

Established under the Sarala Birla University Act 2017 Govt. of Jharkhand as per Section 2(f) of UGC Act. 1956

CURRICULUM FOR

Diploma

in Mechanical Engineering

(Based on UGC & AICTE- CBCS)

Effective from 2021-22

Definition of Credit	
1 Hr. Lecture (L) Per Week	1 Credit
1 Hr. Tutorial (T) Per Week	1 Credit
1 Hr. Practical (P) Per Week	0.5 Credit
2 Hr. Practical (P) Per Week	1 Credit

Course Code Definitions

Course Code	Definitions
BSC-D	Basic Science Course
ESC-D	Engineering Science Course
HSMC-D	Humanities and Social Sciences including Management Course
ECCA-D	Extra Co-Curricular Activities
MC-D	Mandatory Course
PCC-ME-D	Professional Core Course
PEC-ME-D	Professional Elective Course
OEC-D	Open Elective Course
ME-DP1	Project Stage-I
ME-DP2	Project Stage-II
ME-DP3	Project Stage-III
ME-DSI-I	Summer Internship-I
ME-DSI-II	Summer Internship-II

Structure of Mechanical Engineering

(Breakup of Credits)

Sl. No.	Category	Breakup of Credits
1	Humanities and Social Sciences including Management courses	13
2	Basic Science courses	19
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc	14
4	Professional core courses	44
5	Professional Elective courses relevant to chosen specialization/branch	14
6	Open subjects – Electives from other technical and /or emerging subjects	11
7	Project work	8
8	Summer Internship	5
9	Extra Co-Curricular Activities Courses	2
10	Mandatory Courses	2
	Total Credits:	132

	CREDITS DISTRIBUTION (SEMESTER-WISE AND COURSE-WISE)										
Semester	HSMC	BSC	ESC	PCC	PEC	OEC	PROJEC T	MC	ECCA	Summer Inrernship	Total Credit Semester-wise
1st	3	7	5.5	0	0	0	0	2	1	0	18.5
2nd	2	12	8.5	0	0	0	0	0	1	0	23.5
3rd	2	0	0	19	0	0	0	0	0	2	23
4th	2	0	0	18	0	0	2	0	0	0	22
5th	0	0	0	7	10	4	2	0	0	3	26
6th	4	0	0	0	4	7	4	0	0	0	19
Total Credit Course- wise	13	19	14	44	14	11	8	2	2	5	132
							132				

HUMANITIES & SOCIAL SCIENCES INCLUDING MANAGEMENT COURSE

Sl. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester
1	HSMC-D101	Communication Skills in English	2:00:00	2	I
2	HSMC-D102	Communication Skills in English Lab	0:00:02	1	I
3	HSMC-D103	Technical English	2:00:00	2	II
4	HSMC-D104	French Through Communicative Approach-I	2:00:00	2	III
5	HSMC-D105	French Through Communicative Approach-II	2:00:00	2	IV
6	HSMC-D106	Entrepreneurship & Startups	3:01:00	4	VI
Total Credits:				13	

	BASIC SCIENCE COURSES								
GL M		ourse Code Course Title	H	Hours Per We	ek	- Credits	Preferred		
Sl. No.	Course Code		L	T	P		Semester		
1	BSC-D101	Applied Physics-I	2	1	0	3	I		
2	BSC-D102	Applied Physics Lab-I	0	0	2	1	I		
3	BSC-D103	Applied Physics-II	2	1	0	3	II		
4	BSC-D104	Applied Physics Lab-II	0	0	2	1	II		
5	BSC-D105	Applied Chemistry	2	1	0	3	II		
6	BSC-D106	Applied Chemistry Lab	0	0	2	1	II		
7	BSC-D107	Mathematics-I	2	1	0	3	I		
8	BSC-D108	Mathematics-II	3	1	0	4	II		
	Total Credits: 19								

	ENGINEERING SCIENCE COURSES									
CL N			I	Hours per we	ek	G	Preferred			
Sl. No.	Course Code	Course Title	L	T	P	Credits	Semester			
1	ESC-D101	Introduction to IT Systems	2	1	0	3	I			
2	ESC-D102	Introduction to IT Systems Lab	0	0	2	1	I			
3	ESC-D103	Engineering Workshop Practice	0	0	3	1.5	I			
4	ESC-D104	Fundamentals of Electrical & Electronics Engineering	2	1	0	3	II			
5	ESC-D105	Fundamentals of Electrical & Electronics Engineering Lab	0	0	2	1	II			
6	ESC-D106	Engineering Graphics	0	0	3	1.5	II			
7	ESC-D107	Engineering Mechanics	2	1	0	3	II			
				Т	otal Credits:	14				

Professional Core Courses

Branch: Mechanical Engineering (Diploma)

Sl. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester
1	PCC-ME-D201	Basic Mechanical Engineering	3:01:00	4	III/IV
2	PCC-ME-D202	Material Science & Engineering	3:00:00	3	III/IV
3	PCC-ME-D203	Fluid Mechanics & Hydraulic Machinery	2:01:00	3	III/IV
4	PCC-ME-D204	Fluid Mechanics Lab	0:00:02	1	III/IV
5	PCC-ME-D205	Manufacturing Engineering	3:00:00	3	III/IV
6	PCC-ME-D206	Manufacturing Engineering Lab	0:00:02	1	III/IV
7	PCC-ME-D207	Thermal Engineering-I	3:00:00	3	III/IV
8	PCC-ME-D208	Thermal Engineering Lab	0:00:02	1	III/IV
9	PCC-ME-D209	Measurements & Metrology	2:01:00	3	III/IV
10	PCC-ME-D210	Measurements & Metrology Lab	0:00:02	1	III/IV
11	PCC-ME-D211	Strength of Materials	2:01:00	3	III/IV
12	PCC-ME-D212	Strength of Materials Lab	0:00:02	1	III/IV
13	PCC-ME-D213	Theory of Machines	2:01:00	3	III/IV
14	PCC-ME-D214	Theory of Machine Lab	0:00:02	1	III/IV
15	PCC-ME-D215	Thermal Engineering-II	2:01:00	3	III/IV
16	PCC-ME-D216	Indusrial Production Technology	3:00:00	3	III/IV
			Total Credits:	37	•

Professional Core Courses

Branch: Mechanical Engineering (Diploma)

Sl. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester
1	PCC-ME-D301	Automobile Engineering	3:00:00	3	V/VI
2	PCC-ME-D302	Automobile Engineering Lab	0:00:02	1	V/VI
3	PCC-ME-D303	Design of Machine Elements	2:01:00	3	V/VI
			Total Credits:	7	

Professional Elective Courses

Branch: Mechanical Engineering (Diploma)

Sl. No.	Course Code	Course Title	Hrs./ Week L: T: P	Credits	Preferred Semester
1	PEC-ME-D301	Refrigeration & Air-conditioning	3:00:00	3	V/VI
2	PEC-ME-D302	Refrigeration & Air-conditioning Lab	0:00:02	1	V/VI
3	PEC-ME-D303	Material Handling System	3:00:00	3	V/VI
4	PEC-ME-D304	Heat Transfer	3:00:00	3	V/VI
5	PEC-ME-D305	Heat Transfer Lab	0:00:02	1	V/VI
6	PEC-ME-D306	Tool Engineering	3:00:00	3	V/VI
7	PEC-ME-D307	Mechatronics	3:00:00	3	V/VI
8	PEC-ME-D308	Measurement & Control	3:00:00	3	V/VI
9	PEC-ME-D309	Energy Conversion & Management	3:00:00	3	V/VI
10	PEC-ME-D310	Production & Costing	3:00:00	3	V/VI
11	PEC-ME-D311	Alternate Energy sources & Management	3:00:00	3	V/VI
12	PEC-ME-D312	CAD-CAM & Automation	3:00:00	3	V/VI
13	PEC-ME-D313	Power Plant Engineering	3:00:00	3	V/VI

	Open Elective Courses Branch: Mechanical Engineering(Diploma)							
Sl. No.	Course Code	Course Title	Hrs./ Week L: T: P	Credits				
1	OEC-ECE-D301	Industrial Automation	3:00:00	3				
2	OEC-ECE-D302	Industrial Automation Lab	0:00:02	1				
3	OEC-EEE-D307	Solar Power Technologies	3:00:00	3				
4	OEC-EEE-D308	Solar Power Technologies Lab	0:00:02	1				
5	OEC-EEE-D317	Renewable Energy Technologies	3:00:00	3				

	Project Work Branch: Mechanical Engineering (Diploma)							
Sl. No.	Course Code	Course Title	Hrs. /Week L: T: P	Credits	Preferred Semester			
1	ME-DP1	Project Stage-I (Mini Project)	0:00:04	2	IV			
2	ME-DP2	Project Stage-II (Major Project)	0:00:04	2	V			
3	ME-DP3	Project Stage-III (Major Project Work & Dissertation)	0:00:08	4	VI			
			Total Credit:	8				

Mandatory Courses

CL N-	C C1-	Common Tida		Hours per we	ek	C 1:4-	Preferred	
Sl. No.	Course Code	Course Title	L	Т	P	Credits	Semester	
1	MC-D101	Induction Programme	0	0	0	0	I	
2	MC-D102	Environmental Science	2	0	0	2	I	
3	MC-D103	Values & Ethics	2	0	0	0	IV	
4	MC-D104	PDP-I	2	0	0	0	I	
5	MC-D105	PDP-II	2	0	0	0	П	
6	MC-D106	PDP-III	2	0	0	0	Ш	
7	MC-D107	PDP-IV	2	0	0	0	ΙV	
8	MC-D108	PDP-V	2	0	0	0	V	
9	MC-D109	PDP-VI	2	0	0	0	VI	
				Total Credit	s:	2		

Note. PDP: Personality Devlopment Program

PT: Physical Traning

NSS: National Service Scheme NCC: National Cadet Corps

	Extra Co-Curricular Activities												
Sl. No.	. Course Code Course Title		H	Iours per we	ek	Credits	Preferred						
SI. NO.	Course Code	Course Title	L	T	P	Credits	Semester						
1	ECCA-D101	Sports &Yoga-I	0	0	2	1	I						
2	ECCA-D102	Sports &Yoga-II	0	0	2	1	II						
				Т	otal Credits:	2	•						

	Summer Internship Branch: Mechanical Engineering (Diploma)											
Sl. No.	Course Code Course Title		Hrs. /Week L: T: P	Credits	Preferred Semester							
1	ME-DSI-I	Summer Internship-I	0:00:00	2	Summer Internship- (4 weeks) after II							
2	ME-DSI-II	Summer Internship-II	0:00:00	3	Summer Internship- (6 weeks) after IV							
			Total Credit:	5								

SEMESTER I (FIRST YEAR)

Branch: Mechanical Engineering (Diploma)

CL N.	Cotonom	Carrage Carlo	C T'41-		Hours		Credit	Marks		
Sl. No.	Category	Course Code	Course Title	L	T	P	Credit	IA	ESE	Total
			Theory							
1	Basic Science Course	BSC-D101	Applied Physics-I	2	1	0	3	30	70	100
2	Basic Science Course	BSC-D107	Mathematics-I	2	1	0	3	30	70	100
3	Humanities and Social Sciences including Management Course	HSMC-D101	Communication Skills in English	2	0	0	2	30	70	100
4	Engineering Science Course	ESC-D101	Introduction to IT Systems	2	1	0	3	30	70	100
					7	Total(A)	11	120	280	400
	1		Practical/Drawing/Desig	n	T	1		1	1	T
1	Basic Science Course	BSC-D102	Applied Physics Lab-I	0	0	2	1	30	20	50
2	Engineering Science Course	ESC-D102	Introduction to IT Systems Lab	0	0	2	1	30	20	50
3	Humanities and Social Sciences including Management Course	HSMC-D102	Communication Skills in English Lab	0	0	2	1	30	20	50
4	Engineering Science Course	ESC-D103	Engineering Workshop Practice	0	0	3	1.5	30	20	50
						Total(B)	4.5	120	80	200
		Mandatory C	ourses/Extra Co-Curricular	Activiti	es Cour	ses				ı
1	Mandatory Course	MC-D101	Induction Programme	0	0	0	0	0	0	0
2	Extra Co-Curricular Activity Course	ECCA-D101	Sports & Yoga- I	0	0	2	1	30	20	50
3	Mandatory Course	MC-D104	PDP-I	2	0	0	0	0	0	0
4	Mandatory Course	MC-D102	Environmental Science	2	0	0	2	30	70	100
	•		•		7	Total(C)	3	60	90	150
		Grand Tota	al (A+B+C)				18.5	300	450	750

L-Lecture, T-Tutorial, P-Practical

SEMESTER II (FIRST YEAR)

Branch: Mechanical Engineering(Diploma)

Sl. No.	Cotogowy	Causes Code	Course Title		Hours		Credit		Marks	
51. INO.	Category	Course Code	Course Title	L	T	P	Credit	IA	ESE	Total
			Theory							
1	Basic Science Course	BSC-D105	Applied Chemistry	2	1	0	3	30	70	100
2	Basic Science Course	BSC-D108	Mathematics-II	3	1	0	4	30	70	100
3	Humanities and Social Sciences including Management Course	HSMC-D103	Technical English	2	0	0	2	30	70	100
4	Basic Science Course	BSC-D103	Applied Physics-II	2	1	0	3	30	70	100
5	Engineering Science Course	ESC-D107	Engineering Mechanics	2	1	0	3	30	70	100
6	Engineering Science Course	ESC-D104	Fundamentals of Electrical & Electronics Engineering	2	1	0	3	30	70	100
		•			7	Total(A)	18	180	420	600
			Practical/Drawing/Des	ign						•
1	Basic Science Course	BSC-D106	Applied Chemistry Lab	0	0	2	1	30	20	50
2	Basic Science Course	BSC-D104	Applied Physics Lab-II	0	0	2	1	30	20	50
3	Engineering Science Course	ESC-D105	Fundamentals of Electrical & Electronics Engineering Lab	0	0	2	1	30	20	50
4	Engineering Science Course	ESC-D106	Engineering Graphics	0	0	3	1.5	30	20	50
						Fotal(B)	4.5	120	80	200
	T	Mandatory Co	urses/Extra Co-Curricula	r Activi	ities Cou	irses				П
1	Extra Co-Curricular Activity Course	ECCA-D102	Sports & Yoga-II	0	0	2	1	30	20	50
2	Mandatory Course	MC-D105	PDP-II	2	0	0	0	0	0	0
					-	Fotal(C)	1	30	20	50
· · · · · · · · · · · · · · · · · · ·	·	Grand Total	(A + D + C)				23.5	330	520	850

L-Lecture, T-Tutorial, P-Practical

SEMESTER III (2nd YEAR)

Branch: Mechanical Engineering(Diploma)

Sl. No.	Catagory	Course Code	Course Title		Hours		Credit	Marks		
51. 110.	Category	Course Code		L	T	P	Credit	IA	ESE	Total
			Theory							
1	Professional Core Course	PCC-ME-D201	Basic Mechanical Engineering	3	1	0	4	30	70	100
2	Professional Core Course	PCC-ME-D202	Material Science & Engineering	3	0	0	3	30	70	100
3	Professional Core Course	PCC-ME-D203	Fluid Mechanics & Hydraulic Machinery	2	1	0	3	30	70	100
4	Professional Core Course	PCC-ME-D205	Manufacturing Engineering	3	0	0	3	30	70	100
5	Professional Core Course	PCC-ME-D207	Thermal Engineering-I	3	0	0	3	30	70	100
6	Humanities and Social Sciences including Management Course	HSMC-D104	French Through Communicative Approach-I	2	0	0	2	30	70	100
]	Total(A)	18	180	420	600
			Practical/Drawing/Design	n						
1	Professional Core Course	PCC-ME-D204	Fluid Mechanic Lab	0	0	2	1	30	20	50
2	Professional Core Course	PCC-ME-D206	Manufacturing Engineering Lab	0	0	2	1	30	20	50
3	Professional Core Course	PCC-ME-D208	Thermal Engineering Lab	0	0	2	1	30	20	50
4	Summer Internship	ME-DSI-I	Summer Internship-I	0	0	0	2	75	25	100
		l			7	Total(B)	5	165	85	250
		Mandatory	Courses/Extra Co-Curricular	Activiti	es Cours	ses				
-	Mandatory Course	MC-D106	PDP-III	2	0	0	0	0	0	0
1	_	Total(C								t -
1	1				7	Total(C)	0	0	0	0

SEMESTER-IV (2nd YEAR)

Branch:	Mechanical	Engineering	(Diploma)

Sl.	G .		C The	, (Dipio	Hours		G 111		Marks	
No.	Category	Course Code	Course Title	L	T	P	Credit	IA	ESE	Total
			Theory							
1	Professional Core Course	PCC-ME-D209	Measurements & Metrology	2	1	0	3	30	70	100
2	Professional Core Course	PCC-ME-D211	Strength of Materials	2	1	0	3	30	70	100
3	Professional Core Course	PCC-ME-D213	Theory of Machines	2	1	0	3	30	70	100
4	Professional Core Course	PCC-ME-D215	Thermal Engineering-II	2	1	0	3	30	70	100
5	Professional Core Course	PCC-ME-D216	Industrial Production Technology	3	0	0	3	30	70	100
6	Humanities and Social Sciences including Management Course	HSMC-D105	French Through Communicative Approach-II	2	0	0	2	30	70	100
					7	Total(A)	17	180	420	600
			Practical/Drawing/Desig	n						
1	Professional Core Course	PCC-ME-D210	Measurements & Metrology Lab	0	0	2	1	30	20	50
2	Professional Core Course	PCC-ME-D212	Strength of Materials Lab	0	0	2	1	30	20	50
3	Professional Core Course	PCC-ME-D214	Theory of Machines Lab	0	0	2	1	30	20	50
4	Project Work	ME-DP1	Project Stage-I (Mini Project)	0	0	4	2	75	25	100
						Fotal(B)	5	165	85	250
		Mandatory	Courses/Extra Co-Curricular	Activiti	ies Cour	ses				
1	Mandatory Course	MC-D103	Values & Ethics	2	0	0	0	0	0	0
2	Mandatory Course	MC-D107	PDP-IV	2	0	0	0	0	0	0
						Total(C)	0	0	0	0
			otal (A+B+C)				22	345	505	850
	ture, T-Tutorial, P-Practi									ļ
A- In	ternal Assessment, ESE-I	End Semester Exa	mination							

SEMESTER-V (3rd YEAR)

Branch: Mechanical Engineering (Diploma)

G1 11	G :		G Til		Hours	,	~ ···		Marks	
Sl. No.	Category	Course Code	Course Title	L	T	P	Credit	IA	ESE	Total
			Ti	heory					•	
1	Professional Elective Course	PCC-ME-D301	Automobile Engineering	3	0	0	3	30	70	100
2	Professional Core Course	PCC-ME-D303	Design of Machine Elements	2	1	0	3	30	70	100
3	Professional Elective Course	PEC-ME-D301	Refrigeration & Air- Conditioning	3	0	0	3	30	70	100
4	Professional Elective Course	PEC-ME-D303	Material Handling System	3	0	0	3	30	70	100
5	Professional Elective Course	PEC-ME-D313	Power Plant Engineering	3	0	0	3	30	70	100
6	Open Elective Course	OEC-EEE- D307	Solar Power Technologies	3	0	0	3	30	70	100
						Total(A)	18	180	420	600
			Practical/D	rawing/D	esign					
1	Professional Elective Course	PEC-ME-D302	Refrigeration & Air- Conditioning Lab	0	0	2	1	30	20	50
2	Open Elective Course	OEC-EEE- D308	Solar Power Technologies Lab	0	0	2	1	30	20	50
3	Professional Core Course	PCC-ME-D302	Automobile Engineering Lab	0	0	2	1	30	20	50
4	Summer Internship	ME-DSI-II	Summer Internship-II	0	0	0	3	75	25	100
5	Project Work	ME-DP2	Project Stage-II (Major Project)	0	0	4	2	75	25	100
						Total(B)	8	240	110	350
		Gra		26	420	530	950			
L-Lectu	ıre, T-Tutorial, P-P	ractical				<u></u> -	·	•	•	· ·
IA- Inte	ernal Assessment, E	SE-End Semeste	er Examination							

	Mandatory Courses/Extra Co-Curricular Activities Courses											
1	Mandatory Course	MC-D108	PDP-V	2	0	0	0	0	0	0		
	Total(C) 0 0 0											
		Gran	d Total (A+B+C)				26	420	530	950		
L-Lecti	Lecture, T-Tutorial, P-Practical											
IA- Inte	rnal Assessment, ESE-	-End Semester Ex	amination									

SEMESTER-VI (3rd YEAR)

Branch: Mechanical Engineering (Diploma)

Sl. No.	Cotogory	Course Code	Course Title		Hours		Credit			
SI. NO.	Category	Course Code	Course Title	L	T	P	Credit	IA	ESE	Total
	•		Theory		•				•	
1	Open Elective Course	OEC-EEE-D317	Renewable Energy Technologies	3	0	0	3	30	70	100
2	Professional Elective Course	PEC-ME-D304	Heat Transfer	3	0	0	3	30	70	100
3	Humanities and Social Sciences including Management Course	HSMC-D106	Entrepreneurship & Startups	3	1	0	4	30	70	100
4	Open Elective Course	OEC-ECE-D301	Industrial Automation	3	0	0	3	30	70	100
					-	Total(A)	13	120	280	400
			Practical/Drawing/Design	gn						
1	Professional Elective Course	PEC-ME-D305	Heat Transfer Lab	0	0	2	1	30	20	50
2	Open Elective Course	OEC-ECE-D302	Industrial Automation Lab	0	0	2	1	30	20	50
3	Project Work	ME-DP3	Project Stage-III (Major Project Work & Dissertation)	0	0	8	4	75	25	100
					,	Total(B)	6	135	65	200
	Grand Total (A+B)								345	600

	Mandatory Courses/Extra Co-Curricular Activities Courses											
1	Mandatory Course	MC-D109	PDP-VI	2	0	0	0	0	0	0		
	•	•			7	Total(C)	0	0	0	0		
	Grand Total (A+B+C)								345	600		
L-Lecti	ure, T-Tutorial, P-Pra	etical				-						
IA- Int	A- Internal Assessment, ESE-End Semester Examination											