introductory Course-I (DIC-1)
- 2. ME 104 Engineering Mechanics (DIC2)
- 3. ME 223 Solid Mechanics and Strength of Materials
- 4. ME 221 Structural Materials
- 5 ME 209 Thermodynamics
- 6. ME 219 Fluid Mechanics
- 7. ME 230 Mechanical Processing of Materials
- 8. ME232. Kinematics and Dynamics of Machines
- 9. ME 311 Microprocessor and Automatic Controls
- 10. ME 346 Heat Transfer
- 11. ME 323 Thermal and Chemical Processing of Materials
- 12. ME 306 Applied thermodynamics
- 13. ME 312 Operations Modeling and Analysis

IIa. List of Honours (for DD-TFE) Courses (Please mention course code and course name):

- 1. ME 704 Computational methods in thermal and fluid engineering
- 2. TFE-Elective 1
- 3. TFE-Elective 2
- 4. TFE-Elective 3

IIb. List of **Honours (for DD-CADA) Courses** (Please mention course code and course name):

- 1. CADA-Elective 1
- 2. CADA-Elective 2
- 3. CADA-Elective 3
- 4. CADA-Elective 4

IIc. List of Honours (For DD-CIM) Courses (Please mention course code and course name):

- 1. ME 409 Intelligent Manufacturing Systems Lab
- 2. CIM-Elective 1
- 3. CIM -Elective 2
- 4. CIM -Elective 3

III. List of Minor Courses (Please mention course code and course name): Any 5 of the following courses are required to get a minor in Mechanical Engineering.

- 1) ME 223M Solid Mechanics and Strength of Materials
- 2) ME 209M Thermodynamics
- 3) ME 219M Fluid Mechanics
- 4) ME 444 M Analysis and Design of Mechanical Systems
- 5) ME 230M Mechanical Processing of Materials
- 6) ME 338M Thermal and Chemical Processing of Materials