

INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI 600 036

Curriculum for M.Tech. Degree Programme 2019 Batch



INDIAN INSTITUTE OF TECHNOLOGY MADRAS

Curriculum for M.Tech. Degree Programe 2019 Batch

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2	Aerospace Engineering	3
3	Applied Mechanics	
	Computational and Experimental Mechanics	5
	Biomedical Engineering	7
4	Biotechnology	
	Bioprocess Engineering	9
	Clinical Engineering	10
5	Chemical Engineering	
	Chemical Engineering	11
	Catalysis Engineering	12
6	Civil Engineering	
	Building Technology & Construction Mgmt.	14
	Environmental Engineering	15
	Geotechnical Engineering	16
	Hydraulics & Water Resources Engineering	17
	Structural Engineering	18
	Transportation Engineering	19
	Construction Technology & Management-UoP	20
7	Computer Science & Engineering	23
8	Electrical Engineering	
	Communication & Signal Processing	24
	Power Systems & Power Electronics	25
	Micro Electronics & VLSI Design	27
	Control and Instrumentation	28
	Micro Electronics & Photonics	30
	Integrated Circuits & Systems	32
9	Mathematics	
	Industrial Mathematics & Scientific Computing	34
10	Mechanical Engineering	
	Thermal Engineering	35
	Mechanical Design	38
	Manufacturing Engineering	40
11	Metallurgical & Materials Engineering	42
12	Ocean Engineering	
	Ocean Engineering	44
	Ocean Technology	47
	Offshore Technology - UoP	50
	Petroleum Engineering	52
13	Physics	
	Functional Materials & Nanotechnology	54

M.Tech. Degree Programme 2019 Batch

MINIMUM CREDIT REQUIREMENTS

Sl.No.	Details	Min. Cr.
1	Aerospace Engineering	205
2	Applied Mechanics	
	Computational and Experimental Mechanics	210
	Biomedical Engineering	202
3	Biotechnology	
	Bioprocess Engineering	200
	Clinical Engineering	191
5	Chemical Engineering	
	Chemical Engineering	192
	Catalysis Engineering	208
6	Civil Engineering	
	Building Technology & Construction Mgmt.	203
	Environmental Engineering	211
	Geotechnical Engineering	213
	Hydraulics & Water Resources Engineering	210
	Structural Engineering	210
	Transportation Engineering	210
	Construction Technology & Management-UoP	203
7	Computer Science & Engineering	207
8	Electrical Engineering	
	Communication & Signal Processing	190
	Power Systems & Power Electronics	190
	Micro Electronics & VLSI Design	190
	Control and Instrumentation	190
	Micro Electronics & Photonics	190
	Integrated Circuits & Systems	190
9	Mathematics	
	Industrial Mathematics & Scientific Computing	197
10	Mechanical Engineering	
	Thermal Engineering	191
	Mechanical Design	195
	Manufacturing Engineering	194
11	Metallurgical & Materials Engineering	196
12	Ocean Engineering	
	Ocean Engineering	204
	Ocean Technology	204
	Offshore Technology – UoP	203
	Petroleum Engineering	203
13	Physics	
-	Functional Materials & Nanotechnology	199

M.Tech. in Aerospace Engineering 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	AS5010	Aerodynamics and Aircraft performance	3	0	0	0	6	9
2	AS5020	Aerospace Propulsion	3	0	0	0	6	9
3	AS5030	Aerospace Structures	4	0	0	0	8	12
4	AS5110	Laboratory I	0	0	0	3	0	3
5	AS5011	Compressible Fluid flows	3	0	0	0	6	9
6	MAE1	Mathematics Elective 1	3	0	0	0	6	9
		Total Credits :	16	0	0	3	32	51

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	AS5040	Flight Mechanics	4	0	0	0	7	11
2	AS5120	Laboratory II (Str. Lab)	0	0	0	3	0	3
3		Aircraft Design Elective*	2	1	2	3	4	12
4	DPE1	Department Elective 1	3	0	0	0	6	9
5	DPE2	Department Elective 2	3	0	0	0	6	9
6	DPE3	Department Elective 3	3	0	0	0	6	9
7	AS5150\$	M.Tech. Project Proposal	0	0	0	0	4	4
		Total Credits :	15	1	2	6	37	57

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	AS5150#	MTech Project (summer)	0	0	0	0	20	20

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	AS5150+	MTech Project (III semester)	0	0	0	0	27	27
2	AS5100	Mini Project	1	2	1	3	5	12
		Total Credits :	1	2	1	3	32	39

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	AS5150	M.Tech Project (IV semester)	0	0	0	0	38	38
		Total Credits :						38

Semester	I	II	Summer	III	IV	Total
Credits	51	57	20	39	38	205

Notes:

- 1. Credits and grades for MTech Project (AS5150\$, AS5150#, AS5150+ and AS5150 together) in fourth semester
- 2. Students with AE background may take alternate courses in lieu of AS5010, AS5020, AS5030, AS5011 and AS5040 with the consent of the department.
- 3. A minimum of 2 electives to be taken from the list of AS electives or their equivalents. Any other M.Tech. level course may be taken as the third elective with the consent of Faculty Advisor.
- 4. Aircraft Design Elective * may be one of the following
 - AS5211 Design of Subsonic aircraft,
 - AS5212 Design of Supersonic aircraft
 - AS5213 Design of MAVs and UAVs.

LIST OF ELECTIVES FOR M.TECH. IN AEROSPACE ENGINEEREING

SNO Course No Course Name			ELECTIVES FOR M.TECH. IN AEROSPACE EN						
2. AS5310 Object Oriented Prog. for Science & Engineers 3 0 0 0 6 3. AS5320 Boundary Layer Theory 3 0 0 0 6 4. AS5330 Computational Aerodynamics 3 0 0 0 6 5. AS5350 Transonic Aerodynamics 3 0 0 0 6 6. AS5350 Transonic Aerodynamics 3 0 0 0 6 7. AS5360 Helicopter Aerodynamics 3 0 0 0 6 8. AS5370 Helicopter Aerodynamics 3 0 0 0 6 10. AS5380 Flight Testing and Performance Reduction 3 0 0 0 6 11. AS5400 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 12. AS5410 Introduction to CFD 3 0 0 0 6									C
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4. AS5330 Computational Aerodynamics 3 0 0 0 6 5. AS5340 Advanced Flight Mechanics 3 0 0 0 6 6. AS5350 Transonic Aerodynamics 3 0 0 0 6 7. AS5360 Helicopter Aerodynamics 3 0 0 0 6 8. AS5370 Helicopter Aerodynamics 3 0 0 0 6 10. AS5380 Flight Testing and Performance Reduction 3 0 0 0 6 11. AS5400 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 12. AS5410 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 12. AS5410 Introduction to CFD 3 0 0 0 6 13. AS5420 Introduction to CFD 3 0 0 0 6					0				9
5. AS5340 Advanced Flight Mechanics 3 0 0 0 6 6. AS5350 Transonic Aerodynamics 3 0 0 0 6 7. AS5360 Helicopter Aerodynamics 3 0 0 0 6 8. AS5380 Flight Testing and Performance Reduction 3 0 0 0 6 10. AS5390 Numerical Methods in Gas Dynamics 3 0 0 0 6 11. AS5400 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 13. AS5410 Grid Generation 3 0 0 0 6 13. AS5420 Introduction to CFD 3 0 0 0 6 14. AS5430 Stability of Shear Flows 3 0 0 0 6 15. AS5440 Hydrodynamic Stability, transition and Flow control 3 0 0 0 <		AS5320		3	0	0			9
6. AS5350 Transonic Aerodynamics 3 0 0 0 6 7. AS5360 Advanced Aerodynamics 3 0 0 0 6 8. AS5370 Helicopter Aerodynamics 3 0 0 0 6 9. AS5380 Flight Testing and Performance Reduction 3 0 0 0 6 10. AS5400 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 11. AS5400 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 12. AS5400 Introduction to CFD 3 0 0 0 6 14. AS5400 Hydrodynamic Stability, transition and Flow control 3 0 0 0 6 15. AS5440 Hydrodynamic Stability, transition and Flow control 3 0 0 0 6 16. AS5470 Unsteady Aerodynamics of Moving Bodies 3		AS5330			0	0	0		9
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9. A55380 Flight Testing and Performance Reduction 3 0 0 0 6 10. A55390 Numerical Methods in Gas Dynamics 3 0 0 0 6 11. A55400 Theory & Computation of Vortex Dominated Flows 3 0 0 0 6 12. A55410 Grid Generation 3 0 0 0 6 13. A55420 Istadity of Sear Flows 3 0 0 0 6 15. A5540 Hydrodynamic Stability, transition and Flow control 3 0 0 6 16. A5540 Hydrodynamic Stability, transition and Flow control 3 0 0 6 16. A5540 Hydrodynamic Stability, transition and Flow control 3 0 0 6 18. A55610 Rocket Propulsion 3 0 0 6 19. A55620 Theory and Design of Gas Turbines 3 0 0 6	7.	AS5360	Advanced Aerodynamics	3	0	0	0	6	9
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35. AS5890 Mechatronics Design 3 0 0 0 6 36. AS5900 Elasticity 3 0 0 0 6 37. AS5910 Aero elasticity 3 0 0 0 6 38. AS5920 Dynamics of Elastic Systems 3 0 0 0 6 39. AS5930 Elastic Stability 3 0 0 0 6 40. AS5940 Non-Linear Behaviour of Plates and Shells 3 0 0 0 6 41. AS5950 Continuum Mechanics 3 0 0 0 6 42. AS5960 Advanced Strength of Materials 3 0 0 0 6 43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. </td <td>33.</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>6</td> <td>9</td>	33.				0	0	0	6	9
36. AS5900 Elasticity 3 0 0 0 6 37. AS5910 Aero elasticity 3 0 0 0 6 38. AS5920 Dynamics of Elastic Systems 3 0 0 0 6 39. AS5930 Elastic Stability 3 0 0 0 6 40. AS5940 Non-Linear Behaviour of Plates and Shells 3 0 0 0 6 41. AS5950 Continuum Mechanics 3 0 0 0 6 42. AS5960 Advanced Strength of Materials 3 0 0 0 6 43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 47									9
37. AS5910 Aero elasticity 3 0 0 0 6 38. AS5920 Dynamics of Elastic Systems 3 0 0 0 6 39. AS5930 Elastic Stability 3 0 0 0 6 40. AS5940 Non-Linear Behaviour of Plates and Shells 3 0 0 0 6 41. AS5950 Continuum Mechanics 3 0 0 0 6 42. AS5960 Advanced Strength of Materials 3 0 0 0 6 43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3			Ü	3	0	0	0		9
38. AS5920 Dynamics of Elastic Systems 3 0 0 0 6 39. AS5930 Elastic Stability 3 0 0 0 6 40. AS5940 Non-Linear Behaviour of Plates and Shells 3 0 0 0 6 41. AS5950 Continuum Mechanics 3 0 0 0 6 42. AS5960 Advanced Strength of Materials 3 0 0 0 6 43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0			, , , , , , , , , , , , , , , , , , ,		0	0	0		9
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41. AS5950 Continuum Mechanics 3 0 0 0 6 42. AS5960 Advanced Strength of Materials 3 0 0 0 6 43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0 0 6 48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoust	39.	AS5930		3	0	0	0	6	9
42. AS5960 Advanced Strength of Materials 3 0 0 0 6 43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0 0 6 48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52.	40.	AS5940	Non-Linear Behaviour of Plates and Shells	3	0	0	0	6	9
43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0 0 6 48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics <	41.	AS5950	Continuum Mechanics	3	0	0	0	6	9
43. AS5970 Structural Dynamics and Aero-elasticity 3 0 0 0 6 44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0 0 6 48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6	42.	AS5960	Advanced Strength of Materials	3	0	0	0	6	9
44. AS5980 Contact Mechanics and Tribology 3 0 0 0 6 45. AS6010 Hypersonic Flow Theory 3 0 0 0 6 46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0 0 6 48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6	43.			3	0	0	0	6	9
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46. AS6015 Aerodynamics of Missiles and Launch Vehicles 3 0 0 0 6 47. AS6020 Introduction to Turbulent Flows & their Predictions 3 0 0 0 6 48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6					0		0		9
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48. AS6030 Experimental Methods in Aero / Gas Dynamics 3 0 0 0 6 49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6			, , , , , , , , , , , , , , , , , , ,						9
49. AS6040 Turbulent Flows and their Computation 3 0 0 0 6 50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6									9
50. AS6310 System Simulation and Process Optimization 3 0 0 0 6 51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6	-		*						9
51. AS6320 Acoustics Instabilities in Aerospace Propulsion 3 0 0 0 6 52. AS6330 Aero Acoustics 3 0 0 0 6			*						9
52. AS6330 Aero Acoustics 3 0 0 0 6			ı ı						9
			1 1		-				9
53. AS6340 Combustion & Flow Diagnostics 3 0 0 0 6									9
54. AS6510 Experimental Techniques in Structural Mechanics 3 0 0 0 6							-		9

Branch Code: AM1 M.Tech. in COMPUTATIONAL AND EXPERIMENTAL MECHANICS 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	AM5390	Advanced Solid Mechanics	3	0	0	0	6	9
2	AM5530	Advanced Fluid Mechanics	3	0	0	0	6	9
3		Computational Core I *	3	0	0	0	6	9
4		Computational Core II *	3	0	0	0	6	9
		Elective 1^^	3	0	0	0	6	9
5	AM5810	Computational Laboratory	0	0	0	3	3	6
		Total Credits :						51

* Compu	* Computational Cores (any 2)			E	P	О	С
AM5450	Fundamentals of Finite Element Analysis	3	0	0	0	6	9
AM5630	Foundation of Computational Fluid Dynamics	3	0	0	0	6	9
AM5600	Computational Methods in Mechanics	3	0	0	0	6	9

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1		Experimental Core **	3	0	0	0	6	9
2		Elective 2^^	3	0	0	0	6	9
3		Elective 3^^	3	0	0	0	6	9
4		Elective 4^^	3	0	0	0	6	9
5		Elective 5^^	3	0	0	0	6	9
6	AM5400 / AM5820	Experimental Lab^	0	0	0	6	6	12
		Total Credits :						57

** Experimer	ntal Cores (any 1)	L	T	E	P	О	C
AM5240	Experimental Solid Mechanics	3	0	0	0	6	9
AM5018	Experimental Techniques in Fluid Mechanics	3	0	0	0	6	9

[^] Experimental Lab:

AM5400 (need to co-credit AM5240: Experimental Solid Mechanics) or AM5820 (need to co-credit AM5018: Experimental Fluid Mechanics)

SUMMER

S.No	Course No	Course Name	L	T	E	P	0	C
1	AM5200 /	Summer Industrial Internship	0	0	0	0	15	15
1	AM5210	Summer Project	U	0	O	O	15	13

AM5200: "Summer Industrial Internship" facilitates project work during summer in different industries/ hospitals/ clinical environments of students choice.

AM5210: "Summer Project" was earlier named as "Project Summer". This option facilitates those who would like to stay back in IIT and start their project work early.

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1		Elective 6^^	3	0	0	0	6	9
2	AM5401	Project I	0	0	0	0	30	30
3	AM5480	Seminar	0	0	0	0	3	3
		Total Credits :						42

AM5401: Project I This is compulsory for all. The grade shall be awarded at the end of the semester without keeping in abeyance.

Semester 4

S.No	Course No	Course Name	L	T	Е	P	О	С
1	AM5402	Project II	0	0	0	0	40	40
		Total Credits :						40

AM5402: Project II This is optional and the choice is given to the candidate by the end of the third semester. If the performance of the candidate in Project I, is not satisfactory, the candidate will be advised by the evaluation committee to pursue equivalent number of course based credits in the fourth semester

Semester	I	II	Summer	III	IV	Total
Credits	51	57	20	42	40	210

	Electives (Fluid Mechanics Stream)	L	Т	E	Р	0	С
AM5014	Micro-Hydrodynamics	3	0	0	0	6	9
AM5060	Topics in Thermal Engineering	3	0	0	0	6	9
AM5113	Atomization in Sprays	3	0	0	0	6	9
AM5114	Flow and Transport in Heterogenous Porous Media	3	0	0	0	6	9
AM5460	Physicochemical Hydrodynamics	3	0	0	0	6	9
AM5540	Hydrodynamics	3	0	0	0	6	9
AM5550	Vorticity Dynamics	3	0	0	0	6	9
AM5570	Introduction to Turbulence	3	0	0	0	6	9
AM5600	Advanced Gas Dynamics	3	0	0	0	6	9
AM5640	Turbulence modeling	3	0	0	0	6	9
AM6001	Theory of Free Surface Wave motion	3	0	0	0	6	9
AM6110	Bio-Fluid Mechanics	3	0	0	0	6	9
AM6512	Application to Molecular Dynamics	3	0	0	0	6	9
AM6513	Advanced CFD	3	0	0	0	6	9
AM6515	Boundary Layer Stability	3	0	0	0	6	9
AM6517	Foundations of Micro and Nano scale Fluid Mechanics	3	0	0	0	6	9
AM6570	Flow induced Vibrations	3	0	0	0	6	9
AM6590	Turbulent Shear Flows	3	0	0	0	6	9

Branch Code: AM2

M.Tech. in BIOMEDICAL ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	0	C
1	AM5119	Core 1: Physiology for Engineers	3	0	0	0	6	9
2	AM5010	Core 2: Biomechanics	3	0	0	0	6	9
3	AM5XXX	Core 3: (from basket of core courses)	3	0	0	0	6	9
4	DPE1	Elective 1 (DPE list / core basket)	3	0	0	0	6	9
5	DPE2	Elective 2 (DPE list/ core basket)	3	0	0	0	6	9
6	AM5023	Physiological measurements and Instrumentation Lab	0	0	0	3	2	5
		Total Credits :						50

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	AM5160	Core 4: Biomedical Imaging Systems	3	0	0	0	6	9
2	AM5140	Core 5: Biomedical Instrumentation	3	0	0	0	6	9
3	AM5XXX	Core 6: (From basket of core courses)	3	0	0	0	6	9
4	DPE3	Elective 3 (DPE list / core basket)	3	0	0	0	6	9
5	FRE1	Elective 4 (FRE)	3	0	0	0	6	9
6	AM5019	Advanced BME lab	0	0	0	3	2	5
7	AM5022	Modelling and simulation lab	0	0	0	3	2	5
		Total Credits :						55

SUMMER

Option A

	S.No	Course No	Course Name	L	T	E	P	О	С
ĺ	1	AM5200	Summer Industrial Internship	0	0	0	0	15	15

AM5200: "Summer Industrial Internship" facilitates project work during summer in different industries/ hospitals/ clinical environments.

Option B

S.No	Course No	Course Name	L	T	E	P	О	C
1	AM5220	Summer Project	0	0	0	0	10	10
2	AM5230	Clinical practice observation	0	0	0	0	5	5

AM5220-Summer Project: This option facilitates those who would like to stay back in IIT for a short project may / may not be related to main project.

Students who opt for AM5220 Summer Project will also undergo the successful completion of the course AM5230-Shadowing practice in hospitals in order to complete the credit requirements.

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1	FRE2	Elective 5 (FRE)	3	0	0	0	6	9
2	AM5480	Seminar	0	0	0	0	3	3
3	AM5401	Project I	0	0	0	0	30	30*
		Total Credits :						42

AM5401- Project I: This is compulsory for all. The grade shall be awarded at the end of the semester.

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	AM5402	Project II	0	0	0	0	40	40
		Total Credits :						40

AM5402- Project II: This is optional and the choice is given to the candidate by the end of the third semester. If the performance of the candidate in Project I, is not satisfactory, the candidate will be advised by the evaluation committee to pursue equivalent number of course based credits in the fourth semester

Semester	I	II	Summer	III	IV	Total
Credits	50	55	15	42	40	202

- Project guide will be assigned in 2nd semester
- Electives from above list or any relevant courses from other Departments could be chosen in consultation with Faculty Advisor/ Project guide

Sl.No	Course No	Basket of core courses	L	T	E	P	O	C
1	AM5520	Medical Electronics	3	0	0	0	6	9
2	AM5510	Biomedical Signals and Systems	3	0	0	0	6	9
3	AM5050	Biomedical sensors and measurements	3	0	0	0	6	9
4	AM5017	Statistics for biomedical engineers	3	0	0	0	6	9
5	MM5040	Medical materials	3	0	0	0	6	9
6	AM5120	Biomaterials	3	0	0	0	6	9
7	AM 5130	Quantitative Physiology	3	0	0	0	6	9
8	AM5016	Numerical methods in Biomedical	3	0	0	0	6	9
		Engineering						
		Basket of elective courses (DPE list)						
1	AM5190	Haptics and Biomedical Engineering	3	0	0	0	6	9
2	AM5100	Biomedical laser instrumentation	3	0	0	0	6	9
3	AM6514	Biomedical sensors	3	0	0	0	6	9
4	AM6516	Neuromechanics of human movement	0	0	0	3	2	5
5	AM7010	Classics in neuromechanics	3	0	0	0	6	9
6	AM6190	Cellular structures and mechanics	3	0	0	0	6	9
7	AM6518	Biophysical aspects of tumor	3	0	0	0	6	9
		microenvironment						
8	AM5013	Operating theatre instrumentation and	3	0	0	0	6	9
		surgical technology						
9	AM5011	Virtual Reality Engineering	3	0	0	0	6	9
10	AM4010	Biomedical signal processing	3	0	0	0	6	9
11	AM5060	Psychophysics	3	0	0	0	6	9
12	AM5020	Biomedical ultrasonics	3	0	0	0	6	9
13	AM6110	Bio fluid mechanics	3	0	0	0	6	9
14	AM5028	Clinical Practice Observations in Hospitals	0	0	0	0	5	5

M.Tech. in BIOPROCESS ENGINEERING 2019 Batch

I semester

S.No		Course	Credits	Core/Elective
1	BT2061	Biochemical Thermodynamics	10	Core
2	BT5071	Bioreactor Design and Analysis	10	Core
3	BT5051	Transport Phenomena	10	Core
4	BT5111	Bioprocess Engineering Laboratory I	3	Core
5		Professional Elective 1	9	Elective
6		Free Elective 1	9	Elective
		Total credits	51	

II semester

S.No		Course	Credits	Core/Elective
1	BT5041	Downstream Processing	10	Core
2	BT5210	Bioprocess Control	9	Core
6	BT5121	Bioprocess Engineering Laboratory II	3	Core
3		Professional Elective 2	9	Elective
4		Professional Elective 3	9	Elective
5		Free Elective 2	9	Elective
		Total credits	49	

Summer

S.No		Course	Credits	Core/Elective
1	BT5931	Project	20	Core
		Total credits	20	

III semester

S.No		Course	Credits	Core/Elective
1	BT5932	Project	40	Core
		Total credits	40	

IV Semester

S.No		Course	Credits	Core/Elective
1	BT5933	Project	40	Core
		Total credits	40	

Semester	I	II	Summer	III	IV	Total
Credits	51	49	20	40	40	200

List of professional electives

	of professional electrics	
1.	Fermentation Technology	8. Computational Systems Biology
2.	Plant Cell Bioprocessing	9. Reactive Species in Medical and Related Tech
3.	Tissue Engineering	10. Biomaterials Engineering
4.	Metabolic Engineering	11. Drug Delivery
5.	Computer Simulations of Biomolecular Systems	12. Bioprocess Modeling and Simulation
6.	Biosensors and Instrumentation	13. Bioprocess Equipment Design
7.	Molecular Modeling and Drug Design	14. Unit Operations in Biochemical Engg.
		15. Advanced Bioprocess Technology

Any other appropriate courses from other departments

- 1. In MTech Bioprocess Engineering program, students will undergo course work for one year (5 core subjects, 1 Lab and 5 electives) and carry out an intensive project in the second year (12 months).
- 2. At the end of 1st year, the student can appear for a comprehensive examination. Upon successfully clearing this exam, the student can upgrade to a PhD. At the end of the PhD, the student will be awarded both MTech and PhD degrees as per the existing institute norms.

M.Tech. in CLINICAL ENGINEERING 2019 Batch

Semester I (August-December) @ IIT-Madras

S.No	Course No	Course Name	L	T	E	P	0	С	TH
1	BT6540	Cellular, Molecular Biology & Genetic Engg	3	0	0	0	6	9	9
2	AM5010	Biomechanics	3	0	0	0	6	9	9
3	ID6020	Intro to Research	2	0	0	0	4	6	6
4	MS5260	Management Science+		0	0	0	8	6	12
5		Engg Elective*	3	0	0	0	6	9	9
6		Engg Elective*	3	0	0	0	6	9	9
		Total Credits						48	

- * Open elective from following department Aerospace Engineering, Applied Mechanics, Chemical Engineering, Computer Science and Engineering, Electrical Engineering, Engineering Design, Mechanical Engineering, Metallurgical and Materials Engineering and Physics
- + Electives pertaining to maintenance management, supply chain, QC, finance Semester II (January-July) @ CMC-Vellore

S.No	Course No	Course Name	Credit
1		Functional Anatomy & Physiology	4
2		Anatomy & Physiology Lab	2
3		Biomedical Imaging Systems	3
4		Clinical Attachment	4
5		Transducers & Instrumentation	3
6		Elective	3
		Total Credits	19
		Equivalent IIT-M credits	57

Semester III (August-December) @ SCTIMST-Tvm

S.No	Course No	Course Name	Credit
1		Medical Device Technology	3
2		Biomaterials	3
3		Clinical Engg, Health Systems & Mgmt	3
4		Elective	3
5		Design Tools for ClinEngg - Lab	2
6		Engg Problems in Hospitals - Lab	2
7		Clinical Attachment	4
8		Clinical Engg Internship - External	2
		Total Credits	22
		Equivalent IIT-M credits	66

Semester IV (January-June)

S.No	Course No	Course Name	L	T	Е	Р	O	С	TH
1	BT6910	Project	0	0	0	0	0	20	20
		Total Credits						20	

Semester	I	II	III	IV	Total
Credits	48	57	66	20	191

M.Tech. in CHEMICAL ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	CH5010	Chemical Reactor Theory	3	1	0	0	6	10
2	CH5050	Advanced Chemical Engg. Thermodynamics	3	1	0	0	6	10
3	CH5520	Mathematical Methods for Chemical Engrs	3	1	0	0	6	10
4	DPE1	Department Elective 1	3	0	0	0	6	9
		Total Credits						39

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	CH5030	Transport Phenomena	3	1	0	0	6	10
2	CH5060	Seminar	0	0	0	3	0	3
3	DPE2	Department Elective 2	3	0	0	0	6	9
4	DPE3	Department Elective 3	3	0	0	0	6	9
5	DPE4	Department Elective 4	3	0	0	0	6	9
6	CH5530	Process Simulation Lab	0	0	0	6	3	9
·		Total Credits						49

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	CH5560*	Project 1	0	0	0	0	25	25*
		Total Credits						25

^{*} Project (CH5560*) grade will be assigned in 4th semester

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	DPE5	Department Elective 5	3	0	0	0	6	9
2	CH5560	Project-II	0	0	0	0	30	30*
3		Total Credits						39

^{*} Project (CH5560*) grade will be assigned in 4th semester

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	CH5561	Project-III	0	0	0	0	40	40
		Total Credits :						40

Semester	I	II	Summer	III	IV	Total
Credits	39	49	25	39	40	192

M.Tech. in CHEMICAL ENGINEERING Stream: CATALYSIS TECHNOLOGY

2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	Е	P	О	С
1	CA5010	Fundamentals of Adsorption and Catalysis	3	0	0	0	6	9
2	CA5020	Principles of Solids and Surfaces	3	0	0	0	6	9
3	CH5010	Chemical Reactor Theory	3	1	0	0	6	10
4	DPE1	Elective 1	3	0	0	0	6	9
5	DPE2	Elective 2	3	0	0	0	6	9
		Total Credits						46

Electives to be taken from Senate approved list only (attached)

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	CA5030	Experimental Methods in Catalysis	3	0	0	0	6	9
2	CA5530	Catalyst Preparation and Characterization Lab	1	0	0	6	2	9
3	CH5060	Seminar	0	0	0	0	3	3
	CH5026	Heat and Mass transfer for Catalysis						
3	(or)	(or)	3	1	0	0	6	10
	CH5050	Transport Phenomena						
5	DPE 3	Elective 3	3	0	0	0	6	9
6	DPE 4	Elective 4	0	0	0	0	9	9
		Total Credits						49

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	CA5560	Project I	0	0	0	0	25	25
		Total Credits						25

^{*} Project (CA5560) grade will be assigned in 4th semester

Semester 3

S.No	Course No	Course Name	L	T	E	P	O	С
1	CA5561	Project II	0	0	0	0	35	35
		Total Credits						35

^{*} Project (CA5561) grade will be assigned in 4th semester

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	CA5562	Project III	0	0	0	0	40	40
		Total Credits:						40

Semester	I	II	Summer	III	IV	Total
Credits	46	49	25	35	40	195

LIST OF ELECTIVES

Curse No.	Title
CA5040	Introduction to Surface Analysis
CA5320	Homogeneous Catalysis
CA5340	Computational Methods in Catalysis
CA5350	Catalysis in Petroleum Technology
CA5360	Catalysis in Production of Chemicals and Fuels
CA5370	Nano- and Nanoporous Materials in Catalysis
CA6110	Catalysis in Green Chemistry and Environment
CA6120	Photo-and Electro-Catalysis
CH5020	Statistical Design and Analysis of Experiments
CH5025	Fundamental concepts & applications of adsorption
CH5160	Chemical and Catalytic Reaction Engineering
CH6531	Multiscale Modeling of Heterogeneous Catalytic Systems
CY6112	Surface Chemistry and Catalysis
CY6126	Green Organic Synthesis: Principles and Practice
BT5012	Biocatalysis and Enzyme Mechanism

M.Tech. in CIVIL ENGINEERING

Stream: Building Technology and Construction Management 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE5010	Modern Construction Materials	3	0	0	0	6	9
2	CE5110	Building Services	3	0	0	0	6	9
3	CE6010	Construction Contracts & Specifications	3	0	0	0	6	9
4	CE5020	Construction Planning and Control	3	0	0	0	6	9
5	DPE1	Department Elective 1	3	0	0	0	6	9
6	CE5060	Industrial Seminar	0	0	0	3	1	4
7	CE5070	Building Sciences Laboratory	0	0	0	3	1	4
		Total Credits						53

(Work Load = 53 hours + 8 hours for HTTA/HTRA=61 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5100	Construction Software Lab	1	0	0	2	3	6
2	CE5090	Construction Materials Laboratory	0	0	0	3	3	6
3	DPE2	Dept. Elective 2	3	0	0	0	6	9
4	DPE3	Dept. Elective 3	3	0	0	0	6	9
5	DPE4	Dept. Elective 4	3	0	0	0	6	9
6	FRE1	Free Elective 1	3	0	0	0	6	9
		Total Credits						48

(Work Load = 48 hours + 8 hours for HTTA/HTRA=56 hours)

SUMMER

S.N	No	Course No	Course Name	L	T	E	P	О	C
1		CE6020*	Project	0	0	0	0	20	20

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6020#	Project	0	0	0	0	28	28
3	DPE5	Dept. Elective 5	3	0	0	0	6	9
		Total Credits						37

(Work Load = 37 hours + 8 hours of HTTA/HTRA=45 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6020	Project	0	0	0	0	45	45
		Total Credits :						45

(Work Load = 45 hours + 8 hours of HTTA/HTRA=53 hours)

Semester	I	II	Summer	III	IV	Total
Credits	53	48	20	37	45	203

REMARKS

 Credits and grades for M.Tech Project (CE6020*, CE6020# and CE6020 together) will be assigned in 4th semester

M.Tech. in CIVIL ENGINEERING Stream: ENVIRONMENTAL ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5150	Environmental Chemistry and Microbiology	4	0	0	0	8	12
2	CE5170	Physico-chemical Processes for Water & WW Treatment	4	0	0	0	8	12
3	CE5190	Environmental Monitoring Lab	0	0	0	3	1	4
4	CE6015	Solid Waste Management	3	0	0	0	6	9
5	DPE1	Dept. Elective 1	3	0	0	0	6	9
6	MAE1	Math. Elective	3	0	0	0	6	9
		Total Credits						55

(Work Load = 55 hours + 8 hours for HTTA/HTRA=63 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5160	Biological Process Design for Wastewater	4	0	0	0	8	12
1		Treatment	+	U	U	U	0	12
2	CE5180	Air Pollution and Control Engineering	4	0	0	0	8	12
3	CE5200	Environmental Microbiology and Engineering Lab	0	0	0	6	2	8
4	CE5220	Environmental Engineering Seminar	1	0	0	0	2	3
5	DPE2	Dept. Elective 2	3	0	0	0	6	9
6	DPE3	Dept. Elective 3	3	0	0	0	6	9
		Total Credits						53

(Work Load = 52 hours + 8 hours for HTTA/HTRA=60 hours)

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6290*	Project	0	0	0	0	20	20

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6290#	Project	0	0	0	0	30	30
2	DPE4	Dept. Elective 4	3	0	0	0	6	9
3	DPE5	Dept. Elective 5	3	0	0	0	6	9
		Total Credits						48

(Work Load = 48 hours + 8 hours of HTTA/HTRA=56 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6290	Project	0	0	0	0	35	35
		Total Credits :						35

(Work Load = 35 hours + 8 hours of HTTA/HTRA=43 hours)

Semester	I	II	Summer	III	IV	Total
Credits	55	53	20	48	35	211

- Credits and Grades for M.Tech Project (CE6290*, CE6290# and CE6290 together) will be assigned in 4th semester
- One of the Department Elective can be a FREE Elective

M.Tech. in CIVIL ENGINEERING Stream: GEOTECHNICAL ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5310	Advanced Soil Mechanics	4	0	0	0	8	12
2	CE5330	Advanced Foundation Engg	3	1	0	0	6	10
3	CE5320	Soil Dynamics	3	1	0	0	6	10
4	CE5421	Geotechnical Engg. Seminar	1	0	0	0	1	2
5	DPE1	Dept. Elective	3	0	0	0	6	9
6	MAE1	Math. Elective	3	0	0	0	6	9
		Total Credits						52

(Work Load = 52 hours + 8 hours for HTTA/HTRA=60 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	0	C
1	CE5300	Applied Soil Mechanics	3	1	0	0	6	10
2	CE5340	FEM and Constitutive Modelling in Geomechanics	4	0	0	0	8	12
3	CE5410	Experimental Geotechnics	0	0	0	6	2	8
4	DPE2	Dept. Elective	3	0	0	0	6	9
5	DPE3	Dept. Elective	3	0	0	0	6	9
6	DPE4	Dept. Elective	3	0	0	0	6	9
		Total Credits						57

(Work Load = 55 hours + 8 hours for HTTA/HTRA=63 hours)

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6430*	Project	0	0	0	0	20	20

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	CE6430#	Project	0	0	0	0	25	25
2	CE5430	GT Engg. Design Studio	1	0	0	3	2	6
3	DPE5	Dept. Elective	3	0	0	0	6	9
		Total Credits						40

(Work Load = 40 hours + 8 hours of HTTA/HTRA=48 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6430	Project	0	0	0	0	44	44
		Total Credits :						44

(Work Load = 44 hours + 8 hours of HTTA/HTRA=52 hours)

Semester	I	II	Summer	III	IV	Total
Credits	52	57	20	40	44	213

- Credits and Grades for M.Tech Project (CE6430*, CE6430# and CE6430 together) will be assigned in 4th semester
- One of the Department Elective can be a FREE Elective

M.Tech. in CIVIL ENGINEERING

Stream: HYDRAULICS AND WATER RESOURCES ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5450	Applied Hydraulic Engineering	3	1	0	0	6	9
2	CE5470	Surface Water Hydrology	4	0	0	0	8	12
3	CE5460	Ground Water Engineering	4	0	0	0	8	12
4	CE5490	Hydraulic Engineering Lab.	0	0	0	3	1	4
5	DPE1	Dept. Elective 1	3	0	0	0	6	9
6	MAE1	Math. Elective	3	0	0	0	6	9
		Total Credits						55

(Work Load = 55 hours + 8 hours for HTTA/HTRA=63 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE5480	Water Res. Planning & Mgmt.	4	0	0	0	8	12
2	CE6013	River Engineering	3	0	0	0	6	9
3	CE5520	Hyd. & Water Resources Engg. Seminar	1	0	0	0	1	2
4	CE5500	Hydro-Informatics Lab.	1	0	0	3	2	6
5	DPE2	Dept. Elective	3	0	0	0	6	9
6	DPE3	Dept. Elective	3	0	0	0	6	9
7	DPE4	Dept. Elective	3	0	0	0	6	9
		Total Credits						56

(Work Load = 56 hours + 8 hours for HTTA/HTRA=64 hours)

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6490*	Project	0	0	0	0	20	20

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6490#	Project	0	0	0	0	30	30
2	DPE5	Dept. Elective	3	0	0	0	6	9
		Total Credits						39

(Work Load = 39 hours + 8 hours of HTTA/HTRA=47 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6490	Project	0	0	0	0	40	40
		Total Credits :						40

(Work Load = 40 hours + 8 hours of HTTA/HTRA=48 hours)

Semester	I	II	Summer	III	IV	Total
Credits	55	56	20	39	40	210

- Grades for M.Tech Project (CE6490*, CE6490# and CE6490 together) will be assigned in 4th semester
- One of the Department Elective can be a FREE Elective

M.Tech. in CIVIL ENGINEERING

Stream: Structural Engineering 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6780	Advanced Mechanics of Structures	3	1	0	0	6	10
2	CE5620	Structural Dynamics	3	1	0	0	6	10
3	CE5630	Adv. Design of Concrete Structures	3	1	0	0	6	10
4	CE5740	Experimental Techniques	1	0	0	2	3	6
5	DPE1	Dept. Elective 1	3	0	0	0	6	9
6	MAE1	Math. Elective 1	3	0	0	0	6	9
		Total Credits						54

(Work Load = 54 hours + 8 hours for HTTA/HTRA=62 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	0	C
1	CE5610	Finite Element Analysis	3	0	1	0	8	12
2	CE5660	Adv. Metal Structures	3	1	0	0	6	10
3	CE6650	St. Engg. Seminar	1	0	0	0	1	2
4	DPE2	Dept. Elective 2	3	0	0	0	6	9
5	DPE3	Dept. Elective 3	3	0	0	0	6	9
6	DPE4	Dept. Elective 4	3	0	0	0	6	9
		Total Credits						51

(Work Load = 51 hours + 8 hours for HTTA/HTRA=59 hours)

SUMMER

S.No	Course No	Course Name	L	T	Е	P	О	C
1	CE6690*	Project	0	0	0	0	20	20

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	CE6670	St. Engg. Design Studio	0	0	0	3	6	9
2	CE6690#	Project	0	0	0	0	32	32
3	DPE5	Dept. Elective	3	0	0	0	6	9
		Total Credits						50

(Work Load = 50 hours + 8 hours of HTTA/HTRA=58 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6690	Project	0	0	0	0	35	35
		Total Credits :						35

(Work Load = 35 hours + 8 hours of HTTA/HTRA=43 hours)

Semester	I	II	Summer	III	IV	Total
Credits	54	51	20	50	35	210

- $\bullet \qquad \text{Credits and Grades for M.Tech Project (CE6690*, CE6690\# and CE6690 together) will be assigned in 4^{th} semester}\\$
- One of the Department Elective can be a FREE Elective

M.Tech. in CIVIL ENGINEERING

Stream: Transportation Engineering 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE5810	Urban Transportation Planning	3	0	0	0	6	9
2	CE5530	Pavement Materials	3	0	0	0	6	9
3	CE5830	Traffic Engg & Management	3	0	0	0	6	9
4	CE6810	Geometric Design of Highways	3	0	0	0	6	9
5	DPE1	Dept. Elective	3	0	0	0	6	9
6	MAE1	Math. Elective	3	0	0	0	6	9
		Total Credits						54

(Work Load = 54 hours + 8 hours for HTTA/HTRA=62 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5800	Pavement Analysis and Design	3	0	0	0	6	9
2	CE5840	Tr. Engg. Seminar	1	0	0	0	1	2
3	CE5850	Pavement Mat. and Eval. Lab	1	0	0	2	3	6
4	DPE2	Dept. Elective	3	0	0	0	6	9
5	DPE3	Dept. Elective	3	0	0	0	6	9
6	DPE4	Dept. Elective	3	0	0	0	6	9
7	DPE5	Dept. Elective	3	0	0	0	6	9
		Total Credits						53

(Work Load = 53 hours + 8 hours for HTTA/HTRA=61 hours)

SUMMER

S.No	Course No	Course Name	L	T	E	P	0	C
1	CE6930*	Project	0	0	0	0	20	20

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5831	Transp. Engg. Design Studio	0	0	0	3	6	9
2	CE6930#	Project	0	0	0	0	22	22
3	DPE6	Dept. Elective	3	0	0	0	6	9
		Total Credits						40

(Work Load = 40 hours + 8 hours of HTTA/HTRA=48 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6930	Project	0	0	0	0	43	43
		Total Credits:						43

(Work Load = 43 hours + 8 hours of HTTA/HTRA=51 hours)

Semester	I	II	Summer	III	IV	Total
Credits	54	53	20	40	43	210

- Credits and Grades for M.Tech Project (CE6930*, CE6930# and CE6930 together) will be assigned in 4th semester
- One of the Department Elective can be a FREE Elective

M.Tech. in Construction Technology and Management (L&T - UOP) 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE5020	Construction Planning & Control	3	0	0	0	6	9
2	CE6010	Construction Contracts & Specifications	3	0	0	0	6	9
3	CE6050	Lean Construction Concepts, Tools & Practices	2	1	0	0	6	9
4	MS5020	Organizational Behaviour	2	0	0	0	4	6
5	CE5060	Industrial Seminar	0	0	0	3	1	4
6	DPE1	Department Elective 1**	3	0	0	0	6	9
		Total Credits						46

(Work Load = 46 hours + 8 hours for HTTA/HTRA=54 hours)

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	CE6030	Construction Economics & Finance	3	0	0	0	6	9
2	CE5100	Construction Software Lab	1	0	0	2	3	6
3	DPL1	Department Elective Lab 1	0	0	0	3	3	6
4	DPE2	Department Elective 2**	3	0	0	0	6	9
5	DPE3	Department Elective 3**	3	0	0	0	6	9
6	DPE4	Department Elective 4**	3	0	0	0	6	9
		Total Credits						48

(Work Load = 48 hours + 8 hours for HTTA/HTRA=56hours)

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6140*	Project	0	0	0	0	20	*

(Work Load = 20 hours + 8 hours for HTTA/HTRA=28 hours)

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	CE6140#	Project	0	0	0	0	20	*
2	CE5130	Construction Quality and Safety Management	4	0	0	0	8	12
3	DPE5	Department Elective 5**	3	0	0	0	6	9
		Total Credits						21

(Work Load = 41 hours + 8 hours of HTTA/HTRA=49 hours)

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	CE6140	Project	0	0	0	0	48	88
		Total Credits :						88

(Work Load = 48 hours + 8 hours of HTTA/HTRA=56 hours)

Semester	I	II	Summer	III	IV	Total
Credits	46	48	-	21	88	203

- * Credits and Grades for M.Tech Project (CE6140*, CE6140# and CE6140 together) will be assigned only in 4th semester
- ** From the "Approved List of Elective for L & T UOP CTAM

Approved List of Elective for L&T UOP CTAM

COM	MON ELECTI	VE COURSES						
S.No	Course No	Course Name	L	T	E	P	О	С
1	CE5014	Sustainable Construction	3	0	0	0	6	9
2	MS5113	Basics of Probability and Statistics	3	0	0	0	6	9
3	MS5131	Data Analysis for Management	3	0	0	0	6	9
4	MS5130	Operations Research	3	0	0	0	6	9
5	MS5480	Cross Cultural Management	3	0	0	0	6	9
6	MS6620	Infrastructure Finance	3	0	0	0	6	9
7	MS5320	Human Resource Management	3	0	0	0	6	9
8	MS5330	Supply Chain Management	3	0	0	0	6	9
9	MS6710	Financial Risk Management	3	0	0	0	6	9
10	MA5540	Probability and Statistics	3	0	0	0	6	9
11	MA5313	Introduction to Mathematical Statistics	3	0	0	0	6	9

ELEC	ΓΙ VE COURSE	S FOR CIVIL ENGINEERING STUDENTS						
S.No	Course No	Course Name	L	T	E	P	О	С
1	CE5010	Modern Construction Materials	3	0	0	0	6	9
2	CE5080	GIS in Civil Engineering	3	0	0	0	6	9
3	CE5014	Sustainable Construction	3	0	0	0	6	9
4	CE5110	Building Services	3	0	0	0	6	9
5	CE5120	Maintenance and Rehabilitation of Constructed Facilities	3	0	0	0	6	9
6	CE5210	Transport of Water and Wastewater	3	0	0	0	6	9
7	CE5280	Hazardous Waste Management	3	0	0	0	6	9
8	CE5300	Applied Soil Mechanics	3	0	0	0	6	9
9	CE5330	Advanced Foundation Engineering	3	0	0	0	6	9
10	CE5350	Reinforced Soil Structures	3	0	0	0	6	9
11	CE5360	Soil Exploration and Field Tests	3	0	0	0	6	9
12	CE5370	Geotechnics for Infrastructure	3	0	0	0	6	9
13	CE5800	Analysis and Design of Pavements	3	0	0	0	6	9
14	CE6110	Advanced Concrete Technology	3	0	0	0	6	9
15	CE5950	Characterization of Construction Materials	3	0	0	0	6	9
16	CE7013	Advanced Topics in Project Delivery Finance	3	0	0	0	6	9
17	CE5870	Infrastructure Planning and Management	3	0	0	0	6	9
18	CE5750	CAD in Civil Engineering	3	0	0	0	6	9
19	CE6011	Smart Buildings and Automation	3	0	0	0	6	9
20	CE6130	Construction Project Modeling	3	0	0	0	6	9
21	CE6420	Ground Improvement Techniques	3	0	0	0	6	9
22	OE5050	Ocean Structures and Materials	3	0	0	0	6	9
23	OE5090	Marine Geotechnical Engineering	3	0	0	0	6	9
24	OE5210	Port Planning and Development	3	0	0	0	6	9
25	OE5340	Ocean Environment, Policy and Coastal Zone Mgmt.	3	0	0	0	6	9
26	OE5400	Port and Harbour Structures	3	0	0	0	6	9
27	OE6400	Marine Foundations	3	0	0	0	6	9
28	OE6850	Concrete and Concrete Structure for Oceans	3	0	0	0	6	9

ELEC	ΓIVE COURSE	S FOR MECHANICAL ENGINEERING STUDENTS						
S.No	Course No	Course Name	L	T	E	P	О	C
1	ME6320	Pump Application Engineering	3	0	0	0	6	9
2	ME6530	HVAC Systems and Applications	3	0	0	0	6	9
3	ME6960	Design of Materials Handling Equipment	3	0	0	0	6	9
4	ME5570	Pipeline Engineering	3	0	0	0	6	9
5	MM5180	Nondestructive Evaluation	3	0	0	0	6	9
6	MM5012	Welding Processes	3	0	0	0	6	9
7	ME5710	Welding Processes - I	3	0	0	0	6	9
8	MM5760	Advanced Topics in Metal Joining	3	0	0	0	6	9
9	ME6005	Solar energy for process heat and power generation	3	0	0	0	6	9
10	ME7010	Microprocessors in Automation	3	0	0	0	6	9
11	ME7740	Structural Health and Integrity Monitoring	3	0	0	0	6	9
12	ME7680	Optimization Methods for Mechanical Design	3	0	0	0	6	9
13	NE6000	Introduction to Nuclear Engineering	3	0	0	0	6	9
14	NE6010	Advanced Non-destructive Evaluation	3	0	0	0	6	9

ELEC	ΓIVE COURSE	S FOR ELECTRICAL ENGINEERING STUDENTS						
S.No	Course No	Course Name	L	T	E	P	О	С
1	EE5020	Topics in Electromagnetic Compatibility	3	0	0	0	6	9
2	EE5070	Instrumentation Engineering	3	0	0	0	6	9
3	EE5140	Computer Communication Network	3	0	0	0	6	9
4	EE5360	Microprocessor and Application	3	0	0	0	6	9
5	EE5430	Optical Communication	3	0	0	0	6	9
6	EE5510	Analysis of Networks & Systems	3	0	0	0	6	9
7	EE5610	Transducers	3	0	0	0	6	9
8	EE5620	Power System Instrumentation	3	0	0	0	6	9
9	EE5870	Power Electronic Control of Electric Mechanics	3	0	0	0	6	9
10	EE5910	Computer Methods in Power System Analysis	3	0	0	0	6	9
11	EE5920	High Voltage Technology	3	0	0	0	6	9
12	EE5940	Power Circuit Breakers & Protective Relays	3	0	0	0	6	9
13	EE5950	High Voltages Power Transmission	3	0	0	0	6	9
14	E5960	Computer Applications in Power System Operation &	3	0	0	0	6	9
		Planning	3	U	U	U	O	9
15	EE5970	Energy Management System & SCADA	3	0	0	0	6	9
16	EE6920	Advance Topics in Electrical Insulation	3	0	0	0	6	9

LIST (LIST OF ELECTIVE LAB COURSES FOR CIVIL ENGINEERING STUDENTS										
S.No	Course No	Course Name	L	T	Ε	P	О	C			
1	CE5090	Construction Materials Laboratory	0	0	0	3	3	6			
2	CE5850	Pavement Engineering Laboratory	0	0	0	3	3	6			
3	CE5410	Experimental Geotechnics Laboratory	0	0	0	3	3	6			
4	CE5190	Environmental Monitoring Laboratory	0	0	0	3	3	6			

LIST (LIST OF ELECTIVE LAB COURSES FOR MECHANICAL ENGINEERING STUDENTS										
S.No	Course No	Course Name	L	T	Ε	P	О	C			
1	MM5190	Non-Destructive Testing Laboratory	0	0	0	3	3	6			
2	MM5770	Welding Laboratory I	0	0	0	3	3	6			

	LIST OF ELECTIVE LAB COURSES FOR ELECTRICAL ENGINEERING STUDENTS										
S.No	S.No Course No Course Name L T E P O C							C			
1	EE5000	Electrical Engineering Laboratory I	0	0	0	3	3	6			
2	EE5500	Electrical Engineering Laboratory II (CGI/PS Stream/Microprocessors)	0	0	0	3	3	6			

M.Tech. in COMPUTER SCIENCE AND ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	CS5800	Advanced Data Structures and Algorithms	3	1	0	0	8	12
2	CS6030/	Logic and Combinatorics for Computer Science (OR)	3	1	0	0	8	12
	CS6015	Linear Algebra and Random Processes						
3	CS6140	Advanced Programming Laboratory	0	0	0	6	3	9
4	ELE1	Elective 1	3	1	0	0	8	12
5	ELE2	Elective 2	3	1	0	0	8	12
		Total Credits						57

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	ELE3	Elective 3	3	1	0	0	8	12
2	ELE4	Elective 4	3	1	0	0	8	12
3	ELE5	Elective 5	3	1	0	0	8	12
4	ELE6	Elective 6	3	1	0	0	8	12
		Total Credits						48

The M.Tech. Project guide will selected by 1st February in their 2nd semester.

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	CS5988	M Tech Project Phase I *	0	0	0	0	12	12
		Total Credits						12

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	CS5998	M Tech Project Phase II *	0	0	0	0	48	48
		Total Credits						48

^{*} Grading to be done for 60 credits (CS5988 and CS5998) of M.Tech. project phase-1 done from 1st February to 1st November. The same grade will be recorded for CS5988 and CS5998. Those with a grade of 'D', 'E','U' will have to take three CSE electives in their final semester in lieu of CS6008

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	CS6008	M Tech Project Phase III	0	0	0	0	36	36
		Total Credits:						36

Semester	I	II	Summer	III	IV	Total
Credits	57	48	12	48	36	201

M.Tech. in ELECTRICAL ENGINEERING STREAM: COMMUNICATIONS AND SIGNAL PROCESSING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1		MTech core I^	4	0	0	0	8	12
2		MTech core II^	4	0	0	0	8	12
3		MTech core III^	4	0	0	0	8	12
4		MTech core IV^	4	0	0	0	8	12
		Total	16	0	0	0	32	48

^ Total number of core credits must be at least 48. Core courses are to be taken from the following basket of core courses (courses can be added to this basket with HOD approval):

No.	Course No.	Title	L	T	E	P	О	C
1	EE5110	Probability Foundations for Electrical Engineers	4	0	0	0	8	12
2	EE5120	Applied Linear Algebra I for EE	4	0	0	0	8	12
3	EE5130	Digital signal processing	4	0	0	0	8	12
4	EE5151	Communication techniques	4	0	0	0	8	12
5	EE5140	Digital modulation and coding	4	0	0	0	8	12
6	EE5150	Communication Networks	4	0	0	0	8	12
7	EE5505	Wave propagation in communications	4	0	0	0	8	12
8	EE5500	Introduction to photonics	4	0	0	0	8	12
9	EE5142	Introduction to Information Theory and Coding	4	0	0	0	8	12
10	EE5153	Foundations of Optical Networking	4	0	0	0	8	12

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1		Electives**	0	0	0	0	0	0

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C	
1	EE6901	Project I	0	0	0	0	25	25	1

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	EE6902	Project II	0	0	0	0	30	30
2		Electives**						

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6903	Project III	0	0	0	0	30	30
		Total						30

Semester	I	II	Summer	III	IV	Total
Credits	48	0**	25	30**	30	190

^{**} Indicated credits are only for core programme. In addition, 57 credits of electives have to be taken. Of these 57 elective credits, 45 credits of electives have to be taken from Elec. Engg. (or equivalent) at the 5000 level or higher, and 12 credits can be taken in any department at the 5000 level or higher. All elective lab courses will also be eligible. Courses from the core basket can also be taken as electives after the minimum requirement for core courses are satisfied.

The EE Department proposes to split the M.Tech project into two phases --- Project Phase-1 carrying 55-credits (to be carried out usually over the summer and the odd semester), and Project Phase-2 carrying 30-credits (to be carried out in the even semester).

Project Phase-1 is mandated for all students. On the other hand, Project Phase-2, which is the continuation of Phase-1, can be pursued only if it is approved by the evaluation committee.

At the end of Project Phase-1, the student should submit a report and make a presentation. The committee will then recommend whether or not the student is eligible to pursue Project Phase-2. If the student is not found eligible, additional course work has to be done so as to meet the total credit requirements for obtaining the M.Tech degree.

M.Tech. in ELECTRICAL ENGINEERING STREAM: Power Systems and Power Electronics 2019 Batch

Semester 1

S.No	Course No	Course yuh5567Name	L	T	E	P	О	С
1	EE5200	Power Converter Analysis and Design	3	0	0	0	6	9
2	EE5201	Modeling and Analysis of Electric Machines	3	0	0	0	6	9
3	EE5253	Computer Method in Power System Analysis	3	0	0	0	6	9
4		Electives **						**
		Total						27**

Semester 2

S.No	Course No	Course Name		T	E	P	О	С
1	EE5254	High Voltage Engineering	3	0	0	0	6	9
2	EE5702	Laboratory (Power)	0	0	0	3	3	6
3		Electives **						**
		Total						15**

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6901	Project I	0	0	0	0	25	25

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	EE6902	Project II	0	0	0	0	30	30

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE6903	Project III	0	0	0	0	30	30
		Total						30

Semester	I	II	Summer	III	IV	Total
Credits	27**	15**	25*	30*	30*	190

^{**} Indicated credits are only for core programme. In addition, a minimum of 63 credits of electives have to be taken either from the list of electives added in the next page or from the electives offered by any Department of the Institution at the 5000 level or higher.

The EE Department proposes to split the M.Tech project into two phases --- Project Phase-1 carrying 55-credits (to be carried out usually over the summer and the odd semester), and Project Phase-2 carrying 30-credits (to be carried out in the even semester).

Project Phase-1 is mandated for all students. On the other hand, Project Phase-2, which is the continuation of Phase-1, can be pursued only if it is approved by the evaluation committee.

At the end of Project Phase-1, the student should submit a report and make a presentation. The committee will then recommend whether or not the student is eligible to pursue Project Phase-2. If the student is not found eligible, additional course work has to be done so as to meet the total credit requirements for obtaining the M.Tech degree.

SUGGESTED LIST OF ELECTIVES

S.No	Course No	Course Name	L	T	E	P	О	С
1.	EE5202	Computer Aided Design of Electrical Machines	3	0	0	0	6	9
2.	EE5203	Switched mode power conversion	3	0	0	0	6	9
3.	EE5212	Digital Control of Power Electronics	3	0	0	0	6	9
4.	EE5256	Computer Applications in power system operation and planning	3	0	0	0	6	9
5.	EE5257	Energy Management Systems and SCADA	3	0	0	0	6	9
6.	EE5258	Power System Optimization	3	0	0	0	6	9
7.	EE5260	Power Quality	3	0	0	0	6	9
8.	EE5261	FACTS	3	0	0	0	6	9
9.	EE6010	Smart Power Grids	3	0	0	0	6	9
10.	EE6200	Power electronic control of electrical machines	3	0	0	0	6	9
11.	EE6201	Digital simulation of power electronic circuits & systems	3	0	0	0	6	9
12.	EE6253	Power System Stability and Control	3	0	0	0	6	9
13.	EE6254	Advanced topics in Insulation	3	0	0	0	6	9
14.	EE6255	Power system protection	3	0	0	0	6	9
15.	EE6258	DC Power Transmission	3	0	0	0	6	9
16.	EE6259	Distributed Power systems	3	0	0	0	6	9
17.	EE6261	Restructured Power Systems	3	0	0	0	6	9
18.	EE6262	Advanced motor control	3	0	0	0	6	9
19.	EE7201	Directed study on Research Topics	4	0	0	0	8	12

M.Tech. in ELECTRICAL ENGINEERING STREAM: Micro Electronics and VLSI Design 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1		MTech core I^	4	0	0	0	8	12
2		MTech core II^	4	0	0	0	8	12
3		MTech core III^	4	0	0	0	8	12
4		MTech core IV^	4	0	0	0	8	12
		Total	16	0	0	0	32	48

^ Total number of core credits must be at least 48. Core courses are to be taken from the following basket of core courses (courses can be added to this basket with HOD approval):

No.	Course No.	Title	L	T	E	P	O	C
1	EE5311	Digital IC design	4	0	0	0	8	12
2	EE5310	Analog electronic circuits	4	0	0	0	8	12
3	EE5190	Analog IC Design	4	0	0	0	8	12
4	EE5313	Semiconductor device modelling	4	0	0	0	8	12
5	EE5312	VLSI technology	4	0	0	0	8	12
6	EE5341	MOS device modeling	3	0	0	0	6	9
7	EE5340	Micro electro mechanical systems	3	0	0	0	6	9
8	EE5130	Digital signal processing	4	0	0	0	8	12

Semester 2

S.No	Course No	Course Name	L	T	E	P	0	C	
1		Electives**	0	0	0	0	0	0**	

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6901	Project I	0	0	0	0	25	25

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE6902	Project II	0	0	0	0	30	30
2		Electives**						

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE6903	Project III	0	0	0	0	30	30
		Total						30

Semester	I	II	Summer	III	IV	Total
Credits	48	0**	25	30	30	190

^{**} Indicated credits are only for core programme. In addition, 57 credits of electives have to be taken. Of these 57 credits, 39 credits of electives have to be taken from a specified basket of EE3 electives in Elec. Engg. (or equivalent) at the 5000 level or higher, and 18 credits can be taken from any course in Elec. Engg. (or equivalent) at the 5000 level or higher. All elective lab courses will also be eligible. Courses from the core basket can also be taken as electives after the minimum requirement for core courses are satisfied.

The EE Department proposes to split the M.Tech project into two phases --- Project Phase-1 carrying 55-credits (to be carried out usually over the summer and the odd semester), and Project Phase-2 carrying 30-credits (to be carried out in the even semester).

Project Phase-1 is mandated for all students. On the other hand, Project Phase-2, which is the continuation of Phase-1, can be pursued only if it is approved by the evaluation committee.

At the end of Project Phase-1, the student should submit a report and make a presentation. The committee will then recommend whether or not the student is eligible to pursue Project Phase-2. If the student is not found eligible, additional course work has to be done so as to meet the total credit requirements for obtaining the M.Tech degree.

M.Tech. in ELECTRICAL ENGINEERING STREAM: Control and Instrumentation 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE5400	Analog and Digital Systems	2	0	0	3	7	12
2	EE5412	Mathematical Methods in Systems Engg.	4	0	0	0	8	12
3		Core I #						12
4		Core II #						12
5		Electives **						**
		Total						48**

Students must be chosen core I & II from the following core basket

Core Basket for Controls

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE5413	Linear Dynamical Systems	4	0	0	0	8	12
2	EE5411	Synthesis of Control Systems	4	0	0	0	8	12

Core Basket for Instrumentation (students must be chosen 2 out of 3)

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE5401	Measurements and Instrumentation	4	0	0	0	8	12
2	EE5410	Introduction to Digital Signal Processing	4	0	0	0	8	12
3	EE5411	Synthesis of Control Systems	4	0	0	0	8	12

Core Basket for Controls & Instrumentation

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE5413	Linear Dynamical Systems	3	1	0	0	8	12
2	EE5410	Introduction to Digital Signal Processing	3	1	0	0	8	12

Semester 2

(for Controls)

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6415	Nonlinear Systems Analysis	3	0	0	0	6	9
2		Other control and related electives **						**
		Total						9**

(for Instrumentation)

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6403	Transducers for Instrumentation	4	0	0	0	8	12
2		Other instrumentation and related electives **						**
		Total						12**

(for Controls & Instrumentation)

S.No	Course No	Course Name	L	T	Е	P	О	C
1	EE6415	Nonlinear Systems Analysis	3	0	0	0	6	9
2	EE6403	Transducers for Instrumentation	4	0	0	0	8	12
2		Other control & instrumentation and						**
3		related electives **						
		Total						21**

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE6901	Project I	0	0	0	0	25	25

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6902	Project II	0	0	0	0	30	30
2		Electives**						**
								30**

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6902	Project III	0	0	0	0	30	30
		Total						30

Semester	I	II	Summer	III	IV	Total
Credits	48**	9/12/21**	25*	30*	30*	190

^{**} Indicated credits are only for core programme. In addition, 48/45/36 credits of electives have to be taken. Of these elective credits, 27 credits of electives have to be taken from Elec. Engg. (or equivalent) at the 5000 level or higher. The remaining elective credits can be taken in any department at the 5000 level or higher, subject to approval of Faculty Advisor. All elective lab courses will also be eligible.

The EE Department proposes to split the M.Tech project into two phases --- Project Phase-1 carrying 55-credits (to be carried out usually over the summer and the odd semester), and Project Phase-2 carrying 30-credits (to be carried out in the even semester).

Project Phase-1 is mandated for all students. On the other hand, Project Phase-2, which is the continuation of Phase-1, can be pursued only if it is approved by the evaluation committee.

At the end of Project Phase-1, the student should submit a report and make a presentation. The committee will then recommend whether or not the student is eligible to pursue Project Phase-2. If the student is not found eligible, additional course work has to be done so as to meet the total credit requirements for obtaining the M.Tech degree.

List of Elective EE4 stream

No.	Subject
CS6230	CAD for VLSI Systems
EE5030	DSP Architectures and Embedded Systems
EE5030 EE5430	Discrete Data Systems
EE5431	,
	Adaptive & Optimal Control
EE5432	Robotic Control Systems
EE5510	Analysis of Networks & Systems
EE5970	Energy Management Systems & SCADA
EE6402	Biomedical Electronic Systems
EE6403	Transducers
EE6404	Power System Instrumentation
EE6405	Precision Measurements
EE6406	Embedded Systems in Instrumentation
EE6410	Mobile Robotics, Sensors, Vision & Control
EE6411	Allied Topics in Control Systems
EE6415	Non-linear Control Systems
EE6416	Robust Control
EE6419	Geometric nonlinear control theory
EE6490	Advanced Topics in Control Systems Technology
EE7420	Advanced Topics in Instrumentation
EE7421	Advanced Topics in Biomedical Instrumentation
EE7401	Directed Study on Research Topics
MA5070	Calculus of variations
MA6050	Dynamical Systems
MA6240	Algorithmic Graph Theory
PH6150	Dynamical Systems
*****	Any other course with the approval of the Department.

M.Tech. in ELECTRICAL ENGINEERING STREAM: Micro Electronics & Photonics 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE5500	Introduction to photonics	4	0	0	0	8	12
2	EE5505	Wave propagation in communication	3	1	0	0	5	9
3	EE5313	Semiconductor Device Modeling	4	0	0	0	8	12
4	EE5312	VLSI Technology	4	0	0	0	8	12
		Total	·					45

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE5400	Analog and digital circuits	2	0	0	3	7	12
		Total						12

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6901	Project I	0	0	0	0	25	25

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	С
1	EE6902	Project II	0	0	0	0	30	30

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6903	Project III	0	0	0	0	30	30
		Total						30

Semester	I	II	Summer	III	IV	Total
Credits	45**	12**	25	30**	30	190

^{**} Indicated credits are only for core programme. In addition, 48 credits of electives have to be taken. All elective credits should be at the 5000 level or higher- courses of the institute, subject to the approval of the faculty advisor. Suggested list of elective courses are given below.

The EE Department proposes to split the M.Tech project into two phases --- Project Phase-1 carrying 55-credits (to be carried out usually over the summer and the odd semester), and Project Phase-2 carrying 30-credits (to be carried out in the even semester).

Project Phase-1 is mandated for all students. On the other hand, Project Phase-2, which is the continuation of Phase-1, can be pursued only if it is approved by the evaluation committee.

At the end of Project Phase-1, the student should submit a report and make a presentation. The committee will then recommend whether or not the student is eligible to pursue Project Phase-2. If the student is not found eligible, additional course work has to be done so as to meet the total credit requirements for obtaining the M.Tech degree.

Suggested List of Elective Courses

Sl.No	Course No.	Course Name	Typically offered in Semester
1	EE5502	Optical Engineering	Odd
2	EE5430	Foundations of Optical Networking	Odd
3	EE5105/	Introduction to DSP/	Odd
	EE5109	Digital Signal Processing	
4	EE5011	Computer Methods in EE	Odd
5	EE6501	Optical Sensors	Odd
6	PH5814	Laser Physics and Applications	Odd
7	EE5104	Instrumentation Engineering	Odd
8	EE5110	Probability Foundations for Signal Processing	Odd and even
9	EE6999/ EE7999	Special Topics in Electrical Engineering	Odd and Even
10	EE6700	Advanced Photonics Lab	Odd and Even
11	EE5140	Communication Networks	Odd
12	EE5504	Fibre Optic Communication Technology	Even
13	EE5491/ EE6505	Waveguides, Microwave Circuits and Antennae	Even
14	EE5550/ EE5340	Micro Electro Mechanical Systems	Even
15	EE6506	Computational EM	Even
16	ED5511	Lasers in Measurements and Micro manufacturing	Even
17	EE5450/	Integrated Optoelectronic Devices and Circuits	Even
	EE6500		
18	PH5620	Coherent and Quantum Optics	Even
19	PH5660	Nonlinear optics and devices	Even
20			
21	PH5890	Ultrafast Laser and Applications	Even
22	EE6420	Optical Communication Networks	Even
23	EE5700	DSP Applications Laboratory	Even
24	EE6470	Optical Signal Processing and Quantum Communication	Even
25	ED5316	Antenna Theory and Design	Even
26	EE5341	MOS Device Modelling & Characterisation	Even
27	AM5100	Biomedical Laser Instrumentation	

EE6 - M.Tech. in ELECTRICAL ENGINEERING STREAM: Integrated Circuits & Systems 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE5310	Analog Electronic Circuits	4	0	0	0	8	12
2	EE5311	Digital IC Design	4	0	0	0	8	12
3		Elective Courses						**
		Total						24**

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	С
		Elective Courses						**

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE6901	Project I	0	0	0	0	25	25

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	EE6902	Project II	0	0	0	0	30	30

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	C
1	EE6903	Project III	0	0	0	0	30	30

Semester	I	II	Summer	III	IV	Total
Credits	24**	0**	25	30**	30	190

^{**} Only core credits are shown. In the EE6 curriculum, 81 credits of electives have to be taken. Of these 81 credits, 48 credits of electives have to be taken from the specified basket of EE6 electives, and 24 credits can be taken from any course in Elec. Engg. (or equivalent) at the 5000 level or higher. All elective lab courses will also be eligible. All course credits should be finished in the first two semesters. EE6 students will be allowed to register only for project credits in the second year (including summer between second and third semesters).

The EE Department proposes to split the M.Tech project into two phases --- Project Phase-1 carrying 55-credits (to be carried out usually over the summer and the odd semester), and Project Phase-2 carrying 30-credits (to be carried out in the even semester).

Project Phase-1 is mandated for all students. On the other hand, Project Phase-2, which is the continuation of Phase-1, can be pursued only if it is approved by the evaluation committee.

At the end of Project Phase-1, the student should submit a report and make a presentation. The committee will then recommend whether or not the student is eligible to pursue Project Phase-2. If the student is not found eligible, additional course work has to be done so as to meet the total credit requirements for obtaining the M.Tech degree.

Elective courses in the EE6 area are to be taken from the following basket of courses (courses can be added to this basket with HOD approval):

- 1) EE5130 Digital Signal Processing
- 2) EE5410 Introduction to DSP
- 3) EE5110 Probability Foundations for Electrical Engineers
- 4) EE5330 Computer-Aided Design and Analysis of Digital ICs
- 5) EE5331 DSP Architectures & Embedded Systems
- 6) EE5332 Mapping Signal Processing Algorithms to DSP Architectures
- 7) EE5320 Analog IC Design
- 8) EE5321 Active Filter Design
- 9) EE5323 Advanced Electrical Networks
- 10) EE5325 Power Management Integrated Circuits
- 11) EE5350 Linear algebra techniques for data analysis and modelling
- 12) EE6320 RF Integrated Circuits
- 13) EE6321 VLSI Data Conversion Circuits
- 14) EE6322 VLSI Broadband Communication Circuits
- 15) EE6323 Wireless System Design
- 16) EE6324 Phase-Locked Loops
- 17) EE6325 Advanced Power Management Systems
- 18) EE6350 Analysis of noise in systems
- 19) EE6360 Advanced topics in VLSI
- 20) EE6361 Advanced topics in VLSI
- 21) EE7301 Directed Study on Research Topics
- 22) CS6330 Digital System Testing & Testable Design
- 23) CS6230 CAD for VLSI
- 24) EE5313 Semiconductor Device Modelling
- 25) EE5200 Power converter analysis and design
- 26) EE5140 Digital modulation and coding
- 27) EE6402 Biomedical Electronic Systems
- 28) EE6402 Transducers for Instrumentation
- 29) EE5401 Measurements and Instrumentation
- 30) EE5203 Switched mode power conversion

Branch Code: MA1

M.Tech. in Industrial Mathematics & Scientific Computing 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	MA5710	Mathematical Modelling in Industry	2	0	0	2	6	10
2	MA5750	Applied Statistics	3	0	0	0	6	9
3	MA5910	Data Structures in Scientific Computing	4	0	0	0	8	12
4	MA5741	Object Oriented Programming	1	0	0	2	4	7
5	MA5892	Numerical methods & Scientific Computing	3	0	0	0	6	9
6	MA5890	Numerical Linear Algebra	3	0	0	0	6	9
		Total Credits						56

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	MA6270	Numerical Solutions of Partial Differential	2	0	0	0	4	9
1	WIA6270	Equations	3	U	U	U	6	9
2	MA5770	Modelling Workshop	0	0	0	3	3	6
3	MA5755	Data Analysis & Visualization in R/Python/SQL	0	0	0	3	3	6
4	MA5895	Numerical Optimization	3	0	0	0	6	9
5	MA6380	Stochastic Methods in Industry	3	0	0	0	6	9
6	Elective - 1	Elective – 1	3	0	0	0	6	9
		Total Credits						48

Semester 3

S.No	Course No	Course Name	L	T	E	P	O	C
1	Elective - 2	Elective – 2	3	0	0	0	6	9
2	Elective - 3	Elective – 3	3	0	0	0	6	9
3	Elective - 4	Elective – 4	3	0	0	0	6	9
4	Elective - 5	Elective – 5	3	0	0	0	6	9
5	MA5960	Project Proposal & Progress	0	0	0	0	14	14
		Total Credits						50

Semester 4

S.No	Course No	Course Name	L	T	Е	P	О	С
1	MA5990	Project	0	0	0	0	40	40
		Total Credits :						40

Semester	I	II	III	IV	Total
Credits	56	48	50	40	194

All the electives should be graduate courses. It may be taken from other department.

M.Tech. in MECHANICAL ENGINEERING STREAM: Thermal Engineering 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	ME5101	Advanced heat and mass transfer	3	1	0	0	6	10
2	ME5103	Incompressible fluid flow	3	0	0	0	6	9
3	ME5105	Applied Thermodynamics	3	0	0	0	6	9
4	ME5107	Numerical methods in thermal engineering	2	0	0	3	5	10
5	ME5109	Measurements in thermal engineering	2	0	0	3	5	10
		Credits for semester 1						48

Semester 2 (Student must register for at least three out of the five electives during 2^{nd} sem)

S.No	Course No	Course Name	L	T	E	P	О	C
1		Professional elective 1	3	0	0	0	6	9
2		Professional elective 2	3	0	0	0	6	9
3		Professional elective 3	3	0	0	0	6	9
4		Professional elective 4	3	0	0	0	6	9
5		Professional free elective	3	0	0	0	6	9
6	ME5180	Thermal engineering lab	0	0	0	3	0	3
		Credits for semester 2						48

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	ME7691	Project Phase I	0	0	0	0	20	20
		Total Credits						20

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	С
1	ME7692	Project Phase II	0	0	0	0	35	35
		Total Credits :						35

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	ME7693	Project Phase III	0	0	0	0	40	40
		Total Credits :						40

Semester	I	II	Summer	III	IV	Total
Credits	48	48	20	35	40	191

Ratio of elective-credits to total-credits (excluding project credits): 46.8%

S.No	Course No	Course Name	L	Т	E	P	О	С
1.	ME5120	Gas Turbine Engineering	3	0	0	0	6	9
2.	ME5124	Heat and Mass Transfer in Biological Systems	3	0	0	0	6	9
3.	ME5127	Introduction to Atmospheric Science	3	0	0	0	6	9
4.	ME6120	Flow and Thermal Instabilities	3	0	0	0	6	9
5.	ME6122	Jetflow & Acoustics	3	0	0	0	6	9
6.	ME6123	Cavitation	3	0	0	0	6	9
7.	ME6124	Turbomachinery Noise and Control	3	0	0	0	6	9
8.	ME6125	Theory of steam and gas turbines	3	0	0	0	6	9
9.	ME6126	Design of pumps	3	0	0	0	6	9
10.	ME6127	Energy and Environment	3	0	0	0	6	9
11.	ME6128	Aerodynamic Design of Axial Compressors and Turbines	3	0	0	0	6	9
12.	ME6130	Theory and design of centrifugal m/c	3	0	0	0	6	9
13.	ME6132	Theory of axial compressors	3	0	0	0	6	9
14.	ME6134	Airconditioning and ventilation	3	0	0	0	6	9
15.	ME6136	Refrigeration machinery and components	3	0	0	0	6	9
16.	ME6138	Sorption refrigeration and heating systems	3	0	0	0	6	9
17.	ME6139	Simulation of IC Engines Processes	3	0	0	0	6	9
18.	ME6140	HVAC Systems and Applications	3	0	0	0	6	9
19.	ME6141	CFD and Its Applications to Engine Processes	3	0	0	0	6	9
20.	ME6142	Advanced Cryogenic Systems	3	0	0	0	6	9
21.	ME6143	Engine Instrumentation & Electronic Management	3	0	0	0	6	9
22.	ME6144	Thermal Energy Conservation	3	0	0	0	6	9
23.	ME6145	Transport Processes in Engines	3	0	0	0	6	9
24.	ME6146	Utilization of Solar Energy	3	0	0	0	6	9
25.	ME6147	Rocket technology	3	0	0	0	6	9

S.No	Course No	Course Name	L	Т	E	P	О	С
26.	ME6148	Renewable Energy Technology	3	0	0	0	6	9
27.	ME6149	Fundamentals of Combustion	3	0	0	0	6	9
28.	ME6154	Design and Optimization of Energy Systems	3	0	0	0	6	9
29.	ME6156	Design of combustion engines	3	0	0	0	6	9
30.	ME6158	Engine systems and performance	3	0	0	0	6	9
31.	ME6160	Alternative Fuels	3	0	0	0	6	9
32.	ME6164	Laser Diagnostics in Engines	3	0	0	0	6	9
33.	ME6166	Combustion technology	3	0	0	0	6	9
34.	ME6168	Air-breathing engines	3	0	0	0	6	9
35.	ME6170	Theory of Fire Propagation	3	0	0	0	6	9
36.	ME7120	Microscale Fluid Flow and Machinery	3	0	0	0	6	9
37.	ME7121	Heat and Mass Transfer in Porous Media	3	0	0	0	6	9
38.	ME8120	Computational Fluid Dynamics of Turbomachinery	3	0	0	0	6	9

Branch Code: ME2

M.Tech. in MECHANICAL ENGINEERING STREAM: MECHANICAL DESIGN 2019 Batch

Semester 1

S.N o	Course No	Course Name	L	T	E	P	0	С
1	ME5201	Computational methods in engineering	3	1	0	0	6	10
2	ME5203	Advanced mechanics of solids	3	0	0	0	6	9
3	ME5205	Theory of vibration	3	0	0	0	6	9
4	ME5207	Design with advanced materials	3	0	0	0	6	9
5		Professional elective 1	3	0	0	0	6	9
6	ME5281	Mechanical design lab	0	0	0	3	0	3
		Credits for semester 1						49

Semester 2

S.N o	Course No	Course Name	L	_	Е	Р	0	С
U	_							
1	ME5204	Finite element analysis	3	0	0	0	6	9
2		Professional elective 2	3	0	0	0	6	9
3		Professional elective 3	3	0	0	0	6	9
4		Professional elective 4	3	0	0	0	6	9
5		Professional free elective	3	0	0	0	6	9
6	ME5280	Design practice using CAD tools	1	0	0	3	2	6
		Credits for semester 2			·			51

Note: (1) Student must register for at least three out of the four electives during the second semester

(2) Student can opt to do professional elective 1 in the third semester

SUMMÈR

S.N o	Course No	Course Name	L	Т	Е	Р	0	С
1	ME7491	Project Phase I	0	0	0	0	20	20
		Total Credits						20

Semester 3

	S.N o	Course No	Course Name	L	T	Е	Р	0	С
ſ	1	ME7492	Project Phase II	0	0	0	0	35	35
			Total Credits :						35

Semester 4

S.N o	Course No	Course Name	L	T	E	P	0	С
1	ME7493	Project Phase III	0	0	0	0	40	40
		Total Credits :						40

Semester	1	2	Summer	3	4	Total
Credits	49	51	20	35	40	195

Ratio of elective-credits to total-credits (excluding project credits): 45%

S.N o	Course No	Course Name	L	Т	E	Р	0	С
1	CT7000	Composite Materials Science	3	0	0	0	6	9
2	CT7120	Modeling and Equipment Des for Comp Proc	3	0	0	0	6	9
3	ID5020	Multi-body Dynamics and Applications	3	0	0	0	6	9
4	ID6010	Constitutive Modeling in Continuum Mechanics	3	0	0	0	6	9
5	ID7010	Advanced Finite Element Analysis	3	0	0	0	6	9
6	ME6750	Gear Design	3	0	0	0	6	9
7	ME6760	Design of Mechanical Transmission Elements	3	0	0	0	6	9
8	ME6770	Design of Pressure vessels and Piping	3	0	0	0	6	9
9	ME6780	Design Synthesis	3	0	0	0	6	9
10	ME6810	Transmission Mechanisms and Manipulators	3	0	0	0	6	9
11	ME6840	Design for Manufacture and Assembly	3	0	0	0	6	9
12	ME6850	Product Reliability	3	0	0	0	6	9
13	ME6870	CAD/CAM for product design	3	0	0	0	6	9
14	ME7020	Robotics and Robot applications	3	0	0	0	6	9
15	ME7120	Sensors for Intelligent Manufacturing and Condition Monitoring	3	0	0	0	6	9
16	ME7300	Friction and Wear in Machinery	3	0	0	0	6	9
17	ME7400	Mechatronic Systems	3	0	0	0	6	9
18	ME7430	Oil Hydraulics and Pneumatic Systems	3	0	0	0	6	9
19	ME7470	Industrial Instrumentation	3	0	0	0	6	9
20	ME7500	Measurement Systems	3	0	0	0	6	9
21	ME7640	Tribo Design and Analysis	3	0	0	0	6	9
22	ME7660	Nonlinear Solid Mechanics	3	0	0	0	6	9
23	ME7680	Optimization Methods for Mechanical Design	3	0	0	0	6	9
24	ME7710	Advanced Vibration and Acoustics	3	0	0	0	6	9
25	ME7740	Structural Health and Integrity Monitoring	3	0	0	0	6	9
26	ME7820	Rotor Dynamics	3	0	0	0	6	9
27	ME7830	Random Vibrations	3	0	0	0	6	9
28	ME7840	Signal Processing in Mechanical systems	3	0	0	0	6	9
29	ME7850	Modal Analysis of Mechanical systems	3	0	0	0	6	9
30	ME7860	Tribo-Instrumentation	3	0	0	0	6	9
31	ME7870	Diagnostic Maintenance	3	0	0	0	6	9
32	ME7880	Vehicular Vibration	3	0	0	0	6	9
33	ME7890	Advanced Applied Finite Element	3	0	0	0	6	9
34	ME7910	Acoustics and Noise Control	3	0	0	0	6	9
35	ME7920	Applied Finite Element	3	0	0	0	6	9
36	ME7930	Chaotic Vibrations	3	0	0	0	6	9
37	ME 7190	Introduction to Fracture Mechanics	3	0	0	0	6	9
38	ME6012	Mechanics of Human Movement	3	0	0	0	6	9
39	ME6710	Theory of Mechanisms	3	0	0	0	6	9
40	ME6720	Failure Analysis and Design	3	0	0	0	6	9
41	ME6016	Mechanics of Thin Films for Microsystem Design	3	0	0	0	6	9
42	ME6003	Variational Principles in Mechanics	3	0	0	0	6	9
43	ME6820	Fundamentals of Engineering Design	3	0	0	0	6	9
44	ME6015	Elastic waves and ultrasonics	3	0	0	0	6	9
45	ID6070	Mechanics of Viscoelastic materials	3	0	0	0	6	9
46	ME8001	Mechanics of Mixtures	3	0	0	0	6	9
47	ME7023	Foundations of computational materials modelling	3	0	0	0	6	9

Any other elective with the approval of the Faculty Advisor/Guide

Branch Code: ME3

M.Tech. in MECHANICAL ENGINEERING STREAM: MANUFACTURING ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	ME5301	Advanced materials processing and characterization	3	0	0	0	6	9
2	ME5303	Computer aided design in manufacturing	3	0	0	0	6	9
3	ME5305	Computer numerical control and adaptive control	3	0	0	0	6	9
4	ME5201	Computational methods in engineering	3	1	0	0	6	10
5		Professional elective 1	3	0	0	0	6	9
	ME5381	Basic manufacturing lab	0	0	0	4	0	4
		Credits for semester 1						50

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	ME5300	Metrology and computer aided design	3	0	0	0	6	9
2	ME5302	Sensors for intelligent manufacturing and condition monitoring	3	0	0	0	6	9
3		Professional elective 2	3	0	0	0	6	9
4		Professional elective 3	3	0	0	0	6	9
5		Professional elective 4	3	0	0	0	6	9
6	ME5380	Manufacturing and precession engineering lab	0	0	0	4	0	4
		Credits for semester 2						49

SUMMER

S.No	Course No	Course Name	L	T	E	P	0	C
1	ME7591	Project Phase I	0	0	0	0	20	20
		Total Credits						20

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	ME7592	Project Phase II	0	0	0	0	35	35
		Total Credits :						35

Semester 4

S.No	Course No	Course Name	L	T	E	P	0	C
1	ME7593	Project Phase III	0	0	0	0	40	40
		Total Credits:						40

Semester	I	II	Summer	III	IV	Total
Credits	50	49	20	35	40	194

Ratio of elective-credits to total-credits (excluding project credits): 36.4%

Electives I and II - EVEN Semester

S.No	Course No	Course Name	L	T	E	P	О	C
1	ME6320	Mechatronic Systems	3	0	0	0	6	9
2	ME6320	Micro Manufacturing Technology	3	0	0	0	6	9
3	ME6321	Robotics and Robot Applications	3	0	0	0	6	9
4	ME6323	Production System Design & Control	3	0	0	0	6	9
5	ME6324	Artificial Intelligence in Manufacturing	3	0	0	0	6	9
6	ME6326	Machine Vision and its Applications	3	0	0	0	6	9
7	ME6329	Flexible Manufacturing Systems	3	0	0	0	6	9
8	ME6332	Management of Finance, Marketing and Personnel	3	0	0	0	6	9
9	ME7420	Manufacturing Methods in Precision Engineering	3	0	0	0	6	9

Electives III and IV - ODD Semester

S.No	Course No	Course Name	L	T	E	P	О	С
1	MA6310	perations Research I 3		0	0	0	6	9
2	ME6331	Treatment of Materials	3	0	0	0	6	9
3	ME6333	Metal Removal Processes	3	0	0	0	6	9
4	MM5610	Metal Forming Processes	3	0	0	0	6	9
5	PH6470	Applied Optics	3	0	0	0	6	9

Branch Code: MM1

M.Tech. in METALLURGICAL & MATERIALS ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	MM5024	Numerical methods for Metallurgists	3	0	0	0	6	9
2	MM5028	Advanced Materials Characterisation Laboratory	0	0	0	3	0	3
3	MM5050	Thermodynamics & Kinetics	3	0	0	0	6	9
4	MM5160	Mechanical Behaviour of Materials	3	0	0	0	6	9
5	DPE1	Department Elective 1	3	0	0	0	6	9
6	DPE2	Department Elective 2	3	0	0	0	6	9
		Total Credits :						48

Semester 2

S.No	Course No	Course Name	L	T	E	P	0	C
1	MM5020	Modern Techniques of Material Characterisation	3	0	0	0	6	9
2	MM5480	Advanced Phase Transformations	3	0	0	0	6	9
3	DEP4	Free Elective/Department Elective 3	3	0	0	0	6	9
4	DPE5	Department Elective 4	3	0	0	0	6	9
5	DPE6	Department Elective 5	3	0	0	0	6	9
7	DPL1	Department Elective Lab	0	0	0	3	0	3
		Total Credits :						48

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	MM5090*	Project during Summer Break	0	0	0	0	20	20*
		Total Credits						20

^{*} Project (MM5090*) grade will be assigned in 4th semester

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	MM5090+	Project	0	0	0	0	40	40*
4		Total Credits:						40

^{*} Project (MM5090+) grade will be assigned in 4th semester

Semester 4

S.No	Course No	Course Name	L	T	E	P	О	С
1	MM5090	Project	0	0	0	0	40	40
		Total Credits:						40

Semester	I	II	Summer	III	IV	Total
Credits	48	48	20	40	40	196

NOTE

- The elective lab course will be chosen from
 - 1. Metal Forming Laboratory (MM5660)
 - 2. Materials joining laboratory (MM5770),
 - 3. Non Destructive Testing Lab (MM5190)

CNI	C N	LIST OF ELECTIVES	т	T	г	n	0	
S.No	Course No	Composite materials	1 3	T 0	E 0	P 0	O	C 9
2	MM5001 MM5010	Composite materials	3	0	0	0	6	9
3	MM5011	Advanced engineering materials Modelling of Transport Phenomena in Multi-Phase	3	0	0	0	6	9
3	WIWISUTT	Systems Systems	3	U	U	U	O	9
4	MM5012	Welding Processes	3	0	0	0	6	9
5	MM5013	Textures in Materials	3	0	0	0	6	9
6	MM5015	Introduction to Multi-Scale Modeling of Materials	3	0	0	0	6	9
7	MM5017	Electronic materials, devices, and fabrication	3	0	0	0	6	9
8	MM5018	Thin and thick film metallization in electronics	3	0	0	0	6	9
9	MM5021	Deformation and Failure of Materials at Elevated	3	0	0	0	6	9
	1,11,10,021	Temperatures				Ü	Ü	
10	MM5023	Iron and Steel Making Technology	3	0	0	0	6	9
11	MM5025	Physical Metallurgy of Ferrous Alloys	3	0	0	0	6	9
12	MM5026	Special Topics in Iron and Steel Technology	3	0	0	0	6	9
13	MM5030	Materials in renewable energy technologies	3	0	0	0	6	9
14	MM5040	Defects in materials	3	0	0	0	6	9
15	MM5120	Heat Treatment Technology	3	0	0	0	6	9
16	MM5130	Materials for Extreme Environment	3	0	0	0	6	9
17	MM5140	Metallurgical Failure Analysis	3	0	0	0	6	9
18	MM5180	Non Destructive Evaluation	3	0	0	0	6	9
19	MM5190	Non Destructive Testing Lab	0	0	0	3	0	3
20	MM5210	X-ray Diffraction Techniques	3	0	0	0	6	9
21	MM5240	Electron Diffraction and Microscopy	3	0	0	0	6	9
22	MM5250	Additive Manufacturing	3	0	0	0	6	9
23	ID6103	Practical Transmission Electron Microscopy	1	0	0	6	2	9
24	MM5290	Stability of Microstructures	3	0	0	0	6	9
25	MM5320	Corrosion Engineering	3	0	0	0	6	9
26	MM5330	Surface Degradation Processes	3	0	0	0	6	9
27	MM5340	Surface Engineering	3	0	0	0	6	9
28	MM5380	Transport Phenomena in Metallurgical Processes	3	0	0	0	6	9
29	MM5410	Ceramic Science & Technology	3	0	0	0	6	9
30	MM5420	Advanced Ceramics	3	0	0	0	6	9
31	MM5430	Advanced Powder Processing	3	0	0	0	6	9
32	MM5460	Physical Ceramics	3	0	0	0	6	9
33	MM5520	Solidification Phenomena	3	0	0	0	6	9
34	MM5610	Metal Forming Processes	3	0	0	0	6	9
35	MM5630	Plasticity & Plastic Deformation	3	0	0	0	6	9
36	MM5640	Sheet Metal Forming	3	0	0	0	6	9
37	MM5650	Press Tools for Metal Forming	3	0	0	0	6	9
38	MM5660	Metal Forming Laboratory	0	0	0	3	0	3
39	MM5680	Smart Materials	3	0	0	0	6	9
40	MM5700	Topics in Nanomaterials	3	0	0	0	6	9
41	MM5740	Welding Metallurgy	3	0	0	0	6	9
42	MM5750	Welding Application Technology	3	0	0	0	6	9
43	MM5760	Advanced Topics in Joining of Materials	3	0	0	0	6	9
44	MM5770	Materials joining laboratory	0	0	0	3	0	3
45	MM6010	Computational Materials Thermodynamics	3	0	0	0	6	9
46	MM5041	Medical Materials	3	0	0	0	6	9
47	MM6001	Brittle Fracture and Indentation Mechanics	3	0	0	0	6	9

Any other course permitted by the Department can be added to this list of electives.

Branch Code: OE1

M.Tech. in OCEAN ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE5010	Oceanography	3	0	0	1	6	10
2	OE5030	Wave Hydrodynamics	3	0	0	1	6	10
3	OE5070	Statics and Dynamics of Marine Vehicle	3	0	0	1	6	10
4	OE6200	Design of Offshore Structures	3	1	0	0	6	10
5	OE5110	Experimental Methods & Measurements	3	0	0	2	6	11
6	OE5050	Ocean Structure & Materials	3	0	0	0	6	9
7		Total Credits :						60

Semester 2

S.No	Course No	Course Name	L	T	E	P	0	C
1	OE5230	Foundations of Offshore structures	3	1	0	0	6	10
2	DPE1	Department Elective 1	3	0	0	0	6	9
3	DPE2	Department Elective 2	3	0	0	0	6	9
4	DPE3	Department Elective 3	3	0	0	0	6	9
5	DPE4	Department Elective 4	3	0	0	0	6	9
6	OE5020	Design Project	0	0	0	0	4	4
7		Total Credits :						50

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE6900\$	Project during Summer Break	0	0	0	0	25	25*
		Total Credits						25

^{*} Project (OE6900\$) grade will be assigned in 4th semester

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	OE6900+	Project	0	0	0	0	20	20*
2	DPE5	Department Elective 5	3	0	0	0	6	9
		Total Credits:						29

^{*} Project (OE6900+) grade will be assigned in 4th semester

S.No	Course No	Course Name	L	T	E	P	О	C
1	OE6900	Project	0	0	0	0	40	40
		Total Credits:						40

Semester	I	II	Summer	III	IV	Total
Credits	60	50	25	29	40	204

1	S.No	Course No	Course Name	L	Т	E	P	О	С
OE5080									
3									
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Section			7		_	_			
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Dispansible Dispansible			0 0						
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11	10	OE5340	· · · · · · · · · · · · · · · · · · ·	3	0	0	0	6	9
12	11	OE5400		2	Ω	0	0	6	0
13									
14			* * * * * * * * * * * * * * * * * * * *						
15									
16			·						
17									
18									
19									
DE6020			e						
PE6020			*						
PE6090									
PEOOP		PE6020		3	0	0	1	6	10
23 OE 5050 Ocean Structures and Materials 3 0 0 6 9 24 OE 6002 Installation of Offshore Structures 3 0 0 0 6 9 25 OE 6004 Numerical Modeling of Offshore Structures 2 0 0 3 4 9 26 OE 6001 Materials and Fabrication of Offshore Structures 3 1 0 0 6 10 27 OE6005 Reliability of Offshore Structures 3 0 0 0 6 9 ELECTIVES - OTHER DEPARTMENTS 28 AM6570 Flow Induced Vibration 3 0 0 0 6 9 30 ME7910 Acoustics & Noise Control 3 0 0 6 9 31 CL6020 Computational Fluid Dynamics 3 0 0 6 9 32 CE5230 Applied Fluid Mechanics 3 0 0 6 9 </td <td>22</td> <td>PE6090</td> <td></td> <td>3</td> <td>1</td> <td>0</td> <td>0</td> <td>6</td> <td>10</td>	22	PE6090		3	1	0	0	6	10
24 OE 6002 Installation of Offshore Structures 3 0 0 0 6 9 25 OE 6004 Numerical Modeling of Offshore Structures 2 0 0 3 4 9 26 OE 6001 Materials and Fabrication of Offshore Structures 3 1 0 0 6 10 27 OE6005 Reliability of Offshore Structures 3 1 0 0 6 9 ELECTIVES - OTHER DEPARTMENTS 28 AM6570 Flow Induced Vibration 3 0 0 0 6 9 30 ME7910 Acoustics & Noise Control 3 0 0 0 6 9 31 CH6020 Computational Fluid Dynamics 3 0 0 0 6 9 32 CE5230 Applied Fluid Mechanics 3 0 0 0 6 9 33 CE5720 Stability of Structures 3 0 0<	20	OF FOFO		_	0	0	0		0
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29 ME7910 Acoustics & Noise Control 3 0 0 6 9 30 ME7360 Theory of Vibration 3 0 0 0 6 9 31 CH6020 Computational Fluid Dynamics 3 0 0 0 6 9 32 CE5230 Applied Fluid Mechanics 3 0 0 0 6 9 33 CE5720 Stability of Structures 3 0 0 0 6 9 34 MM5180 Non-Destructive Evaluation 3 0 0 0 6 9 35 MM5320 Corrosion Engineering 3 0 0 0 6 9 36 ID5020 Multibody dynamics and applications 3 0 0 0 6 9 37 AS 5820 Analysis of Plates and Shells 3 0 0 0 6 9 38 AS 5850 Finite Eleme	20	A > 6 (E E O			0	0	0		0
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33 CE5720 Stability of Structures 3 0 0 0 6 9 34 MM5180 Non-Destructive Evaluation 3 0 0 0 6 9 35 MM5320 Corrosion Engineering 3 0 0 0 6 9 36 ID5020 Multibody dynamics and applications 3 0 0 0 6 9 37 AS 5820 Analysis of Plates and Shells 3 0 0 0 6 9 38 AS 5850 Finite Element Analysis 3 0 0 0 6 9 39 AS 5860 Composite Structures 3 0 0 0 6 9 40 AS5870 Energy Methods in Structural Analysis 3 0 0 0 6 9 41 AS5920 Dynamics of Elastic Systems 3 0 0 0 6 9 42 AS59									
34 MM5180 Non-Destructive Evaluation 3 0 0 6 9 35 MM5320 Corrosion Engineering 3 0 0 0 6 9 36 ID5020 Multibody dynamics and applications 3 0 0 0 6 9 37 AS 5820 Analysis of Plates and Shells 3 0 0 0 6 9 38 AS 5850 Finite Element Analysis 3 0 0 0 6 9 39 AS 5860 Composite Structures 3 0 0 0 6 9 40 AS5870 Energy Methods in Structural Analysis 3 0 0 6 9 41 AS5920 Dynamics of Elastic Systems 3 0 0 0 6 9 42 AS5960 Advanced Strength of Materials 3 0 0 0 6 9 43 AS5970 Structural			**						
35 MM5320 Corrosion Engineering 3 0 0 6 9 36 ID5020 Multibody dynamics and applications 3 0 0 0 6 9 37 AS 5820 Analysis of Plates and Shells 3 0 0 0 6 9 38 AS 5850 Finite Element Analysis 3 0 0 0 6 9 39 AS 5860 Composite Structures 3 0 0 0 6 9 40 AS5870 Energy Methods in Structural Analysis 3 0 0 0 6 9 41 AS5920 Dynamics of Elastic Systems 3 0 0 0 6 9 42 AS5960 Advanced Strength of Materials 3 0 0 0 6 9 43 AS5970 Structural Dynamics and Aeroelasticity 3 0 0 0 6 9 45 AM56									
36 ID5020 Multibody dynamics and applications 3 0 0 6 9 37 AS 5820 Analysis of Plates and Shells 3 0 0 0 6 9 38 AS 5850 Finite Element Analysis 3 0 0 0 6 9 39 AS 5860 Composite Structures 3 0 0 0 6 9 40 AS5870 Energy Methods in Structural Analysis 3 0 0 0 6 9 41 AS5920 Dynamics of Elastic Systems 3 0 0 0 6 9 42 AS5960 Advanced Strength of Materials 3 0 0 0 6 9 43 AS5970 Structural Dynamics and Aeroelasticity 3 0 0 0 6 9 45 AM5650 Nonlinear Vibrations 3 0 0 0 6 9 46 AM534									
37 AS 5820 Analysis of Plates and Shells 3 0 0 0 6 9 38 AS 5850 Finite Element Analysis 3 0 0 0 6 9 39 AS 5860 Composite Structures 3 0 0 0 6 9 40 AS5870 Energy Methods in Structural Analysis 3 0 0 0 6 9 41 AS5920 Dynamics of Elastic Systems 3 0 0 0 6 9 42 AS5960 Advanced Strength of Materials 3 0 0 0 6 9 43 AS5970 Structural Dynamics and Aeroelasticity 3 0 0 0 6 9 44 AM5116 Structural Control 3 0 0 0 6 9 45 AM5650 Nonlinear Vibrations 3 0 0 0 6 9 46 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6									
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42 AS5960 Advanced Strength of Materials 3 0 0 0 6 9 43 AS5970 Structural Dynamics and Aeroelasticity 3 0 0 0 6 9 44 AM5116 Structural Control 3 0 0 0 6 9 45 AM5650 Nonlinear Vibrations 3 0 0 0 6 9 46 AM5570 Introduction to Turbulence 3 0 0 0 6 9 47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	40	AS5870	Energy Methods in Structural Analysis		0	0	0	6	
43 AS5970 Structural Dynamics and Aeroelasticity 3 0 0 0 6 9 44 AM5116 Structural Control 3 0 0 0 6 9 45 AM5650 Nonlinear Vibrations 3 0 0 0 6 9 46 AM5570 Introduction to Turbulence 3 0 0 0 6 9 47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	41	AS5920	Dynamics of Elastic Systems	3	0	0	0	6	9
44 AM5116 Structural Control 3 0 0 0 6 9 45 AM5650 Nonlinear Vibrations 3 0 0 0 6 9 46 AM5570 Introduction to Turbulence 3 0 0 0 6 9 47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	42	AS5960	Advanced Strength of Materials	3	0	0	0	6	9
45 AM5650 Nonlinear Vibrations 3 0 0 0 6 9 46 AM5570 Introduction to Turbulence 3 0 0 0 6 9 47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	43	AS5970	Structural Dynamics and Aeroelasticity	3	0	0	0	6	9
46 AM5570 Introduction to Turbulence 3 0 0 0 6 9 47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	44	AM5116	Structural Control	3	0	0	0	6	9
47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	45	AM5650	Nonlinear Vibrations	3	0	0	0	6	9
47 AM5340 Stochastic Processes in Structural Mechanics 3 0 0 6 9 48 AM5290 Dynamics of Structures 3 0 0 0 6 9 49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	46	AM5570	Introduction to Turbulence	3	0	0	0	6	9
49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	47	AM5340	Stochastic Processes in Structural Mechanics	3	0	0	0	6	9
49 AM5600 Computational Techniques in Applied Mechanics 3 0 0 0 6 9	48	AM5290	Dynamics of Structures	3	0	0	0	6	9
					0	0	0		9
	50				0	0	0		

51	AM5390	Advanced Structural Mechanics	3	0	0	0	6	9
52	AM5530	Advanced Fluid Mechanics	3	0	0	0	6	9
53	AM5117	Analytical Methods in Mechanics	3	0	0	0	6	9
54	AM 5620	Theory of Plates and Shells	3	0	0	0	6	9
55	AM5630	Foundation of Computational Fluid Dynamic	3	0	0	0	6	9
56	ME 6800	Finite Element Analysis	3	0	0	0	6	9
57	ME 7360	Theory of Vibration	3	0	0	0	6	9
58	ME6000	Computational Methods in Engineering	3	0	0	0	6	9
59	CE5620	Structural Dynamics	3	1	0	0	6	10
60	CE6780	Advanced Mechanics of Structures	3	1	0	0	6	10
61	CE5610	Finite Element Analysis	3	1	0	0	8	12

Branch Code: OE2

M.Tech. in OCEAN TECHNOLOGY 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE5010	Oceanography	3	0	0	1	6	10
2	OE5030	Wave Hydrodynamics	3	0	0	1	6	10
3	OE6200	Design of Offshore Structures	3	1	0	0	6	10
4	OE5070	Statistics and Dynamics of Marine Vehicle	3	0	0	1	6	10
5	OE5110	Experimental Methods & Measurements	3	0	0	2	6	11
6	DPE1	Department Elective 1	3	0	0	0	6	9
		Total Credits :						60

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	OE5080	Marine Instrumentation	3	0	0	0	6	9
2	OE5340	Ocean Env. Policy & Coastal Zone Mgmt.	3	0	0	0	6	9
3	OE5341	Marine Survey and Informatics	3	0	0	0	6	9
4	OE5170	Ocean Acoustics	3	0	0	0	6	9
5	DPE2	Department Elective 2	3	0	0	0	6	9
6	DPE3	Department Elective 3	3	0	0	0	6	9
		Total Credits :						54

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE5190	Practical training	0	0	0	0	16	16
		Total Credits						16

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE6901*	Project	0	0	0	0	16	16*
2	DPE4	Department Elective 4	3	0	0	0	6	9
3	DPE5	Department Elective 5	3	0	0	0	6	9
		Total Credits:						34

^{*} Project (OE6901*) grade will be assigned in 4th semester

S.No	Course No	Course Name	L	T	E	P	О	C
1	OE6901	Project	0	0	0	0	40	40
		Total Credits:						40

Semester	I	II	Summer	III	IV	Total
Credits	60	54	16	34	40	204

LIST OF DEPARTMENT ELECTIVES

		LIST OF DEFARTMENT ELECTIVES						
S.No	Course No	Course Name	L	T	E	P	О	C
1	OE5200	Dynamics of Ocean Structures	3	0	0	0	6	9
2	OE5210	Port Planning and Development	3	0	0	0	6	9
3	OE5300	Dynamics of Floating Bodies	3	0	0	0	6	9
4	OE5310	Guidance & Control of Marine Vehicles	3	0	0	0	6	9
5	OE5320	Nonlinear Problem in Ocean Engineering	3	0	0	0	6	9
6	OE5330	Advanced Marine Structures	3	0	0	0	6	9
7	OE5340	Ocean Environmental Policy & Coastal Zone Mgmt	3	0	0	0	6	9
8	OE5400	Port and Harbour Structures	3	0	0	0	6	9
9	OE5450	Numerical Techniques in Ocean Hydrodynamics	3	0	3	0	6	12
10	OE5500	FEM applied to Ocean Engineering	3	0	0	0	6	9
11	OE5600	Advanced Wave Dynamics	3	0	0	0	6	9
12	OE5800	Coastal Engineering	3	0	0	0	6	9
13	OE6200	Design of Offshore Structures	3	1	0	0	6	10
14	OE6300	Plated Structures and Shells	3	0	0	0	6	9
15	OE6980	Comp. Aid. Surface Dev. for Marine Vehicles	3	1	1	0	6	11
16	OE6990	Advanced Marine Vehicles	3	0	0	0	6	9
17	OE6020	Meshfree methods applied to hydrodynamics	3	0	3	0	6	12
18	PE6020	Drilling Technology	3	0	0	1	6	10
19	PE6090	HSE Management in Petroleum and Offshore Engg	3	1	0	0	6	10
20	PE6320	Subsea Engineering for oil and gas fields	3	0	0	0	6	9
21	OE 5050	Ocean Structures and Materials	3	0	0	0	6	9
22	OE 6002	Installation of Offshore Structures	3	0	0	0	6	9
23	OE 6004	Numerical Modeling of Offshore Structures	2	0	0	3	4	9
24	OE 6001	Materials and Fabrication of Offshore Structures	3	1	0	0	6	10
		HER DEPARTMENTS			0			10
25	AM6570	Flow Induced Vibration	3	0	0	0	6	9
26	ME7910	Acoustics & Noise Control	3	0	0	0	6	9
27	ME7360	Theory of Vibration	3	0	0	0	6	9
28	CH6020	Computational Fluid Dynamics	3	0	0	0	6	9
29	CE5230	Applied Fluid Mechanics	3	0	0	0	6	9
30	CE5720	Stability of Structures	3	0	0	0	6	9
31	MM5180	Non-Destructive Evaluation	3	0	0	0	6	9
32	MM5320		3	0	0	0	6	9
		Corrosion Engineering					_	
33	ID5020	Multibody dynamics and applications	3	0	0	0	6	9
34 35	AS 5820	Analysis of Plates and Shells Finite Element Analysis	3	0	0	0	6	9
	AS 5850	Composite Structures	3	0	0	0	6	9
36	AS 5860	I			0		6	
37	AS5870	Energy Methods in Structural Analysis	3	0	0	0	6	9
38	AS5920	Dynamics of Elastic Systems	3	0	0	0	6	9
39	AS5960	Advanced Strength of Materials	3	0	0	0	6	9
40	AS5970	Structural Dynamics and Aeroelasticity	3	0	0	0	6	9
41	AM5116	Structural Control	3	0	0	0	6	9
42	AM5650	Nonlinear Vibrations	3	0	0	0	6	9
43	AM5570	Introduction to Turbulence	3	0	0	0	6	9
44	AM5340	Stochastic Processes in Structural Mechanics	3	0	0	0	6	9
45	AM5290	Dynamics of Structures	3	0	0	0	6	9
46	AM5600	Computational Techniques in Applied Mechanics	3	0	0	0	6	9
47	AM5610	Measurements in Mechanics	3	0	0	0	6	9
48	AM5390	Advanced Structural Mechanics	3	0	0	0	6	9
49	AM5530	Advanced Fluid Mechanics	3	0	0	0	6	9
50	AM5117	Analytical Methods in Mechanics	3	0	0	0	6	9
51	AM 5620	Theory of Plates and Shells	3	0	0	0	6	9

S.No	Course No	Course Name	L	T	E	P	О	C
52	AM5630	Foundation of Computational Fluid Dynamic	3	0	0	0	6	9
53	ME 6800	Finite Element Analysis	3	0	0	0	6	9
54	ME 7360	Theory of Vibration	3	0	0	0	6	9
55	ME6000	Computational Methods in Engineering	3	0	0	0	6	9
56	CE5620	Structural Dynamics	3	1	0	0	6	10
57	CE6780	Advanced Mechanics of Structures	3	1	0	0	6	10
58	CE5610	Finite Element Analysis	3	1	0	0	8	12

Branch Code: OE3

M.Tech. in OFFSHORE TECHNOLOGY (UoP) 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	0	С
1	OE6320	Marine Hydrodynamics	3	1	0	0	6	10
2	OE5070	Statics and Dynamics of Marine Vehicles	3	0	0	1	6	10
3	OE5200	Dynamics of Ocean Structures	3	0	0	0	6	9
4	OE6003	Analysis of Ships and Offshore Structures	3	0	0	0	6	9
5	OE6360	Ships and Offshore Technology Lab	0	0	0	4	0	4
6	DPE1	Department Elective I	3	0	0	0	6	9
		TOTAL						51

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	OE5500	FEM applied to Ocean Engineering	3	0	0	0	6	9
2	OE6001	Materials and Fabrication of Ships & Offshore Structures	3	0	0	0	6	9
3	OE6004	Modelling of Ships & Offshore Structures	2	0	0	3	4	9
4	DPE2	Department Elective II	3	0	0	0	6	9
5	DPE3	Department Elective III	3	0	0	0	6	9
		Total Credits:						45

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE6009	Practical training	0	0	0	0	3	3

Semester 3

S.N	Course No	Course Name	L	T	E	P	О	C
1	OE6006	Design of Ships & Floating Offshore Systems	3	0	0	0	6	9
2	DPE4	Department Elective IV	3	0	0	0	6	9
3	DPE5	Department Elective V	3	0	0	0	6	9
4	OE6902\$	Thesis Project (Part I)	0	0	0	0	25	25
		TOTAL						52

^{*} Project (OE6902*) grade will be assigned in 4th semester

S.No	Course No	Course Name	L	T	E	P	О	С
1	OE6902	Project	0	0	0	0	52	52
		Total Credits :						52

Semester	I	II	Summer	III	IV	Total
Credits	51	45	3	52	52	203

List of Electives

S.No	Course No.	Subject	L	T	E	P	О	С
1.	OE6200	Design of Offshore Structures	3	1	0	0	6	10
2.	OE5300	Dynamics of Floating Bodies	3	0	0	0	6	9
3.	OE5230	Foundations for Offshore Structures	3	1	0	0	6	10
4.	OE6002	Installation of offshore Structures	3	0	0	0	6	9
5.	OE6201	Structural Integrity Assessment of Offshore structures	3	0	0	0	6	9
6.	OE5110	Experimental Methods & Measurements	3	0	0	2	6	11
7.	OE5320	Nonlinear Problems in Ocean Engineering	3	0	0	0	6	9
8.	OE6007	Pipeline and Riser Engineering	3	0	0	0	6	9
9.	OE5400	Port and Harbour Structures	3	0	0	0	6	9
10.	OE6310	Powering and Propulsion of Marine Vehicles	3	1	0	0	6	10
11.	OE6330	Seakeeping and Maneuvering of Marine Vehicles	3	0	0	0	6	9
12.	OE6340	Ship and Undersea Vehicle Design	3	1	0	0	6	10
13.	OE6990	Advanced Marine Vehicles	3	0	0	0	6	9
14.	OE5999	Special Topics in Ship Design and Construction	3	0	0	0	6	9
15.	OE6980	Comp. Aid. Surface Dev. For Marine Vehicles	3	1	1	0	6	11
16.	OE5300	Dynamics of Floating Bodies	3	0	0	0	6	9
17.	OE5320	Nonlinear Problems in Ocean Engineering	3	0	0	0	6	9

Any other elective approved by Faculty Advisor - IIT Madras.

Branch Code: PE1

M.Tech. in PETROLEUM ENGINEERING 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	С
1	PE6030	Reservoir Engineering	3	0	0	1	6	10
2	PE6050	Oil and Gas Exploration	3	0	0	1	6	10
3	PE6020	Drilling Technology	3	0	0	1	6	10
4	DPE1	Department Elective 1	3	0	0	0	6	9
5	DPE2	Department Elective 2	3	0	0	0	6	9
		Total Credits :						49

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	PE6180	Natural Gas Engineering	3	0	0	1	6	10
2	PE6040	Seismic data acquisition, Processing and Interpretation	3	0	0	1	6	10
3	PE6031	Reservoir Simulation	3	0	0	1	6	10
4	DPE3	Department Elective 3	3	0	0	0	6	9
5	DPE4	Department Elective 4	3	0	0	0	6	9
		Total Credits :						48

SUMMER

S.No	Course No	Course Name	L	T	E	P	О	C
1	PE6200*	Project I	0	0	0	0	25	25*
		Total Credits						25

^{*} Project (PE6200*) grade will be assigned in 4th semester

Semester 3

S.No	Course No	Course Name	L	T	E	P	О	C
1	DPE5	Department Elective 5	3	0	0	0	6	9
2	DPE6	Department Elective 6	3	0	0	0	6	9
3	PE6200+	Project II	0	0	0	0	24	24*
		Total Credits :						42

^{*} Project (PE6200+) grade will be assigned in 4th semester

S.No	Course No	Course Name	L	T	Е	P	О	С
1	PE6200#	Project III	0	0	0	0	40	40
		Total Credits:						40

Semester	I	II	Summer	III	IV	Total
Credits	48	48	25	42	40	203

LIST OF DEPARTMENT ELECTIVES

S.No	Course No	Course Name	L	T	E	P	О	С
1	PE6060	Offshore Oil and Gas Production Systems	3	0	0	0	6	9
2	PE6310	Well-completion, Testing and Analysis	3	0	0	0	6	9
3	PE6320	Sub Sea Engineering for Oil and Gas Fields	3	0	0	0	6	9
4	PE6311	Well logging and formation evaluation	3	0	0	0	6	9
5	PE6312	Enhanced oil recovery	3	0	0	0	6	9
6	PE6313	Applied Scientific Computing in Ocean and	3	1	1	0	6	11
		Petroleum Engineering	3	1	1	U	O	11
7	PE6314	Drilling Fluid Design and Analysis	3	1	0	2	6	12
8	PE6317	Appd. Hydrodynamics in Petroleum Exploration	3	0	0	0	6	9
		and Production	,	U	U	U	O	9
9	PE6010	Petroleum Geology	3	0	0	1	6	10
10	PE6090	HSE Management in Petroleum and offshore	3	0	0	1		10
		engineering	3	U	U	1	6	10
11	OE5002	Phased array systems	3	0	0	0	6	9

Branch Code: PH1

M.Tech. in FUNCTIONAL MATERIALS AND NANOTECHNOLOGY 2019 Batch

Semester 1

S.No	Course No	Course Name	L	T	E	P	О	C
1	PH5011	Science and Technology of Solid state	3	1	0	0	6	10
2	PH6022	Introduction to nanoscience	3	0	0	0	6	9
3	PH5310	Synthesis and Characterization of Functional Materials	3	0	0	0	6	9
4	PH5320	Techniques of Characterization of Materials and Physical Measurements	3	0	0	0	6	9
5	PH5330	Laboratory for Synthesis and characterization of Functional Materials	0	0	0	6	2	8
		Total Credits :	12	1	0	6	26	45

Semester 2

S.No	Course No	Course Name	L	T	E	P	О	C
1	PH6011	Nanomaterials and nanotechnology	3	0	0	0	6	9
2	PH6012	Fundamentals of Semiconductor Physics and Devices	3	0	0	0	6	9
3	PH6013	Functional Materials, Sensors and Transducers	3	0	0	0	6	9
4		Elective 1	3	0	0	0	6	9
5	PH5350	Laboratory for Physical Property Measurement and Transducer / Sensor Element Characteristics of Functional Materials	0	0	0	9	3	12
		Total Credits :	12	0	0	9	27	48

SUMMER

S.No	Course No	Course Name	L	T	Е	P	О	С
1	PH5360*	Project	0	0	0	0	25	25
		Total Credits						25

^{*} Project (PH5360*) grade will be assigned in 4th semester

Semester 3

S.No	Course No	Course Name	L	T	E	P	0	C
1	PH5360+	Project	0	0	0	0	20	20
2		Elective 2	3	0	0	0	6	9
3		Elective 3	3	0	0	0	6	9
		Total						38

^{*} Project (PH5360+) grade will be assigned in 4th semester

S.No	Course No	Course Name	L	T	E	P	О	С
1	PH5360	Project	0	0	0	0	40	40
2	PH5380	Seminar	0	0	0	3	0	3
		Total						43

Semester	I	II	Summer	III	IV	Total
Credits	45	48	25	38	43	199